

Textural evidence of fragmentation and densification processes in a fossilised shallow conduit on the flank of Nevados de Chillán Volcanic Complex

Flavia Rojas^{1,2}, John Browning^{1,2*}, Hugh Tuffen³, José Cembrano^{1,2}, Javier Espinosa-Leal^{1,2}, Holly E. Unwin⁴, Thomas M. Mitchell⁵, Karin Hofer-Apostolidis^{1,2}, Philip G. Meredith⁵

¹ Department of Structural and Geotechnical Engineering, Pontificia Universidad Católica de Chile, Santiago, Chile.

² Centro de Excelencia en Geotermia de los Andes (CEGA), Chile.

³ Lancaster Environment Centre, Lancaster University, Lancaster, UK.

⁴ British Geological Survey, Keyworth, Nottingham, UK.

⁵ Department of Earth Sciences, University College London, London, UK.

*Corresponding author: jbrowning@uc.cl

1 Highlights

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- 3 • We report a shallow volcanic **conduit** on the SW flank of Nevados de Chillán.
- 4 • Textures within the conduit allowed us to define zones within the conduit.
- 5 • We performed an analysis of textures through a conduit perpendicular transect.
- 6 • This analysis revealed variable fragmentation and densification processes.

7

8 Abstract

9

10 Eruptive style transitions are common in silicic volcanoes and an improved understanding of
11 transitional controls is necessary for hazard forecasting. Examples of hybrid eruptions where
12 both explosive and effusive eruptive behaviours occur simultaneously have led to a re-
13 examination of models used to understand these complex and poorly understood processes.
14 Exposed fossilised conduits record evidence of magmatic processes and provide the
15 opportunity to examine structures and textures related to these transitions. Here we present a
16 conceptual model of the evolution of a narrow (2.5 m wide) conduit located on the SW flank
17 of the Nevados de Chillán Volcanic Complex, Chile. This conduit records evidence of
18 fragmentation and densification processes through intercalated and juxtaposed banded,
19 porous and dense domains. To understand how the products of each eruptive style relate and
20 evolve during conduit formation, we combined qualitative textural analyses at different
21 scales (outcrop, optical microscope and electron microscope), pore size and shape
22 measurements using ImageJ, connected porosity measurements made using a helium
23 pycnometer and total water content measurements using Fourier transform infrared
24 spectroscopy. The results allow us to identify five principal phases of the conduit evolution:
25 (I) an explosive phase where the conduit is filled with pyroclastic material, evidenced in the

26 pyroclastic deposit preserved at the conduit wall, (II) a cyclic process of fragmentation and
27 densification within the conduit that generates intercalation of the porous and dense domains,
28 and leads to a hybrid explosive-effusive phase, (III) the formation of a dense magma plug
29 that eventually seals the conduit and deforms vesicles and bands, (IV) the compaction of the
30 pyroclastic domain due to the ascent of the plug, driving porosity reduction (to as little as 4%
31 in the densest bands), with micro-folds and glassy fiamme, and (V) a final phase of post-
32 sintering vesicle relaxation, yielding regular, mainly rounded, shapes. We compare our results
33 with other exposed and examined conduits to propose a model of conduit evolution during
34 small-volume, short-lived silicic eruptions.

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36 **Keywords:** Volcanic conduit, fragmentation, densification, porosity, Nevados de Chillán

37

38 1. Introduction

39

40 Transitions between explosive and effusive eruption styles are common in eruptions of high-
41 viscosity magmas at subduction-zone volcanoes (Preece et al., 2016), but the processes
42 triggering them remain poorly understood (Melnik et al., 2005; Kendrick et al., 2013).
43 Furthermore, recent silicic eruptions at the Chilean volcanoes Chaitén (2008-2009) and
44 Puyehue-Cordón Caulle (2011-2012) have shown that these two styles can occur
45 simultaneously, transitioning through a hybrid phase that can comprise the majority of the
46 eruption duration (Schipper et al., 2013; Castro et al., 2014). These observations led to a re-
47 evaluation of models explaining transitions based on changes in degassing systems from open
48 to closed (e.g., Eichelberger et al., 1986; Jaupart and Allegre, 1991), as juxtaposed activity is
49 inconsistent in suggesting that lava and pyroclasts are linked to a common degassing
50 mechanism (Castro et al., 2014; Wadsworth et al., 2022).

51

52 The eruptive style is defined by a complex interplay of interrelated factors (Preece et al.,
53 2016). In near-surface processes, i.e., in low-pressure environment (<10 km), these factors
54 are associated with the growth of bubbles and crystals, which in turn have a major influence
55 on magma porosity, permeability, viscosity, outgassing and fragmentation (Cassidy et al.,
56 2018). Decompression generated in the magma as it rises causes volatiles to exsolve into
57 bubbles as their solubility decreases with decreasing pressure (Sparks, 1978). This exsolution
58 of bubbles, in turn, increases magma buoyancy further driving the ascent of the magma
59 through the conduit (Nguyen et al., 2014). When ascent is slow gases can escape from the
60 magma laterally or vertically through fractures, permeable walls or interconnected bubbles,
61 generating effusive eruptions (Preece et al., 2016). In contrast, when the magma rises rapidly
62 and overpressure is generated, bubbles grow and collapse, fragmenting magma and leading
63 to explosive eruptions (Gonnermann and Manga, 2007).

64

65

66 It is the eruptive style that defines the types of hazards each volcano possesses (Cassidy et
67 al., 2018). Explosive eruptive style is the most powerful and destructive type of volcanic
68 activity (Papale, 1999). Its principal associated hazards are pyroclastic density currents
69 (PDC) and tephra falls, which can cover thousands of square kilometres around the volcano
70 (Wilson et al., 2014). By contrast, effusive eruptive style is related to less dangerous and
71 more localized hazards. The most common being lava flows, which can vary considerably in
72 their rates of transport velocity, between 10^{-5} and >5 m/s (Diniega et al., 2013). Transitions
73 in eruptive style then require a change in risk mitigation plans and may even exacerbate
74 associated hazards by deviating from "typical" and expected behaviour (Brett et al., 2020).

75

76 Different mechanisms have been proposed to explain eruptive style transitions, in addition to
77 the classical models of changes in the degassing regime between open and closed. These
78 include changes in the permeability and porosity of the system due to tuffsite generation
79 (e.g., Stasiuk et al., 1996), sintering (e.g., Vasseur et al., 2013; Wadsworth, 2020) or both
80 (e.g., Castro et al., 2014; Saubin et al., 2016; Heap et al., 2019; Schipper et al., 2021; Trafton
81 and Giachetti, 2022; Unwin et al., 2023), magma degassing due to fault slip (e.g., Novoa et
82 al., 2022) or a change in magma ascent rate (e.g., Woods and Koyaguchi, 1994; Burgisser
83 and Gardner, 2004). These different processes are recorded in the texture of the volcanic
84 products, providing important information on the dynamics of the eruption and allowing the
85 reconstruction of eruptive histories (Cashman et al., 1994). For example, gas loss and bubble
86 growth are recorded in the porosity and permeability of rocks (Shea et al., 2010), tuffsites
87 represent degassing processes through fractures (Heiken et al., 1988), different degrees of
88 crystallinity are related to different rates of magma ascent and decompression (Wright et al.,
89 2012) and vesicle shape and morphology are related to the evolution of the eruptions (Alfano
90 et al., 2012).

91

92 The textures associated with eruption styles and their transitions have been extensively
93 studied in eruption-related products, but much less so in volcanic conduits, as exposed and
94 well-preserved conduits are scarce (Stasiuk, 1996; Tuffen and Dingwell, 2005; Soriano et al.,
95 2006; Unwin et al., 2023). This work presents a textural study of a fossilised volcanic conduit
96 located on the west flank of the Nevados de Chillán Volcanic Complex. The conduit records
97 evidence of interactions between processes associated with both explosive and effusive
98 eruptive behaviour, providing an opportunity to examine structures and textures related to
99 eruptive style transitions. Specifically, we analyse variations in porosity, water content, pore
100 size and shape distribution, comparing textures from the different lithological domains. The
101 results obtained lead to a conceptual model of conduit evolution that can be applied to other
102 conduits with similar characteristics leading to an enhanced understanding of eruption
103 transition mechanics.

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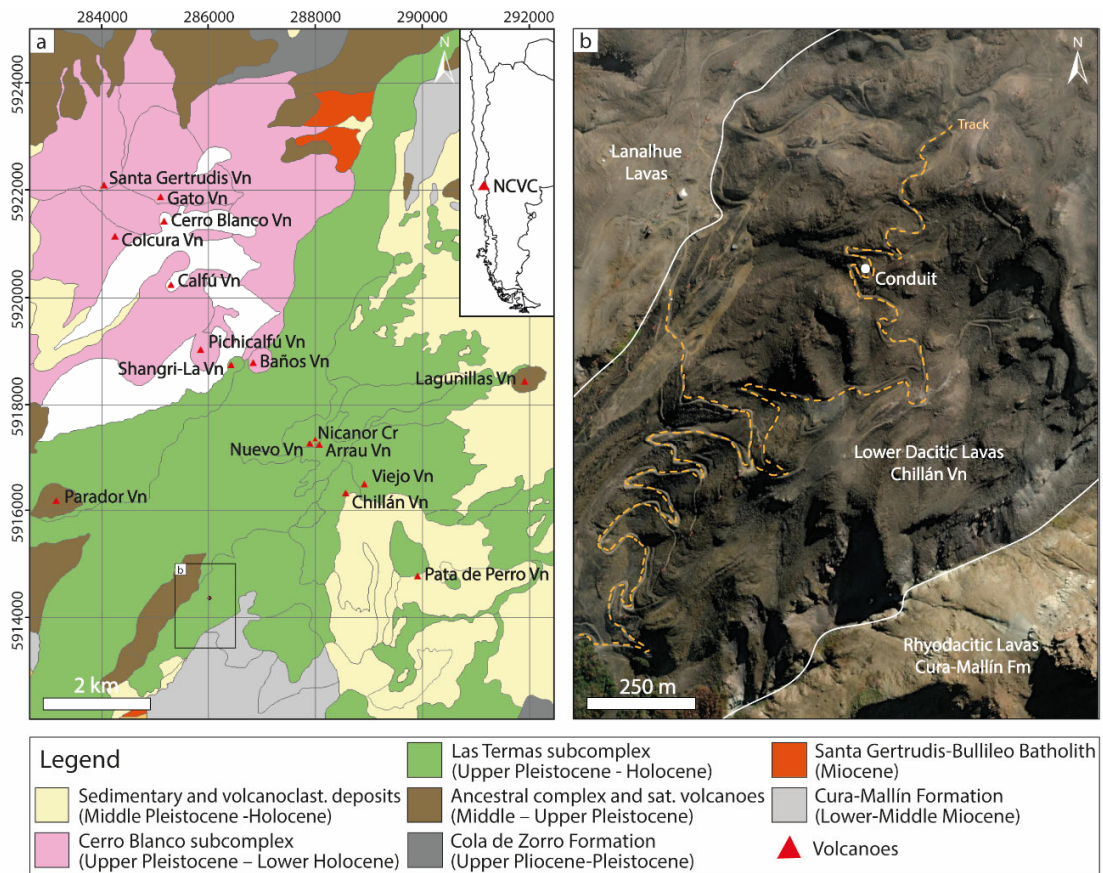
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2. Geological context and case study

The Nevados de Chillán Volcanic Complex (NCVC) is located in the Chilean Southern Volcanic Zone (36°52'S; 71°23'W; 3212 m.a.s.l). The zone is characterised by a slightly dextral-oblique convergence between the Nazca and South American plates at a rate of 7-9 cm/yr. that has prevailed during the last 20 Ma (Stern, 2004; Cembrano and Lara, 2009). The NCVC is one of the most dangerous volcanoes in Chile, ranked fourth in terms of hazards and risk by the Chilean Geological Survey (Oyarzún et al., 2022). The active crater is very close to population and tourist centres (<5 km) and more than 4000 people live within its zone of influence, a number that increases significantly in winter because of the ski centre located on the west flank (Cardona et al., 2021). In addition, Holocene activity has been characterised by pyroclastic flows and lahars (Dixon et al., 1999; Moussallam et al., 2018), which are among the most dangerous hazards.

