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A Neolithic palaeo-catena for the Xagħra Upper Coralline Limestone plateau of Gozo, Malta, and its implications for past soil development and land use Charles French* (1), Sean Taylor (1), Rowan McLaughlin (2), Alan Cresswell (3), Tim Kinnaird (3, 4), David Sanderson (3), Simon Stoddart (1) and Caroline Malone (2)

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ABSTRACT

15 Geoarchaeological survey on the island of Gozo combined with test excavations and 16 new chronometric dating of two Neolithic temple sites at Santa Verna and Ġgantija on 17 the Xaghra plateau have revealed well preserved buried soils which tell a new story of 18 19 soil development and change for the early-mid-Holocene period. Micromorphological 20 analysis has suggested that the earlier Neolithic climax soil type was a thick, well-21 developed, humic and clay-enriched argillic brown Mediterranean soil. With human 22 intervention on the Xaghra Upper Coralline Limestone plateau from at least the early 4th millennium BC, the trajectory of soil development quickly changed. Radical soil 23 24 change was marked by the removal of scrub woodland, then consequent poorer organic 25 status and soil thinning, and rubefication and calcification, no doubt exacerbated by 26 Neolithic agricultural activities and a more general longer-term aridification trend. The 27 beginnings of this transitional brown to red Mediterranean soil change process has been observed at Santa Verna temple by the early 4th millennium BC, and appears to be much 28 29 further advanced by the time of the latter use of Ggantija temple in the early-mid-3rd millennium BC. There is also evidence of attempts at amending these deteriorating soils 30 31 during this period and into the 2nd millennium BC, a practice which probably 32 underpinned the viability of later Neolithic agricultural society in the Maltese Islands. 33 The changes observed ultimately resulted in the creation of the thin, xeric, red 34 Mediterranean soils on the Coralline Limestone mesa plateaux which are typical of 35 much of Gozo and Malta today.

36

Keywords: micromorphology, brown/red Mediterranean soils, argillic, calcification,
rubefication, Ggantija and Santa Verna temples

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41 **1. Introduction**

42

43 Soil degradation and erosion in the islands of Malta and Gozo is regularly observed as 44 a compelling and prevalent problem today and one that possibly has its origins in earlier 45 prehistoric times (Blouet, 1997; Grima, 2004, 2008; Lang, 1960; Malone et al., 2009; 46 Vella, 2003). Moreover, these islands appear to share many of the same soil 47 characteristics and history of a continual struggle against aridification, dewatering and 48 the intensification of agriculture associated with the creation of extensive terraced 49 landscapes, just as occurred in many other parts of the southern Mediterranean area 50 (Brandt and Thornes, 1996; Carroll et al., 2012; Sadori et al., 2013). As a corollary the 51 development of the typical red Mediterranean soils or terra rosa on limestone substrates 52 of this region (Bridges 1978; Kemp, 1986; Lang, 1960; van Andel et al., 1990; Yaalon, 53 1997) will also be investigated.

54

55 The geoarchaeological and palaeosol study reported on in this paper formed part of the 56 ERC-funded FRAGSUS project (Fragility and sustainability in restricted island environments: adaptation, cultural change and collapse in prehistory) which is 57 58 investigating fragility and sustainability in the Maltese islands during the fourth and third millennia BC under the direction of Professor Caroline Malone (Queen's 59 60 University, Belfast) (www.qub.ac.uk/sites/FRAGSUS/). This enabled a new 61 opportunity to elucidate the Holocene soil history of the island of Gozo and its 62 associations with prehistoric land-use, especially the impacts of the first Neolithic 63 farmers, and provide new land-use data with which to compare to other long-term 64 records of soil processes and development in the southern Mediterranean region. 65 Geoarchaeological survey, test excavations and soil sampling, and new radiocarbon and optically stimulated luminescence (OSL) dating all concentrated on the history of soil 66 67 development of the Upper Coralline Limestone plateau of Xaghra and the associated Ramla and Marsalforn valleys in north-central Gozo (Fig. 1). In particular, new buried 68 69 soil data has emerged from recent archaeological investigations of two Neolithic 70 'temple' sites, Santa Verna (Fig. 2) and Ggantija (Fig. 4), as well as from several 71 construction sites in the modern town of Xaghra on the same plateau and associated 72 hand augering surveys around these sites and across the Ramla and Marsalforn valleys 73 (Figs. 1, 8 and 11). This research project has provided a good glimpse into the changing

soil and land-use history of the island of Gozo during the earlier-mid-Holocene period,and how it is reflected in the Maltese landscape of today.

76

77 2. Research goals

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79 It has always been assumed that the seasonally dry and hot Mediterranean climate made 80 the Maltese landscape quite marginal in agricultural terms (Schembri, 1997). As a 81 consequence, it has also been presumed that terracing was adopted extensively from 82 prehistoric times in Malta and Gozo to conserve soils and moisture, and create a better 83 landscape for subsistence based agriculture (Sagona, 2015). Like many other parts of 84 the Mediterranean, this landscape is believed to have been prone to deforestation, 85 drought and soil erosion, combined with intensive human activity, and that this has 86 been the case since Neolithic times (Bevan and Conolly, 2013; Brandt and Thornes, 87 1996; Djamali et al., 2013; Grima, 2008; Grove and Rackham, 2003; Hughes, 2011). 88 The research reported on here aimed to examine these assumptions and test them using 89 geoarchaeological approaches, both on- and off-site (French, 2015). This paper sets out 90 the first detailed geoarchaeological and micromorphological study of two significant 91 Neolithic palaeosol contexts from beneath the Santa Verna and Ggantija Neolithic 92 temple sites and the associated Marsalforn and Ramla valleys to either side of the 93 Xaghra plateau on which these temple sites are situated on the island of Gozo.

94

95 The main objectives of the geoarchaeological work were to:

1) investigate the pre-Neolithic temple buried soil record on the Xaghra plateau;

97 2) create a well dated palaeo-catena model for the earlier-mid-Holocene land-use
98 sequence of Gozo, ultimately for comparison with the adjacent larger island of Malta;
99 and

3) establish if there is any correlation between observed soil properties and the activities
of prehistoric people, especially the impacts of early agriculture and terracing, and/or
long-term climate change.

103

- 104 **3. Methodology**
- 105

New test excavations at the Santa Verna and Ġgantija temple sites (Figs. 1-5) by the
 FRAGSUS project have revealed old land surfaces beneath mixed soil and/or cultural

108 deposits with well preserved in situ palaeosols. These profiles were first discovered 109 during relatively small-scale excavations by Evans in 1954 at Ggantija (Evans 1971, 110 180-181) and Trump in 1961 at Santa Verna (Trump 1966, 19-20). These programmes 111 of work were directed towards establishing a chronology for prehistoric developments 112 on the islands, and the significance of the palaeosols was largely passed over at the 113 time. In 2014 and 2015 a renewed programme of archaeological work was undertaken 114 at these two sites, which were then extensively sampled for micromorphological, 115 physical and multi-element geo-chemical analyses (Tables 1, 3 and 4). This was 116 accompanied by a radiocarbon dating programme carried out on charred plant remains 117 by the 14CHRONO Laboratory of Queen's University, Belfast, with the dates 118 calibrated using the IntCal13 dataset (Reimer et al., 2013), and a limited selection of 119 quartz optically stimulated luminescence (OSL), single aliquot regenerative sequence 120 determinations from several terrace and valley fill profiles were provided by SUERC, 121 University of Glasgow (Cresswell et al., 2017) (Table 2) based on the methodology of 122 Wintle and Murray (2006) and Sanderson and Murphy (2010), with corrections made 123 for the depth of overburden using the method of Prescott and Hutton (1994).

124

125 In total, 42 soil blocks from ten key soil profiles (Table 1) were prepared for thin section 126 analysis (after Murphy, 1986; Courty et al., 1989) and described using the accepted 127 terminology of Bullock et al. (1985), Stoops (2003) and Stoops et al. (2010) (Table 5). The micromorphological analysis will be the main focus of this paper. In addition, a 128 129 suite of basic physical parameters (pH, loss-on-ignition and magnetic susceptibility) 130 (Table 3) and multi-element ICP-AES analyses (Table 4) were carried out a series of 131 small bulk samples (40) taken in conjunction with the micromorphological block 132 samples (Avery and Bascomb, 1974; Clark, 1996, 99-117; French, 2015; Holliday and 133 Gartner, 2007; Wilson et al., 2008). pH measurements were determined using a 10g to 134 25 ml ratio of <2mm air-dried soil to distilled water with an Hanna HI8314 pH metre. 135 Determining loss-on-ignition followed the protocol of the Department of Geography, 136 University of Cambridge, to record the percentages of calcium and carbon in the soil 137 (www.geog.cam.ac.uk/facilities/laboratories/techniques/psd.html). For loss-on-138 ignition (*ibid.*), weighed sub-samples were heated to 105°C for 6 hours to measure water content, then heated to 400 °C for 6 hours to measure carbohydrate content, then 139 to 480 °C for 6 hours to measure total organic matter content, and finally heated to 950 140 141 °C for 6 hours to measure CO2 content lost from CaCO3 within the sediment

142 (Bengtsson and Ennell, 1986). The calcium carbonate content can then be calculated 143 by stoichiometry (Boreham et al., 2011). A Malvern Mastersizer was used for the particle size analysis (Table 3) using the same Geography facilities at Cambridge. For 144 magnetic susceptibility measurements a Bartington MS2B metre was used, giving mass 145 146 specific calculations of magnetic susceptibility for weighed, 10cm³ subsamples 147 (English Heritage, 2004, 27). Multi-element analyses using the 35-element aqua regis ICP-AES method were conducted at the ALS Global laboratory in Seville 148 149 (www.alsglobal.com), and the elements exhibiting greater than trace amounts and/or 150 are generally considered to be enhanced by human activities (cf. Wilson et al., 2008; 151 Fleisher and Sulas, 2015) are tabulated in Table 4.

