1 Photographic Feature 2 3 Strike-slip ground-surface rupture (Greendale Fault) associated with the 4th 4 September 2010 Darfield Earthquake, Canterbury, New Zealand 5 D.J.A. Barrell^{1,*}, N.J. Litchfield², D.B. Townsend², M. Quigley³, R.J. Van Dissen², R. 6 Cosgrove⁴, S.C. Cox¹, K. Furlong⁵, P. Villamor², J.G. Begg², S. Hemmings-Sykes², R. 7 Jongens¹, H. Mackenzie³, D. Noble³, T. Stahl³, E. Bilderback³, B. Duffy³, H. Henham³, 8 A. Klahn³, E.M.W. Lang¹, L. Moody³, R. Nicol³, K. Pedley³, A. Smith³ 9 10 ¹GNS Science, Dunedin, New Zealand; ²GNS Science, Lower Hutt, New Zealand: 11 ³Dept. of Geological Sciences, University of Canterbury, New Zealand; ⁴The Press, 12 Christchurch, New Zealand; ⁵Dept. of Geosciences, Penn State University, USA 13 14 * Corresponding author (d.barrell@gns.cri.nz) 15 16 **Abstract**: This paper provides a photographic tour of the ground-surface rupture features of the Greendale Fault, formed during the 4th September 2010 Darfield 17 Earthquake. The fault, previously unknown, produced at least 29.5 km of strike-slip 18 19 surface deformation of right-lateral (dextral) sense. Deformation, spread over a zone 20 between 30 and 300 m wide, consisted mostly of horizontal flexure with subsidiary 21 discrete shears, the latter only prominent where overall displacement across the zone 22 exceeded about 1.5 m. A remarkable feature of this event was its location in an 23 intensively farmed landscape, where a multitude of straight markers, such as fences, 24 roads and ditches, allowed precise measurements of offsets, and permitted well-defined

limits to be placed on the length and widths of the surface rupture deformation.

Introduction

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28 The M_w7.1 Darfield Earthquake, centred about 40 km west of the city of Christchurch, New Zealand, struck at 4:35 am on 4th September 2010, shattering the pre-dawn 29 30 darkness with a deafening roar and violent shaking. The rising sun illuminated a newly 31 formed fault trace, aligned roughly west-east across farmland of the Canterbury Plains 32 (Fig. 1). The earthquake created very strong, damaging, ground motions in the 33 Canterbury region and was felt through much of New Zealand (Cousins & McVerry 34 2010; Gledhill et al. 2010, 2011). Fortunately, there were no fatal injuries and only two 35 people were reported to have been seriously injured. However, damage to building 36 contents, building structures, roads and utilities, particularly in low-lying coastal areas 37 where liquefaction was severe (Cubrinovski et al. 2010), was assessed as being likely to 38 run to several billion New Zealand dollars. Circumstances changed tragically on 22nd February 2011, when a shallow-focus aftershock of M_w 6.3 struck 10 km southeast of 39 40 the Christchurch city centre (Reyners 2011). The Christchurch Earthquake caused much 41 more severe damage to the city than did the Darfield Earthquake, with the loss of about 42 182 lives, many injuries, and serious social and economic disruption. However, the 43 focus of this paper is confined to the Greendale Fault surface rupture (Fig. 1) formed in the 4th September 2010 Darfield Earthquake. 44

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Discovery

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Within three hours of the earthquake, a fault rupture reconnaissance and response team had been deployed, led by scientists from University of Canterbury Department of Geological Sciences (UC) and from GNS Science (GNS), New Zealand's governmentowned earth science research institution. Fanning out towards the epicentre, the locallybased UC team had, about 5 hours after the earthquake, located evidence for groundsurface fault rupture and began examining and measuring the rupture zone, and assessing associated hazards to the affected community. Upon arrival in the region, about 8 hours after the earthquake, GNS scientists took a helicopter reconnaissance flight and established that at least 16 km of surface rupture were visible from about 200 m altitude. Within 36 hours of the earthquake, ground-based reconnaissance had established a surface rupture length of about 22 km. Over the following two weeks, detailed mapping extended this by a further 7.5 km, to a total of approximately 29.5 km (Fig. 1) (Quigley et al. 2010a, 2010b; Van Dissen et al. 2011). Setting Named after the hamlet of Greendale near the western end of the fault (Fig. 1), the predominantly strike-slip ground surface rupturing fault, with a right-lateral (dextral) sense of displacement, traversed gravelly alluvial plains. The surface of this sector of the Canterbury Plains dates from the end of the Last Glaciation, with post-glacial incised degradation terraces adjacent to active river channels (Forsyth et al. 2008). Relict, generally subtle, river channel and bar patterns on the plains are thoroughly overwhelmed by the human geomorphological footprint, comprising a matrix of straight linear features such as fences, roads, power lines, crop rows and irrigation ditches. Along the full length of the surface trace, rarely is there a stretch of more than 300 m