The NCVC is divided into two main sub-complexes: Cerro Blanco (NW) and Las Termas (SE), separated by about 6 km (Dixon et al., 1999). There are 13 eruptive centres aligned along a NW trend and extending along a 10 km-long ridge. This trend appears to be related to a regional structure of the basement, the Chillán-Cortaderas lineament (Naranjo et al., 2008; Stanton-Yonge et al., 2016). Two satellite cones, Parador and Lagunillas, have also been geochemically associated with the complex (Fig. 1a). The compositional range of the complex varies between basaltic andesites (53% SiO₂) and low-silica rhyolites (71% SiO₂), and the geology is characterised by volcanic sequences alternating between subglacial and subaerial products (Dixon et al., 1999). The basement of the complex is composed of the Cura-Mallín and Cola de Zorro formations. The Cura-Mallín Formation is a folded sequence of volcano-sedimentary rocks that have been dated to the Lower-Middle Miocene. This latter unit is discordantly overlain by the Upper Pliocene-Pleistocene Cola de Zorro Formation, a sequence of sub-horizontal volcanic rocks. This unit is intruded by Miocene intrusive rocks of the Santa Gertrudis-Bullileo batholith (Naranjo et al., 2008; Benet et al., 2021; Cardona et al., 2021).



137

138 **Figure 1:** Location and geological setting of the Nevados de Chillán Volcanic Complex and
 139 the exposed conduit. **a)** Geological map showing the main units, formations, and eruptive
 140 centres of the NCVC, modified from Naranjo et al. (2008). The inset shows the location of
 141 the NCVC within Chile. **b)** Map view showing the location of the exposed conduit and the
 142 surrounding lithologies. Map imagery: Esri, Maxar and Earthstar Geographics, and the GIS
 143 User Community.

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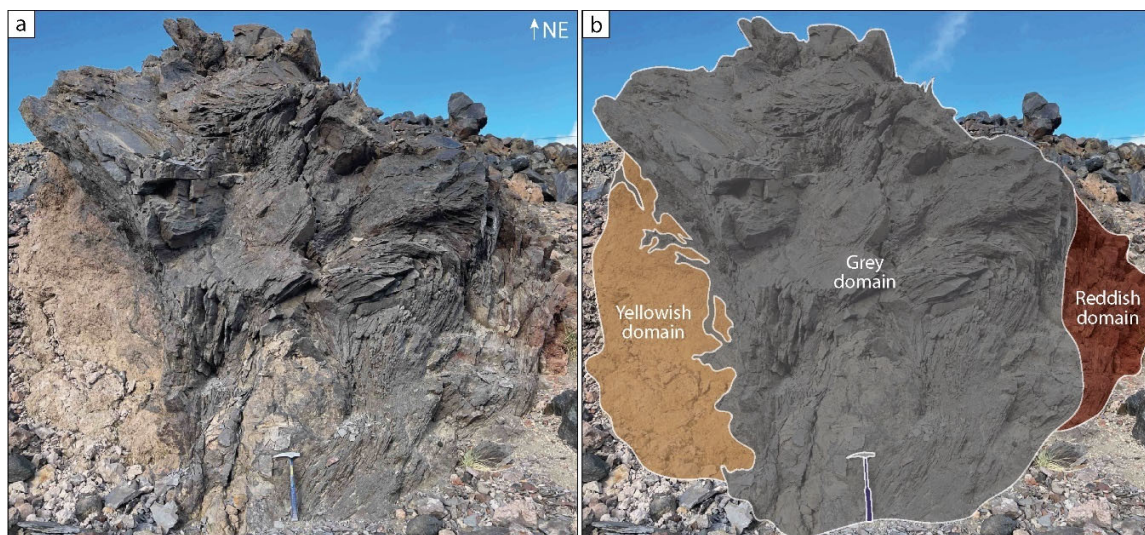
145 The NCVC has a long history of eruptions, its first activity occurring at 640 ka, with the
 146 eruption of an extensive andesitic lava flow (Dixon et al., 1999). The most important recorded
 147 historical eruptions occurred in 1906-1948, 1973-1986, 2003 and 2008. The 2008 eruption
 148 was succeeded by the most recent eruptive period that began in January 2016. During the last
 149 century, volcanic activity has been concentrated in the Las Termas sub-complex, with mainly
 150 dacitic products (Cardona et al., 2021; Oyarzún et al., 2022). The NCVC has been
 151 characterised by variations of explosive and effusive eruptive behaviour, including the last
 152 cycle. The first eruption in January 2016 produced a 2km-high ash plume and subsequent
 153 eruptions had similar characteristics, eroding the surface of **the Arrau cone**, and eventually
 154 converging to create the new Nicanor crater (**Fig. 1a**). A dacitic lava dome was then extruded
 155 and collapsed **within the same crater**, generating the effusion of four lava flows (Cardona et

156 al., 2021). After months without seismic or eruptive activity, the Chilean Geological Survey
157 lowered the NCVC alert, ending this eruptive period in January 2023 (Sernageomin, 2023).

158

159 The studied conduit is located on the SW flank ($36^{\circ}53'S$; $71^{\circ}24'W$; 2294 m.a.s.l) of the
160 Chillán volcano, a dacitic cone composed mainly of lava intercalations and pyroclasts within
161 the Las Termas subcomplex (Fig. 1b; Moussallam et al., 2018). The conduit is part of a unit
162 called the Lower Dacitic Lavas, characterised as crystal-poor silica-rich dacites with blocks
163 up to 1 m across, often interstratified with reworked ash and pumice deposits of uncertain
164 age (Naranjo et al., 2008), but according to stratigraphic correlations, they are possibly
165 younger than 2.27 ka (Dixon et al., 1999). The 2.5 m-wide, 3 m-high, and 3 m-long outcrop
166 records three main lithological domains and has contacts with the wall rock exposed (Fig. 2).
167 The western part of the conduit forms a yellowish domain dominated by apparently porous
168 material with pyroclastic textures. The centre is a grey domain, formed by a lava-like,
169 fractured and apparently dense material. Finally, the reddish domain in the eastern area is
170 formed by a brecciated and oxidised material.

171



172

173 **Figure 2:** Picture and delimitation of conduit domains. Geological hammer as a scale (40
174 cm). **a)** Picture of the 2.5 m-wide, 3 m-high, 3 m-long exposed conduit. **b)** Annotated image
175 indicates the principal domains by colour: the western yellowish domain, the central grey
176 domain, and the eastern reddish domain.

177

178 3. Methods

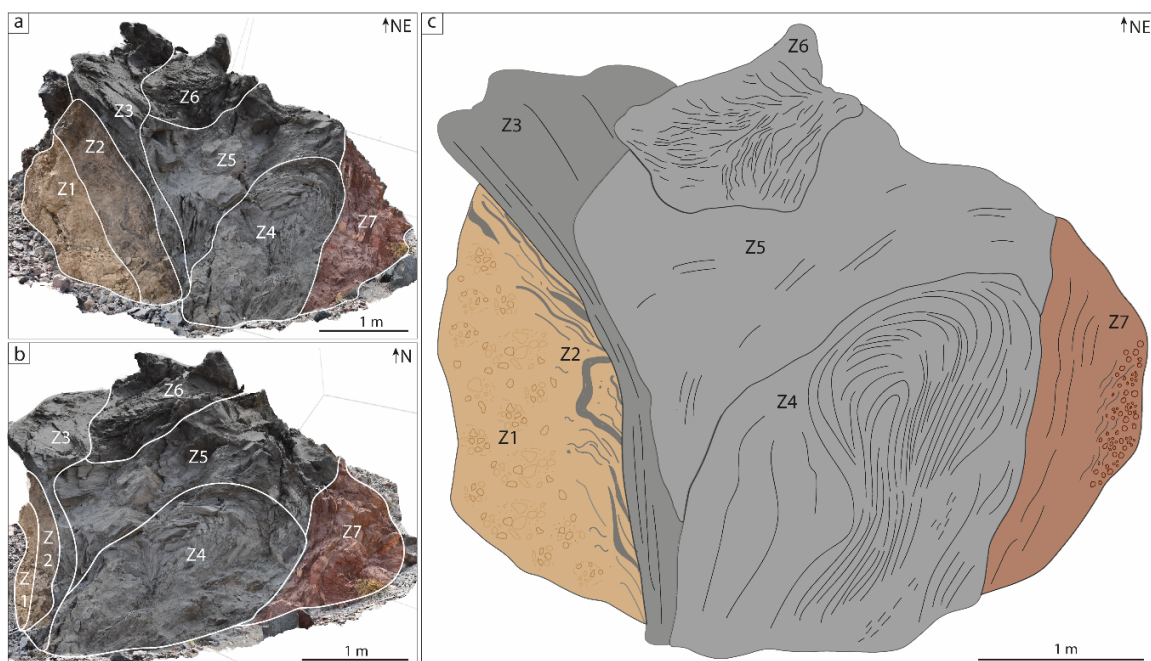
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180 3.1. Fieldwork

181

182 The outcrop was divided into seven zones (designated Z1 to Z7), based on observable
183 differences in colour, texture and fracture type. Z1 corresponds to the yellowish lithological
184 domain, Z2 mostly to the yellowish domain but in contact with the grey lithological domain

185 structures, Z3-Z6 correspond to the grey domain but are separated due to different degrees
 186 of fracturing and Z7 corresponds to the reddish lithological domain in contact with the grey
 187 domain structures. Each zone is described in detail in section 4.1 below, including its
 188 dimensions and lithological characteristics, comprising mineralogy, macrotextures and grain
 189 and pore sizes. One sample, approximately 15x10x10 cm, was taken from each zone and
 190 used for a multiscale analysis involving petrographic descriptions, thin sections analysis and
 191 laboratory measurements of physical properties. High-resolution photographs and videos
 192 were taken in-situ in the field with cameras and drones. These images were used to provide
 193 a complete representation of the outcrop and generate a 3D model using structure-from-
 194 motion techniques (James et al., 2017) and the software AGISOFT (Bistacchi et al., 2022).
 195



196
 197 **Figure 3:** Three-dimensional structure-from-motion model of the exposed conduit in two
 198 orientations. Superimposed on the images are seven zones classified by detailed textural
 199 observation. **a)** facing NE and **b)** facing N, showing all the zones. **c)** Sketch of the exposed
 200 conduit with the seven zones established.

201

202 3.2. Textural descriptions at different scales

203

204 The seven hand specimens collected from each zone were described with the aid of a hand
 205 lens. Ten polished thin sections were prepared from the seven samples, one per zone from
 206 Z1, Z3, Z4, Z5 and Z6, but three from Z2 and two from Z7, as the last two were the inter-
 207 domain contact zones and therefore of greatest interest. All the thin sections were described
 208 petrologically and texturally using a petrographic microscope with transmitted and reflected
 209 light. Between 10 to 15 photographs were taken of each thin section, using the different lenses

210 and modes of the microscope in order to capture the most important textural aspects of each
211 zone. Samples from representative zones of each of the three main domains (Fig. 2b) and
212 their contacts (Z1, Z2, Z4 and Z7) were selected for scanning electron microscope (SEM)
213 analysis. The SEM thin sections were coated with carbon, and images for textural description
214 were taken at a range of magnifications between 100x and 4000x using the FEI Quanta 250
215 SEM at the University of Chile and the Jeol JSM-7800F FEG SEM at Lancaster University.
216 Qualitative descriptions of pore and crystal shapes and distributions, microstructures and
217 volcanic textures were made for all scales.