152

153 4. The study area and research context

154

155 4.1 The geology of Gozo

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157 The hard rock sequence of Malta and Gozo comprises Lower Coralline Limestone at 158 its base, which is succeeded by the Globigerina Limestone, Blue Clay and Greensand 159 formations, with the Upper Coralline Limestone at the top (Oil Exploration Directorate, 160 1993; Pedley et al., 1976, 2002) (Fig. 1). Generally Gozo has a more varied geology 161 than Malta, with many outcrops of Blue Clay, especially occurring in the valleys, and 162 table-top plateau or mesas of weathered and eroded Upper Coralline Limestone. These 163 formations essentially lie horizontally, but are displaced at intervals by faults, which 164 form the river valleys and coastlines, and in turn control the weathering and erosion of 165 the exposed rock layers. The homogeneous Globigerina Limestone varies in thickness from ca. 20-200m and is separated into three units (lower, middle and upper) by metre-166 167 thick conglomerates inbetween.

168

169 4.2 Santa Verna

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171 The Late Neolithic temple now known as Santa Verna is situated on the southwestern 172 side of Xagħra town, on rising ground near the edge of an Upper Coralline Limestone 173 plateau, overlooking much of the island (Figs. 1-3). The temple itself consists of 174 numerous megalithic blocks in the shape of two cruciform shaped interior spaces with 175 a huge surrounding megalithic wall (Sagona 2015, 74ff) (Fig. 2). The hand auger survey 176 on the Upper Coralline Limestone plateau around the temple (13 boreholes) revealed less than 50cm of reddish brown, fine sandy silt loam topsoil to the north of the temple, 177 present in small-holder arable fields. To the south, this was even thinner with 178 179 increasingly extensive patches of bare rock with open scrub pasture, mainly used for 180 bird hunting today. East of the temple and dipping into the Weid Gunen Inrik valley, 181 the soil profiles in the auger survey deepened quickly to as much as 100cm with some B horizon survival consisting of a well-structured, reddish brown silt loam to silty clay 182 183 loam, before thinning again eastwards to ca. 10-45cm of modern ploughsoil, the area 184 all being used for small-holder arable fields today.

185

186 Previous archaeological work reported by Ashby et al. (1913) and Trump (1966) at Santa Verna revealed in situ buried soils sealed beneath a series of temple floors and 187 other deposits, although they were not studied using any archaeological science 188 189 techniques. These strata were radiocarbon dated for the first time as part of the 2015 190 excavation, demonstrating that the megalithic 'temple' structure is among the earliest 191 stone monuments found in the central Mediterranean, its construction beginning in the early 4th millennium BC, perhaps prior to the construction of the nearby well-known 192 193 Ġgantija temple (Table 2). The megalithic structure was significantly later at about 194 3800 cal BC than the *in situ* soils, which were associated with the earliest phase of agriculture in Gozo/Malta in the mid-late 6th millennium BC, according to three 195 radiocarbon dates on charred plant remains (5500 to 5320 cal BC, UBA-31042, 196 6412±44BP; 5290 to 5000 cal BC, UBA-31043, 6181±40BP; 5300 to 5070 cal BC, 197 198 UBA-31044, 6239±37BP; all at 2-sigma) (T.R. McClaughlin, pers. comm.). The 199 sequence of temple construction was particularly well exemplified in Trench E, as well 200 as in the re-excavated sondages of Ashby and Trump (Fig. 3). The base of the Ashby 201 Sondage revealed a well preserved, ca. 45cm thick palaeosol. This was comprised of a 202 ca. 15cm thick organic Ah silt loam horizon over a reddish brown silt loam B horizon 203 of about 30cm in thickness. A similar occurrence was also revealed in the Trump Cut 204 55 about 3m to the north and in the trial trench (B) which was cut some 30m to the 205 northeast of the temple site. All four of these buried soil profile exposures were sampled 206 for soil micromorphological analysis, physical characterisation and multi-element 207 analyses (Tables 3 and 4).

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209 *4.3 Ġgantija temple and surroundings*

210

211 The upper part of the Xaghra plateau comprises three natural terrace steps in the Upper 212 Coralline Limestone rising over a slope height of about 30 metres. Ggantija temple is located on the middle of these three terraces, approximately 1km west of Santa Verna 213 214 (Figs. 1 and 4), and adjacent to a probable former fault line with a freshwater spring 215 (Sagona 2015, 79; Ruffell et al., in press.). Although indicators of activity from virtually 216 every phase of prehistory can be found in this locality, the recently excavated outer 217 parts of the Ggantija temple date to about 2500-2350 cal BC (Table 2), which in the 218 Maltese Islands is known as the Tarxien period (Sagona, 2015, 67ff).

219

220 Ġgantija temple is much better-preserved above ground than Santa Verna and 221 comprises two adjoining five-roomed apsidal buildings made from massive Coralline 222 Limestone blocks, beginning about 3700 BC and re-worked through various phases to 223 about 2350 BC (Evans 1971; T.R. McClaughlin, pers. comm.) (Fig. 4; Table 2). The 224 temple sits upon level ground, which has in recent years been further built-up and 225 retained by a stone wall. Augering survey around the southern fringe of the site just 226 outside this retaining platform wall (Fig. 1) mainly produced thin soils with no signs of 227 buried soils or deep agricultural terrace fills, except in one location. This was a small 228 walled triangular field in the southwestern corner of the Ggantija platform, where a well preserved buried soil was found about 50-70cm beneath the modern ground surface. In 229 230 2014 and 2015 there was the opportunity to excavate sizable test pits on either side of 231 the present day platform: one to the southwest (TP1), and a larger unit to the southeast, 232 where a former shop and more recently a WC building for visitors to the site had been 233 recently demolished (WC Trench) (Figs. 4 and 5). Both trenches were excavated to the 234 upper surface of the Upper Coralline Limestone bedrock.

235

Test Pit 1 on the southern side of the temple revealed two large, upright, sub-rectangular 236 237 limestone blocks which may be *in situ* and several more smaller blocks just below the 238 ploughsoil surface which may be part of temple collapse (Figs. 4 and 5). Beneath, there 239 was ca. 80cm of heavily rooted, greyish brown silt loam with a mixture of limestone 240 gravel pebbles and abundant artefacts. This horizon is indicative of an agricultural terrace soil but which contains artefactual material contemporary with the later 241 242 Neolithic use of the temple (C. Malone, pers. comm.). The base of this terrace soil gave 243 an imprecise OSL date of 760+/-920 BC (Table 2; 2.78+/-0.92 years/ka), but most probably is indicative of a later prehistoric age. Then there was a clear contact with an *in situ* buried soil, ranging between *ca*. 80 and 130cm in depth. This soil comprised
three horizons: an upper dark brown silt loam (at 80-90cm), a brown silt (90-120cm), a
dark reddish brown fine sandy/silt loam (120-125/130cm), all developed on the
weathered Upper Coralline Limestone bedrock (at 125/130+cm) (Fig. 5). This profile
was sampled for physical, micromorphological and geochemical analyses, and OSL
profiling and dating.

251

252 Abundant artefacts, primarily Neolithic pottery sherds with some bone and lithics 253 continued to be present down-profile to the base of this soil. Their abundance certainly 254 suggests considerable use of this area immediately outside the temple during the Tarxien or late Neolithic period (ca. 2500-2350 BC), and corroborates the surface 255 256 information from the Cambridge Gozo survey for later Neolithic occupation in the vicinity (Boyle, 2014; Malone et al., 2009). The OSL dates provide corroboration of 257 258 this in situ early Holocene soil which was forming from at least 8770+/-680 BC, with 259 its upper surface buried after 1140 + -250 BC (Table 2; 10.79 + -0.68 and 3.16 + -0.25260 years/ka).