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without a human-made (formerly) straight line.

75 The boundary between the Australian and Pacific plates bisects New Zealand (Fig. 1a). 76 The Pacific plate is moving west-southwest relative to the Australian plate, at 48 mm/yr 77 in northeastern New Zealand, decreasing to 39 mm/yr in the southwest (Wallace et al. 78 2007). Between the Puysegur and Hikurangi subduction thrusts, the oblique dextral 79 strike-slip/reverse Alpine Fault is the locus of plate boundary movement in the South 80 Island. A small portion of the plate motion is accommodated by a broad zone of active 81 deformation southeast of the Alpine Fault, with many active faults and folds (Fig. 1b). 82 The Greendale Fault lies near the southeast margin of this deformation zone. No prior 83 indication had been found of a fault at this location. Regional geological mapping of 84 this region in the mid-2000s had not found any surface evidence of a fault scarp on this 85 part of the Canterbury Plains (Forsyth et al. 2008), although the field work was 86 generally limited to drive-by reconnaissance. 87 88 Also adding to the surprise of the emergence of the Greendale Fault was that this part of 89 Canterbury has had only a low level of historical seismicity (Stirling et al. 2008). 90 91 **Description** 92 93 The westernmost ~6 km of the surface trace has a northwest strike and displays oblique 94 dextral and south-side-up vertical displacement (net) of as much as 1.5 m (Figs. 2 and 95 3). Movement was accommodated by ground flexure, with few, if any, surface shears. 96 Net upthrow to the south caused partial avulsion of the Hororata River, although this

was rectified within a few days by deepening of the natural channel using excavators.

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In the central ~15 km of the surface trace, displacement exceeds ~2.5 m, expressed on left-stepping, en echelon traces (Figs. 5 to 18). Deformation is distributed across a 30 to 300 m wide zone, mainly via horizontal flexure but with discrete Riedel shears and conjugate Riedel shears. Along the central 8 km of surface rupture, lateral displacement exceeds 4 m and the fault trace was obvious to even the untrained eye, with roads and fences bent and sheared sideways by as much as 5 m (see Figs. 5 to 14).

Towards the east, the deformation stepped about 1 km to the north, forming a separate trace, which represents the easternmost ~6 km of the fault (see Fig. 1). On this eastern trace, dextral displacement is no more than about 1.5 m, virtually all accommodated by horizontal flexure (Figs. 19 to 21).

Vertical displacement is most prominent at the western end of the fault (see above). Elsewhere, the overall vertical component is rarely more than 0.5 m, but with localized push-ups, of as much as 1.5 m, formed at most of the numerous en echelon left-steps. The south side is up everywhere except at the eastern end of the fault, which is north side up. The scale of vertical deformation is comparable to the natural relief of fluvial landforms on the Canterbury Plains. For most of the length of the fault, without the broken ground (e.g. mole tracks – displaced turf) or linear markers such as fences, the fault would not have been readily discernable, and will become less so over time, as fissures fill and bumps smooth over.

In many of the photographs in this paper, red arrows are used to denote the approximate position and strike of the fault trace.

Summary

Perhaps the most remarkable feature of this strike-slip ground surface rupture is that it occurred within a landscape containing a myriad of straight lines. These provided perfect 'piercing points' for measuring the amounts and styles of fault deformation.