218

219 **3.3. Quantitative textural analysis**

220

221 Four 1800x magnification SEM images for quantitative textural analysis were taken at
222 representative locations of each domain in the selected thin sections (Z1, Z2, Z4 and Z7),
223 providing a total of 24 images. The high-resolution images were processed using the free
224 Java-based software ImageJ to obtain size distribution and shape parameters of pores
225 (Schneider et al., 2012). The shape parameters were obtained directly from ImageJ
226 processing and include area, major and minor axis, aspect ratio and solidity factor. The aspect
227 ratio (width/length) is related to the elongation of the pores. The solidity factor is the ratio
228 between the area of the pore and the area of the convex hull, which is in turn the line of
229 shortest distance between the maximum projections on a pore outline and can be related to
230 the roughness of individual pores (Alfano et al., 2012). Due to the low contrast between the
231 solid phase and the pores in the greyscale SEM images, the pores were hand-drawn in Adobe
232 Illustrator from each image to obtain accurate measurements. All pores that could be
233 delineated were drawn. The size distribution plots were made with the value of the major axis
234 of the pores.

235

236 **3.4. Porosity measurements**

237

238 Porosity was determined using two different methods: 2D porosity calculations from SEM
239 images using ImageJ, and direct measurements using a Micrometrics AccuPyc II 1340
240 Helium pycnometer at University College London. In the first method, the same 24 images
241 prepared for the quantitative textural analysis were used, but the void space was identified
242 with ImageJ's automatic threshold. This automatic filter allows differentiation of the
243 information from all the shapes of interest (the pores) in black, and the background (the solid
244 phase) in grey (Hu et al., 2023). The total area of the image is first determined, and then the
245 total area occupied by pores is summed. The 2D porosity is then calculated as the ratio
246 between these two areas, and representative values for each domain are obtained simply by
247 averaging these porosity values. For the second method, one representative sample per main
248 domain was selected from Z1, Z4 and Z7. Connected porosity is calculated from the
249 difference between the bulk volume of the sample and the volume of the solid matrix that is
250 measured by the pycnometer, using the equation: $\phi = (V_{bulk} - V_{measured}) / V_{bulk}$

251 (Columbu et al., 2021). This method usually uses cylindrical core samples, so that the bulk
252 volume can be calculated simply from the equation for the volume of a cylinder ($\pi r^2 h$).
253 However, our conduit samples had irregular shapes and could not be cored, so it was
254 necessary to use an alternative method. In this method, the raw, irregular sample is weighed
255 (M_{raw}), and an initial measurement of the volume of the solid matrix (V_{raw}) is made in the
256 pycnometer. The sample is then removed from the pycnometer and covered with paraffin
257 wax of known and calibrated density (ρ_{wax}). This is done by melting the wax on a hot plate
258 until it is liquid and then dipping the sample into the wax a few times until it is completely
259 coated. The coated sample is then re-weighed (M_{wax}) and reintroduced into the pycnometer
260 to measure its total volume (V_{wax}). The layer of wax acts as a sealant, and prevents gas
261 entering the sample pore space, thus allowing the bulk volume of the sample (V_{bulk}) to be
262 calculated from the equation: $V_{bulk} = V_{wax} - (M_{wax} - M_{raw}) / \rho_{wax}$.

264 3.5. Fourier Transform Infra-red Spectroscopy

265
266 Fourier Transform Infra-red (FTIR) spectroscopy was used to obtain the dissolved magmatic
267 water content of Z1, Z2 and Z3, with the aim of analysing changes in this transition between
268 the yellow domain, the contact area and the beginning of the central grey domain. This is a
269 practical and well-documented method of obtaining measurements of H and C species in
270 volcanic glasses (von Aulock et al., 2014), based on the frequency and intensity at which
271 chemical bonds vibrate when subjected to infrared radiation from the electromagnetic
272 spectrum passing through or reflecting off an object of interest (Wysoczanski and Tani, 2006).
273 This method has two modes of use: transmission and reflection, each with different
274 objectives. In the transmission mode, the sample is placed in the path of the IR beam and the
275 resulting transmitted IR signal is recorded and used to make a concentration determination
276 (Chen et al., 2015). The reflection mode, in this case, was used to obtain the thickness of the
277 samples and is highly accurate because it depends on the position of the wavenumber. The
278 thickness measurement is based on the principle that the wavelength of the interference fringe
279 pattern is directly proportional to the thickness and refractive index of the sample (Nishikida
280 et al., 1996). Thus, the thickness corresponds to the number of waves in any wavenumber
281 interval, in the relation $\delta = m/2n(v1 - v2)$, where m is the number of waves in a selected
282 wavenumber range, n is the refractive index of the sample, and v1 and v2 are the highest and
283 lowest wavenumbers over the selected interval (Wysoczanski and Tani, 2006).

284
285 Sample preparation is crucial for the proper functioning of this method, with the sample
286 comprising a double-polished wafer approximately 50-200 μm thick. One wafer per zone
287 was prepared and analysed at Lancaster University using a Thermo Nicolet IR interferometer.
288 Three transects with 10 measuring points each were carried out in the Z1 wafer, in wafer Z2
289 one transect with 18 measuring points and in wafer Z3 three transects with 11 measuring
290 points each. At each measurement point transmission spectra and reflection spectra were
291 obtained, to quantify sample thickness and absorption peak heights. OMNIC software was

292 used to process the data. First, the reflection spectra were used to determine the wavelength
293 and the thickness calculation. Then, the transmission data were corrected with a manual
294 baseline and, for each spectrum, the peak height around wavenumber 3500 was searched, as
295 it is this peak that is commonly used to calculate total H₂O concentrations (Chen et al., 2015).
296 Then, total water concentration values are calculated using the Beer-Lambert Law following
297 the procedure described in von Aulock et al. (2014). The error in the measurements is also
298 calculated, corresponding to 10%, associated with uncertainty in the calculation of thickness,
299 absorption coefficients, absorption peak measurements, generalisations in the density of the
300 samples and calibration of the equipment (von Aulock et al., 2014; Chen et al., 2015; Saubin
301 et al., 2016).

302 **4. Results**

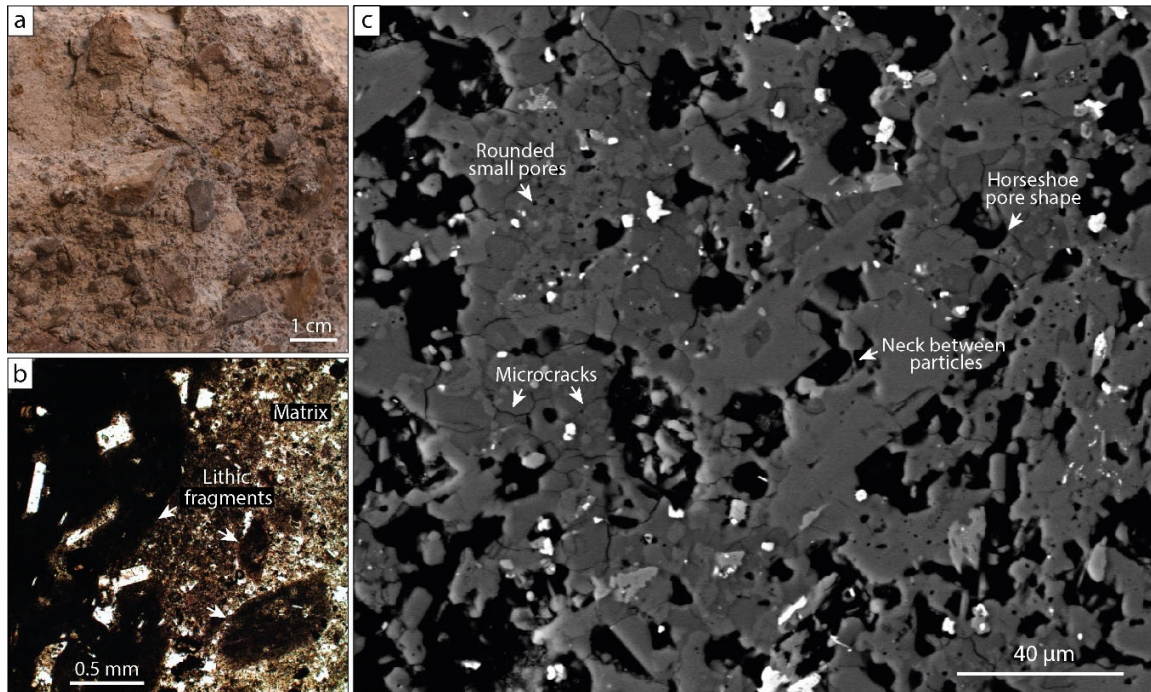
303 **4.1. Qualitative textural analysis**

304
305
306
307 The studied outcrop represents a volcanic conduit, exposed to a height of around 3 m, with a
308 fan-like shape in section and lateral textural variations (Fig. 3). We interpret the outcrop as a
309 conduit (e.g., Tuffen and Dingwell 2005) rather than near-flow surface facies of a subaerial
310 lava flow (e.g., Farquharson et al. 2022) because of the near-vertical walled but flaring
311 morphology, the lithological contrast between the breccias at the walls, the suite of textures
312 that share many similarities, albeit on an order of magnitude smaller scale, to those recently
313 documented in the Mule Creek silicic conduit (Unwin et al. 2023), and the orientation of the
314 inferred conduit walls, which correspond with both regional and local tectonic features (Lupi
315 et al., 2020). The central part of the conduit is composed of a massive and fractured grey
316 domain in contact with a poorly consolidated banded yellowish unit to the NW, and with a
317 consolidated reddish unit to the SE that is also banded but with fewer, wider bands. The fan-
318 shaped central grey domain varies in width from 1.2 m at the lowest part to 2.5 m at the
319 uppermost part. The contact plane between Z2 and Z3 has an NE orientation and dips sub-
320 vertically, but the inner bands in Z2 rotate internally and dip at different angles. The seven
321 textural zones of the conduit, defined by field observations (Fig. 3), are described below.

322 **Zone 1 (Z1)**

323
324 Zone 1 represents the exposed western extent of the poorly-consolidated, yellowish domain
325 which has a thickness of between 35 and 65 cm. The unit corresponds to a polymictic lithic
326 tuff, with both juvenile and glassy clasts from <1 mm up to 20 cm, but predominantly
327 between 1 to 2 cm (Fig. 4a). The matrix consists of very fine-grained mineral fragments with
328 only 0.05-0.3 mm plagioclase observable in optical microscope images (Fig. 4b). Other
329 minerals, such as amphibole, clinopyroxene and opaque minerals related to alteration are also
330 recognised via optical microscopy. SEM images reveal rounded, small (0.5-3 µm) pores, but
331 larger pores tend to have more irregular edges and elongation. Pores with curved polygonal

332 (horseshoe) shapes and microcracks are also present. Coupled particles are observed, in some
 333 cases forming "necks" at the particle interfaces (Fig. 4c).
 334



335
 336 **Figure 4:** Textural aspects of Zone 1. **a)** Hand specimen, showing the matrix and poorly
 337 consolidated clasts of different textures and colours. **b)** Thin-section image showing
 338 polymictic lithic fragments and the fine-grained matrix. **c)** SEM image showing examples of
 339 microcracks, neck formation between neighbouring particles and horseshoe-shaped pores.