261

262 In the WC Trench on the eastern side of the temple, a similar but more complicated 263 sequence was revealed (Figs. 4 and 5). Beneath terrace soil make-up, stone-wall 264 collapse and perhaps the construction of a stepped stone entranceway ramp to the 265 temple, there was a well preserved sequence of midden deposits overlying an intact and 266 complete buried soil sequence. A new radiocarbon date of 2580-2300 cal BC (3962+/-267 50 BP; UBA-33707) from wood charcoal recovered from the *in situ* soil beneath the stone ramp is indicative of the mid-later-3rd millennium BC, equating with the 268 269 associated late Neolithic pottery of the Tarxien period (Sagona, 2015, 67ff) (Table 2). 270

The buried soil in WC Trench was *ca*. 35-45cm in thickness and consists of a lower, reddish brown silty clay loam B horizon with an organic silt loam A horizon above (Fig. 5). The incorporation of the artefact assemblage throughout the profile, albeit with much lesser quantities recovered in the lower half of the profile, suggests that it has undergone considerable anthropogenic additions and soil faunal mixing in the past. Above this soil there is a series of discontinuous lenses of calcitic ash, fine pea-grit gravel and humified/charcoal rich 'soot' over a thickness of about 10cm (contexts 1004, 278 1042, 1041 and 1040) which are indicative of a series of thin dumps or accumulations 279 of settlement-derived debris on it. These in turn are overlain by two major phases of 280 silt loam soil accumulation (contexts 1016 and 1015) which contain very large quantities of Tarxien-period pottery and bone. A wide area of large, collapsed and 281 282 broken limestone blocks then seals this soil/midden sequence from further disturbance, 283 which could be related to later Neolithic and subsequent modifications of the temple 284 site. This profile sequence was sampled for physical, micromorphological and multi-285 element analyses (Table 1).

286

287 *4.4 Xagħra town*

288

289 As several new houses were under construction in Xaghra town with deep basement 290 areas being excavated into the top of the Upper Coralline Limestone plateau whilst 291 fieldwork was underway, there was the opportunistic chance of observing some 292 relatively well preserved buried soil profiles in the modern town (Figs. 1 and 7). In 293 three instances, there were thick (ca. 35-80cm), strongly reddened and structurally well-294 developed soils observed, all developed directly on the limestone bedrock and also in vertical weathering fissures into this bedrock. These soils were spot sampled for 295 296 comparative micromorphological analysis.

297

298 4.5 The Ramla and Marsalforn valleys augering survey

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300 A combination of hand augering and recording exposed valley profiles, followed up by 301 targeted sampling for physical, micromorphological and geochemical analyses, and 302 OSL profiling (Cresswell et al., 2017) and dating (Table 1) provided potential linkages 303 between the soil changes observed on the Upper Coralline Limestone Xaghra plateau 304 and the associated Marsalforn and Ramla valleys. Several borehole transects (56 boreholes) were made from the Ggantija Neolithic temple site southeast/northeastwards 305 306 across the Ramla valley, and from Santa Verna temple north across the Xaghra plateau 307 and westwards across the Marsalforn valley (20 boreholes) (Fig. 1).

308

The upper part and mid/lower slopes of the Ramla valley are dominated by grey silty clay loam soils up to *ca*. 1.2m in thickness on the Blue Clay geology. These are essentially single horizon ploughsoils, often part saturated and gleyed below a depth of *ca.* 50-60cm. As the valley opens out and shallows towards the sea to the north, flat
lower plateau tongues of land emerge on Globigerina Limestone. These have a very
characteristic calcitic, fine sandy/silt loam soil developed on them, almost like a loessic
soil, generally <50-60cm in thickness. This area is dominated by terrace agriculture and
spring-heads and modern ponds, with historical evidence to suggest that the terrace
field system has been in existence since at least the mid-16th century AD (Blouet, 1963;
Wettinger, 1981, 2011).

319

320 To the west in the Marsalforn valley, there were ubiquitous terraces, regularly 321 composed of thick (1-4m) silty clay hillwash accumulations, often with hints of 322 possible standstill horizons present. An erosion cut profile in the middle Marsalforn 323 valley, opposite Ta'Manea in Weid ir-Rigu (Profile 627; N 36 03.472/ E 014 14.946) 324 was cut back and sampled for physical, multi-element and micromorphological 325 analyses and OSL profiling/dating (Fig. 9). This profile comprised *ca*. 3.7m of rubbly 326 fine sandy/silt loam which was interrupted by two incipient buried soil horizons at ca. 327 1.75-2.10 and 2.70-2.85m down-profile. A series of 10 small bulk samples were taken 328 for OSL profiling from 1.75-3.25m, and three OSL tube samples at 1.75, 2.65 and 3.2m 329 down-profile. OSL profiling suggested that this profile represented an age-related gradual accumulation of hillwash-type sediment (Cresswell et al., 2017). OSL dating 330 331 suggests that this profile was aggrading from about 1500 BC throughout later 332 prehistoric times (Table 2; 3.58+/-0.24 to 2.78+/-0.92 years/ka).

333

334 To the southeast-northeast in the Ramla valley, an erosion cut profile in the lower 335 Ramla valley about 200m inland from Ramla Bay (Profile 627; N 36 03.442/E 014 336 17.045) was cut back and sampled for physical, soil micromorphological and multi-337 element analyses and OSL profiling and dating (Fig. 9). This profile is comprised of a 338 series of alternating horizons of calcitic silt loam and coarse sand/pebble horizons, with 339 the whole profile generally fining upwards, over a depth of ca. 1.4m. A series of 11 340 small bulk samples were taken from the finer silt loam horizons and three tubes taken 341 for OSL dating at 15, 62 and 103cm down-profile. The latter sample loci were also 342 sampled for micromorphological analysis. OSL profiling suggested that aggradation had occurred over time with at least two clear breaks, suggesting palaeo-surfaces of 343 some kind at ca. 46cm and 115cm, potentially indicative of changes in erosion 344 345 processes from alternating fast/slow to a much slower aggradational dynamic

346 (Cresswell et al., 2017). The profiles indicate the parts of the sedimentary sequence 347 which are likely to have been re-deposited without the luminescence signals being reset at deposition. Moreover, the ratio of net signal intensities between the upper (those 348 not affected by recent soil turnover) and lower units, implies that the temporal range 349 350 represented by these units may be relatively short. OSL dating suggests that this valley floor fill sequence is ostensibly of the late 19th and early 20th centuries (Table 2; 0.17+/-351 352 0.01 years/ka).

353

354 5. Results

355

356 The results described below will concentrate on the physical and elemental 357 characterisation and micromorphological analysis of the buried soils encountered at the 358 Santa Verna and Ġgantija Neolithic temple sites, as well as those sampled on three modern construction sites in Xaghra town, and two valley fill profiles to the west and 359 360 east in the associated Marsalforn and Ramla valleys respectively.

- 361
- 362

5.1 Physical and elemental characterisation of the buried soils (Tables 3 and 4)

363

pH values at Ggantija were all alkaline (ranging from 7.3 to 8.2) (Table 3). The total 364 365 organic matter content is a reasonable ca. 3.5-5.3% in the buried soils, better than the 366 modern topsoil at *ca*. 3.4%, with a range of values in the archaeological deposits above 367 the buried soils of ca. 2.1-3.2% (Table 3). There is a significant calcium carbonate 368 component throughout, ranging in frequency from ca. 33-78% (Table 3), a feature 369 which is reflected in the ubiquitous micrite component visible in thin section (see 370 below). In terms of the particle size analysis, the silt (ca. 17-80%) and quartz sand (ca. 371 5-78%) fractions generally predominate, with reasonable amounts of clay, increasing 372 with depth in the buried soil in Test Pit 1 (5.44-14.21%), but very low proportions of clay (<0.5%) in the buried soil in the WC Trench (Table 3). In particular the terrace soil 373 374 in Test Pit 1 has a very high silt content (82.36%) as does the context 1004 horizon that 375 accumulated on the upper surface of the buried soil in the WC Trench (80.11%) (Table 376 3; Fig. 5), possibly indicative of dry, open soils and wind-blow effects.

377

378 Most of the multi-element values were low and/or unremarkable, although phosphorus 379 (P) was however very enhanced in every horizon, especially in the buried soil in Test 380 Pit 1, as were the calcium (Ca) and strontium values (Sr) (Table 4). Phosphorus values in Test Pit 1 ranged from 2200 ppm at the base of the soil to >10,000 ppm in the upper 381 382 20cm of this soil. Strontium values were also relatively enhanced ranging from ca. 172-383 380ppm (Table 4). The enhancement of these two elements suggests large additions of 384 organic material and household refuse to the soil (Entwistle et al., 1998; Holliday and 385 Gartner, 2007; Wilson et al., 2008), coincident with the substantial quantities of fragmentary animal bone and Tarxien-period pottery recovered during the excavation. 386 387 Similarly in the WC Trench, the buried soil and especially the multiple horizons of 388 accumulating soil and archaeological debris above gave very high P values, ranging 389 from 5010 to >10000 ppm along with enhanced strontium values (ca. 238-322 ppm) 390 (Table 4). Likewise the magnetic susceptibility values were either very enhanced or 391 low (Table 3), especially in the horizons dominated by archaeological material that had 392 built-up on the buried soil. This suite of high values probably reflects the amount of 393 organic and fire-related settlement debris contained within these deposits (Allen and 394 Macphail, 1987; Clark, 1996, 109ff; Fassbinder, 2016, 502). Calcium and calcium 395 carbonate values were also very high (Tables 3 and 4), which complements the 396 enhanced phosphorus and strontium values to indicate the strong influence of midden-397 type refuse and hearth rake-out (Entwistle et al., 1998), but may equally reflect 398 weathering and solution from the overlying limestone blocks of the collapsed temple 399 structure above and the large amounts of secondary calcium carbonate observed in the 400 micromorphological analysis of the buried soils at Ggantija.

