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Progressive ductile shearing during till accretion within the deforming bed of a palaeo-ice stream

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- 13 palaeo-ice stream

14 Abstract

15 This paper presents the results of a detailed microstructural study of a thick till formed beneath the 16 Weichselian (Devensian) Odra palaeo-ice stream, west of Środa Wielkopolska, Poland. This SE-17 flowing ice stream was one of a number of corridors of faster flowing ice which drained the 18 Scandinavian Ice Sheet in the Baltic region. Macroscopically, the massive, laterally extensive till 19 which formed the bed of this ice stream lacks any obvious evidence of glaciotectonism (thrusting, 20 folding). However, microscale analysis reveals that bed deformation was dominated by foliation 21 development, recording progressive ductile shearing within a subhorizontal subglacial shear zone. 22 Five successive generations of clast microfabric (S1 to S5) have been identified defining a set of up-23 ice and down-ice dipping Riedel shears, as well as a subhorizontal shear foliation coplanar to the ice-24 bed interface. Cross-cutting relationships between the shear fabrics record temporal changes in the 25 style of deformation during this progressive shear event. Kinematic indicators (S-C and ECC-type 26 fabrics) within the till indicate a consistent SE-directed shear sense, in agreement with the regional 27 ice flow pattern. A model of bed deformation involving incremental progressive simple shear during 28 till accretion is proposed. The relative age of this deformation was diachronous becoming 29 progressively younger upwards, compatible with subglacial shearing having accompanied till 30 accretion at the top of the deforming bed. Variation in the relative intensity of the microfabrics

31 records changes in the magnitude of the cumulative strain imposed on the till and the degree of 32 coupling between the ice and underlying bed during fast ice flow.

33 **1. Introduction**

34 Ice streams play an important role in regulating the behaviour of modern ice sheets (e.g. Antarctica, 35 Bamber et al., 2000) and take the form of corridors of fast flowing ice bounded by ice flowing up to 36 an order of magnitude slower (Stokes and Clark, 2001; Bennett, 2003). However the factors 37 controlling fast ice flow are incompletely understood. Published studies of modern and ancient ice 38 stream beds have led to two possible explanations governing ice stream flow: (i) basal sliding 39 facilitated by elevated water pressures at the ice-bed interface with the ice stream effectively 40 becoming decoupled from the underlying sediments (e.g. Alley, 1989; Piotrowski and Tulaczyk, 1999) 41 or hard bedrock substrate (Margold et al., 2015); and (ii) basal motion accommodated by 42 deformation of either a thick (several metres) or thin (centimetres to decimetres) layer of 'soft' 43 sediments (till) (e.g. Alley et al., 1986, 1987a, b; Boulton and Hindmarsh, 1987; Clarke, 1987; 44 Humphrey et al., 1993; Boulton et al., 2001). However, in reality these two processes are not 45 mutually exclusive and may periodically "switch" to form the dominant movement mechanism of ice 46 stream movement depending upon the water content and/or pressure within the bed. 47 Understanding these processes has fundamental implications for our understanding of subglacial 48 sediment erosion, transport and deposition. Furthermore a greater understanding of the subglacial 49 environment of ice streams may also elucidate controls on ice streaming such as basal thermal 50 regime (Hindmarsh, 2009) and/or subglacial hydrology (Kyrke-Smith et al., 2015), leading to the 51 development of more sophisticated and robust models of ice stream flow dynamics and, ultimately, 52 ice sheet mass balance and sea-level change.

53 The recognition of a characteristic suite of subglacial landforms (including megascale glacial 54 lineations) formed beneath palaeo-ice streams (e.g. Dyke and Morris, 1988; Hodgson, 1994; 55 Patterson, 1997, 1998; Clark and Stokes, 2001, 2002, 2003) has enabled the establishment of a set of 56 criteria for identifying the presence and areal extent of these ancient ice streams (Stokes and Clark, 57 1999). These criteria have been, at least partially, validated by observations of the subglacial 58 landscape beneath contemporary Antarctic ice-streams (King et al., 2009; Bingham et al., 2017). The 59 exposed beds of palaeo-ice streams provide an ideal laboratory to investigate the sedimentary and 60 structural processes occurring beneath fast flowing ice. However, on a macroscale the sediments 61 (tills) deposited beneath many palaeo-ice streams are massive, lacking any visible signs of 62 stratification and/or glacitectonic deformation (see Evans, 2018 and references therein). As a 63 consequence micromorphology is increasingly being used as a primary tool for the analysis of these

2

64 and other subglacial sediments (tills) (see Menzies and Maltman, 1992; van der Meer, 1979, 1987; 65 Menzies et al., 1997; Khatwa and Tulaczyk, 2001; van der Meer et al., 2003; Hiemstra et al., 2005; Baroni and Fasano, 2006; Larsen et al., 2006, 2007; Phillips et al., 2007, 2011, 2013, 2018; Narloch et 66 67 al., 2012; Neudorf et al., 2013; Gehrmann et al., 2017; Evans, 2018). This technique can provide far 68 greater detail on the depositional and deformation histories recorded by these sediments than can 69 be obtained from macroscale studies alone; for example, unravelling the often complex deformation 70 histories recorded by glacigenic sequences (van der Meer, 1993; Phillips and Auton, 2000; van der 71 Wateren et al., 2000; Menzies, 2000; Phillips et al., 2007; Lee and Phillips, 2008; Vaughan-Hirsch et 72 al., 2013; Narloch et al., 2012, 2013) and the role played by pressurised meltwater during their 73 deformation (Hiemstra and van der Meer, 1997; Phillips and Merritt, 2008; van der Meer et al., 2009; Denis et al., 2010; Phillips et al., 2013; 2018; Narloch et al., 2012, 2013). 74

75 This paper presents the results of a detailed micromorphological study of the thick till 76 sequence laid down by the Weichselian (Devensian) Odra palaeo-ice stream as it flowed SE across 77 Wielkopolska Lowlands of Poland (Fig. 1). The study area is located near Poznań, in a region 78 dominated by NW-SE-trending subglacial landforms (megascale lineations) interpreted as having 79 been formed during fast ice flow (Przybylski, 2008; Spagnolo et al., 2016). Thin sections are used to 80 investigate the strain signature imparted by this palaeo-ice stream on the laterally extensive till 81 formed within its bed. The results of this detailed microstructural study have been used to 82 investigate the nature of deformation and in particular foliation development during progressive 83 ductile simple shear within an evolving subhorizontal subglacial shear zone. Spatial variations in the 84 relative intensity of the microfabrics are interpreted as recording changes in the magnitude of the 85 cumulative strain imposed on the till, potentially reflecting the degree of ice-bed coupling during fast 86 ice flow.

87 **2. Location of study area and geological setting**

During the Weichselian (Devensian) glaciation much of the Baltic region was covered by the 88 89 Scandinavian Ice Sheet. This ice sheet was drained by a series of ice streams, including the Odra palaeo-ice stream (OPIS) which flowed SE across the Wielkopolska Lowland region of western Poland 90 91 (Przybylski, 2008; Spagnolo et al., 2016). In this region, the bed of the Odra palaeo-ice stream (over 92 1000 km²) is characterised by a suite of well-preserved NW-SE-trending megascale glacial lineations 93 (MSGL) underlain by a thick (c. 30 m) sequence of Quaternary sediments. This study is focused on 94 the bed of the OPIS to the west of the town of Środa Wielkopolska, approximately 30 km southeast 95 of Poznań (Fig. 1a, b), close to the c. 21 ka Leszno phase ice margin (Kozarski, 1988; Przybylski, 2008; 96 Marks, 2012). The geomorphology of the study area (c. 180 km²) is dominated by a suite of elongate

97 (>16 km long), low-relief (2-4 m high) MSGL with a crest-to-crest spacing of 600-800 m (Fig. 1c). It is 98 possible that these landforms were originally much longer (Przybylski, 2008) as they have been 99 locally truncated by glacifluvial erosion, as well as the extensive urbanisation of the region which has 100 locally overprinted/strongly modified this subglacial landscape. Although locally modified the 101 morphology of these subglacial landforms are comparable to MSGL described from other palaeo-ice 102 stream settings worldwide (Spagnolo *et al.*, 2014).

103 The sediments making up the bed of the OPIS are in general poorly exposed and detailed 104 sedimentological analysis of these deposits has relied upon trenches excavated at key positions 105 across the MSGL's (Fig. 1c; see below). The trenches reveal that these subglacial landforms are 106 composed of a homogeneous, matrix-supported, yellow coloured silty-sandy diamicton (Fig. 1d) 107 containing rare gravel (2-64 mm) and extremely rare cobble (>64 mm) sized clasts (Spagnolo et al., 108 2016). The massive, laterally extensive diamicton (interpreted as a subglacial traction till; sensu 109 Evans et al., 2006) lacks any obvious macroscale evidence of glaciotectonism (e.g. thrusting, folding... 110 etc.) and no other sedimentary units have been recognised. Fine gravel clasts (2-4 mm) contained 111 within the diamicton are composed of a range of sedimentary and crystalline rock fragments, 112 including Palaeozoic limestones derived from the Baltic Basin as well as metamorphic and igneous 113 rocks from Scandinavia, indicating that this deposit contains a significant far-travelled component 114 (Spagnolo et al., 2016). The diamicton is relatively unaltered, exhibiting only very minor to rare 115 macroscopic evidence of calcification, typically occurring in patches of $<200 \text{ cm}^2$. Clast a-axis 116 macrofabric data published by Spagnolo et al. (2016) are remarkably uniform (vertically and 117 laterally) across the bed of the OPIS within the study area. These shallow dipping macrofabrics are 118 orientated NW-SE, concordant with the long axes of the MSGL and parallel to the regional ice flow 119 direction.

120 **3. Methods**

121 Detailed analysis of the till forming the bed of the OPIS has focussed on 10 sites located on the crests 122 (A, B, C, D, E, K, T; Fig. 1c) and flanks (X, Y, Z; Fig. 1c) of three of the mega-scale lineations. A trench 123 (6-10 m long, 2-3 m wide and 3-5 m deep) was excavated at each site (Fig. 1d) and the samples for 124 thin section preparation collected using standard Kubiena tins. Prior to sampling, the temporarily 125 exposed sections were logged, photographed and described in detail with particular emphasis being 126 placed on recording the macroscale variation in lithology and structure of the till. The samples were 127 collected in a vertical profile (e.g. C1M highest to C6M lowest) below the base of the modern soil 128 and with a 20 cm spacing between each Kubiena tin (Fig. 1d). This approach was adopted to provide 129 detailed information the range of microstructures developed different on at

stratigraphical/structural levels within the till. The Kubiena tins were either cut or pushed into the face in order to limit sample disturbance. The position of the sample within the sequence, its orientation relative to magnetic north, depth and way-up were marked on the outside of the tin during collection.