340

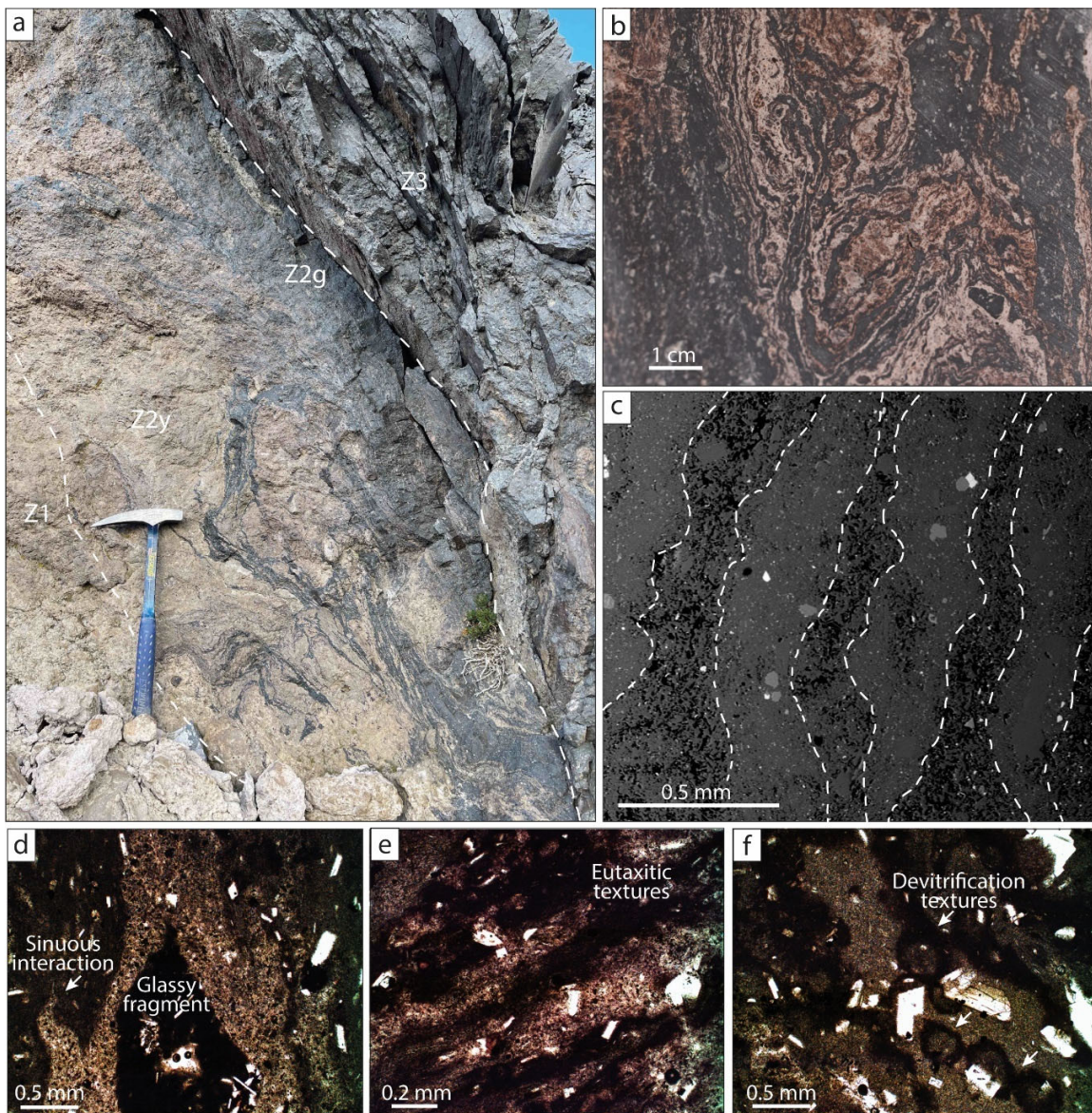
341 **Zone 2 (Z2)**

342 Zone 2 corresponds to an area of transition and interaction between Z1 and Z3, which varies
 343 in width between around 63 and 76 cm. This zone exhibits two distinct textures and colours.
 344 Parts are essentially identical to Z1, being a poorly-consolidated yellowish tuff unit, but are
 345 juxtaposed and intercalated with a series of grey bands ~0.2 mm-10 cm in width. To
 346 differentiate these two domains within Z2, we use the notation Z2y to indicate the yellowish
 347 tuff unit and Z2g to indicate the denser grey unit. The bands are mostly elongated, wavy and
 348 sub-parallel to the main contact plane between Z2 and Z3. Some of the bands cross the entire
 349 length of the exposed height of the conduit (Fig. 5a). At the hand specimen scale (Fig. 5b), it
 350 is possible to observe the intertwining of the two domains, Z2y and Z2g, with highly irregular
 351 thin bands forming micro-folds and dark-reddish reaction edges on their contacts.

352

353 Figure 5d shows a representative example of the contact between Z2y and Z2g at the
 354 microscopic scale. In this image, the contacts are highly sinuous and some of the bands
 355 appear to protrude into one another often forming sharp pointed terminations. The grey bands
 356 have a porphyritic texture, with a vitreous matrix and euhedral and fragmental 0.05-1 mm

357 plagioclase crystals. Eutaxitic textures are also observed, with glassy, elongated 0.1-20 mm
 358 long fiamme (Fig. 5e). The inter-band interaction zones show a reddish alteration and
 359 devitrification textures with clusters of fibrous microcrystals, in some cases with near-
 360 circular cross sections indicative of spherulitic intergrowths (e.g., Castro et al., 2008; Fig.
 361 5f). High-magnification SEM images show how the porosity (void space shown in black)
 362 varies between the bands of the two domains and how they interleave (Fig. 5c). In Z2y, the
 363 pores vary over a wide range of sizes and, as their size increases, they become more irregular
 364 and have more concavities. The pores in Z2g are mostly only a few μm in size and rounded.
 365 In some areas, rounded and globule-like glassy clasts that are inferred to have welded onto
 366 the crystal surfaces and crystal interfaces show the same neck formation as in Z1, [see further](#)
 367 [information in the discussion section](#).
 368



369

370 **Figure 5:** Textural aspects of Zone 2. **a)** Z2 in the outcrop, the white segmented lines
371 represent the zone boundaries. Geological hammer as scale (40 cm). Close juxtaposition of
372 grey (Z2g) and yellow domain (Z2y) bands is evident. **b)** Saw-cut flat surface of the hand
373 specimen. The thin folded bands with inferred red and oxidised reaction edges at the contacts
374 are visible. **c)** SEM image at 200x magnification, showing the different porosities (in black)
375 of the two domains and how the bands are interleaved. **d-f)** Optical microscope images
376 showing relevant textural features such as sinuous contacts, eutaxitic bands and zones of
377 alteration and devitrification.

378

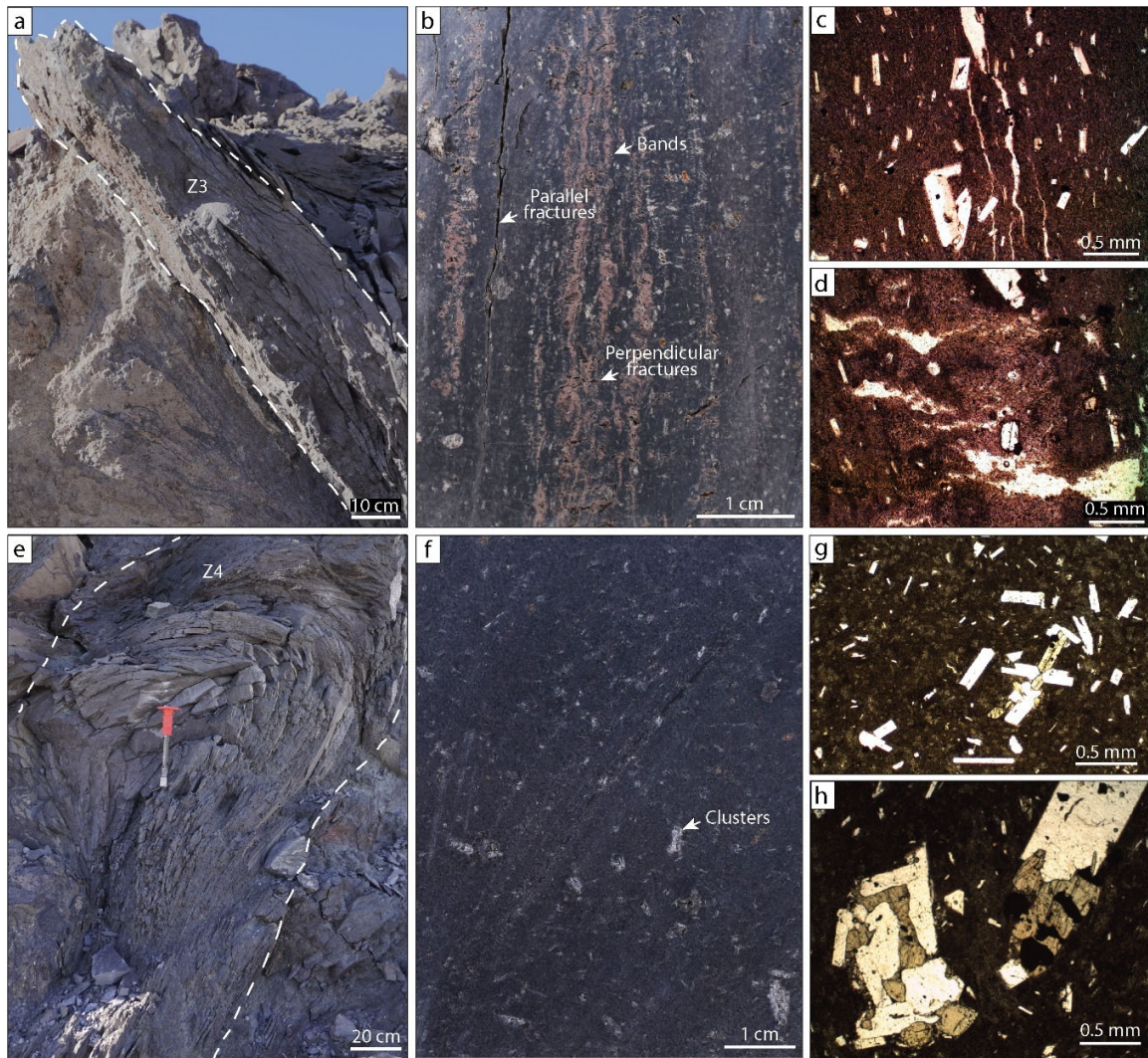
379 **Zone 3 (Z3)**

380 Zone 3 occurs to the east of the contact plane between the yellow and grey domains (Fig. 6a)
381 and is 8-18 cm wide. Z3, therefore lies within the grey domain, but some thin (~5 mm) bands
382 that constitute the yellow domain are still present (Fig. 6b). Mineralogy is dominated by 0.05-
383 1 mm plagioclase crystals, which are oriented preferentially. Amphibole and clinopyroxene
384 are also present in smaller proportions. This zone has two types of fractures, some sub-
385 parallel to the contact plane and others perpendicular to the bands of yellow domain material.
386 Sub-parallel fractures have ~2-3 cm spacing and aperture of 0.2-0.5 mm (Fig. 6c), whereas
387 those perpendicular to the bands are more closely spaced (every 0.1-1 mm) with an average
388 opening of 0.3 mm (Fig. 6d). Distinction between Z3 and the rest of the grey domain zones
389 is evident from difference in colour and fracture density, with Z3 being darker and less
390 fractured.

391

392 **Zone 4 (Z4)**

393 Zone 4 corresponds to the central part of the grey domain and is 42-85 cm wide, and ~170
394 cm high (Fig. 6e). Its main characteristic is the presence of inclined and tightly folded layers
395 with fractures marking the boundaries of the individual folds. The unit has a
396 glomeroporphyritic texture (Fig. 6f), with clusters of plagioclases and clinopyroxene crystals
397 (Fig. 6h) and a matrix with 0.05-0.5 mm plagioclase crystals (Fig. 6g). SEM images show
398 0.2-8.4 μm diameter pores and the largest quantity of microlites (>60% vol) of all zones,
399 which are 5-20 μm in length.



400
 401 **Figure 6:** Textural aspects of Zone 3 and Zone 4. **a)** Part of Z3 in the outcrop, with boundaries
 402 delimited by white segmented line. **b)** Saw-cut flat surface of hand specimen of Zone 3
 403 showing remnant bands of the yellowish domain material and fractures parallel and
 404 perpendicular to them. **c-d)** Thin section images of Zone 3 in plane-polarised light, showing
 405 the two types of fractures. **e)** Part of Zone 4 in the outcrop, with boundaries delimited by the
 406 white segmented line. **f)** Saw-cut flat surface of hand specimen of Zone 4 showing the
 407 glomeroporphyritic texture. **g-h)** Thin section images of Zone 4 under the microscope,
 408 showing the matrix and examples of the cluster of plagioclases and clinopyroxene.