401

402 At Santa Verna, pH values from the buried soils are very alkaline (ranging from 8.5-403 8.92) and the magnetic susceptibility values were generally low, except for the lower 404 fill of the pit in Trump Cut 55 (sample 3/4) (Table 3). This probably also reflects the 405 amount of organic and fire-related settlement debris contained within this fill deposit. 406 The total organic matter content is a reasonable ca. 4.1-6.5% in the buried soils, better 407 than the modern topsoil at ca. 3.4% (Table 3). There is a strong calcium carbonate 408 component throughout, ranging from ca. 8-64% (Table 3), but this is generally lower 409 than the values observed in the Ggantija soil sequence, especially in the base of the 410 buried soil. The particle size analysis results indicate that the buried soils tend to be 411 dominated by the silt fraction (ca. 46-76%) but with a strong but variable quartz sand 412 component (ca. 10-52%), with the clay fraction ranging between ca. 5 and 15% (Table 413 3). The higher clay component in the buried soils as compared to those at Ggantija is

reflected in the well organised clay fraction observed in thin section in the basal horizonof the buried soil (see below).

416

417 In the multi-element analysis, the upper parts of the soil profiles were notably all 418 moderately to highly enhanced with phosphorus and strontium values (Table 4). 419 Phosphorus values varied from 900 to >10000ppm, with the Trench E profile (6850ppm 420 at base to 9250ppm) and lower pit fill in Trump Cut 55 (>10000ppm) very enhanced, 421 with relatively enhanced strontium values varying between 53 and 361 ppm. These 422 elements suggest that the upper horizon of the soils and the earthen temple floors were 423 receiving substantial amounts of organic settlement waste material prior to burial 424 (Entwistle et al., 1998; Wilson et al., 2008). Although calcium values were often of a similar range to those at Ġgantija, the range of values in the pre-temple buried soils (in 425 426 the Ashby Sondage and Trump Cut 55) were much less (ranging from 1.4-8.4% with 427 higher and lower values in the upper and lower samples, respectively) (Table 4).

428

429 5.2 Soil micromorphology of the buried soils at Santa Verna (Table 5; Fig. 3)

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431 From the borehole transect and Trench B to the north/northeast of the Santa Verna 432 temple site (Figs. 1 and 2), there was an extensive area of well preserved buried soil of 433 variable thickness present beneath ca. 40cm of gravelly fine sandy silt loam ploughsoil. 434 In all other directions surrounding the temple, the auger survey revealed that the land 435 surface is either severely denuded with large areas of bare exposed areas of Upper 436 Coralline Limestone present, or in places supporting a thin (<15cm thick), single 437 horizon turf over a micritic, fine sandy silt loam A horizon directly on the limestone 438 bedrock.

439

The buried soil revealed in Trench B outside of the temple exhibited three horizons in 440 441 thin section (Figs. 3 and 6). The uppermost horizon (sample 1/1) was a pellety to 442 aggregated, strongly reddened, gravelly silty clay (Fig. 6a). There is a dust of very fine 443 organic matter/charcoal as well as about 10-20% micrite (or silt-sized calcium 444 carbonate), and common sesquioxide nodules throughout the groundmass. The middle horizon (sample 1/2) was completely dominated by micritic calcium carbonate with ca. 445 446 30% as small aggregates of the same reddish brown silty clay fabric present in upper 447 sample. There was a similar dust of very fine organic matter/charcoal throughout. The

lowermost horizon (samples 1/3 and 1/4) was composed of a weak to moderately
developed, small blocky, dusty (or silty) clay loam with very abundant, moderately
birefringent, pure to dusty clay in speckles and striae throughout the groundmass (Fig.
6b).

452

453 The aggregated or excremental and reddened fabric of the uppermost buried soil 454 horizon suggests that it is the lower A horizon of a very disturbed soil that has been subject to much physical mixing, bioturbation, oxidation, illuviation and rubefication 455 456 processes. In particular, the presence of common micritic calcium carbonate suggests 457 considerable evapo-transpiration leading to the secondary formation of micritic calcium 458 carbonate. The calcium carbonate component is derived from the weathering and 459 dissolution of the calcareous limestone parent material which is not completely leached 460 out of the profile due to the low moisture regime, a feature which is widely 461 characteristic of soils in semi-arid climates (Durand et al., 2010; Yaalon, 1983). 462 Importantly, its presence implies that it was probably a dry, open and de-vegetated 463 former topsoil.

464

The middle horizon of the buried soil in Trench B is dominated by abundant secondary calcium carbonate and silty clay soil aggregates. This suggests severe physical and soil faunal mixing leading to considerable aeration and oxidation. This horizon is essentially acting as a depleted, calcified and replaced, eluvial upper B or Eb horizon, but with the A horizon silty clay fabric aggregates suggestive of physical mixing processes at work.

470

471 The lowermost horizon of the same buried soil is dominated by translocated, striated 472 pure to dusty clay indicative of an argillic or Bt horizon of a well-developed brown 473 Mediterranean soil (Bridges, 1978, 69; Fedoroff, 1997). There are also a few 474 discontinuous linings of the voids with micrite, indicating secondary calcification 475 processes in this soil. The whole profile, and especially the lowermost horizon, is also 476 becoming very reddened or rubified. This process involves iron compounds which are 477 produced from the weathering of minerals including iron oxides and hydroxides 478 precipitating as poorly crystalline ferrihydrites or haematite, which then coat the 479 silt/sand grains and clays (Lindbo et al., 2010; Yaalon, 1997). This feature is associated 480 with alternate periods of wetting/eluviation/leaching and long summer droughts 481 (Bridges, 1978, 33; Duchaufour, 1982; Catt, 1990; Clark, 1996, 100; Lelong and
482 Souchier, 1982; Lindbo et al., 2010; Stoops and Marcelino, 2010).

483

The sesquioxide nodules in the upper horizon of this soil (Fig. 6a) have probably 484 485 formed through cheluviation as organo-metallic compounds associated with humic 486 material from the root complex combining with strong iron staining (and aluminium, 487 magnesium and silica) and moving down-profile through eluviation under weakly 488 acidic and/or redoximorphic conditions (Wilson and Righi, 2010). The 489 biodegradational processes may be caused by a number of factors such as cool and 490 humid climatic conditions, seasonal sub-surface groundwater, acid producing 491 vegetation, quartz-rich and base cation depleted parent materials, or a combination of two or more of these factors (ibid.). Although one would not expect some of these 492 493 conditions to necessarily exist on the limestone bedrock here, nonetheless the pollen 494 analysis of the Santa Verna (and Ggantija) palaeosol suggests a damp, scrubby steppe 495 habitat of pine, juniper, Erica and ferns, as well as the presence of aquatic organisms 496 and particularly phytoplankton in the buried soil points to the presence of standing 497 water bodies and an acidic flora in the immediate vicinity (C.O. Hunt, pers. comm.). 498 These conditions may well have been conducive to creating these sesquioxide nodules 499 in the former lower A horizon of the Santa Verna palaeosol.

500

In the main excavations within the temple, a series of samples were taken from the *ca*. 501 502 15 to 60cm in thick buried soils present beneath Neolithic earthen floors within the 503 temple complex in Trench E (Profile 4), the Ashby Sondage (Profile 2) and Trump Cut 504 55 (Profile 3) (Fig. 3). In Trench E just inside the main surviving arc of upright 505 megaliths, the buried soil (sample 4/3) was composed of a pellety to small aggregated, 506 reddish brown silty clay loam with common, birefringent, pure to dusty clay striations 507 throughout the groundmass, as well as common very fine organic/charred punctuations 508 and common sesquioxide nodules and rare occurrences of very small burnt bone 509 fragments. This points to a very disturbed and bioturbated, reddened and clay enriched 510 B horizon soil, essentially similar in structure and fabric to that observed outside the 511 temple in Trench B. No upper, organic Ah horizon was present, probably suggesting 512 truncation associated with the act of temple construction. .