134 Sample preparation was carried out at Royal Holloway, University of London, using the 135 methods outlined by Palmer (2005). Large format (10 x 8 cm), orientated (parallel to the long axis of 136 the MSGL and former ice flow direction) thin sections were taken from the centre of each of the 137 resin impregnated samples, avoiding artefacts associated with sample collection. The thin sections 138 were described using a Zeiss petrological microscope revealing that the composition, texture and 139 structure of the diamicton are uniform across the study area. The detailed microscale study focused 140 upon site C, located on the crest of a prominent NW-SE-trending MSGL, as well as three samples 141 from sites X, Y and Z, which provide a traverse across the flank of one of these landforms (Fig. 1c). 142 The location of site C on the crest of the MSGL means that the thin sections represent a vertical 143 section through the landform and therefore provide a valuable insight into the processes which may 144 have occurred during the formation of this landform. The terminology used to describe the various 145 microtextures developed within these sediments follows that proposed by van der Meer (1987, 146 1993) and Menzies (2000) with modifications. Microstructural maps and guantitative data for the 147 clast microfabrics (Figs. 2 to 7) developed within the till were obtained using the methodology of 148 Phillips et al. (2011) (also see Vaughan-Hirsh et al., 2013; Neudorf et al., 2013; Gehrmann et al., 149 2017; Phillips et al., 2013, 2018; Brumme, 2015). During this process the relationships between 150 successive generations of clast microfabrics (S1 oldest to Sn youngest) and other microstructures 151 (e.g. plasmic fabrics, turbate structures, folds, faults, shears...etc) present within the diamicton are 152 determined, allowing a detailed relative chronology of fabric development to be established, 153 enabling the investigation of the complex polyphase deformation histories recorded in these 154 deposits (see Phillips et al., 2011 for details of this process). Each thin section was divided into 16 155 rectangular areas (A to P on Figs. 2 to 7) and the orientation of the long axes of the clasts (skeleton 156 grains) plotted on a series of rose diagrams and the eigenvalues (E1, E2) calculated for each area 157 using the commercial software package StereoStat by RockWare [™] (see Fig. 2 to 7). In order to 158 assess the effects of grain size on clast microfabric development within tills, the long axis data were 159 divided into three sets: (i) grains < 0.25 mm in length (fine-sand and below); (ii) grains between 0.25 160 to 0.5 mm in size (medium-sand); and (iii) grains over > 0.5 mm in length (coarse-sand and above). The resultant data sets were plotted on a series of histograms and rose diagrams to highlight any 161 162 variation in clast size versus long axis orientation.

In conjunction with the manual microstructural mapping methodology (Phillips *et al.*, 2011) an automated approach using ArcGIS line density tools was conducted on selected thin sections (X1M, Y1M, Z1M) to provide a robust, objective interpretation of the clast microfabrics. These automated tools allow the calculation of the magnitude of long axes per unit area within a thin section and was applied to each of the clast microfabrics. The variation in density (mm²) of the clasts defining each microfabric was calculated with the resulting output raster files providing a map of relative intensity of clast microfabric for each thin-section (Fig. 8).

170 **4. Results of the micromorphological and microstructural analysis**

171 **4.1.** Composition and provenance of the till

172 In thin section (C1M, C2M, C3M, C4M, C5M, C6M) the till is massive, lacking any obvious 173 stratification (e.g. bedding) or other primary structure. It is composed of fine- to medium-grained, 174 open-packed, matrix-supported, silty sand (Figs. 2-7) containing scattered, angular to well-rounded 175 granule, to small pebble-sized rock fragments composed of sedimentary rocks (siltstone, sandstone, 176 mudstone, indurated quartz-arenite, bioclastic limestone, micritic limestone), igneous (biotite-177 granite, muscovite-granite, alkali granite, micrographic intergrowth, altered volcanic rocks) and 178 metamorphic rocks (amphibolite, biotite-schist) (Table 1). Angular to subangular, coarse-silt to sand-179 sized grains within the till matrix are composed of monocrystalline quartz and feldspar (plagioclase, 180 K-feldspar). The compositional data support the conclusion of Spagnolo *et al.* (2016) that the till was 181 laid down by ice advancing from the NW and contains far-travelled material derived from Palaeozoic 182 sedimentary sequences within the Baltic Basin and crystalline basement rocks from Scandinavia; 183 similar till compositions have also been reported from Germany and Denmark (Piotrowski, 1994a, b; 184 Kjær et al., 2003).

185 The thin sections reveal that the till is compositionally, essentially homogenous with only a 186 slight increase in the proportion of limestone and fine carbonate grains downwards through the 187 sequence (Table 1). This increase in detrital carbonate is accompanied by the appearance of small, 188 irregular patches of a micritic carbonate cement which appears to replace the clay within the matrix 189 (Figs. 9a, b, c; red areas on Figs. 4 to 7). Small, rounded to irregular voids and fractures within the till 190 are lined or filled by massive to very finely laminated, highly birefringent clay (Figs. 9d, e, f). These 191 clay-filled features form between 5 and 15% (visual estimate) of the matrix, and locally (e.g. C1M) 192 define a weakly developed subhorizontal "foliation". The dark orange-brown clay is petrographically 193 similar to clay cutan within soils, suggesting that it was deposited by water flowing through the till 194 matrix, with the laminated nature of these fines recording several phases of fluid flow.

195 **4.2.** *Microstructures developed in response to subglacial deformation*

Microstructural analysis of the thin sections (C1M to C6M; Figs. 2 to 7, respectively) has revealed 196 197 that the tills possess five successive generations of clast microfabric (S1 to S5) defined by the 198 preferred shape alignment of elongate coarse silt to sand-grade clasts. The relative intensity of these 199 microfabrics varies across the thin section, reflecting the heterogeneous nature of shearing within 200 the glacier bed. The spacing of the microfabric domains is controlled by the overall grain size of the 201 diamicton and occurrence of coarse-sand to small pebble-sized clasts which acted as rigid bodies 202 during deformation. Although the results of detailed microfabric analysis described below focus 203 upon site C, comparable fabric geometries have been observed in the thin sections from sites X, Y 204 and Z (Fig. 8).

205 The earliest microfabric is a very poorly developed/preserved, typically down-ice dipping S1 206 fabric (purple on Figs. 2 to 7). This fabric, where present, is cross-cut by a highly heterogeneous, 207 subhorizontal to very gently inclined S2 fabric (pale green on Figs. 2 to 7). In the upper part of the till 208 (C1M to C3M) S2 occurs within weakly to moderately well-defined, lenticular bands (Figs. 2 and 3) 209 and is interpreted as having formed coplanar to the bed of the overriding ice. A weakly developed 210 asymmetrical to S-shaped fabric geometry (S-C-type fabric) within the bands of S2 records a sinistral 211 (in this plane of section) SE-directed (down-ice) sense of shear (Figs. 3, 4, 5 and 7). Lower within the 212 till sequence (C4M to C6M), however, the banded appearance of S2 is less apparent as this fabric has 213 been variably overprinted by a later foliation (see below).

Poorly to rarely developed, arcuate grain alignments and turbate structures (van der Meer, 1983; Menzies, 2000) occur within the microlithons between S1 and S2, and are locally truncated against these foliations. Turbate structures are interpreted to have formed where larger clasts rotate through angles up to, and greater than 360° entraining the adjacent finer grained matrix (van der Meer, 1993, 1997; Menzies, 2000; Hiemstra and Rijsdijk, 2003; Lea and Palmer, 2014). Their variable preservation within the S1 and S2 microlithons suggests that this rotational deformation occurred prior to the imposition of the clast microfabrics.

The dominant fabric is an up-ice dipping S3 microfabric (dark green on Figs. 2 to 7). This fabric cross-cuts S2, with the earlier S1 being preserved within the microlithons separating the S3 domains. In detail S3 is composed of two components: *(i)* a moderately to steeply (40° to 50°) up-ice dipping foliation; and *(ii)* a more gently inclined (20° to 40°) foliation (Figs. 2, 3 and 4). The later, down-ice dipping (20° to 40°) S4, microfabric is heterogeneous, potentially reflecting the partitioning of deformation into increasingly narrower zones of shear during the later stages of bed deformation. S2 and S3 are deformed by S4 resulting in a distinctive S-shape to sigmoidal fabric geometry

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comparable to an extensional crenulation cleavage (ECC fabric) associated with extensional shears
 formed in brittle-ductile shear zones (Passchier and Trouw, 1996). This fabric geometry once again
 records a sinistral, SE-directed sense of shear (Figs. 2, 3, 5 and 6) consistent with the ice movement
 direction in the study area (see Fig. 1c).

232 The same microfabric relationships (S2 to S4) were recorded in all thin sections (see Figs. 2 to 7) 233 indicating that not only were these fabrics developed in response to the same overall stress regime, 234 but that this regime (dominated by SE-directed shear) was maintained throughout the deposition of 235 the entire till sequence. This conclusion is supported by the rose diagrams shown on Figs. 2 to 7 236 which indicate that the orientation of S2, S3 and S4 remains essentially constant throughout the till 237 with very little modification due to compaction. The geometry of these fabrics is consistent with 238 their development in response to the formation of Y (S2), R (S3) and P-type (S4) Reidel shears (c.f. 239 Spagnolo et al., 2016) within a subhorizontal subglacial shear zone formed beneath the overriding 240 OPIS (Fig. 10).

S1 to S4 shear related fabrics are cross-cut by a subvertical, anastomosing S5 fabric which locally wraps around the larger granule to pebble sized clasts (Figs. 3 to 7). The overall intensity of this fabric increases down-wards through the till (C2M to C6M) where it locally overprints the earlier developed foliations. The patches of micritic carbonate within the matrix of the till occur within, or close to the areas possessing a well-developed S5 fabric (Figs. 4 to 7), indicating that development of this fabric may have accompanied the passage of CaC0₃-bearing fluids through the sediment (see section 5).

248 **4.3.** Effect of grain size on microfabric development

249 To assess the effects of grain size on clast microfabric development the long axis data were divided into three sets: (i) < 0.25mm (fine-sand and below); (ii) 0.25 to 0.5 mm (medium-sand); and (iii) > 0.5 250 251 mm in size (coarse-sand and above). The orientation data derived for these sets are shown on Figs. 252 11 and 12. Although the same clast microfabrics are present within all three clast sizes (Fig. 12), they 253 are most pronounced within the finer grained components with the data highlighting a change in the 254 orientation of the dominant fabric downwards through the till (Fig. 11). In the "upper" part of the till 255 (C1M, C2M, C3M), the up-ice dipping S3 is dominant and its relative intensity appears to increase 256 downwards (Figs. 11 and 12). This variation in the intensity of fabric development may record a 257 progressive change in the relative intensity of deformation/magnitude cumulative strain imposed at 258 the ice/bed interface during till accretion (Boulton, 1996; Boulton and Hindmarsh, 1987; Evans et al., 259 2006 and references therein). In the "lower" part of the till (C4M, C5M, C6M) the relative intensity of 260 the shear fabrics decreases with S3 being replaced by the down-ice dipping S4 as the dominant

- foliation (Figs. 11 and 12). However, the fabrics (S2, S3, S4) in the "lower" part of the till have been
- strongly modified by the imposition of S5 (see Figs. 5 to 7). The boundary between these "upper"
- and "lower" till units appears to be relatively sharp and located between samples C3M and C4M.
- However, no obvious boundary was observed at this level within the trench (see Fig. 1c).