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416 **Zone 5 (Z5)**

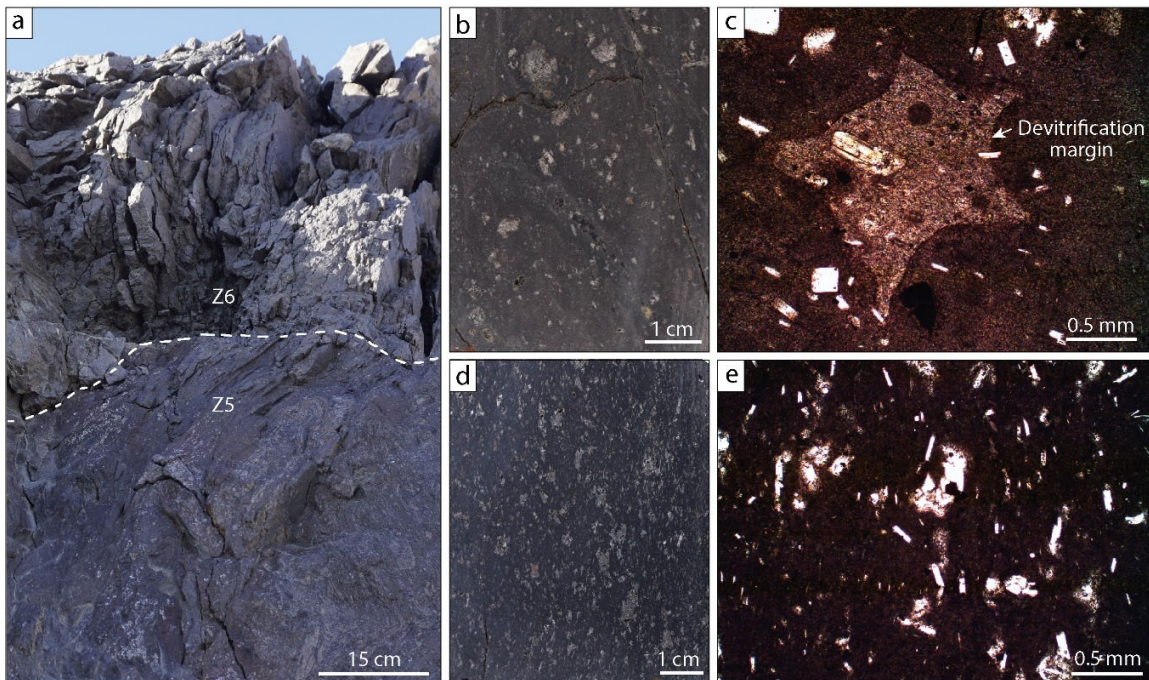
417 Zone 5 is located above Z4, and we classify it as part of the grey domain; its exposure is ~180
418 cm wide and 65-74 cm high. It comprises the most homogeneous material within the conduit,
419 being uniform in colour, with little observable porosity at the hand specimen scale and
420 presenting only isolated fractures in specific areas. The zone has a glomeroporphyritic texture
421 presenting a high abundance of clusters of plagioclase and clinopyroxene microcrystals (Fig.
422 7d). The matrix is mainly glass and plagioclase with individual oriented crystals with lengths
423 varying between 0.05-0.3 mm (Fig. 7e).

424

425 **Zone 6 (Z6)**

426 Zone 6 is above Z5 (Fig. 7a) and ~120 cm wide by 70 cm high. We classify it as part of the
427 grey domain, and it is the zone with the highest density of fractures in the conduit, with ~1-
428 2 cm spacing. It presents a glomeroporphyritic texture, like Z5, but with a lower proportion
429 of crystal clusters and phenocrysts (Fig. 7b). Interstitial, star-shaped domains of the same
430 yellow pyroclastic material between devitrified patches are also present (Fig. 7c).

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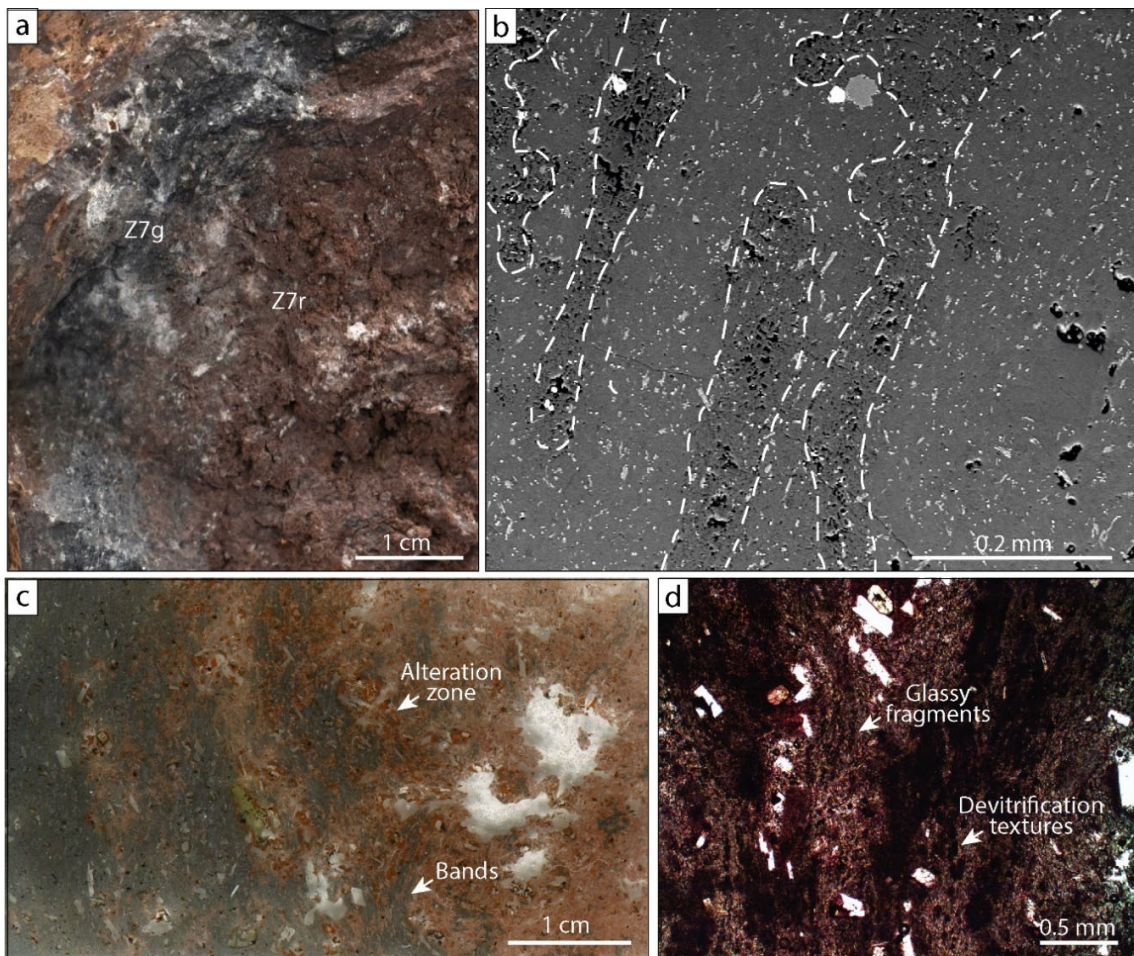
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433 **Figure 7:** Textural aspects of Zone 5 and Zone 6. **a)** Part of both zones in the outcrop, shows
434 their arrangement and the differences in the degree of fracturing. **b)** Saw-cut flat surface of
435 hand specimen of Z6 showing the glomeroporphyritic texture. **c)** Thin section images of Z6
436 under the microscope, showing a star-shaped domain of crystal-rich groundmass between
437 devitrified patches. **d)** Saw-cut flat surface of hand specimen of Z5 showing the
438 glomeroporphyritic texture, with more clusters than Z6. **e)** Thin section images of Z5 under
439 the microscope, showing the glassy matrix with 0.05-0.3 mm plagioclases preferentially
440 oriented.

441 **Zone 7 (Z7)**

442 Zone 7 corresponds to the contact area between the grey (Z7g) and the reddish (Z7r) domain,
443 at the eastern margin of the conduit. Only 25 cm of its ~70 cm width, corresponds to the
444 outcrop of the reddish domain. Zone 7 represents an interaction zone, like Z2, but is much
445 narrower, being no more than 8 cm wide. The grey domain contains 0.2-0.5 mm wide
446 elongated bands that are wavy and sub-parallel to the main contact. Z7g has a porphyritic
447 texture, with a vitreous matrix and euhedral and fragmental plagioclase phenocrysts, ranging
448 from 0.05-0.3 mm in length. Inter-band contacts show reddish alteration and devitrification
449 textures with fibrous microcrystals. Z7r has a similar texture to Z1, but with 0.2-10 μm pores
450 and a reddish colour.

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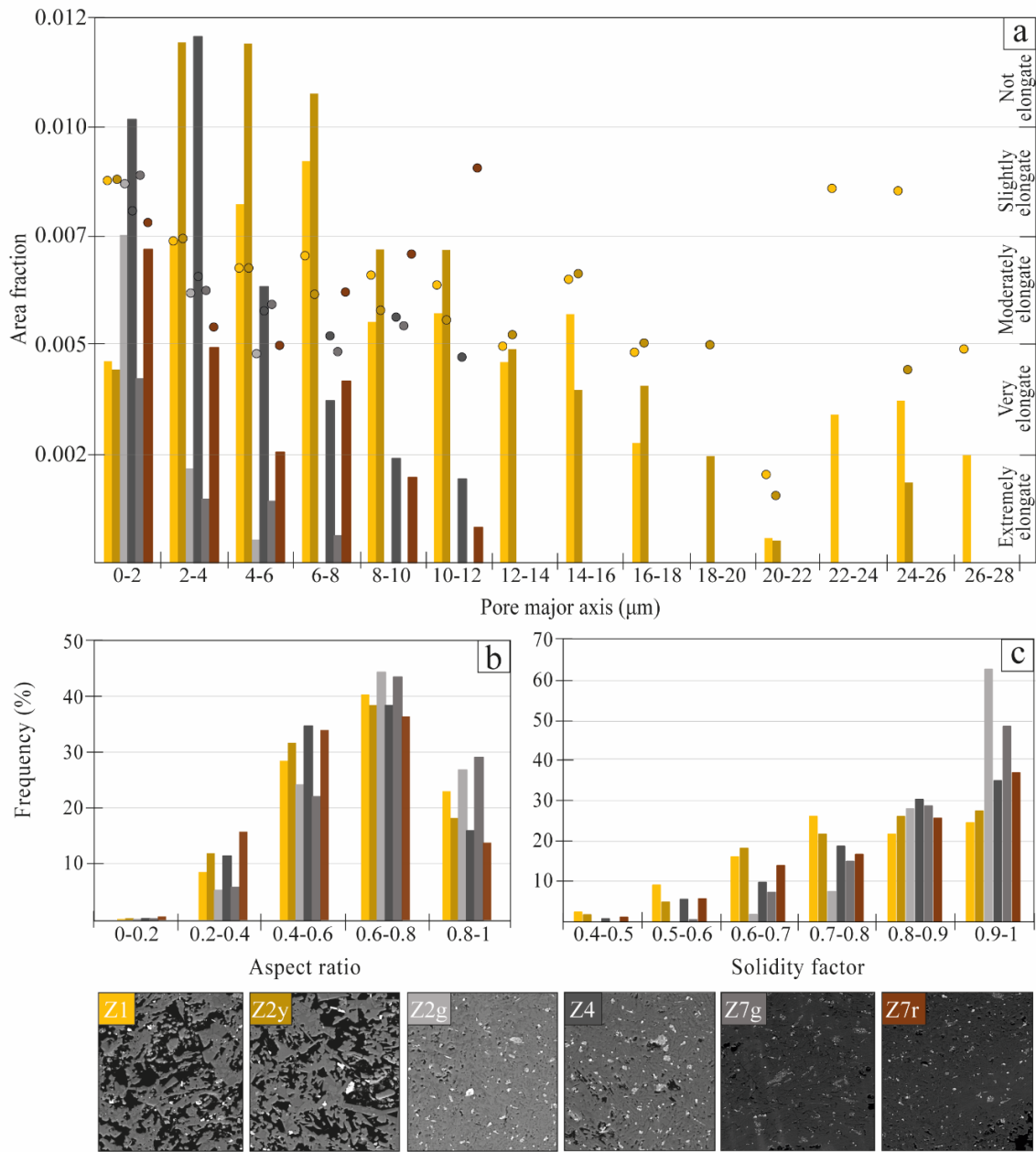
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453 **Figure 8:** Textural aspects of Zone 7. **a** Hand specimen showing the contact between the grey
454 (Z7g) and the reddish (Z7r) domains. **b** SEM image at 400x magnification, showing the
455 intertwining of the two domains and their different porosities (in black). **c** Thin section scan
456 showing the interaction zone between the two domains, the reddish alteration and the grey
457 domain bands. **d** Thin section image in plane-polarised light, showing elongated glassy
458 fragments and devitrification textures.