514 Five meters further north in the Ashby Sondage (Profile 2) (Ashby et al., 1913), an earthen floor and limestone rubble horizon sealed a ca. 45cm thick in situ buried soil 515 516 composed of two horizons (Fig. 3). The upper horizon (*ca.* 15cm thick; sample 2/1) was an heterogeneous, pellety mixture of mainly micritic calcium carbonate with 517 518 abundant fine to very fine charcoal fragments and fine aggregates of orangey brown 519 silty clay, with the occasional pot and bone fragment present. The lower horizon (20cm thick; samples 2/2 and 2/3) was predominantly composed of a striated, birefringent silty 520 521 clay with strong reddening and only minor (<5%) micrite calcium carbonate present. 522 This horizon exhibited an irregular small blocky structure defined by fine channels, and 523 contained a fine organic/charcoal dust throughout. These features suggest that this is 524 probably the base of a calcitic lower A horizon mixed with fine anthropogenic debris 525 over the relatively undisturbed clay-enriched and well developed argillic Bt horizon of 526 a buried soil, essentially similar to the other pre-temple buried soils.

527

528 In the adjacent Trump Cut 55 (Profile 3), there was a well preserved buried soil 529 (samples 3/1 and 3/2) about 55cm thick present beneath a hard-packed earthen floor 530 (Fig. 3). In contrast to the soil present in the Ashby Sondage (Profile 2), this buried 531 soil exhibited a blocky to columnar blocky with a micro-aggregated microstructure, but 532 exhibited a similar silty clay fabric strongly reddened with iron oxides and hydroxides 533 with a dust of organic matter and very fine charcoal throughout. With depth this soil 534 became denser and more clay enriched with a well-developed striated to reticulate and 535 birefringent, pure to dusty clay groundmass, just as in the base of the buried soil in 536 Trench B. Although these reddened clays could simply be relict in origin (Davidson, 537 1980; Fedoroff, 1997) and the result of the long-term weathering of the limestone 538 bedrock material (Catt, 1990), the well organised, reticulate, gold to reddish-yellow, 539 pure to dusty clay aspect of the groundmass is more indicative of an illuvial clay-540 enriched Bt or argillic horizon developed in the base of an in situ buried soil (Bullock 541 and Murphy, 1979; Fedoroff, 1968, 1997; Kuhn et al., 2010). This argillic soil is the 542 most well-developed of all the buried soil profiles observed in pre-Neolithic contexts 543 at Santa Verna and Ggantija.

544

545 It is clear that Profiles 2 and 3 have not suffered as severe disruption, mixing and 546 calcification as the other buried soils encountered here and at nearby Ġgantija (see 547 below). Significantly, this soil is indicative of an earlier, well-developed and less 548 disturbed soil type, more akin to a brown argillic Mediterranean soil associated with 549 more moist and well vegetated conditions (Bridges, 1978, 68-9). Nonetheless, this soil 550 is just beginning to be disturbed and opened up, as testified to by the minor but increasing secondary calcium carbonate formation and the fine organic and micro-551 552 charcoal dust throughout its fabric. This soil type change from a well structured and 553 clay enriched argillic brown soil (or orthic luvisol) to a calcitic reddish brown to red 554 Mediterranean soil (chromic luvisol) (Bridges, 1978, 68-9) would appear to be 555 beginning just prior to the construction of the temple at Santa Verna (from ca. 3800 cal 556 BC), a process that was interrupted by this soil being sealed by the sequence of temple 557 floors above.

558

559 5.3 Soil micromorphology of the buried soils at Ġgantija (Table 4; Figs. 5 and 6)

560

In Test Pit 1 on the southern side of Ggantija temple, a series of five contiguous blocks 561 562 were taken through the ca. 36-65cm thick buried soil beneath ca. 80cm of later terrace 563 deposits (Figs. 1 and 5). There were two horizons evident. The basal two-thirds of the 564 buried soil (samples 23 and 24) is a calcitic, fine sandy/silty clay loam with a weakly 565 developed blocky structure and a pellety to small aggregated micro-structure (Fig. 6c). 566 Fine organic matter, charcoal and shell are commonly present throughout, as are minor 567 occurrences of bone fragments. There is a generally moderate reddening with iron 568 oxides and hydroxides throughout the dusty or silty clay groundmass, as well as 569 aggregates of strongly iron stained clay. There are few if any illuvial clay or dusty clay 570 coatings in the voids or of the grains and/or clay striae in the groundmass, rather non-571 birefringent dusty clay is only present as the groundmass. In addition, there are some 572 partial to complete infills of the voids with micritic to amorphous calcium carbonate 573 and very fine organic matter punctuations (Fig. 6c), which is becoming increasingly 574 prevalent towards the upper part of the buried soil.

575

The upper one-third of the buried soil (samples 25 and 26) is becoming more dominated by micritic calcium carbonate, humic brown staining, other abundant fragments of bone, organic matter and fine charcoal, with included aggregates of herbivore dung and red clay soil. In particular, sample 26 is a very dark brown, humic and amorphous sesquioxide stained, very fine sandy clay loam soil with common interconnected vughs between an aggregated structure (Fig. 6d). The *ca.* 80cm of terrace soil above (samples 27 and 28) is a pellety to aggregated sandy loam with about 20% fine gravel-size limestone rubble throughout. It also contains minor micrite and <20% dusty clay in the groundmass, with minor amounts of fine charcoal, bone and shell fragments. There is weak to moderate reddening of the groundmass with iron oxides and hydroxides. The soil fabric becomes increasingly humic and stained dark brown up-profile.

589

590 Both the terrace soil and the palaeosol beneath essentially exhibit similar soil fabrics, 591 although the terrace make-up is more humic, aggregated and very artefact-rich with 592 common fine bone and charcoal fragments. These features suggest the incorporation 593 and comminution of organic midden waste in this terrace soil. The buried soil beneath 594 exhibits two horizons: an upper, aggregated, very dark brown humic organic Ah 595 horizon, and a B horizon below composed of a mixture of fine sandy clay loam and 596 micritic calcium carbonate. Micrite is common throughout the groundmass, and 597 especially lining and filling in the voids. There is a slight increase in dusty or silty clay 598 content with depth, and an associated better small blocky structural development. 599 Pot/bone/charcoal fragments decline in presence with depth, but are always present. 600 Thus, it appears that there is a complete Ah/Bw profile of a cambisol type of palaeosol 601 present (after Bridges, 1978, 58), although it is not well-developed and its upper half is 602 considerably mixed.

603

604 This palaeosol has undergone some pedogenesis, but there is little evidence of clay 605 illuviation. Instead it is characterised by the predominant secondary formation of 606 calcium carbonate and rubefication with iron oxides and hydroxides, as well as the 607 incorporation of fine anthropogenic debris (mainly fine charcoal and bone fragments) 608 through soil mixing processes by the soil fauna. Thus this soil has changed from being 609 a relatively stable and structured soil to one that is more open and disturbed such that 610 its development was interrupted and it became increasingly affected by drying out, 611 evapotranspiration and secondary rubefication and calcification.

612

613 The ubiquitious fine to coarse artefact inclusions are indicative of deliberate 614 anthropogenic inputs to this soil and considerable soil mixing processes at work. These 615 actions added organic status and friability to this soil, effectively creating an 'amended 616 soil' more suitable for agricultural use (Simpson, 1998; Simpson et al., 2006). This 617 suggests the deliberate creation of a thickened, enhanced soil adjacent to the 618 southwestern part of Ggantija temple by the mid-2nd millennium BC if not earlier. There 619 is a similar occurrence recorded in the WC Trench, but possibly earlier and of mid-3rd 620 millennium BC date (see below).

621

622 The buried soil (samples 3/3, 3/6, 3/7 and 3/8) exposed in the base of the WC Trench 623 profile on the east side of Ggantija temple (Figs. 4 and 5) is a pellety to finely 624 aggregated, micritic, fine sandy clay loam (Fig. 6f) with an even mix of fine gravel-625 sized limestone pebbles (<1.5cm). The groundmass is dominated by interconnected 626 vughs and non-birefringent dusty clay, with moderate staining with iron oxides and 627 hydroxides, and a sizeable silt component. There is also a common presence of very 628 fine organic/charcoal punctuations throughout. Moving up-profile, this soil becomes 629 more humic with increasing amounts of included very fine anthropogenic debris (Fig. 630 6e).