265 **5. Variation in microfabric intensity within the OPIS till**

The results of the micromorphological study indicate that there is a significant variation in the relative intensity of microfabric development within the till.

268 5.1. Automated clast microfabric analysis

The results of the automated approach to quantify the variation in clast microfabric strength are 269 shown in Fig. 8. The thin sections used (X1M, Y1M, Z1M) represent a traverse down the flank of an 270 271 MSGL (Fig. 1c) designed to investigate any potential lateral changes in the style and relative intensity 272 of fabric development across this subglacial landform. Importantly this method has revealed a 273 similar pattern of microfabric development within each of the thin sections as those analysed using 274 manual methodology of Phillips et al. (2011) (compare Figs. 2, 3 and 8). It is clear from Fig. 8 that all 275 of the microfabrics (S2, S3, S4, S5) are heterogeneously developed, even within a single thin section, 276 reflecting the partitioning of deformation on a microscale within the bed of the OPIS. S3 is the 277 dominant fabric and is most intensely developed within the samples located close to the crest of the 278 MSGL (X1M) and within the adjacent trough (Z1M) (Fig. 8). In contrast, both S2 and S4 are more 279 weakly developed on top of the landform (X1M) in comparison to its flanks (Y1M, Z1M) the strength 280 of S5 increases down the flank of the MSGL towards the adjacent trough.

281 **5.2. Statistical clast microfabric analysis**

The variation in E1 eigenvalues calculated for the samples from site C (C1M to C6M) are illustrated 282 283 on Fig. 13. The red colours represent areas of the thin sections with higher E1 values (0.65-0.68), 284 corresponding to relatively stronger fabric development, and purple lower values (0.53-0.51), 285 highlighting areas where the clast microfabrics are less well-developed. This approach reveals that 286 fabric strength not only varies within an individual thin section, but also vertically through the till 287 (Figs. 13 and 14a), supporting the results of the grain size fabric analysis (Figs. 11 and 12). The 288 eigenvalues are typically higher within the upper part of the till (C1M, C2M, C3M; Table 2), recording 289 an overall relative increase in fabric strength upwards through the till (Fig. 13); although sample C3M 290 has the highest E1 values compared to the other two samples. In contrast, the lower three samples 291 all possess low eigenvalues (Figs. 13 and 14a; Table 2) corresponding to much weaker fabric 292 strengths. Although it is tempting to suggest that the lower part of the till is more weakly deformed,

this may simply reflect the overprinting of the earlier shear related fabrics (S2 to S4) by the later S5microfabric (see Figs. 5 to 7).

295 The eigenvalues (< 0.6; Fig. 13 and Table 2) can be used to suggest that the amount of shear 296 being transmitted into the bed of the OPIS was relatively low. In the absence of any obvious strain 297 markers (e.g. deformed clasts known to have been originally circular in shape) estimating the 298 magnitude of the shear strains imparted by the overriding ice remains problematic. Several workers 299 have used the relative abundance of selected microstructures (e.g. microshears, grain stacks) as a 300 proxy for estimating strain in subglacial traction tills (Larsen et al., 2006, 2007; Narloch et al., 2012). 301 However, the development of such features can be strongly lithologically controlled; e.g. 302 microshears defined by a unistrial plasmic fabrics will only form in clay-rich sediments. Furthermore, 303 their identification is gualitative and potentially subjective (Leighton et al., 2012; Neudorf et al., 304 2013). Phillips et al. (2013) suggested that shear strain curves established from experimental 305 deformation studies (e.g. Thomason and Iverson, 2006) can be used to provide a minimum estimate 306 of the shear strains experienced by subglacial traction tills. In the absence of strain curves for a 307 range of naturally occurring tills, the potential closest "match" to the sand-rich OPIS till is the 308 Douglas till strain curve of Thomason and Iverson (2006) (Fig. 14b). When projected onto this curve 309 the range of average E1 values for the OPIS till suggests that microfabric development occurred in 310 response to shear strains of < 15 (Fig. 14b). If this approach is valid then it supports the suggestion that the amount of shear being transmitted into the bed of the OPIS by the overriding ice was 311 312 relatively low (cf. Larsen et al., 2007; Narloch et al., 2012; Phillips et al., 2013).

6. Implications for bed deformation beneath the OPIS

314 **6.1.** Foliation development in response to progressive simple shear

Results of this detailed microscale study reveal that deformation within the bed of the OPIS was 315 316 dominated by foliation development which lacked any concomitant folding and/or faulting (c.f. 317 Spagnolo et al., 2016). The microfabrics define a set of up-ice and down-ice dipping Riedel shears (S3 318 - P-type and S4 - R-type shears; Fig. 10), as well as a subhorizontal shear foliation (S2 - Y-type 319 shears; Fig. 10) with S2 having formed parallel to the ice-bed interface (Figs. 10 and 15). The 320 consistency of the geometry and orientation (Figs. 2 to 7, and 15) of these microfabrics indicate that 321 not only did subglacial deformation occur in response to the same overall stress regime, but also 322 that they have undergone very little modification due to compaction/loading subsequent to 323 formation which would have led to the "flattening" (decrease in dip) of the fabrics at depth within 324 the till (see rose diagrams on Fig. 15). The consistency of the data also indicates that ductile shearing beneath the OPIS was spatially uniform and occurred within an essentially subhorizontal subglacial shear zone (see Fig. 10). Furthermore kinematic indicators (S-C and ECC-type microfabrics) record a consistent SE-directed (sinistral) sense of shear, coincident with the long axes of the MSGL and regional pattern of ice flow across the Wielkopolska Lowland (Przybylski, 2008; Spagnolo *et al.*, 2016).

330 The cross-cutting relationships displayed by S2, S3 and S4 can be interpreted as reflecting 331 temporal changes in the style of deformation being accommodated within the till. However, the 332 consistent SE-directed sense of shear recorded by these fabrics clearly indicates that they formed in 333 response to the same overall stress regime imposed during a single progressive shear event rather 334 than completely separate phases of deformation. S2 defines a series of subhorizontal Y-type shear 335 planes indicating that the earlier stages of ductile deformation were dominated by shear occurring 336 coplanar to the base of the overriding ice. S2 is cross-cut by the up-ice dipping S3 foliation which 337 defines a number of P-type shears indicating that initial layer-parallel shear was superseded by 338 compressional deformation. S3 is then cross-cut by the later down-ice dipping S4 which records the 339 nucleation and growth of apparently late-stage extensional R-type shears within the bed of the OPIS. 340 The same relationships were observed in all the thin sections and are interpreted as recording 341 temporal changes in the style of deformation imposed on the till during its evolution.

342 6.2. Clast microfabric development in tills

The individual clast microfabrics within the OPIS till formed as a result of the passive rotation of 343 344 coarse-silt to sand-grade particles into the plane of the developing foliation(s) (Fig. 16) reflecting the 345 stress field imposed by the overriding ice (c.f. Hiemstra and Rijsdijk, 2003; Phillips et al., 2011). Once 346 aligned, further rotation will cease and the clasts will maintain their preferred alignment unless 347 there is a change in the orientation of this stress field within the evolving Reidel shears. As 348 deformation continues, the microfabric domains defining the shear fabrics will propagate laterally as 349 more grains become aligned. Further deformation within the microshears will be accommodated by 350 either sliding of the grains past one another (Fig. 16a) and/or the partitioning of shear into the 351 intervening finer grained matrix. If the matrix contains a significant modal proportion of clay 352 minerals then this may lead to the formation of a unistrial plasmic fabric (van der Meer, 1993; 353 Menzies, 2000; 2012; Hiemstra and Rijsdijk, 2003) coplanar to the evolving clast microfabric.

The grain size of the sediment also influenced microfabric development with preferred clast alignments being most apparent within the finer grained (< 0.25 mm; 0.25 to 0.5 mm) components (matrix) of the till (Figs. 11 and 12). During deformation, it is suggested that the larger grains (cobbles, pebbles) were the first to stop rotating, becoming "locked" into position with subsequent

increments of deformation being partitioned into the still "active" matrix (c.f. Evans et al., 2016; 358 359 Evans, 2018). Consequently the matrix of the till continued to respond to shear long after the larger clasts have become immobile and therefore provide the most complete record of subglacial 360 361 deformation. Results from several micromorphological studies (Phillips et al., 2011, 2013, 2018) 362 suggest that larger sand, granule to pebble sized clasts (where present) control the spacing of the 363 developing microfabric domains, influencing the pattern of deformation partitioning within the till 364 (Fig. 16). By the way of analogy, in metamorphic rocks the mica domains, defining the schistosity in 365 amphibolite facies pelitic rocks (metamorphosed mudstones), are thought to nucleate upon the 366 margins of ridged porphyroblasts (e.g. garnet), propagating laterally away from these relatively 367 higher strain areas as deformation/fabric development continues (Bell, 1985; Bell and Rubenach, 368 1983; Bell et al., 1986; Vernon, 1989; Johnson, 1990). It is possible that a similar process also occurs 369 in tills with the microfabrics nucleating upon the larger clasts due to the concentration of strain 370 along the margins of these rigid grains. The evolving foliation then propagates away from this 371 nucleation point into the adjacent matrix. The presence of larger rigid clasts will affect/distort (on a 372 microscale) the stress and strain field imposed upon the till matrix (Fig. 16b) leading to the 373 development of anastomosing microfabric, wrapping around these coarse sand to pebble-sized 374 grains (Fig. 16c).

375 Evans et al. (2006) suggested that deformation (fabric development, folding, faulting) within 376 the bed will only occur when the intergranular pore water pressure falls and a coherent "till-matrix 377 framework" develops (also see Evans, 2018). Consequently, the nucleation and subsequent 378 evolution of the clast microfabrics is likely to be controlled by the water content and packing of the 379 till. However, increasing the packing of the constituent grains within the sediment will lead directly 380 to an increase in its peak frictional strength and its resistance to deformation, which may be 381 overcome by an increase in the magnitude of the imposed shear stress. Consequently, there is likely 382 to be a critical range in intergranular porewater content/pressure and sediment packing for foliation 383 development to occur within tills. For example, foliation development within a "dry" till comprising 384 dense, closely packed grains will be limited due to the high percentage of inter granular contacts 385 restricting grain rotation. In contrast, a shear stress applied to a water-saturated till is likely to 386 induce dilation or even localised liquefaction which will not only inhibit fabric development, but also 387 lead to the overprinting of earlier developed microstructures (Evans et al., 2006; Phillips et al., 2011; 388 2013; 2018). The inherent spatial variation in the water content and packing of the till will lead to 389 the small-scale partitioning of deformation and heterogeneous fabric development within the bed of 390 the OPIS (Figs. 2 to 8).