4.2. Quantitative textural analysis

Here we describe the quantitative textural analysis of the zones described above, with data obtained using the following techniques: ImageJ, He pycnometer and FTIR. Figure 9 presents the sizes and shape of pores and their relative abundances in the samples analysed. Considering the pore major axis, the size of the pores in all samples measured ranged between 0.1-27 μm , with the most common sizes $<12 \mu\text{m}$ (Fig. 9a). The pore size distribution of Z1 exhibits two distinct peaks, the first occurring under 18 μm with the largest area fraction of pores with sizes between 6 and 8 μm . The second peak is between 20-28 μm . The pores of the yellowish domain of Zone Z2 (Z2y) are dominated by pores with sizes between 2-6 μm , occupying around 2% of the total area fraction. Samples Z1 and Z2y have the largest pore sizes of all the samples measured. Z2g and Z7g are the zones with the smallest percentage of pores (total area fraction of 0.01 and 0.007 respectively) and with the smallest overall pore sizes. The pores in Z4 occupy a total area fraction of around 3%, the highest of the three grey domain samples analysed. The reddish (Z7r) domain pores in Z7 have two peaks as well as Z1. The first with pore sizes under 6 μm and the second between 6-12 μm .

As well as the pore sizes we also characterized the pore shapes by measuring their respective aspect ratios (a proxy for elongation). Most of the pores are moderately elongated, with aspect ratios of 0.4-0.6 (Fig. 9b). In all zones, pores with sizes $<6 \mu\text{m}$ become more elongated as their size increases, varying from slightly elongated to moderately or even very elongated (Fig. 9a). In Z1 and Z2y, the pores between 6-14 μm also become less elongated as their size increases. For the pore size range of 20-22 μm , we found a percentage of extremely elongated pores only in samples Z1 and Z2y (Fig. 9a). In the eastern margin of the contact (Z7), the percentage of very elongated pores in the grey domain is less than half of that in the reddish domain (Fig. 9b). Conversely, the percentage of non-elongated pores in the grey domain is double that in the reddish domain. On the western margin of the contact (Z2), the percentage of very elongated pores in the grey domains is also only around half that in the yellow domains. Whereas the number of non-elongated pores is only around 15% different between the grey and yellow domains. During the measurement of pore geometries, we were also able to obtain information about their respective solidity factors (a proxy for roughness). For all zones, most of the pores have regular shapes and smooth margins, except for Z1, which has more concave-shaped pores. For Z2g and Z4, both parts of the grey domain, pores with solidity factors between 0.9 and 1 constitute 63% and 49% of the total pores, respectively.



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Figure 9: Quantitative textural analysis plots, legend at the bottom, with the SEM images associated with each zone analysed. **a)** Graph of area fraction versus pore major axis (bars). This demonstrates the fraction of area occupied by pores (y-axis-left) in a range of major axis lengths (x-axis), which are divided into 2 μm sections. Plus, the average aspect ratio versus the equivalent diameter (dots) in the same ranges of equivalent diameters (x-axis). The y-axis is divided into elongation categories. **b)** Graph of frequency versus aspect ratio. The y-axis is divided into frequency percentages with respect to total pores and the x-axis into elongation categories. **c)** Graph of frequency versus solidity factor. The y-axis is divided into frequency percentages with respect to total pores and the x-axis into solidity factor ranges.

506 The connected porosity, measured with the Helium pycnometer, differs between the three
507 main domains. The directly measured porosity was 37% for the yellowish domain (measured
508 on a Z1 sample), 15% for the reddish domain (measured on a Z7r sample), and 3% for the
509 grey domain (Measured on a Z4 sample). The 2D total porosity measured from SEM images
510 analysed with ImageJ exhibits a similar trend between the yellowish and grey domains,
511 giving average porosities of 42% and 6% from Z1 and Z4 samples, respectively. However,
512 an unusually lower average porosity value of 5% was obtained for the reddish domain. The
513 same methodology was also used to measure the 2D porosity in the western and eastern
514 contact zones. Both grey domain bands in Z2 and Z7 had an average porosity of 4%, whereas
515 the yellow domain in Z2 had an average porosity of 39%. Measurements of the total water
516 content of the glass focused on the western contact, i.e., Zones 1, 2 and 3. **The results show**
517 **overall low water contents which are lowest in the centre of the conduit and highest at the**
518 **margins.** In the yellow domain, the average H_2O_t content was $0.19 \pm 0.12\%$, whereas in the
519 contact zone it was $0.13 \pm 0.07\%$, decreasing to $0.10 \pm 0.02\%$ **within the grey domain.**

520

521 **5. Discussion**

522

523 **5.1. Origins of the different conduit domains**

524

525 The analysis of textures provides insights into the evolutionary history of the conduit and the
526 magmatic processes that occurred during its formation. We interpret the outcrop as a
527 fossilised volcanic conduit that has a fan-like shape suggesting that magma was approaching
528 the surface (Geshi et al., 2020; Unwin et al., 2023), which is also supported by the low total
529 water content (<1%) of all the conduit domains, indicating low confining pressure
530 (Gonnermann and Manga, 2013). We consider the yellow domain as a product of primary
531 fragmentation processes within the shallow conduit. This interpretation derives from the
532 classification of this material as a polymictic lithic tuff with a relatively high porosity (37-
533 42%). By contrast, the grey domain is interpreted as a product of magma effusion and
534 densification (Wadsworth et al., 2020) classified primarily due to its relatively low porosity
535 (3-6%) and its porphyritic and glomeroporphyritic texture. The intercalated and juxtaposed
536 presence of these two domains, with such different textural characteristics, indicates that both
537 behaviours occurred simultaneously. This implies that any eruption associated with the
538 conduit would have likely formed a hybrid explosive-effusive style (Schipper et al., 2013;
539 Wadsworth et al., 2022). However, this raises the key question of whether these two vastly
540 different textures could be formed coevally? And, what is the nature of magma effusion
541 during eruptions?

542

543 In the polymictic tuff (explosive), at least three different types of clasts were recognised. The
544 different clast textures can be explained by multiple phases of magma fragmentation,
545 vesiculation, and sintering over repeated events of decompression, generating diverse magma
546 responses and products (Saubin et al., 2016; Jones et al., 2022). Regarding porosity, the pore

547 size distribution of Z1 and Z7r shows two peaks. This may be because the larger pores were
548 formed through the coalescence of smaller vesicles, generating bimodal size distributions
549 and irregular pore shapes (Adams et al., 2006; Shea et al., 2010). It could also suggest a later
550 process of pore relaxation, where the rounding timescale is dependent on the pore size, being
551 higher for largest pores, so the smaller pores will tend to be more spherical given the same
552 stress and cooling history (Gardner et al., 2017). The origin of the population of larger pores
553 could be associated with pre-eruptive bubble growth caused by prolonged ascent from deeper
554 in the conduit (Saubin et al., 2016; Colombier et al., 2017).

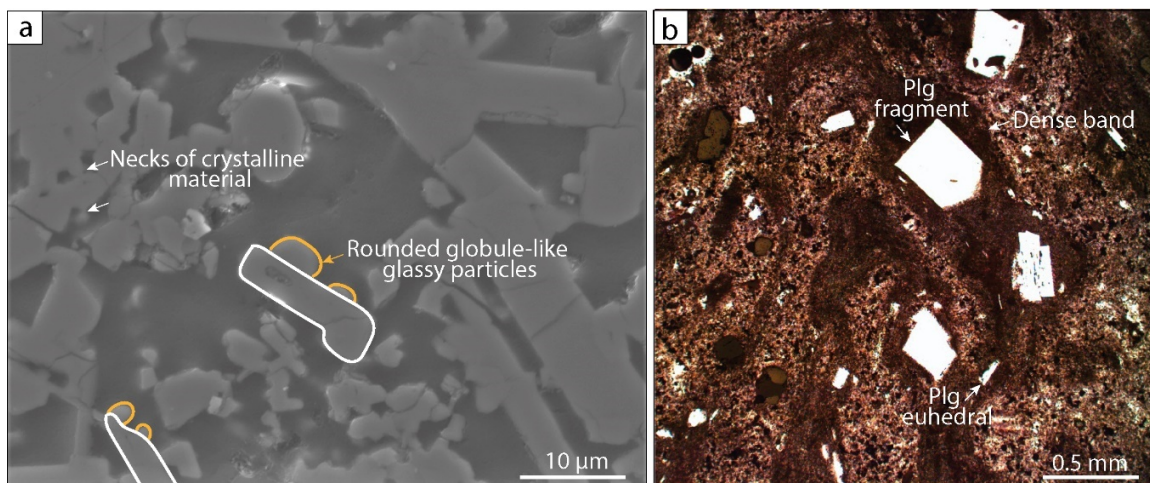
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556 The dense lava (effusive) is zoned, with the greatest difference in the number of fractures and
557 phenocrysts or clusters. The zones in this domain generally exhibit similar textures, but Z4
558 is anomalous because the crystal populations generally do not exhibit preferential alignment,
559 unlike the other three zones. This means that either the other zones were viscously flowing
560 when the crystals formed, or the material was subsequently compressed, thus aligning the
561 crystals. By contrast, Z4 was likely pooled, or cooled in a stationary manner without the
562 presence of any dominating shear stress (Forien et al., 2011). The zones also exhibit different
563 quantities of phenocrysts or clusters of phenocrysts, which may also have generated a
564 zonation in viscosity and different responses to flow and fracturing. Bulk viscosity is lower
565 when the concentration of crystals is lower (Llewellyn and Manga, 2005; Sato, 2005). A lower
566 viscosity also facilitates bubble nucleation and unhindered growth (Sparks, 1978;
567 Bagdassarov et al., 1996; Cashman and Sparks, 2013), generating populations of vesicles
568 with larger diameters. There are two dominant fracture orientations within Z3, which are
569 approximately normal to one another. One set is predominantly perpendicular to the strike of
570 the yellowish and grey bands, while the other set is parallel to the bands. The origin of the
571 band-parallel fractures could relate to the difference in strength between the band material
572 and the contacts between the bands (Cook and Gordon, 1964; Gudmundsson, 2011), while
573 the origin of the band-perpendicular fractures may be related to horizontal compression
574 accompanying densification. Z4 has the largest relative area occupied by pores (i.e., porosity)
575 of the three grey domain samples analysed in the SEM, consistent with it containing the
576 lowest proportion of phenocrysts. It also presents arcuate fractures which delimit tight fold
577 structures. We interpret these features as deriving from the forcing of previously pooled and
578 more viscous magma into arcuate forms within the central conduit.