Moreover, these straight lines made it easy to see deformation features as subtle as 1 m horizontal flexures of the ground that were several tens of metres wide, which were not even accompanied by discernable cracking of the ground surface. As a result, it was possible to document the character and extent of the Greendale Fault, as revealed during the 4th September 2010 Darfield Earthquake, to a spectacular level of precision.

Acknowledgements. We express our gratitude to landowners in the area of the fault rupture for kindly allowing access to their properties during the stressful period following the earthquake, and its numerous aftershocks.

the Earthquake Commission via the Geonet Project, and the Foundation for Research,
Science and Technology (now Ministry of Science and Innovation) through the New
Zealand Natural Hazards Research Platform and the Geological Map of New Zealand
programme. We thank Grant Dellow and Brenda Rosser (both GNS Science), and an
anonymous journal reviewer, for their reviews of the manuscript.

This work was carried out with funding assistance from a variety of sources, including

- 146 Photo credits: DB, Figs. 2a, 2b, 11, 14, 19, 21; NL, Figs 4b, 6, 7; DT, Figs. 10a, 16, 17,
- 20; MQ, Fig. 15; RVD, Fig. 3; RC, Figs. 5, 18a; SC, Figs. 4a, 8; KF, Fig. 13; PV, Fig.
- 148 18b; JB, Fig. 9; SHS/HM, Fig. 10b; TS, Fig. 12.

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216	Fig. 1. Location and neotectonic setting. (a) Bathymetry of the New Zealand region
217	(orange=shallow, blue=deep; image courtesy of GNS Science), annotated with the plate
218	tectonic setting. (b) The Greendale Fault in relation to mapped active faults (red) and
219	folds (orange), from Cox & Barrell (2007) and Forsyth et al. (2008), and the Darfield
220	earthquake epicentre (star). (c) Generalised map of the Greendale Fault ground surface
221	deformation; the numbers denote the locations of photos in Figures 2 to 21. The map
222	images are derived from NZMS 266 (b) and Topo250 (c) topographic maps of New
223	Zealand, copyright Land Information New Zealand.
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225	Fig. 2. (a) The sinuous course of the Hororata River, flowing from upper right to upper
226	left, is crossed by the fault in this westward view, taken 4 th September. A significant
227	portion of the river's flow is diverted towards the lower left, along the downthrown side
228	of the fault. (b) In this view southeast from location (b) shown in Fig. 2a, taken 15 th
229	September, the broad rise up to the right is the fault, which here has bent rather than
230	broken the ground. Excavation of the river channel has stemmed the overflow across
231	farmland.
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233	Fig. 3. This view south along an originally straight fence in a formerly flat field
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	illustrates the oblique right-lateral (~1 m) and up-to-south (~1 m) ground flexure that
235	characterizes the western end of the Greendale Fault.

Fig. 4. (a) Progressing eastward, where the horizontal flexure exceeds 2 m, ground cracking became increasingly evident, as seen across the farm lane in this view to the