631

632 Immediately above the apparent upper contact of the buried soil there was a *ca*. 4cm 633 thick horizon of calcitic fine sand, then ca. 6cm of a calcitic sandy loam soil, then ca. 634 4.5cm of calcitic fine sand above, a fine limestone gravel horizon ca. 4cm thick 635 (contexts 1004, 1040-42), and finally two overlying thick (ca. 45cm) soil horizons 636 (contexts 1016 and 1015) (Fig. 5). All of these horizons contained abundant Tarxien or 637 later Neolithic pottery sherds (Sagona, 2015, 67), and animal bone fragments, as well 638 as up to 20% fine limestone gravel and 10-20% fine organic and charcoal punctuations. 639 This alternating soil/fine gravel repeated sequence is suggestive of a cumulative 640 stop/start build-up of soil with dumped anthropogenic debris interrupted by thin coarser 641 weathered surfaces with possibly some localised rainsplash erosion contributing. It is suggestive of an open, accumulating ground surface, probably associated with the large 642 upright Coralline stones located immediately to the north of this sample sequence. 643

644

Thus the buried soil In the WC Trench is a very bioturbated, organic Ah over a poorly developed weathered, moderately rubified, Bw horizon. This soil has been much affected by soil faunal mixing processes and the ubiquitous formation of secondary calcium carbonate throughout. The ubiquitous silt component also suggests a considerable wind-blown component, probably from fine, dry unconsolidated soil 650 surfaces in the vicinity (Yaalon and Ganor, 1973). Subsequently the buried Ah horizon has been deliberately built up in several episodes of deposition through the addition of 651 652 a similar soil material containing abundant pottery, bone and organic matter. As was evident in the TP1 sequence, the multiple overlying horizons present above the buried 653 654 soil in the WC Trench suggest the deliberate thickening and enhancement of the 655 underlying soil with settlement-related refuse, possibly as an early form of soil amendment and perhaps even an early form of terracing. All indications are that this 656 occurred within the later Neolithic period of the mid-later 3rd millennium BC. 657

5.5 Soil micromorphology from construction sites in Xaghra town (Table 5; Fig. 7)

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659

660

661 The palaeosols observed in several construction site localities on the top of the 662 Coralline Limestone plateau occupied by the town of Xaghra exhibited two distinct 663 alkaline horizons (Fig. 7, left; Table 3). The lower horizon was a deep purplish red, 664 silty clay loam, and the upper horizon was an orangey red, more fine calcitic, silty clay 665 loam. In thin section in the lower horizon, strongly amorphous sesquioxide impregnated dusty clay predominates, with only about 15% very fine quartz sand present in addition. 666 667 The clay component is speckled to striated, weakly reticulate striated in places, with 668 moderate to strong birefringence (Fig. 7, lower right) and has a considerable very fine 669 organic/charcoal component present throughout, well worked into the groundmass. The 670 upper horizon is more vughy, contains a greater very fine to fine quartz sand component 671 and minor micritic content, and exhibits some very fine organic/charcoal punctuations 672 (Fig. 7, upper right).

673

674 These strongly reddened soils are characterised by a well-developed blocky ped 675 structure, organised illuvial clays and silty clays with depth, a great degree of reddening 676 with secondary iron oxides and hydroxides (rubefication), and lesser amounts of 677 included limestone pebbles and fragments with depth. Although these soils are 678 becoming slightly more organic and vughy up-profile, no in situ organic Ah horizons 679 were observed in any location; these have probably been truncated and removed by 680 house building in the last century and more recently. Nonetheless, there is a very fine 681 to fine included organic component throughout these soils, which is suggestive of the 682 long-term incorporation of organic material, especially carbonised and fine humified 683 organic material.

Although these palaeosols are undated, they have been sealed by buildings above for at 685 686 least a century. They appear to be characteristic red Mediterranean soils ('terra rosa' or Chromic Luvisols or Ultisols) (Bridges, 1978, 68; Soil Survey Staff, 1999; WRB, 687 688 2014). They feature an A/B1/B2/C set of horizons, with strong weathering, clay 689 eluviation and illuviation, and abundant secondary iron oxide/hydroxide formation, 690 probably predominantly haematite (Fe2O3) (Duchaufour, 1982; Lelong and Souchier, 1982), much of which could be related to the long-term weathering of the limestone 691 692 bedrock beneath (Catt, 1990). There is also the illuvial deposition of pure clay and/or 693 sometimes calcium carbonate in the lower argillic horizon (B2 or argillic Bt). Although 694 these soils may be of much greater antiquity than the Holocene (Catt, 1990; Kemp, 695 1986), the environmental factors which are thought to be important for the development 696 of this soil type include strong seasonal variation with rainfall during the winter and 697 spring months (<650mm) and xeric conditions during the summers (Bridges, 1978, 68; 698 Yaalon, 1997), conditions which prevail in the Maltese Islands.

699

684

5.6 Physical, multi-element, soil micromorphological analyses of the Marsalforn and
Ramla valley fill sequences (Figs. 1, 8, 9 and 11; Tables 3, 4 and 6)

702

703 The three samples taken from the upper (175-210cm) and lower (270-310cm) incipient 704 soils within the colluvial profile at the Marsalforn valley profile 626 (Fig. 8) were all 705 very alkaline with a low total organic content (ca. 1.6-2.2%) and very high calcium 706 component (Table 3) as well as relatively enhanced phosphorus and strontium values 707 (Table 4). The high calcium content is corroborated by the silt-sized micritic calcium 708 carbonate so dominant in the thin sections of the same contexts, and the moderately 709 enhanced phosphorus and strontium components would indicate the receipt of midden-710 type refuse and hearth rake-out material (Entwistle et al., 1998), as does the moderately 711 enhanced magnetic susceptibility values, especially in the basal colluvial soil horizon. 712 These features could be seen as an attempt to increase the fertility of these soil surfaces 713 in the past, which is also reflected in the fine included anthropogenic debris visible in 714 thin section.

716 Soil micromorphological analysis of the same three samples revealed highly micritic, 717 shell-rich, fine sandy loams throughout with the sand-size component being almost 718 entirely composed of sub-rounded Coralline Limestone material (Fig. 9a; Table 6). This sand-size material occasionally exhibits micro-laminations (Fig. 9b), but consistently 719 720 exhibits a sub-angular to columnar blocky ped structure of greater and lesser 721 expression. The consistently high silt content observed in the particle size analysis (ca. 722 58-65%) and very high calcium carbonate content of *ca*. 75-80% (Table 3) undoubtedly reflects the predominant micrite component. There is a general absence of 723 724 anthropogenic inclusions, even very fine charcoal. This heterogeneous mix of fine 725 calcitic soil and limestone rubble fabrics indicate that these 'soils' are of 726 colluvial/hillwash origin, possibly interrupted by colluvial fan deposition where the limestone rubble content increases markedly, but the subsequent structural formation 727 728 generally implies some longer-term stability of these horizons and weak pedogenesis 729 (Macphail, 1992).

730

The multi-element results of the three spot samples taken from the alluvial fills in the Ramla valley profile reveal a similar story of elemental enhancement to that described for the Marsalforn valley (Table 4). The fill deposits were all alkaline but with quite low magnetic susceptibility enhancement (Table 3), high calcium carbonate (*ca.* 55-64%) and silt component (*ca.* 60-79%) (Table 3), and moderately enhanced phosphorus values (Table 4). This may reflect activities in the immediate catchment, but is harder to ascribe to *in situ* rather than derived evidence of human activity.

738

739 The Ramla Profile 627 sequence revealed at least four pale grey, calcareous 'soil' 740 horizons alternating with fine to coarse pebbly horizons (Fig. 8; Table 6). The physical 741 and soil micromorphological analyses of these grey 'soil' horizons (at 4-13, 13-15, 26-742 28 and 60-90cm) indicated that they are composed of relatively organic, very micritic, 743 fine sandy/silty clay loam soil (Table 3) with greater/lesser amounts of included very 744 fine limestone gravel. They exhibit evident bioturbation and some weak secondary ped 745 formation. There were minor amounts of silt and clay, very fine charcoal and organic 746 matter fragments present, and the occasional silt or silty clay crust (Fig. 9c). There was also the very occasional void infill or aggregate of a very fine sandy clay loam with a 747 748 reticulate striated silty clay component reminiscent of argillic (or Bt) horizon material 749 (Fig. 9d), incorporated in this profile. The lowermost horizon (627/3; 100-140cm) is a dense but aggregated, calcitic, shelly sand with indications of fine laminations is situated directly on the Globigerina Limestone bedrock. The laminar aspect of this profile suggests the stop/start aspect of its accumulation, with the coarse limestone rubble units (at least three) indicative of episodic phases of alluvial fan type of deposition, and the finer units inbetween indicative of fine soil erosion from the catchment and overbank deposition in the valley bottom (Goldberg and Macphail, 2006, 77ff).

- 757
- 758 **6. Discussion** (Table 7)
- 759

760 Previous interpretations of the landscape of prehistoric Malta drew on a particular view 761 of the modern landscape with the Neolithic monuments dominating and overlooking 762 lowland valleys and the ubiquitous terracing being of at least Bronze Age origin 763 (Blouet, 1997; Grima, 2004, 2008; Sagona, 2015). Essentially this landscape comprised 764 flat-topped limestone mesas with a highly denuded 'garrigue' srubby grassland 765 vegetation and shallow eroded remnants of earlier red soils with large areas of exposed 766 bedrock (Fig.10) overlooking clay dominated, gentle valleys with extensive agricultural 767 terrace systems (Fig. 11). Springs emanated from just below the Upper Coralline 768 Limestone plateau zone at the upper contact with the Blue Clay geology, leading to 769 lateral flush wet zones down-slope as well as modern cisterns and small reservoirs 770 being built to enhance water capture of these natural wet zones. Across variable degrees 771 of slope into the valleys below, there are extensive exposed areas of grey silty clay on 772 Blue Clay geology across the mid-upper slopes, situated at the geological boundary 773 between the Upper Coralline and Globigerina Limestones, such as in the Ramla valley. 774 These clay slope areas are now highly terraced and commonly used for arable cereal 775 crops today as they are relatively moisture and nutrient retentive, even if they are fine 776 grained 'heavy' soils which are difficult to turn with a plough. Hillwash deposits tend 777 to be relatively thin on these lower slopes, and their erosive potential is largely 778 controlled by terracing. In the lower parts of many valleys such as in the lower Ramla 779 and Marsalforn valleys, the limestone bedrock (of both Upper Coralline and 780 Globigerina) outcrops in a series of low steps or inset plateaux which are all farmed 781 today, usually with wheat and barley crops and vines. The valley bottoms have a varied 782 geomorphology, but are often narrow and meandering, often scoured out and cut into 783 the Globigerina Limestone bedrock through water action, and/or infilled in their lower

reaches with combinations of eroded coarse to fine hillwash material derived from thesoils and geology upslope over depths of *ca*. 2-4m.