579

580 Banding is a dominant textural characteristic of the outcrop, which provides clues as to
581 magma emplacement and deformation mechanisms. The textural difference between the two
582 predominant types of bands is that one set of bands has a relatively high porosity and the
583 other is relatively dense, with a concomitantly lower porosity. However, both sets of bands
584 are deformed, and this is manifested in the form of ductile folds at the centimetre to metre
585 scale. Quantitative analysis of the shapes of pores that make up the porosity indicates that
586 most pores are only moderately to slightly elongated in both sets of bands, despite distinctly
587 different macro-textures (Fig. 9a). These apparently contradictory observations may reflect

588 the progressive effect of surface tension in relaxing bubble walls (pores) from initially
589 irregular shapes towards spherical shapes post-densification (Ellis et al., 2023). The dense
590 bands contain fragments of plagioclase phenocrysts which likely initially fragmented in the
591 conduit. This may indicate that the phenocrysts would have formed in the pyroclastic zone
592 but were later compacted and densified into dense bands. This interpretation is also supported
593 by observations of the sintering textures, where rounded globule-like glassy clasts are welded
594 onto crystal surfaces (Fig. 10a) (Wadsworth et al., 2020; Ryan et al., 2020) and where the
595 vesicles in the dense bands occur in low numbers and are specially rounded. This implies that
596 the observed pores have either a magma vesiculation origin or are formed when clasts sinter
597 and then relax making pore space (Wadsworth et al., 2016). However, the dense bands also
598 contain large numbers of euhedral plagioclase crystals (Fig. 10b), which could not have
599 formed by the same fragmental origin (Gavasci, 1989). This indicates that these crystals
600 either formed contemporaneously with the densification or may represent a previous stage of
601 crystallisation. This is supported by the observation that the euhedral plagioclase phenocrysts
602 are on average around fifty times larger than the sintered clasts (Fig. 10).
603



604
605 **Figure 10:** Evidence of fragmentation and densification processes. **a)** SEM image from Z2
606 exhibits sintering textures, with rounded globule-like glassy clasts, welded onto crystal
607 surfaces. White arrows show thin necks of crystalline material. **b)** Microscope image from
608 Z2 showing fragments and euhedral plagioclase crystals within a dense domain band.
609

610 The conditions and extent of fragmentation control the eruptive style (Jones et al., 2022), and
611 a transition from an explosive to an effusive style of behaviour probably occurs when factors
612 favouring fragmentation decrease or cease to exist (Castro and Gardner, 2008), tipping the
613 balance towards welding and recombination of fragmental material (Wadsworth et al., 2022;
614 Unwin et al., 2023). This change can be triggered by differences in magma decompression
615 rate (Alidibirov and Dingwell, 1996). Decompression events can trigger bubble nucleation
616 or brittle fragmentation, inducing different magmatic responses within the conduit. The
617 different magma responses generate different products that can vary in their texture,

618 depending on the decompression rate, magma porosity and volatile concentration (Saubin et
619 al., 2016). One explanation for the juxtaposed different domains is that the porosity of the
620 magma was heterogeneous on a small spatial scale, allowing banding to occur. Another
621 possibility is that cyclic processes of fragmentation and compaction have occurred in the
622 conduit (Kolzenburg and Russell, 2014; Trafton and Giachetti, 2022). We propose that the
623 latter hypothesis is the most likely to produce the textures of the two interleaved domains
624 with different levels of densification that we observe in this conduit.

625

626 **5.2. Stages of conduit formation**

627

628 We have integrated qualitative and quantitative textural data to propose a conceptual model
629 of the evolving magmatic processes within the conduit (Fig. 11). The formation of the conduit
630 and the observable textures can be divided into five principal phases. Phase one (I) begins
631 with a predominantly explosive eruption generated by magma fragmentation, which fills the
632 conduit with pyroclasts, gas and crystal fragments. During the waning phase, this fragmental
633 material begins to deposit at the conduit walls (Unwin et al., 2023). The deposit contains
634 lithics and mostly rounded intra-clast vesicles. Phase two (II) is defined by cyclic processes
635 of both fragmentation and compaction, generating alternating bands of variably dense
636 magma. Periods of sintering and densification, at the conduit margins, reduce the effective
637 conduit width and in turn the rate of magma ascent and efficiency of fragmentation, inducing
638 the input of denser, degassed magma pulses (Schipper et al., 2021). These pulses contain
639 euhedral plagioclase crystals that are found exclusively within the dense bands. Densification
640 processes then also permit the re-pressurisation of the conduit due to the lower magma
641 permeability (Heap et al., 2019; Gaunt et al., 2020) which acts to increase the fragmentation
642 rate in a cyclic manner (Kolzenburg and Russell, 2014). The dense magma also intrudes into
643 the earlier pyroclastic material, generating the sinuous contacts that we observe in Z2. This
644 dense magma could only have been derived from depth because it contains well-formed and
645 non-fragmented plagioclase crystals.

646

647 Phase three (III) is characterized by a further waning of magma fragmentation rate – or a
648 preponderance of more complete sintering – that leads to the upward emplacement of a
649 largely coherent body of dense magma: apparently effusive eruption behaviour. The dense
650 magma generates a plug that both seals the conduit and deforms the material deposited
651 previously in phases one and two by internal compression (Wadsworth et al., 2020; Unwin
652 et al., 2023). This internal force bends the bands and causes elongation of vesicles at the
653 conduit margins. In phase three, the bands are characterized by the presence of both euhedral
654 and fragmented plagioclase. In addition, part of the early fragmental material could also have
655 been trapped in the centre of the conduit, generating pockets of relatively high porosity lithic
656 tuff with devitrified rims, as seen in Figure 7c. This observation supports the idea that the
657 dense plug formed in a later phase, after the main fragmentation event, as the pyroclastic
658 material must have existed to become entrained within the plug. Phase four (IV) is

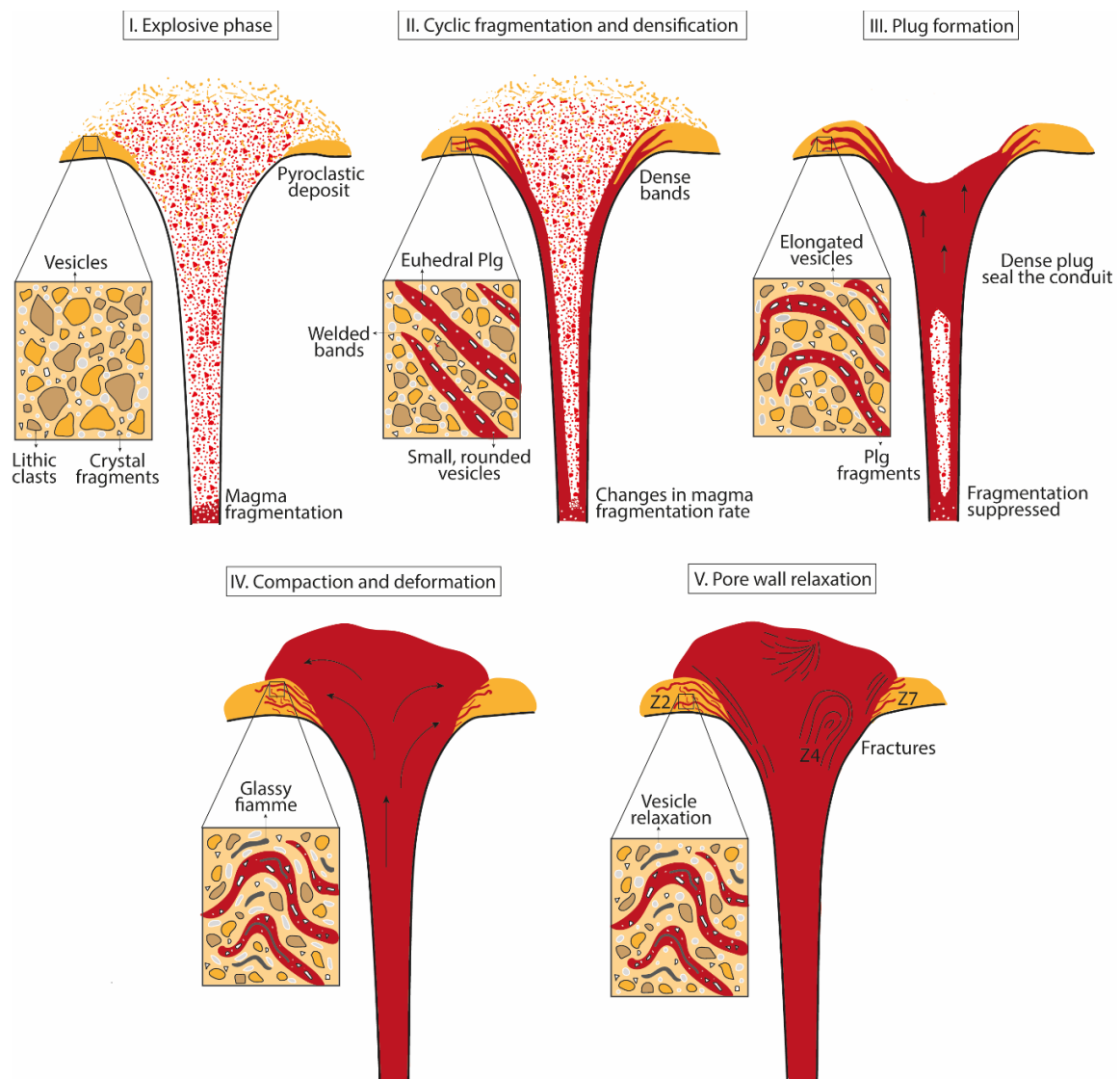
659 represented by the compaction and further deformation of the intercalated bands, generating
660 glassy fiamme and folded textures. Phases three and four are essentially synchronous since
661 the process of compaction requires compression from the dense magma plug material. In the
662 final phase, phase five (V), when the eruption and magma input have essentially ceased,
663 pores (whether “true” magmatic vesicles or inter-clast pores following sintering) relax
664 towards spherical shapes within the still-hot magma at the conduit margins (Ellis et al., 2023).
665 In this phase, as the dense magma cools, it fractures preferentially along the plane of the flow
666 direction, generating quasi-fold-like textures within the magma plug, as observed within the
667 rhyolitic lava at Cordón Caulle (Magnall et al., 2018).

668

669 Based on the narrow conduit size at this location, we assume that the associated magma
670 discharge at this point on the eruptive fissure was relatively short-lived, perhaps lasting only
671 hours to days. Indeed, the narrowness and relative textural simplicity at the tip of a dissected
672 silicic dyke at Krafla, Iceland (Tuffen and Castro, 2009) contrasts with the greater textural
673 complexity and width near the fissure centre, indicative of more prolonged magma output
674 following focussing of magma emission on the fissure. There is little evidence of an extensive
675 fissure at the Nevados de Chillan site but the possibility that the exposed conduit represents
676 a lateral, thinner, termination of a larger fissure cannot be ruled out. Focussing of fissure-fed
677 silicic eruptions in Chile has also been inferred for a 1960-61 eruption of Cordón Caulle
678 (Lara et al., 2004). The explosive phase of the eruption would likely have been the shortest
679 phase, quickly leading to hybrid explosive-effusive behaviour and then becoming dominated
680 by effusive lava emission. We also noted that, texturally, the conduit is asymmetric, where
681 evidence of banded hybrid activity is restricted to a zone on the eastern margin of the conduit
682 that is much narrower than that on the western margin.

683

684



685
 686 **Figure 11:** Summary of evolving processes within five predominant phases, derived from
 687 textural observations of our studied shallow conduit. The inserts in the images described the
 688 evolution of textures predominantly within the banded section that makes up the zone we
 689 classify as Z2.