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391 **6.3.** Evidence of intergranular fluid flow and dewatering of the bed

The matrix of the till forming the bed of the OPIS contains clay-lined or filled voids, intergranular 392 393 pore spaces and fractures (Fig. 9). The clay is petrographically similar to clay cutan within soils, 394 suggesting that it was deposited by water flowing through the till so that the laminated nature of 395 these fines records several phases of fluid flow. Although clay infiltration can occur during pedogenic 396 processes, these features occur well below the base of the modern soil (see Fig. 1d) indicating that it 397 was unrelated to recent pedogenic processes. Observations from contemporary (Alley et al., 1986; 398 Tulaczyk et al., 1998) and palaeo (Ó Cofaigh et al., 2007) ice stream beds indicate that the tills are 399 typically highly porous and weak, with a water content close to the liquid limit. The clay within the 400 OPIS till forms between 5 and 15 % of the matrix and is observed variably infilling intergranular pore 401 spaces, consistent with the nature of tills described from modern ice stream beds (Alley et al., 1986; 402 Tulaczyk et al., 1998; Ó Cofaigh et al., 2007). Significant compaction of the OPIS till would have led to 403 an increase in its packing, reducing in its porosity and permeability. Consequently the preferred 404 interpretation is that fluid flow and clay infiltration probably occurred shortly after till deposition; a 405 conclusion supported by the dark coloration of the clay resulting from its replacement by Fe/Mn 406 during 'maturation' (van der Meer, 2007 pers. comm.; Phillips and Auton, 2008).

407 In the lower part of the OPIS till the earlier shear fabrics (S2 to S4) are variably overprinted 408 by S5 (Fig. 15). The intergranular clays show very little, if any, evidence of disruption/fragmentation 409 suggesting that they post-date any significant deformation and/or reorganisation of the structure 410 and packing of the till during the imposition of S5. Consequently, it is suggested that S5 pre-dated 411 the intergranular fluid flow and clay infiltration, with the imposition of this late stage foliation 412 probably accompanying the dewatering of the till driven by the ice overburden pressure; a 413 conclusion supported by the relative increase in the intensity of this fabric downward through the till 414 (Fig. 15). The micritic carbonate within the matrix of the till (red areas on Fig. 15) exhibits a close 415 spatial relationship to S5, indicating that diagenesis may have accompanied the imposition of this 416 fabric and recording the passage of a CaCO₃-bearing fluid phase through the sediment. If the 417 carbonate was pedogenic then it should increase upwards towards the base of the modern soil, 418 possibly forming a calcified crust at the base of the soil profile. Several studies have examined the 419 dissolution of carbonate in glacial environments (e.g. Fairchild et al., 1993; 1994; Menzies and Brand, 420 2007) with McGillen and Fairchild (2005) suggesting that this process may be facilitated by the 421 crushing and comminution of carbonate grains within subglacial traction tills. Menzies and Brand 422 (2007) argued that carbonate cementation of ice-contact sands and gravels exposed within core of a 423 large drumlin in New York State occurred in response to a reduction in hydrostatic pressure and 424 release of CO₂ from the meltwater escaping from beneath the Laurentide Ice Sheet. Consequently, it

is possible that carbonate diagenesis within the OPIS till may have occurred penecontemporaneous with subglacial deformation. As noted above, S5 clearly overprints the shear related fabrics within the till and therefore post-dated subglacial shearing. However, due to the potentially diachronous nature of deformation within the OPIS till, dewatering and imposition of S5 within the structural lower parts of the sequence is thought to have been initiated whilst subglacial shearing was continuing at a higher level within the bed (Fig. 15) (see below).

431 **6.4.** The nature of bed deformation beneath the OPIS: deformation

432 *partitioning or incremental progressive simple shear during till accretion*

Spagnolo et al. (2016) argued that the till beneath the OPIS was being continuously accreted at the 433 top of a shallow-deforming bed (cf. Tulaczyk, 1999; Iverson et al., 1998; Fuller and Murray, 2000; 434 435 Piotrowski et al., 2001, 2004; Evans et al., 2006; Cuffey and Paterson, 2010; Iverson, 2011; Evans, 436 2018). However, the possibility that pervasive bed deformation may have occurred to greater depths 437 beneath this ice stream needs to be considered. Quantitative data presented here provides evidence 438 that fabric (S2, S3, S4, S5) strength varies (on a microscale) both laterally and vertically within the 439 bed of the OPIS (Figs. 13 and 15). If this variation in fabric strength can be used as a proxy for the relative intensity of shear imposed on the till it may reflect either: (i) the partitioning of deformation 440 441 within the subglacial shear zone formed beneath this ice stream, within the deforming bed and 442 potentially encompassing the entire thickness of the till; or (ii) the variation in the magnitude of the 443 shear being transmitted into the deforming bed during the progressive accretion of the OPIS till.

444 A number of studies have suggested that subglacial shear zones migrate through the bed 445 due to spatial and temporal fluctuations in water content/pressure (Tulaczyk, 1999; Truffer et al., 2000; Evans et al., 2006; Kjær et al., 2006; Lee and Phillips, 2008) and/or the ability of these 446 447 sediments to drain intergranular porewater (Piotrowski et al., 2004). Deformation within the shear zone can either be 'pervasive' (homogeneous) and transmitted throughout the entire bed (van der 448 449 Meer et al., 2003; Menzies et al., 2006), or heterogeneous where the bed comprises a 'mosaic' of 450 actively deforming and stable (non-deforming) zones (Piotrowski and Kraus, 1997; Piotrowski et al., 451 2004; Lee and Phillips, 2008). Tills within the beds of ice streams are thought to be water-saturated 452 and weak (Alley et al., 1986; Tulaczyk et al., 1998; Ó Cofaigh et al., 2007), and therefore able to 453 accommodate a significant proportion of the forward motion of the overriding ice. The consistency 454 of the orientation and geometry of the shear fabrics (S2 to S4; Fig. 15) throughout the OPIS till, 455 coupled with the very low preliminary estimates of shear strain (Fig. 14) may be used to support the 456 presence of weak, water-saturated sediments beneath this palaeo-ice stream, facilitating the 457 transmission of shear throughout its entire bed (Hart and Boulton, 1991; van der Wateren et al., 2000; van der Meer et al., 2003; Menzies et al., 2006). In detail, the relative intensity of the shear 458

14

fabrics vary both laterally and vertically (Figs. 8 and 13). However, there is no obvious macroscale evidence for the presence of a significant décollement surface (thrust) within the bed of the OPIS till (see Fig. 1d). So as a result, it cannot be argued that forward motion of the OPIS was accommodated by deformation at a deeper level within the sediment pile (Fig. 17a). Consequently, variations in the relative intensity of foliation development within the OPIS till is more likely to record the small-scale partitioning of deformation during subglacial shear.

465 The deforming bed model for glacier motion predicts an increase in cumulative strain 466 upwards toward the ice-bed interface (Boulton, 1986; Boulton and Hindmarsh, 1987; Evans et al., 2006) with deformation being accommodated by a weak, water-saturated layer located immediately 467 468 adjacent to, or at the ice-bed interface (Fig. 17b). The continuous deposition of a soft (weak), 469 compositionally homogenous (well-mixed; see section 4.1) till layer at the top of the bed of the OPIS 470 (Spagnolo *et al.*, 2016) means that over time deformation will have progressively shifted upwards as 471 till accreted (Fig. 17b). The trenches in the study area reveal that the till sequence beneath the OPIS 472 is at least 1.2 to 1.4 m thick, with Ground Penetrating Radar data indicating that the diamicton may 473 be in the order of 2 to 3 m thick (Spagnolo *et al.*, 2016). The soft deforming layer responsible for till 474 accretion at the top of this sequence is likely to have only been a few tens of centimetres thick 475 (Menzies 1982; Alley et al., 1986, 1987; Boulton, 1996; Hindmarsh, 1998; Larsen et al., 2004, 2007; 476 Evans et al., 2006; Stokes et al., 2013a) and localised in nature reflecting the spatial and temporal 477 changes in bed conditions. Phillips et al. (2018) suggested that the term 'transient mobile zone' for 478 this actively deforming layer in order to emphasize the spatial and temporal variations in subglacial 479 deforming bed processes proposed by a number of researchers (e.g. Piotrowski and Kraus, 1997; 480 Boyce and Eyles, 2000; van der Meer et al., 2003; Larsen et al., 2004, 2007; Piotrowski et al., 2004, 481 2006; Evans et al., 2006; Meriano and Eyles, 2009; Evans, 2018). The focusing of deformation into 482 this water-saturated mobile layer would have effectively switched off deformation at a deeper level 483 within the bed. As a consequence of this progressive till accretion-deformation, the relative age of 484 subglacial shearing beneath the OPIS would be diachronous, becoming progressively younger 485 toward the top of the bed. The observed vertical variation in the relative intensity of the shear fabrics (S2 to S4; Figs. 13 and 15) may therefore be interpreted as recording changes in the 486 487 magnitude of the cumulative strain being recorded by the till during this accretion-deformation 488 process (Fig. 17c) (cf. Larsen et al., 2004). The variation in fabric strength may reflect the degree of 489 coupling between the ice and the underlying bed; the greater the fabric intensity the higher the 490 degree of ice-bed coupling and transmission of shear into the bed.

491 Preliminary estimates of the shear strains involved are low (< 15; Fig. 14b) indicating that the 492 amount of shear being transmitted into the bed of the OPIS was relatively small (cf. Larsen et al., 493 2006; Narloch et al., 2012; Phillips et al., 2013). Consequently, fast flow of this ice stream would 494 have been largely accommodated by either basal sliding and/or flow deformation within a weak, 495 water-saturated layer located at the top of the accreting till sequence (Evans et al., 2006; Phillips et 496 al., 2013; Spagnolo et al., 2016). Evidence of the latter is potentially provided by the rotational 497 turbate structures (van der Meer, 1993, 1997; Menzies, 2000; Hiemstra and Rijsdijk, 2003). These 498 structures are truncated by the shear fabrics, indicating that rotational deformation occurred prior 499 to foliation development within the OPIS till. Turbate structures form where larger clasts are able to 500 rotate through angles of up to, or > 360°, entraining the adjacent finer grained matrix (van der Meer, 501 1993; Menzies, 2000; Lachniet et al., 2001; Hiemstra and Rijsdijk, 2003; Phillips, 2006; Lea and 502 Palmer, 2014). This requires either very high shear strains or the lowering of the strength of the 503 sediment enabling clast rotation at the much lower strains (Evans et al., 2006), the latter being more 504 likely due to the very low shear strain estimates obtained for the OPIS till. The presence of an active 505 layer at the top of the bed would have markedly reduced or even prevented transmission of the 506 shear into the underlying till. Furthermore, this layer is likely to have been highly mobile, facilitating 507 the advection of well-mixed, far-travelled sediment down-ice and the continuous accretion of till at 508 the top of a shallow deforming bed (Spagnolo et al., 2016). Spatial and temporal fluctuations in the 509 water content within this active layer will have affected the degree of ice-bed coupling, leading to 510 the observed complex pattern of cumulative strain (Figs. 13, 14 and 15).