239 south. (b) Detail of the form and depths of tension cracks seen in Fig. 4a, looking northeast, on 5th September. 240 241 242 Fig. 5. This northward aerial view at Stranges Road highlights Reidel shears, at a low 243 angle to the strike of the fault, each with as much as 1 m lateral offset, as seen across the 244 vehicle ruts. However, most of the ~4.5 m right-lateral displacement is by horizontal 245 flexure, as shown by the hedge row and irrigation ditch. Flow in the ditch was impeded 246 by slight upthrow to the south, but the ditch had been deepened prior to this photograph on 9th September. 247 248 249 Fig. 6. At Courtenay Road, this northward view shows team members carrying out a 250 precise Real-Time Kinematic GPS survey of a right-lateral offset (~4.3 m) of the 251 formerly straight fenceline. The deformation occurred over a ~35 m wide zone, and the 252 ground is broken by discrete shears right of centre. 253 254 Fig. 7. This view looking south shows the surface fault rupture where most of the lateral 255 displacement (~4.6 m) is concentrated within a narrow zone, with 'mole tracks' 256 (displaced turf) evident along shears that displace the fenceline. 257 258 Fig. 8. An aerial view looking northeast showing en echelon Reidel shears that narrowly 259 miss a house, but pass through its garage. 260 261 Fig. 9. In this telephoto view north along Telegraph Road, the busiest road to have been 262 crossed by the fault rupture, the Greendale Fault has displaced the road right-laterally by 263 approximately a lane width. Being a major rural thoroughfare, initial repairs were 264 undertaken on the day of the earthquake. 265 266 Fig. 10. (a) A shear with about 0.5 to 1 m of right-lateral displacement passed through 267 this modern, timber-framed, brick-clad farm house. Despite suffering severe structural 268 damage, the house remained standing and its occupants were unharmed. (b) A view 269 looking west at the opposite side of the house shown in Fig. 10a. 270 271 Fig. 11. A view south down Highfield Road, the second of only two tarsealed roads to 272 have been crossed at a high angle by the fault in its high-displacement central section. 273 Being a minor road, several days passed before repairs were made to the spectacular 274 array of shears and cracks across the tarseal. In the meantime, the site became a local 275 tourist attraction because it was one of the few fault rupture locations that was both 276 undisturbed and publicly accessible. Here, localized bulging resulted in an upthrow of 277 more than 1 m, creating a visual phenomenon in concert with the ~4.5 m right-lateral 278 offset of the carriageway, roadside fences and hedge-rows. 279 280 Fig. 12. Members of the fault rupture reconnaissance team measure offsets (~3.6 m) of 281 a fenceline a few hundred metres east of Highfield Road, view looking south. 282 283 Fig. 13. This view east along the fault displays a spectacular pattern of conjugate Reidel 284 shears at a high angle to the strike of the fault, which curves off towards the upper left.

The fence in the mid-ground is the same one shown in Fig. 12.

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Fig. 14. A northward aerial view of a narrow fault zone (left) diffusing into a broad flexure across the ploughed fields, then narrowing into a shear near the crops to the right. Total right-lateral displacement of these features is ~4.5 m.

Fig. 15. (a) Arrays of shears and localized bulges are seen in this aerial view looking north. The irrigation ditch is displaced laterally by ~3.5 m. (b) Following initial science reports to the media, stating that there was no prior knowledge of a fault in this area, a landowner ploughed these words into this field. The words reference a nationwide billboard advertising campaign for a brand of beer, in which a bold statement is made, alongside of which are the words 'yeah, right', indicating that a sensible person would not believe the statement. The view is southwest, and the features shown in Fig. 15a are upper left from centre.

Fig. 16. A close-up view of shears within a field. Their expressions are particularly clear on account of the very short grass. The total right-lateral displacement at this site is \sim 3.5 to \sim 4 m.

Fig. 17. Where shears crossed belts of trees, commonly the trees were loosened from the soil, or uprooted. This was one rare instance where a shear split a tree in two, in this case a juvenile *Pinus radiata* with trunk diameter of ~0.15 m.

Fig. 18. (a) An aerial view north showing shears crossing an irrigation ditch (right-lateral offset of ~2.6 m) and passing through a farm shed. The left-hand side of this building is shown in Fig. 18b. (b) Members of the fault rupture reconnaissance team

measure the effects of a shear, its mole track evident in the foreground, on the farm shed.

Fig. 19. On the eastern strand of the fault, deformation comprised horizontal flexure, with very little cracking of the ground. For the most part, cracks were evident only where the fault crossed a relatively brittle feature such as a tarsealed road. In this view southward, the fence reveals a right-lateral flexure of about 1.3 m.

Fig. 20. In this view northeastward, the painted centreline of Kerrs Road displays a right-lateral flexure of about 1.5 m. An array of minor cracks formed across the road in the flexure zone. Without straight linear features such as roads and fences, this deformation would be indiscernible.

Fig. 21. Near the eastern limit of recognised deformation, the fault crossed the South Island Midland Railway. This view southward illustrates a broad right-lateral flexure of ∼1 m of the line of the rails. As the rail embankment tends to smooth over the minor natural fluvial irregularities of the plains, the rails were an excellent datum for estimating the vertical component of offset. Precise GPS surveying indicated approximately 0.4 m of upthrow to the north at this location. During the earthquake, one section of the rails was kinked sideways to the left (east). This photograph was taken on 5th September, immediately after replacement of the kinked rail section. The new rails are rusty as they have yet to be polished by train movement.









