786

As a consequence of the combined archaeological, chronological, geoarchaeological and micromorphological studies conducted as part of the *FRAGSUS* project, the interpretation of the relationship between soils and the prehistoric landscape must now take into account the new evidence of former well-developed soils that have survived in well-defined locations associated with several Neolithic temples on Gozo. These well developed soils of the past were not in the distant gaze of the major monuments, but directly associated with and adjacent to those monuments.

794

795 This new evidence is derived from the completely different 'brown to red' 796 Mediterranean transitional soil type uncovered at Santa Verna in a pre-3800 cal BC 797 context. This buried soil at Santa Verna is thick (up to 65cm) and exhibited much better 798 development and horizon characteristics than any found elsewhere on the Xaghra 799 plateau and in the associated valley systems. It is also much better preserved than is the 800 case at the nearby temple site of Ggantija, and much less affected by the secondary 801 formation of micritic calcium carbonate. Two horizons are visible, a more reddish to 802 purply brown lower horizon and a slightly browner but still reddish brown upper 803 horizon. This palaeosol or red brown Mediterranean soil (or Orthic Luvisol or Ultisol) 804 was probably formed under a well vegetated and moister pedo-climatic regime in the 805 earlier Holocene (Fedoroff, 1997; Yaalon, 1997). It is characterised first by the 806 weathering of the limestone substrate and then by clay illuviation down-profile creating 807 a clay enriched lower Bt or argillic horizon. In all the buried soil profiles there is also a considerable component of aeolian dust, contributing to the ubiquitously high silt 808 809 component of these soils, a feature that is widespread across the Mediterranean region 810 (Yaalon and Ganor, 1973). Strong reddening or rubefication of the Xaghra palaeosols 811 probably occurred hand-in-hand with the process of clay illuviation (Fedoroff, 1997; 812 Yaalon, 1997) and rapid bio-degradation of organic material, as well as increasing 813 calcification with time. These latter processes are probably associated with the removal 814 and disturbance of the vegetative cover and a marked, lengthy dry season (Goldberg and Macphail, 2006, 70; Gvirtzman and Wieder, 2001; Yaalon, 1997). It is the very 815 816 eroded, disturbed and highly weathered thin base of this type of soil which is now

commonly found on and around the margins of the limestone plateaux of Gozo, suchas at Xagħra.

819

820 Where it survives the pellety crumb or bioturbated/excremental structure of the buried 821 upper soil horizon is indicative of a mollic or mull humic horizon (Gerasimova and 822 Lebedeva-Verba, 2010, 354; Goldberg and Macphail, 2006, 65). In addition, the upper 823 parts of all the buried soil profiles analysed contained significantly enhanced 824 phosphorus values and abundant micro-charcoal. Both inside and outside the Santa 825 Verna temple, the transition from this lower A horizon to the B horizon is marked by a 826 very mixed fabric of pellety/aggregated silty clay and varying admixtures of micritic 827 calcium carbonate, which can more or less predominate. This is essentially acting as a 828 depleted and oxidised, calcium carbonate dominated eluvial Eb horizon. Below this, 829 and especially in the Ashby and Trump Sondages within the interior of the temple, there 830 is ca. 20-40cm of a clay-enriched Bt horizon present. This is primarily composed of a 831 silty clay with pure to slightly dusty clays evident and greater/lesser degrees of striation 832 and micro-lamination, and a small blocky to columnar ped structure. This is indicative 833 of a stable, well drained and organised, illuvial, clay-enriched or argillic Bt horizon 834 (Bullock and Murphy, 1979; Fedoroff, 1968, 1997; Kuhn et al., 2010, 233ff). This type 835 of clay-enriched, argillic brown soil no longer appears to exist elsewhere in present day 836 Malta and Gozo.

837

838 The buried soils discovered to either side of the present-day platform on the southern 839 and eastern sides of Ggantija temple dated to pre-ca. 2500 cal BC revealed another 840 variation in the soil story on the Xaghra plateau (Figs. 4 and 5; Table 2). These soils exhibit clear signs of fines (of silt and clay) illuviation and depletion, abundant 841 842 secondary formation of calcium carbonate and to a lesser extent reddening with iron 843 oxides/hydroxides. This suggests that these soils also formed initially under more 844 moist, better vegetated and organic, nutrient-rich conditions, unlike the present day 845 pedo-climatic regime of dry Mediterranean with rapid bio-degradation, seasonal rains 846 and a marked and lengthy dry season (Fedoroff, 1997; Yaalon, 1997). This evidence 847 suggests that there had also been a clay-enriched earlier Holocene soil developed at Ġgantija similar to that which was observed beneath the nearby Santa Verna temple, 848 849 but it had already undergone more sustained anthropogenic influence and disturbance 850 in terms of opening up its vegetated surface, and consequently greater humification and

evapo-transpiration processes. Both these Ggantija profiles appear to be a 'half-way'
soil-type in development terms between a brown and a red Mediterranean soil, with the
Ggantija soil formation sequence more altered as a result of a longer period of
continuing human use and disturbance, in contrast to the Santa Verna palaeosol which
was buried about 1000-1300 years earlier.

856

857 Thus the former presence of a well developed brown Mediterranean soil with a thick clay-enriched argillic Bt horizon present at both temple sites prior to the 4th millennium 858 859 BC on the Coralline Limestone of the Xaghra plateau is therefore of great significance. 860 Importantly OSL determinations at Ggantija temple suggests that this soil was forming 861 from at least the earlier Holocene. A similar soil type was also present in a very thick 862 exposure (up to 80cm) near the base of a 10m sediment core extracted from the Xemxija 863 basin in northern Malta, dated from ca. 7500-7200 cal BC (8334+/-46 BP; UBA-29347) 864 at its base by AMS radiocarbon assay (Table 2). Thus it is possible that similar brown, 865 clay-enriched or argillic soils were once more widespread in the Maltese Islands, and 866 indeed the wider Mediterranean region (Yaalon, 1997). Moreover, these soils with their 867 distinctive argillic horizons most probably developed under conditions of slightly 868 greater moisture and vegetative cover in the earlier Holocene (Fedoroff, 1997; Yaalon, 1997). These soils then probably underwent processes of organic depletion, physical 869 870 mixing, weathering and erosion down-slope when farming was introduced from the 6th 871 millennium BC, with subsequent intensification of these processes coupled with 872 aridification from the earlier 4th millennium BC onwards.

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874 In addition at both sites, there was the remarkable incorporation of abundant fine 875 midden-like materials into and on top of the buried soil, especially at Ggantija and to a 876 lesser extent at Santa Verna. These particularly included later Neolithic Tarxien-period 877 pottery, humified organic matter, and fine fragments of charcoal and animal bone. The very high phosphorus and relatively high strontium values may also suggest the 878 879 addition of organic refuse to these soils. These features of probable soil management 880 and amendment would have enhanced soil fertility and stability. This finding gives an 881 important insight into how the people who lived in Gozo during the later Neolithic 882 period managed to sustain their rich and complex lifeways - as abundantly 883 demonstrated by the elaborate traditions of burial and art in the nearby and 884 contemporary Brochtorff Xaghra Circle (Malone et al., 2009).

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Current and previous palynological studies of sediment cores taken from Malta and 886 887 Gozo suggest that woodland was either absent or relatively sparse and scrubby for much of the prehistoric period with only some relicts of the natural early Holocene southern 888 889 Mediterranean pine/juniper scrubland present (Carroll et al., 2012) (Table 7). But by 890 the time that the Santa Verna temple was being built in the early 4th millennium BC, 891 these trees and scrub were fast disappearing and soils were being cultivated for wheat 892 and barley as early as ca. 5700 cal BC (M. Farrell, L. Coyle-McClung and C.O. Hunt, 893 pers. comms.). This evidence serves to corroborate the story of the pre-temple buried 894 soils at both Santa Verna and Ggantija, which exhibit characteristics of a process of 895 permanent changes to the environment – a moist, scrubby landscape changing to a 896 managed agricultural landscape associated with mainly dry, open and erosive soil 897 conditions.