511 Microtextural evidence (sections 5 and 6) indicates dewatering, consolidation and 512 cementation of the OPIS till. These processes could have led to an increase in the shear strength of 513 the till potentially resulting in the increased "stabilisation" of the sediment within the cores of the 514 MSGL as they grew beneath the OPIS. Till consolidation or the presence of a relatively hard/stiff core 515 has been invoked in the initiation of some subglacial landforms (e.g. Menzies and Brand 2007; 516 Menzies *et al.*, 2016), although this concept is challenged by the regular spatial distribution of these 517 landforms (e.g. Spagnolo et al., 2016). In specific case presented here, the results suggest that till 518 consolidation may have been initiated at a lower level within the MSGL whilst till deformation and 519 accretion continued above (see sections 6.3. and 6.4), thus providing no support for the idea that a 520 stiffened core is required for MSGL initiation.

521 Although it is acknowledged that the detailed micromorphological/microstructural study 522 presented here has largely focused upon a single site (site C), the results are applicable to the wider 523 footprint of the OPIS as well as other contemporary and palaeo-ice streams. Deformation beneath 524 glaciers and ice sheets is widely viewed as being dominated by simple shear within a subglacial shear 525 zone (e.g. van der Wateren et al., 2000; Hart, 2007; Lee and Phillips, 2008; Benn and Evans 2010). 526 The style of deformation identified within the bed of the OPIS is consistent with this assumption, 527 with comparable microscale shear fabrics being recognised in subglacial traction tills (sensu Evans et 528 al., 2006) from other glaciated terrains (e.g. Germany - van der Wateren et al., 2000; England 529 (Norfolk) - Vaughan-Hirsh et al., 2013; British Columbia, Canada - Neudorf et al., 2013; Central 530 Poland - Narloch et al., 2012, 2013; Baltic Coast, northern Germany - Brumme, 2015; Gehrmann et 531 al., 2017; Scotland - Phillips et al., 2011, 2018; Switzerland - Phillips et al., 2013). In structural 532 geology, Pumpelly's rule states that small deformation structures are a key to understanding the 533 structural evolution of an area as they mimic the styles and orientations of a larger-scale structures 534 of the same generation. Consequently, the geometry and the relationships displayed between the 535 range of microscale (and macro-) structures found within subglacially deformed sediments can not 536 only be used to establish the overall stress regime responsible for deformation (e.g. van der Wateren 537 et al., 2000; Vaughan-Hirsh et al., 2013; Gehrmann et al., 2017), but also aid in the reconstruction of 538 the regional pattern of ice movement (e.g. Brumme, 2015). The bed of the OPIS across the 539 Wielkopolska Lowland region is very gently undulating (Fig. 1c) (Przybylski, 2008; Spagnolo et al., 540 2016) and can, in general, be considered to be represented by an essentially subhorizontal ductile-541 brittle shear zone. The thick (c. 30 m) sequence of Quaternary sediments which blanket the area 542 result in an absence of any major bedrock highs which would have imposed significant changes on 543 the stress regime active within the bed of this palaeo-ice stream. Furthermore, gravel to cobble-544 sized clasts, which would have locally influenced (modified) microscale fabric development, are rare with the OPIS till. Consequently, the proposed model of progressive ductile shearing during till 545 546 accretion is considered to be applicable across the bed of the Odra palaeo-ice stream with changes 547 in microfabric geometry reflecting local changes in the physical properties of the sediment (e.g. grain 548 size, porewater content) during fast ice flow.

549 **7. Conclusions**

550 The detailed microstructural study of the thick subglacial traction till formed within the bed of the 551 Weichselian Odra palaeo-ice stream contributes to our understanding of the deformation processes 552 occurring within its bed and it how it evolved over time.

The massive, compositionally homogenous nature of the till indicates that the sediment
 being accreted to the bed was well-mixed and included far travelled material derived from
 Palaeozoic rocks of the Baltic Basin and crystalline basement of Scandinavian, consistent
 with the till being laid down by ice advancing from the NE.

17

Deformation within the bed of the ice stream was dominated by foliation development (S1 to S5) recording progressive ductile shearing within a subhorizontal subglacial shear zone.
 Cross-cutting relationships displayed by these shear fabrics (S2, S3 and S4) reflect temporal changes in the style of deformation being accommodated within the till during a single progressive shear event as the till accreted vertically. Kinematic indicators (S-C and ECC-type microfabrics) within the till record a consistent SE-directed (sinistral) sense of shear coincident with the regional pattern of ice flow across the Wielkopolska Lowland.

- The clast microfabrics reflect the stress field imposed by the overriding ice and form as a result of the passive rotation of detrital grains into the plane of the developing foliation(s).
 Larger clasts (pebbles, cobbles) become "locked" into position at an earlier stage within the deformation history and with subsequent shear being partitioned into the matrix of the till.
 These larger clasts then control the partitioning of deformation within the till and the spacing of the evolving microfabric domains.
- 570 Evidence of intergranular pore water flowing through the bed of the OPIS is provided by the . 571 presence of clay-filled pore spaces within the till matrix having potentially occurred during or 572 shortly after deposition. Further evidence of fluid flow through the bed is provided by the 573 anastomosing, subvertical S5 fabric which formed in response to the dewatering and 574 consolidation of the till in response to deposition from the deforming layer and final 575 shutdown of the ice stream. Dewatering of the bed was accompanied by the growth of 576 diagenetic micritic carbonate indicating that the escaping fluid contained dissolved CaCO₃ 577 derived from the dissolution of detrital limestone.
- 578 Bed deformation beneath the OPIS occurred in response to incremental progressive simple 579 shear during till accretion. The relative age of deformation was diachronous (younger 580 towards the top of the bed) as a thin deforming layer migrated progressively upwards in 581 response to till accretion at the top of the ice stream bed. Focusing of deformation into this "active" layer or "transient mobile zone" effectively switched off deformation deeper within 582 583 the bed. Variations in the relatively intensity of the microfabrics may record changes in the 584 magnitude of the cumulative strain being imposed on the till during this accretion-585 deformation process and the degree of coupling between the ice and the underlying bed. 586 Preliminary estimates of the shear strains involved are low, indicating that the amount of 587 shear being transmitted into the bed of the OPIS was relatively small. This has implications 588 for the mechanism responsible for the forward motion of this palaeo-ice stream.

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597 **9. References**

- Alley, R.B., 1989. Water pressure coupling of sliding and bed deformation: 1. Water system. Journalof Glaciology 35, 108-118.
- Alley, R.B., Blankenship, D.D., Bentley, C.R., Rooney, S.T., 1986. Deformation of till beneath ice
 stream B, West Antarctica. Nature 322, 57-59.
- Alley, R.B., Blankenship, D.D., Bentley, C.R., Rooney, S.T., 1987a. Till beneath ice stream B: 3. Till
 deformation: evidence and implications. Journal of Geophysical Research 92, 8921-8929.
- Alley, R.B., Blankenship, D.D., Rooney, S.T., Bentley, C.R., 1987b. Till beneath ice stream B: 4. A
 coupled ice-till flow model. Journal of Geophysical Research 92, 8931-8940.
- 606 Bamber, J.L., Vaughan, D.G., Joughin, I., 2000. Widespread complex flow in the interior of the 607 Antarctic Ice Sheet. Science 287, 1248–1250.
- Baroni, C., Fasano, F., 2006. Micromorphological evidence of warm-based glacier deposition from
 the Ricker Hills Tillite (Victoria Land, Antarctica). Quaternary Science Reviews. 25, 976-992.
- Bell, T.H., 1985. Deformation partitioning and porphyroblast rotation in metamorphic rocks: a radical
 reinterpretation. Journal of Metamorphic Geology 3, 109-118.
- Bell, T.H., Rubenach, M.J., 1983. Sequential porphyroblast growth and crenulation cleavage
 development during progressive deformation. Tectonophysics 92, 171-194.
- Bell, T.H., Rubenach, M.J., Fleming, P.D., 1986. Porphyroblast nucleation, growth and dissolution in
- 615 regional metamorphic rocks as a function of deformation partitioning during foliation development.
- 616 Journal of Metamorphic Geology 4, 37-67.

617 Bennett, M.R., 2003. Ice streams as the arteries of an ice sheet: their mechanics, stability and 618 significance. Earth Science Reviews 61, 309–339.

Bingham, R.G., Vaughan, D.G., King, E.C., Davies, D., Cornford, S.L., Smith, A.M., Arthern, R.J.,
Brisbourne, A.M., Rydt, J., Graham, A.G., Spagnolo, M., 2017. Diverse landscapes beneath Pine Island

621 Glacier influence ice flow. Nature communications 8, 1618.

622 Boulton, G.S., 1996. Theory of glacial erosion, transport and deposition as a consequence of 623 subglacial deformation. Journal of Glaciology 42, 43-62.

- Boulton, G.S., Hindmarsh, R.C.A., 1987. Sediment deformation beneath glaciers: rheology and
 geological consequences. Journal of Geophysical Research 92, 9059-9082.
- 626 Boulton, G.S., Dobbie, K.E., Zatsepin, S., 2001. Sediment deformation beneath glaciers and its 627 coupling to the subglacial hydraulic system. Quaternary International 86, 3-28.
- Boyce, J.I., Eyles, N., 2000. Architectural element analysis applied to glacial deposits: internal
 geometry of a late Pleistocene till sheet, Ontario, Canada. Bulletin of the Geological Society of
 America 112, 98-118.
- Brumme, J., 2015. Three-dimensional microfabric analyses of Pleistocene tills from the cliff section
 Dwasieden on Rügen (Baltic Sea coast): micromorphological evidence for subglacial polyphase
 deformation (PhD thesis). Ernst-Moritz-Arndt-Universitstäat, Greifswald, 210pp.
- 634 Clarke, G.K.C., 1987. Subglacial till: a physical framework for its properties and processes. Journal of635 Geophysical Research 92, 9023-9036.
- 636 Cuffey, K.M., Paterson, W.S.B., 2010. The Physics of Glaciers Fourth Edition. Academic Press, Oxford.

Denis, M., Guiraud, M., Konaté, M., Buoncristiani, J.-F., 2010. Subglacial deformation and waterpressure cycles as a key for understanding ice stream dynamics: evidence from the Late Ordovician
succession of the Djado Basin (Niger). International Journal of Earth Science (Geol Rundsch) 99,
1399-1425.

- Dyke, A.S., Morris, T.F., 1988. Drumlin fields, dispersal trains, and ice streams in Arctic Canada.
 Canadian Geographer 32, 86–90.
- Evans, D.J., Phillips, E.R., Hiemstra, J.F., Auton, C.A., 2006. Subglacial till: formation, sedimentary
 characteristics and classification. Earth Science Reviews 78, 115-176.