690

691 **5.3. Comparison with other conduits of different sizes**

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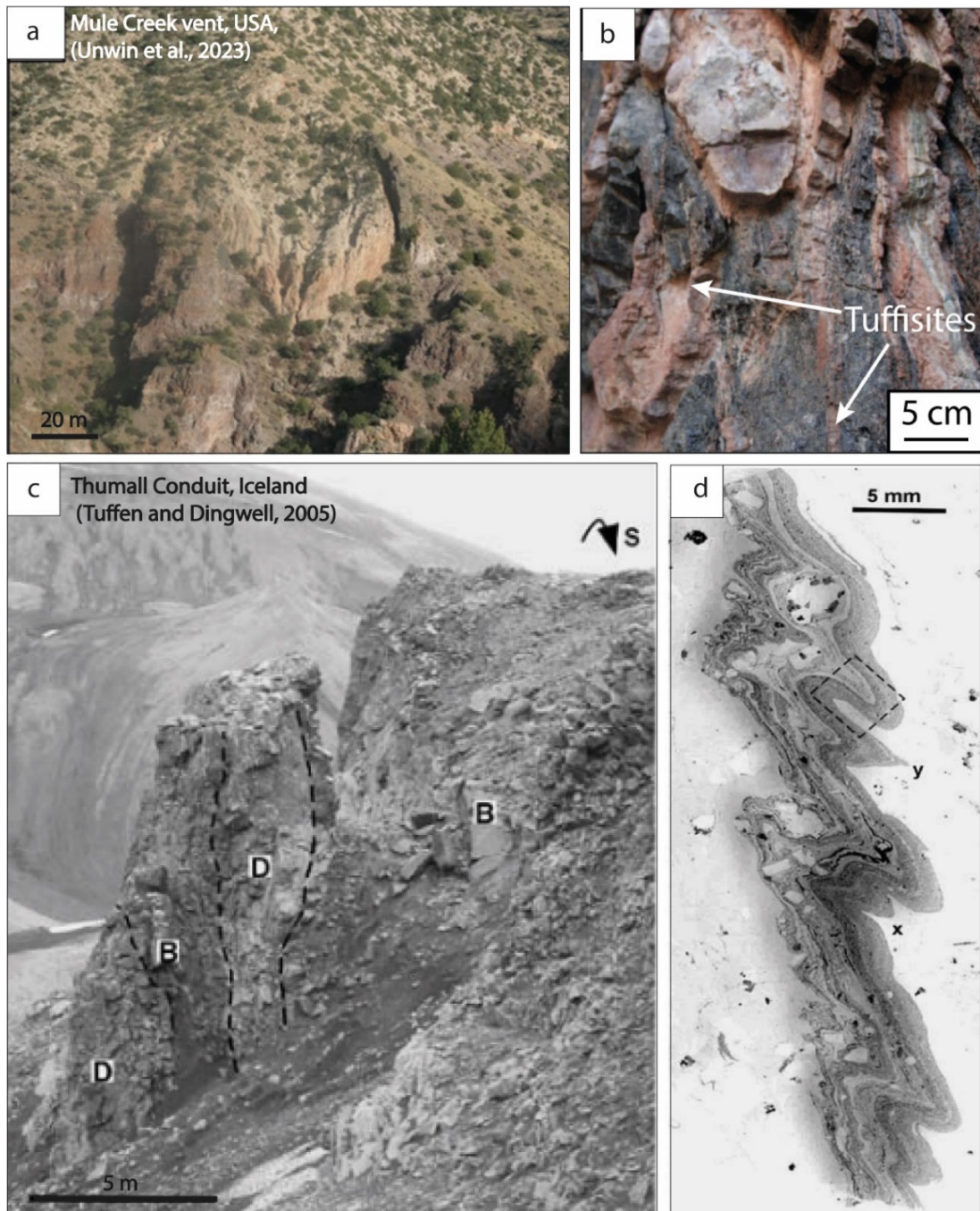
693 Dissected conduits or vents provide relevant information about the magmatic processes that
 694 occurred during their formation. Here we present a comparison with three other conduits of
 695 different sizes: Mule Creek vent (USA), Thumall conduit (Iceland) and Cordón Caulle
 696 (Chile). Mule Creek is a dissected silicic vent with a width of several tens of metres (Fig.
 697 12a) and is located in New Mexico, USA (Unwin et al., 2023). Although the most remarkable
 698 feature of this vent is the formation of tuffisites (fractures filled with pyroclastic material;

699 Fig. 12b), some processes related to particle densification are similar to those observed in our
700 NCVC flank conduit. For example, Unwin et al., (2023) described the formation of a 1-7 m
701 wide dense glassy unit at the margin of the conduit, formed from the accretion and welding
702 of ash particles. This unit shares many similarities with our grey domain bands in Z2, albeit
703 at a much larger scale. Since the Mule Creek conduit was wider, it would likely have cooled
704 more slowly, allowing a longer period of sintering than would have been experienced at our
705 Nevados de Chillan flank conduit (Kolzenburg et al., 2019).

706

707 The flow-deformed tuffisites described at Mule Creek are also texturally similar to those
708 trapped bands described in Z6, which generated the star-shaped high porosity lithic tuff with
709 devitrified margins. The origin of this clastic fill feature is from an erupting and bypassing
710 dispersion travelling up a volcanic conduit before conduit sealing. This would explain the
711 presence of part of the yellow domain in such a central and uppermost part of the exposed
712 height of the conduit. Wadsworth et al. (2014) and Heap et al. (2019) show that sintering and
713 welding processes can also be observed within tuffisites, which are essentially identical to
714 the initial stage of a pyroclast-filled conduit, but on a much smaller scale, demonstrating that
715 it is a cross-scale process (Schipper et al., 2021; Unwin et al., 2023). The Thumall conduit
716 (Torfajökull, Iceland) is intermediate in scale between the NCVC flank conduit and the Mule
717 Creek vent, with a width of approximately 10 metres and an exposed height of 15 m (Fig.
718 12c; Tuffen and Dingwell, 2005). In this outcrop, a dense glassy unit was also identified in
719 the outermost parts of the conduit, approximately 5 metres wide. The proposed genesis of
720 this zone relates sintering with cohesive ductile deformation, which generates banding and
721 folding within the cataclastic zone (Fig. 12d), similar to the textures observed in the contact
722 zones of the NCVC flank conduit. However, the bands are interpreted as being formed by
723 gas transport of particles through the fracture system in a cataclasis-type process, and the
724 observed differences in colour are due to varying concentrations of metallic oxide microlites
725 (Tuffen and Dingwell, 2005).

726



727
 728 **Figure 12:** Photos at different scales of the Mule Creek vent (a, b) from Unwin et al. (2023);
 729 and the Thumall conduit (c, d) from Tuffen and Dingwell (2005).

730

731 Finally, while it is not possible to directly observe subsurface structures in the conduit of
 732 Cordon Caulle, several interpretations related to explosive-effusive eruptive style transitions
 733 have been made from observations of the eruption and its products (Castro et al., 2014;
 734 Schipper et al., 2013; 2021; Wadsworth et al., 2020; 2022; Farquharson et al., 2022). Schipper
 735 et al. (2021) focus their work on ejecta as they represent the best available evidence of the

736 textural state of magma in the shallow conduit. There is evidence that, in addition to being
737 on a much larger scale, the transition in eruptive style occurred over several months during
738 the last eruptive period of Cordon Caulle. This duration likely greatly exceeds that of the
739 activity inferred on the NCVC flank conduit. The bombs studied from Cordon Caulle are
740 evidence that, even at this larger scale, vastly different textural states can be generated and
741 closely juxtaposed. However, Schipper et al. (2021) and Wadsworth et al. (2022) propose that
742 the transition in eruptive style did not involve a decrease in the rate of fragmentation, only
743 that sintering on the walls of the conduit slowly reduced the conduit width and eventually
744 sealed it. By contrast, the intercalated textural domains in the conduit studied in this work
745 require a cyclic process of fragmentation and compaction that necessarily involves
746 potentially several **changes** in the degree of fragmentation at this shallow level over time
747 (Trafton and Giachetti, 2022). The evolution of fragmentation is then not necessarily a
748 singular process accompanied by the self-extinction of the eruption, as is the case of Cordón
749 Caulle (Wadsworth et al., 2020), but may instead involve several periods of increased or
750 decreased fragmentation and compaction rates. We suggest that the transition could have
751 been associated with the onset of arrival of coherent melt at the shallowest levels in the vent,
752 which could explain the survival of euhedral plagioclase in the Z2 and Z7 bands. A vexed
753 question is whether this late-arriving melt **was** truly coherent, or simply less intensely
754 fragmented, thus permitting a greater proportion of magmatic phenocrysts to evade fracture.
755 **The exposed conduit studied on the SW flank of Nevados de Chillan is at least an order of**
756 **magnitude thinner, at around 1 m wide, than the other three examples discussed here.**
757 **However, dykes of similar thickness (between 1 to 10 m wide) have been shown to commonly**
758 **feed flank eruptions (Geshi and Neri., 2014; Browning et al., 2015, Ruz, et al., 2020, Geshi**
759 **et al., 2020). As such, the similarity of textural observations observed across the scales**
760 **mentioned indicate universality of shallow conduit processes.**

761 762 **6. Conclusions**

- 763
764 1. We document a shallow, narrow silicic conduit that crops out on the flanks of Nevados
765 de Chillán Volcanic Complex, Chile. Field, textural, and microstructural observations
766 from such outcrops and its internal domains provide evidence of conduit evolution
767 processes that can be linked to and compared with other conduits and eruptions of
768 different sizes.
- 769 2. The different porosities of the domains reflect different degrees of densification, where
770 the lowest porosity (4%) is found in the dense bands of both contact zones. The shape
771 distribution of pores in each domain does not show any significant change, which may
772 evidence late relaxation processes post-sintering, returning them to their regular, mainly
773 rounded forms. The presence of euhedral plagioclase phenocrysts, which are
774 significantly larger than the sintered clasts, demonstrates that the dense bands cannot
775 originate solely from compaction and welding of the fine-fragmented pyroclastic

- 776 domain, but that a magma pulse has arrived in the upper conduit that has largely evaded
777 fracturing and damage to its pre-existing phenocryst population.
- 778 3. Five principal phases of the evolution of the conduit were identified, according to the
779 qualitative and quantitative analysis of the conduit domains and their textures; (I) an
780 explosive phase where the conduit is filled with pyroclastic material, (II) a cyclic process
781 of fragmentation and densification within the conduit that generates intercalation of the
782 porous and dense domains and leads to a hybrid explosive-effusive phase, (III) the
783 formation of a dense magma plug that eventually seals the conduit and deforms the
784 already formed vesicles, pores, and bands, (IV) compaction of the pyroclastic domain
785 due to the ascent of the plug generating micro-folds and, glassy fiamme, representing
786 predominantly coherent, effusive magma ascent, and (V) a final phase of pore relaxation
787 and fracturing of the late-emplaced dense magma.
- 788 4. The conceptual model generated provides an enhanced understanding of eruption style
789 transition and conduit processes, which can be applied to other conduits with similar
790 characteristics and can be incorporated into existing models. These ideas could be further
791 developed with an analysis of the temporal evolution of textures, porosity, and
792 permeability to give a more accurate timescale for each phase of the process.

793

794 **Data availability statement**

795

796 All data and materials are available by request to the author.

797

798 **CRediT authorship contribution**

799

800 **Flavia Rojas:** Conceptualization, Methodology, Formal analysis, Investigation, Writing –
801 Original draft, Visualization. **John Browning:** Conceptualization, Methodology, Formal
802 analysis, Investigation, Writing – Review & Editing. **Hugh Tuffen:** Conceptualization,
803 Methodology, Investigation, Resources, Writing – Review & Editing. **José Cembrano:**
804 Conceptualization, Writing – Review & Editing, Funding acquisition. **Javier Espinosa-**
805 **Leal:** Conceptualization, Investigation. **Holly E. Unwin:** Conceptualization, Investigation,
806 Writing – Review & Editing. **Thomas M. Mitchell:** Investigation, Writing – Review &
807 Editing. **Karin Hofer-Apostolidis:** Investigation. **Philip G. Meredith:** Investigation,
808 Writing – Review & Editing.

809

810 **Declaration of competing interest**

811

812 The authors declare that they have no known competing financial interests or personal
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814

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821

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