20

- Evans, D.J.A., Roberts, D.H., Evans, S.C., 2016. Multiple subglacial till deposition: A modern exemplar
 for Quaternary palaeoglaciology. Quaternary Science Reviews 145, 183-203.
- 647 Evans, D.J.A., 2018. Till: A Glacial Process Sedimentology. John Wiley and Sons Ltd, UK.
- Fairchild, I.J., Bradby, L., Spiro, B., 1993. Carbonate diagenesis in ice. Geology 21, 901-904.

649 Fairchild, I.J., Bradby, L., Spiro, B., 1994. Reactive carbonate in glacial systems: a preliminary

650 synthesis of its creation, dissolution and reincarnation. In Deymoux, M., Miller, J.M.G., Domack,

651 E.W., Young, G.M. (Eds) International Geological Correlation Project 260: Earth's Glacial record.

- 652 Cambridge University Press. 176-192.
- Fuller, S., Murray, T., 2002. Sedimentological investigations in the forefield of an Icelandic surge-type
 glacier: implications for the surge mechanism. Quaternary Science Reviews 21, 1503-1520.
- 655 Gehrmann, A., Hüneke, H., Meschede, M., Phillips, E. 2017. 3D microstructural architecture of

656 deformed glacigenic sediments associated with large-scale glacitectonism, Jasmund Peninsula (NE

657 Rügen), Germany. Journal of Quaternary Science 32, 213-230. DOI: 10.1002/jqs.2843.

- Hart, J.K., Boulton, G.S., 1991. The interrelation of glaciotectonic and glaciodepositional processes
 within the glacial environment. Quaternary Science Reviews 10, 335-350.
- Hiemstra, J.F., van der Meer, J.J.M., 1997. Pore-water controlled grain fracturing as an indicator for
 subglacial shearing in tills. Journal of Glaciology 43, 446-454.
- Hiemstra, J.F., Rijsdijk, K.F. 2003. Observing artificially induced strain: implications for subglacial
 deformation. Journal of Quaternary Science 18, 373-383.
- Hiemstra, J.F., Rijsdijk, K.F., Evans, D.J.A., van der Meer, J.J.M., 2005. Integrated micro- and macro-
- scale analyses of Last Glacial maximum Irish Sea diamicts from Abermaw and Treath y Mwnt, Wales,UK. Boreas 34, 61-74.
- Hindmarsh, R.C.A., 1998b. The stability of a viscous till sheet coupled with ice flow, considered at
 wavelengths less than the ice thickness. Journal of Glaciology 44, 285-292.
- Hindmarsh, R.C., 2009. Consistent generation of ice-streams via thermo-viscous instabilities
 modulated by membrane stresses. Geophysical Research Letters 36(6).
- 671 Hodgson, D.A., 1994. Episodic ice streams and ice shelves during retreat of the northwestern most
- 672 sector of the Late Wisconsinan Laurentide Ice Sheet over the central Canadian Arctic archipelago.
- 673 Boreas 23, 14-28.

- Humphrey, N., Kamb, B., Fahnestock, M., Engelhardt, H., 1993. Characteristics of the bed of the
 lower Columbia Glacier, Alaska. Journal of Geophysical Research 98, 837-846.
- 676 Iverson, N.R., 2011. Shear resistance and continuity of subglacial till: hydrology rules. Journal of677 Glaciology 56, 1104-1114.
- Iverson, N.R., Hooyer, T.S., Baker, R.W. 1998. Ring-shear studies of till deformation: Coulomb-plastic
 behaviour and distributed strain in glacier beds. Journal of Glaciology 44, 634-642.
- Johnson, S.E. 1990. Lack of porphyroblast rotation in the Otago schists. New Zealand: implications
 for crenulation cleavage development, folding and deformation partitioning. Journal of
 Metamorphic Geology 8, 13-30.
- King, E.C., Hindmarsh, R.C., Stokes, C.R., 2009. Formation of mega-scale glacial lineations observed
 beneath a West Antarctic. Nature Geoscience 2, 585–588.
- Kjaer, K.H., Houmark-Nielsen, M., Richardt, N., 2003. Ice-flow patterns and dispersal of erratics at
 the southwestern margin of the last Scandinavian Ice Sheet: signature of palaeo-ice streams. Boreas
 32, 130-148.
- Kjær, K.H., Larsen, E., van der Meer, J.J.M., Ingólfsson, Ó., Krüger, J., Benediktsson, I.Ó., Knudsen,
 C.G., Schomacker, A., 2006. Subglacial decoupling at the sediment/bedrock interface: a new
 mechanism for rapid flowing ice. Quaternary Science Reviews 25, 2704-2712.
- Khatwa, A., Tulaczyk, S., 2001. Microstructural interpretations of modern and Pleistocene
 subglacially deformed sediments: the relative role of parent material and subglacial processes.
 Journal of Quaternary Science 16, 507-517.
- Kozarski, S., 1988. Time and dynamics of the last Scandinavian ice-sheet retreat from northwesternPoland. Geographica Polonica 55, 91-101.
- Kyrke-Smith, T.M., Katz, R.F., Fowler, A.C., 2015. Subglacial hydrology as a control on emergence,
 scale, and spacing of ice streams. Journal of Geophysical Research: Earth Surface 120, 1501-1514.
- Lachniet, M.S., Larson, G.J., Lawson, D.E., Evenson, E.B., Alley, R.B., 2001. Microstructures of
 sediment flow deposits and subglacial sediments: a comparison. Boreas 30, 254-262.
- Larsen, N. K., Piotrowski, J. A. and Kronborg, C. 2004. A multiproxy study of a basal till: a time-
- transgressive accretion and deformation hypothesis. Journal of Quaternary Science 19, 9–21

- Larsen, N.K., Piotrowski, J.A., Christiansen, F., 2006. Microstructures and micro-shears as proxy for
 strain in subglacial diamicts: implications for basal till formation. Geology. 34, 889-892.
- Larsen, N.K., Piotrowski, J.A., Menzies, J., 2007. Microstructural evidence of low-strain, time
 transgressive subglacial deformation. Journal of Quaternary Science. 22, 593-608.
- Lea, J.M., Palmer, A., 2014. Quantification of turbate microstructures through a subglacial till:
 dimensions and characteristics. Boreas. 10.1111/bor.12073. ISSN 0300-9483.
- 708 Lee, J.R., Phillips, E.R., 2008. Progressive soft sediment deformation within a subglacial shear zone –
- a hybrid mosaic-pervasive deformation model for Middle Pleistocene glaciotectonised sediments
- 710 from eastern England. Quaternary Science Reviews 27, 1350-1362.
- Leighton, I.D., Hiemstra, J.F., Weidman, C.T., 2012. Recognition of micro-scale deformation structures in glacial sediments – pattern perception, observer bias and the influence of experience.
- 713 Boreas, 10.1111/j.1502-3885.2011.00246.x. ISSN 0300-9483.
 - McGillen, M.R., Fairchild, I.J., 2005. An experimental study of incongruent dissolution of CaCO₃ under
 analogue glacial conditions. Journal of Glaciology 51, 383-390.
 - Marks, L., 2012. Timing of the Late Vistulian (Weichselian) glacial phases in Poland. Quaternary
 Science Reviews 44, 81-88.
 - Margold, M., Stokes, C.R., Clark, C.D. 2015. Ice Streams in the Laurentide Ice Sheet: Identification,
 characteristics and comparison to modern ice sheets. Earth-Science Reviews 143, 117-146.
 - 720 Menzies, J., 1982. Till hummock (proto-drumlin) at the ice glacier bed interface. In: Davidson-Arnott,
 - R., Nickling, W., Fahey, B.D. (Eds.), Research in Glacial, Glacio-Fluvial and Glacio-Lacustrine Systems.
 - Proceedings of the 6th Guelph Symposium on Geomorphology, 33-47.
 - Menzies, J., 2000. Micromorphological analyses of microfabrics and microstructures indicative of
 deformation processes in glacial sediments. In: A.J. Maltman, B. Hubbard, M.J. Hambrey (eds.).
 Deformation of glacial materials. Geological Society of London, Special Publication 176, 245-257.
 - Menzies, J., 2012. Strain pathways, till internal architecture and microstructures perspectives on a
 general kinematic model a 'blueprint' for till development. Quaternary Science Reviews 50, 105124.
 - Menzies, J., Maltman, A.J., 1992. Microstructures in diamictons evidence of subglacial bed
 conditions. Geomorphology 6, 27-40.

- Menzies, J., Brand, U., 2007. The internal sediment architecture of a drumlin, Port Byron, New York
 State, USA. Quaternary Science Reviews 26, 322-335.
- Menzies, J., Zaniewski, K., Dreger, D., 1997. Evidence from microstructures of deformable bed
 conditions within drumlins, Chimney Bluffs, New York State. Sedimentary Geology 111, 161-175.

Menzies, J., van der Meer, J.J.M., Rose, J., 2006. Till – a glacial "tectomict", a microscopic
examination of a till's internal architecture. Geomorphology 75, 172-200.

- Menzies, J., Hess, D.P., Rice, J.M., Wagner, K.G., Ravier, E., 2016. A case study in the New York
 Drumlin Field, an investigation using microsedimentology, resulting in the refinement of a theory of
 drumlin formation. Sedimentary Geology 338, 84-96.
- Meriano, M., Eyles, N., 2009. Quantitative assessment of the hydraulic role of subglaciofluvial
 interbeds in promoting deposition of deformation till (Northern Till, Ontario). Quaternary Science
 Reviews 28, 608-620.
- Narloch, W., Piotrowski, J.A., Wysota, W., Larsen, N.K., Menzies, J., 2012. The signature of strain
 magnitude in tills associated with the Vistula Ice Stream of the Scandinavian Ice Sheet, central
 Poland. Quaternary Science Reviews 57, 105-120.
- Narloch, W., Wysota, W., Piotrowski, J.A., 2013. Sedimentological record of subglacial conditions and
 ice sheet dynamics of the Vistula Ice Stream (north-central Poland) during the Last Glaciation.
 Sedimentary Geology 293, 30-44.
- Neudorf, C. M., Brennand, T. A., Lian, O. B., 2013. Till-forming processes beneath parts of the
 Cordilleran Ice Sheet, British Columbia, Canada: macroscale and microscale evidence and a new
 statistical technique for analysing microstructure data. Boreas, 10.1111/bor.12009. ISSN 0300-9483.
- O´ Cofaigh, C., Evans, J., Dowdeswell, J.A., Larter, R. 2007. Till characteristics, genesis and transport
 beneath Antarctic paleo-ice streams. Journal of Geophysical Research 112, F03006.
- Palmer, A.P. 2005. The micromorphological description, interpretation and palaeoenvironmental
 significance of lacustrine clastic laminated sediments. Unpublished PhD thesis, University of London.
- 756 Passchier, C.W., Trouw, R.A.J., 1996. Microtectonics. Springer.
- 757 Patterson, C.J., 1997. Southern Laurentide ice lobes were created by ice streams: Des Moines Lobe in
- 758 Minnesota, USA. Sedimentary Geology 111, 249-261.
- 759 Patterson, C.J., 1998. Laurentide glacial landscapes: the role of ice streams. Geology 26, 643-646.

- Phillips, E.R., 2006. Micromorphology of a debris flow deposit: evidence of basal shearing,
 hydrofracturing, liquefaction and rotational deformation during emplacement. Quaternary Science
 Reviews 25, 720-738.
- Phillips, E., Merritt, J.W., Auton, C.A., Golledge, N.R., 2007. Microstructures developed in subglacially
 and proglacially deformed sediments: faults, folds and fabrics, and the influence of water on the
 style of deformation. Quaternary Science Reviews 26, 1499-1528.
- Phillips, E.R., Auton, C.A., 2000. Micromorphological evidence for polyphase deformation of
 glaciolacustrine sediments from Strathspey, Scotland. In: Maltman, A.J., Hubbard, B., Hambrey, M.J.
 (Eds). Deformation of glacial materials. The Geological Society of London, Special Publication 176,
 279-291.
- Phillips, E.R., Auton, C.A., 2008. Microtextural analysis of a glacially 'deformed' bedrock: implications
 for inheritance of preferred clast orientations in diamictons. Journal of Quaternary Science 23, 229240.
- Phillips, E., Merritt, J., 2008. Evidence for multiphase water-escape during rafting of shelly marine
 sediments at Clava, Inverness-shire, NE Scotland. Quaternary Science Reviews 27, 988–1011.
- Phillips, E.R., van der Meer, J.J.M., Ferguson, A., 2011. A new 'microstructural mapping'
 methodology for the identification and analysis of microfabrics within glacial sediments. Quaternary
 Science Reviews 30, 2570-2596.
- Phillips, E., Everest, J., Reeves, H., 2013. Micromorphological evidence for subglacial multiphase
 sedimentation and deformation during overpressurized fluid flow associated with hydrofracturing.
 Boreas 42, 395–427.
- Phillips, E.R., Lipka, E., van der Meer, J.J.M. 2013. Micromorphological evidence of liquefaction and
 sediment deposition during basal sliding of glaciers. Quaternary Science Reviews 81, 114-137.
- Phillips, E., Evans, D.J.A., van der Meer, J.J.M., Lee, J.R. 2018. Microscale evidence of liquefaction and
 its potential triggers during soft-bed deformation within subglacial traction tills. Quaternary Science
 Reviews 181, 123-143.
- Piotrowski, J.A., 1994a. In Warren, W.P., Croot, D. (eds) Formation and Deformation of Glacial
 Deposits, Balkema, Rotterdam. 3-8.

- Piotrowski, J.A., 1994b. Tunnel-valley formation in northwest Germany—geology, mechanisms of
 formation and subglacial bed conditions for the Bornhöved Tunnel Valley. Sedimentary Geology 89,
 107-141.
- Piotrowski, J.A., Kraus, A.M., 1997. Response of sediment to ice sheet loading in northwestern
 Germany: effective stresses and glacier bed stability. Journal of Glaciology 43, 495-502.
- Piotrowski, J.A., Tulaczyk, S., 1999. Subglacial conditions under the last ice sheet in northwest
 Germany: ice-bed separation and enhanced basal sliding? Quaternary Science Reviews 18, 737-751.
- Piotrowski, J.A., Mickelson, D.M., Tulaczyk, S., Krzyszowski, D., Junge, F. 2001. Were subglacial
 deforming beds beneath past ice sheets really widespread? Quaternary International 86, 139-150.
- Piotrowski, J.A., Larsen, N.K., Junge, F., 2004. Soft subglacial beds: a mosaic of deforming and stable
 spots. Quaternary Science Reviews 23, 993-1000.
- Piotrowski, J.A., Larsen, N.K., Menzies, J., Wysota, W., 2006. Formation of subglacial till under transient bed conditions: deposition, deformation, and basal decoupling under a Weichselian ice
- sheet lobe, central Poland. Sedimentology 53, 83-106.
- Przybylski, B., 2008. Geomorphic traces of a Weichselian ice stream in the Wielkopolska Lowland,
 western Poland. Boreas 37, 286-296.
- Spagnolo, M., Clark, C.D., Ely, J.C., Stokes, C.R., Anderson, J.B., Andreassen, K., Graham, A.G.C., King,
 E.C., 2014. Size, shape and spatial arrangement of mega-scale glacial lineations. Earth Surface
 Processes and Landforms 39, 1432-1448.
- Spagnolo, M., Phillips, E., Piotrowski, J.A., Rea, B.R., Clark, C.D., Stokes, C.R., Carr, S.J., Ely, J.C.,
 Adriano Ribolini, A., Wysota, W., Izabela Szuman, I., 2016. Ice stream motion facilitated by a shallowdeforming and accreting bed. Nature Communications DOI: 10.1038/ncomms10723.
- Spagnolo, M., Bartholomaus, T.C., Clark, C.D., Stokes, C.R., Atkinson, N., Dowdeswell, J.A., Ely, J.C.,
- Graham, A., Hogan, K.A., King, Larter, R.D., E., Livingstone, S.J., Pritchard. H.D., 2017. The periodic
- topography of ice stream beds: insights from the Fourier spectra of mega-scale glacial lineations.
- 813 Journal of Geophysical Research: Earth Surface 122, 1355-1373.
- Stokes, C.R., Clark, C.D., 1999. Geomorphological criteria for identifying Pleistocene ice streams.
 Annals of Glaciology 28, 67-75.
- Stokes, C.R., Clark, C.D., 2001. Palaeo-ice streams. Quaternary Science Reviews 20, 1437-1457.

- Stokes, C.R., Clark, C.D., 2002. Are long subglacial bedforms indicative of fast ice flow? Boreas 31,
 239-249.
- Stokes, C.R., Clark, C.D., 2003. The Dubawnt Lake palaeo-ice stream: evidence for dynamic ice sheet
 behaviour on the Canadian Shield and insights regarding the controls on ice stream location and
 vigour. Boreas 32, 263-279.
- Stokes, C.R., Fowler, A.C., Clark, C.D., Hindmarsh, R.C.A., Spagnolo, M., 2013a. The instability theory
 of drumlin formation and its explanation of their varied composition and internal structure.
 Quaternary Science Reviews 62, 77–96.
- Stokes, C.R., Spagnolo, M., Clark, C.D., Ó Cofaigh, C., Lian, O.B., Dunstone, R.B., 2013b. Formation of
 mega-scale glacial lineations on the Dubawnt Lake Ice Stream bed: 1. Size, shape and spacing from a
 large remote sensing dataset. Quaternary Science Reviews 77, 190–209.
- Thomason, J.F., Iverson, N.R., 2006 Microfabric and micro-shear evolution in deformed till.
 Quaternary Science Reviews 25, 1027-1038.
- Truffer, M., Harrison, W.D., Echelmeyer, K.A., 2000. Glacier motion dominated by processes deep in
 underlying till. Journal of Glaciology 46, 213e221. https://doi.org/10.3189/172756500781832909.
- Tulaczyk, S., 1999 Ice sliding over weak, fine-grained tills: dependence of ice-till interactions on till
 granulometry. Special Papers Geological Society of America 337, 159-177.
- Tulaczyk, S., Kamb, B., Scherer, R.P., Engelhardt, H.F., 1998. Sedimentary processes at the base of a
 West Antarctic ice stream: constraints from textural and compositional properties of subglacial
 debris. Journal of Sedimentary Research 68, 487-496.
- van der Meer, J.J.M., 1987. Micromorphology of glacial sediments as a tool in distinguishing genetic
 varieties of till. Geological Survey of Finland Special Paper 3, 77-89.
- van der Meer, J.J.M., 1993. Microscopic evidence of subglacial deformation. Quaternary Science
 Reviews 12, 553-587.
- van der Meer, J.J.M., 1997. Particle and aggregate mobility in till: microscopic evidence of subglacial
 processes. Quaternary Science Reviews 16, 827-831.
- van der Meer, J.J.M., Menzies, J., Rose, J., 2003. Subglacial till, the deformable glacier bed.
 Quaternary Science Reviews 22, 1659-1685.

van der Meer, J.J.M., Kjær, K.H., Krüger, J., Rabassa, J., Kilfeather, A.A., 2009. Under pressure: clastic
dykes in glacial settings. Quaternary Science Reviews 28, 708-720.

van der Wateren, F.M., Kluiving, S.J., Bartek, L.R., 2000. Kinematic indicators of subglacial shearing.
In: A.J. Maltman, B. Hubbard, M.J. Hambrey (eds.) Deformation of glacial materials. Geological
Society of London, Special Publication. 176, 259-278.

- Vaughan-Hirsch, D.P., Phillips, E., Lee, J.R., Hart, J.K., 2013. Micromorphological analysis of poly-
- 851 phase deformation associated with the transport and emplacement of glaciotectonic rafts at West
- 852 Runton, north Norfolk, UK. Boreas 42, 376–394.
- Vernon, R.H., 1989. Porphyroblast-matrix microstructural relationships: recent approaches and
 problems. In Daly et al. (Eds), Evolution of metamorphic belts. Geological Society of London, Special
 Publication 43, 83-102.
- 856

857 **10. Figures**

Fig. 1. (a) and (b) Maps showing the location of the study area in western Poland; (c) Digital Elevation Model (DEM) of the Środa Wielkopolska area showing the well-developed NW-SE-trending megascale glacial lineations and locations of the trenches excavated into these subglacial landforms. Also shown is the SE-directed regional ice flow across the area; and (d) An example of a trench dug into the Quaternary sediments forming the landforms showing the position of the samples collected for thin sectioning. Note that the samples were collected from below the base of the soil layer.

Fig. 2. Microstructural map and high resolution scan of thin section C1M. The orientation of the long axes of sand to granule sized clasts included within the diamicton are shown on a series of rose diagrams. The thin section has been subdivided into 16 subareas and the E1 and E2 eigenvalues calculated for each area (see text for details).

Fig. 3. Microstructural map and high resolution scan of thin section C2M. The orientation of the long
axes of sand to granule sized clasts included within the diamicton are shown on a series of rose
diagrams. The thin section has been subdivided into 16 subareas and the E1 and E2 eigenvalues
calculated for each area (see text for details).

Fig. 4. Microstructural map and high resolution scan of thin section C3M. The orientation of the longaxes of sand to granule sized clasts included within the diamicton are shown on a series of rose

diagrams. The thin section has been subdivided into 16 subareas and the E1 and E2 eigenvaluescalculated for each area (see text for details).

Fig. 5. Microstructural map and high resolution scan of thin section C4M. The orientation of the long
axes of sand to granule sized clasts included within the diamicton are shown on a series of rose
diagrams. The thin section has been subdivided into 16 subareas and the E1 and E2 eigenvalues
calculated for each area (see text for details).

- Fig. 6. Microstructural map and high resolution scan of thin section C5M. The orientation of the long
 axes of sand to granule sized clasts included within the diamicton are shown on a series of rose
 diagrams. The thin section has been subdivided into 16 subareas and the E1 and E2 eigenvalues
 calculated for each area (see text for details).
- Fig. 7. Microstructural map and high resolution scan of thin section C6M. The orientation of the long axes of sand to granule sized clasts included within the diamicton are shown on a series of rose diagrams. The thin section has been subdivided into 16 subareas and the E1 and E2 eigenvalues calculated for each area (see text for details).
- Fig. 8. Microstructural maps and automated clast density maps of the main clast microfabrics (S2, S3,
 S4, S5) identified within samples X1M, Y1M and Z1M.
- Fig. 9. Photomicrographs showing the fine-grained, dusty looking carbonate which locally replaces
 the matrix to the diamicton (a to c) and clay lined and filled pore spaces (d to f).
- Fig. 10. (a) Diagram showing the relationships between the different sets of Riedel shears developed within the diamicton in response to deformation imposed by the overriding ice stream; and (b) Example of a detailed microstructural map of sample C1M. The coloured polygons represent the different generations of clast microfabrics, which define the Riedel shears, subhorizontal shear fabric and up-ice dipping foliation.
- 897 Fig. 11. Graphs showing the effects of grain size on clast microfabric development within the 898 diamicton at site C. The long axis data for each thin section (C1M to C6M) are divided into three sets: 899 (i) grains < 0.25 mm in length; (ii) grains between 0.25 to 0.5 mm in size; and (iii) grains over > 0.5900 mm in length. The number of grains in each of the three classes is plotted against the orientation of 901 their long axis (0° represents horizontal). The large "spike" in the data set for the finest grains and 902 total clasts at 0° results from the unavoidable "snapping" to the horizontal of short long axes dipping 903 at very low angles (-2° to +2°) during digitisation using CorelDraw. On Figure 12 the data are plotted 904 on a series of rose diagrams showing the dip of the long axes within the 2D plane of the thin section.

Fig. 12. Rose diagrams showing the variation in dip of the long axes of coarse silt to sand sized clasts
within the 2D plane of the thin sections C1M to C6M. The data are divided into three sets: (i) grains <
0.25mm in length; (ii) grains between 0.25 to 0.5 mm in size; and (iii) grains over > 0.5 mm in length.

Fig. 13. Variation in E1 eigenvalues calculated for the thin sections (C1M to C6M) showing the
variation is relative fabric strength both with an individual thin section and vertically through the
diamicton at site C. Red colours represents areas of the thin sections with higher E1 values (0.650.68) and purple low E1 values (0.53-0.51).

Fig. 14. (a) Plot showing the variation in average E1 eigenvalue calculated for each thin section (C1M to C6M) with respect to depth within the diamicton sequence; and (b) Plot of E1 eigenvalue against shear strain. The shear strain curves for the Batestown (gravelly) and Douglas (sand-rich) tills are taken from Thomason and Iverson (2006) and are used to obtain an estimate of the range of shear strains encountered by the diamicton exposed at site C.

917 Fig. 15. Diagram showing the variation in clast microfabric development at site C.

918 Fig. 16. (a) Cartoon showing the passive rotation of elongate clasts into the plane of the developing 919 microfabric. Further deformation of clasts aligned within this fabric is thought to occur in response 920 to grain sliding; (b) Strain field diagram modified from Bell et al. (1986) used here to show the 921 proposed geometry of the strain field formed in response to the presence of large immobile clasts 922 within a weaker deforming matrix; and (c) Schematic diagram showing the development of 923 anastomosing clast microfabrics within a till defined by the preferred shape alignment of finer 924 grained clasts. The spacing of the microfabric domains is controlled by the grain size and spacing of 925 the larger sand to pebble sized clasts in response to deformation partitioning within the till.

Fig. 17. Schematic profiles through the bed of a glacier and the resulting idealised cumulative strain curves: (a) Pervasive deformation throughout the subglacial shear zone with the amount of strain increasing upwards towards the ice-bed interface; (b) Deformation partitioning within the subglacial shear zone with localised detachments forming at deeper levels within the bed; and (c) Deformation confined to the "active" layer located at the top of the bed with shearing migrating upwards keeping pace with till accretion (cf. Larsen *et al.*, 2004).

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11. Tables

 Table 1. Detrital clast assemblage identified within the silty sand subglacial traction till exposed at Site C.

Sample	Detrital Components	
Number		
	major	minor to accessory
C1M	monocrystalline quartz, feldspar (plagioclase,	polycrystalline quartz, opaque minerals, altered volcanic rocks, clinopyroxene, microcline, mudstone, sericitised granitic rock,
	K-feldspar)	amphibole, glauconitic material, micrographic intergrowth, ?alkali granite, garnet
C2M	monocrystalline quartz, feldspar (plagioclase,	cryptocrystalline quartz (chert), opaque minerals, pyroxene, siltstone, mudstone, microcline, altered igneous rock, glauconitic
	K-feldspar)	material, micrographic intergrowth, amphibole, feldspar-chlorite rock, biotite-schistose metamorphic rock, fine sandstone
		(hematitic cement)
C3M	monocrystalline quartz	polycrystalline quartz, biotite, metamorphic rock, indurated quartz-arenite, echinoderm fragments, plagioclase, carbonate
		mineral(s), micritic limestone, brachiopod fragments, K-feldspar, glauconitic material, amphibole, opaque minerals, cryptocrystalline
		quartz (chert), very fine-grained micaceous material, epidote, siltstone/very fine-grained sandstone, foraminifera, garnet, ?zircon,
		muscovite
C4M	monocrystalline quartz, feldspar (plagioclase,	micrographic intergrowth, carbonate minerals, mudstone, microcline, glauconitic material, amphibole, indurated siltstone, bioclastic
	K-feldspar)	limestone, glauconite-bearing micritic limestone, biotite, ?alkali granitic rock, micritic limestone, hematised siltstone, opaque
		minerals, altered granitic rock, ?garnet, brachiopod fragments, echinoderm fragments, quartz-epidote-rock, amphibolite
C5M	monocrystalline quartz	polycrystalline quartz, siltstone, amphibole, opaque minerals, carbonate minerals, micritic limestone, glauconitic material,
		microcline, plagioclase, altered granitic rock, devitrified igneous rock/felsite, zircon, muscovite, garnet, bioclastic limestone,
		glauconitic sandstone, biotite metamorphic rock
C6M	monocrystalline quartz	plagioclase, K-feldspar, carbonate minerals, bioclastic limestone, glauconitic material, micritic bioclastic limestone, muscovite-
		granite, amphibole, opaque minerals, biotite-granite, laminated siltstone, amphibolite, altered igneous rock, microcline, garnet,
		calcareous siltstone, very fine-grained sandstone/siltstone, zircon, epidote, tourmaline

Depth	Sample	Eigenvalu	les								
below											
surface											
(cm)											
		E1	E1	E1	E1	E1	E1	E1	E1	Median	Average
21	C1M a-h	0.555	0.582	0.578	0.580	0.582	0.573	0.570	0.549	0.575	0.571
24	C1M i-p	0.604	0.575	0.591	0.601	0.561	0.605	0.576	0.571	0.584	0.586
46	C2M a-h	0.583	0.588	0.589	0.631	0.600	0.565	0.606	0.562	0.588	0.590
49	C2M i-p	0.579	0.594	0.588	0.562	0.582	0.584	0.597	0.580	0.583	0.583
71	C3M a-h	0.649	0.642	0.618	0.635	0.654	0.658	0.651	0.629	0.646	0.642
74	СЗМ і-р	0.638	0.640	0.645	0.626	0.596	0.617	0.600	0.627	0.627	0.624
96	C4M a-h	0.559	0.540	0.523	0.550	0.564	0.561	0.553	0.586	0.556	0.555
99	C4M i-p	0.545	0.552	0.530	0.517	0.547	0.531	0.542	0.560	0.544	0.541
121	C5M a-h	0.521	0.566	0.541	0.528	0.557	0.554	0.557	0.571	0.555	0.549
124	C5M i-p	0.526	0.552	0.562	0.571	0.559	0.556	0.573	0.613	0.561	0.564
146	C6M a-h	0.573	0.556	0.534	0.571	0.568	0.551	0.568	0.582	0.568	0.563
154	C6M i-p	0.556	0.566	0.561	0.569	0.542	0.535	0.530	0.570	0.559	0.554
		E2	E2	E2	E2	E2	E2	E2	E2	Median	Average
21	C1M a-h	0.444	0.417	0.421	0.419	0.417	0.426	0.429	0.450	0.424	0.428
24	C1M i-p	0.395	0.424	0.408	0.398	0.438	0.394	0.423	0.428	0.415	0.413
46	C2M a-h	0.416	0.411	0.410	0.368	0.399	0.434	0.393	0.437	0.411	0.409
49	C2M i-p	0.420	0.405	0.411	0.437	0.417	0.415	0.402	0.419	0.416	0.416

 Table 2. Average E1 and E2 eigenvalues calculated for clast microfabrics developed within subglacial traction till samples C1M to C6M.

71	C3M a-h	0.350	0.357	0.381	0.364	0.345	0.341	0.348	0.370	0.353	0.357
74	СЗМ і-р	0.361	0.359	0.354	0.373	0.403	0.382	0.399	0.372	0.372	0.375
96	C4M a-h	0.440	0.459	0.476	0.449	0.435	0.438	0.446	0.413	0.443	0.444
99	C4M i-p	0.454	0.447	0.469	0.482	0.452	0.468	0.457	0.439	0.455	0.458
121	C5M a-h	0.478	0.43	0.458	0.471	0.442	0.445	0.442	0.428	0.444	0.450
124	C5M i-p	0.473	0.447	0.437	0.428	0.440	0.443	0.426	0.386	0.438	0.435
146	C6M a-h	0.426	0.443	0.465	0.428	0.431	0.448	0.431	0.417	0.431	0.436
154	С6Ма-р	0.443	0.433	0.438	0.430	0.457	0.464	0.469	0.429	0.440	0.445

























- Ice Flow Direction

sample Y1M



- Ice Flow Direction



10 Millimetres



....... ---- Ice Flow Direction sample Z1M



- Ice Flow Direction



Microlithon (No Fabric) Clast Alignment Microfabric Strong Microfabric Intense Microfabric

0 10 Millimetres - Ice Flow Direction



Microlithon (No Fabric) Clast Alignment Microfabric Strong Microfabric Intense Microfabric

- Ice Flow Direction

1







Ice Flow Direction





Microlithon (No Fabric) Clast Alignment Microfabric Strong Microfabric Intense Microfabric

- Ice Flow Direction



Way Up



Sample: C5M



Sample: C6M



Sample: C2M all photomicrographs taken in plane polarised light



Sample: C6M



Sample: C1M



Sample: C2M scale bar = 1 mm









0.620

0.610

0.600

0.580

0.570

0.560

0.540

0.530

0.520

0.670

0.660

0.650

0.640

0.630

Sample C6M





S2

S4

S2

S2

S4

S2

S4



- sense of shear
- subhorizontal S2 fabric ------
- ---- down-ice dipping S3 fabric
- ----- up-ice dipping S4 fabric
- ← → orientation of main fabrics
- fluid pathways