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899 The human exploitation of these transitional brown to red soils during the Late 900 Neolithic period was followed by drier climatic conditions probably from the late 3rd millennium and certainly from the 2nd millennium BC onwards (Carroll et al., 2012; 901 902 Magny et al., 2011; Morris, 2002; Sadori et al., 2013). It is the xeric moisture regime 903 of strong seasonal winter/summer rainfall contrasting with winter rainfall in excess of 904 evapotranspiration versus a lengthy period of the drying out of the root zone in the soil 905 over the summer months which defines the climatic constraints on soil formation in 906 Malta and elsewhere in the Mediterranean region (Yaalon, 1997). In combination with 907 human use of the mesa plateau and the coincident removal of vegetation, there were the associated processes of soil moisture loss, de-stabilisation and humic and fines 908 909 depletion. Consequently, a number of significant secondary soil processes then took 910 precedence, predominantly the biodegradation of the humic components and the common formation of silt-sized calcium carbonate, as well as clay and iron movement 911 912 and their redeposition down-profile leading to strong soil reddening. These combined 913 processes resulted in the development of thin, organic depleted, highly iron 914 impregnated xeric soils which were becoming increasingly dominated by secondary 915 calcium carbonate formation (Aguilar, 1983). These secondary processes changed the earlier Holocene soil type and moisture-vegetation balance once and for all. In addition, 916 917 recent palynological work on Malta suggests coincident disruption of the landscape as 918 marked by a gradual decline in the scrub and tree vegetation, which became more

pronounced from *ca*. 4000 BC on and especially from *ca*. 2300 cal BC, and perhaps
even the relative 'abandonment' of arable agriculture in the late 3rd millennium BC
with an associated greater emphasis on pastoral activities (Carroll et al., 2012; Djamali
et al., 2013).

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924 Thus it is suggested that the soil development catena observed between Santa Verna 925 and Ġgantija over the 4th to mid-3rd millennia BC is tracing a major soil developmental change associated with use and disruption of this landscape that is occurring just before 926 927 and during the construction and use of these two temples. The thin, single horizon, 928 calcitic, silt-rich, red Mediterranean soils with low base status that are now so typical 929 of the mesa plateau began to became the norm on the Coralline Limestone geology of Gozo from at least the later 3rd millennium BC. Associated and subsequent over-use for 930 931 arable and grazing led to gradual and continuing denudation, depletion, rubefication 932 and xerification, coincident with the establishment of an impoverished garrique flora, 933 resulting in the ubiquitous thin red xeric soils and denuded plateau areas as they are 934 today (Fig. 10). Indeed, this could have been both a stimulus to and a driver of terrace 935 construction in the adjacent valley systems as well as leading to a greater emphasis on 936 pastoral agriculture.

937

938 During the last four millennia, agriculture in combination with the seasonally very dry 939 Mediterranean climate has kept these red, xeric, fine soils ubiquitously present on the 940 higher/upper parts of the Gozo landscape, ostensibly associated with the Upper 941 Coralline Limestone. These 'terra rosa' red soils became thinner and more mono-942 horizonal, less moisture retentive and less fertile with time, unless subject to continual 943 amendment with household waste and domestic livestock manure, and/or managed 944 land-use involving mixed pasture, fruit/olive tree and arable use. From at least the late 945 Neolithic period, soil erosion associated with human use also became a factor in causing 946 slope erosion and valley fill processes in many parts of Mediterranean Europe (Dusar 947 et al., 2011; Garcia-Ruiz and Lana-Renault, 2011). This certainly became a major feature of the Maltese landscape in the Bronze Age from the beginning of the 2nd 948 949 millennium BC, if not earlier. This is well corroborated by the evidence from the 950 Marsalforn valley where considerable volumes of hillwash are gradually on the move from at least the mid-2nd millennium BC, and in the Xemxija core with a further 5.7m 951 of stop/start soil alluvial aggradation with eroded calcitic soil material occurring 952

953 throughout later prehistoric times from at least *ca*. 2198-1985 cal BC $(3704 \pm 29 \text{ BP})$;

954 955 UBA-28265) (Table 2).

956 From the wider geoarchaeological survey of the Gozitan valleys conducted by the 957 FRAGSUS project, most valley slope hillwash deposits on the Blue Clay geology are 958 slight and the thick valley fill aggradational deposits on limestone geology tend to 959 concentrate in the terrace systems and valley bases or just inland from the coast. This 960 implies that the slopes of the valleys on Blue Clay geology were relatively quite stable 961 with calcitic vertisols (Lang, 1960; Vella, 2003). The intractability of these clay and 962 silt dominated soils meant that they were best avoided for arable agriculture until the 963 arrival of metal-shod, mould-board ploughs, which did not occur until the Roman period (Margaritis and Jones, 2008). Consequently, it is suggested that the Blue Clay 964 965 slope areas are more likely to have remained as scrub woodland and/or natural 966 grassland for limited grazing for most of prehistoric times. There are also numerous 967 springs emanating from the upper and lower contacts of the clay with the limestone 968 geology which would have provided natural water sources and wet areas for reed and 969 sedge growth (as they still do today), all suitable as roofing, building and clothing 970 materials for example. Thus, the exploitation of the Blue Clay valley landscapes may 971 have been relatively limited and/or in some balance (Carroll et al., 2012), contrasting 972 with the limestone catchment valleys which were more erosion prone with much thicker 973 hillwash accumulations, now extensively terraced, with an unknown volume of eroded 974 soil potentially washed out to sea in high rainfall events (Mayes, 2001).

975

976 Major landscape modifications of the some valleys on Gozo appear to have occurred 977 from the later medieval period onwards. For example, the Blue Clay slopes of the Ramla valley become more systematically exploited in the mid-16th century by the 978 979 crusader Order of St John and again in the mid-19th century with two sets of 980 superimposed systems of field boundaries and sinuous ownership boundaries located 981 on the slopes (Alberti et al., 2017; Blouet, 1997; Carroll et al., 2012; Grima, 2008; 982 Wettinger, 2011) (Fig. 11). This extensification and intensification of landscape 983 development may well have been associated with pressure on land to enable more 984 sustainable arable agriculture to support the island population, but was also dependent 985 on the use of better plough machinery and importantly reliable water sources from the 986 natural spring lines in each valley.

Since the 1960s, there has been continuing transformation of the Gozitan landscape 988 989 with widespread clearance and uptake of arable land in the valleys and slope areas and 990 expanding town-scapes on the limestone plateau (Vella, 2003). There has been soil 991 removal and re-deposition on the plateaux as well as deliberate amendment of the thin 992 red soils around the mesa margins using silty clay soil taken from the mid-/upper slope 993 areas of the Blue Clay geology. For example, this occurred in the olive grove fields on 994 the eastern side of Ggantija temple in 1961 and 1985. At the same time, the mesa 995 plateaux have become more and more occupied by urban development, especially since 996 the 1980s, perhaps as a corollary of the poor state of soil development and survival. 997 Today, although the landscape is relatively stable, heavy rainfall events still cause 998 intensive periods of surface water flooding and soil run-off into the sea.

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1000 **7.** Conclusions

1001

1002 Geoarchaeological fieldwork and a suite of physical, multi-element and 1003 micromorphologocal analyses focusing on the Neolithic temple sites located on the 1004 Xaghra plateau and the associated Marsalforn and Ramla valleys on the island of Gozo 1005 have suggested a new model of soil development for the early-mid-Holocene. Thick, moist, well-developed and vegetated argillic brown soils (or orthic luvisols) with a 1006 1007 considerable wind-blown silt component existed on the Coralline Limestone plateau areas of the island from at least the 9th-5th millennia BC that subsequently underwent 1008 1009 major soil change. The palaeosol records revealed in the micromorphological analyses 1010 clearly show the combined effects of the impact of Neolithic farming communities on the soil/landscape system from at least the early 4th millennium BC and increasingly 1011 1012 over time the seasonally very dry climatic regime. The well developed brown soils then 1013 gradually changed to thinner, drier and more calcitic red Mediterranean soils (or 1014 chromic luvisols), equating with Lang's (1960) 'terra soils' and 'xerorendzinas'. 1015 Despite this type of soil's naturally low base status, associated with rapid 1016 biodegradation of the near surface organic matter, a degree of agricultural productivity 1017 may well have been maintained though the enhancement of the soil's organic content 1018 with the deposition of household derived organic and artefactual waste. This significant 1019 soil management feature appears to have had its beginnings in the mid-later 3rd 1020 millennium BC, at least at Ggantija and probably also at Santa Verna. This deliberate

soil enhancement may well have underpinned the viability of later Neolithicagricultural society in the Maltese Islands.

1023

1024 This new model of soil change in later Neolithic times in Gozo suggests that seminal 1025 models of the setting of monuments now need to be reassessed as we can no longer rely 1026 on modern soil distribution as a guide to the nature of past landscapes. Importantly with 1027 time, the system of prehistoric soil improvement came under inevitable strain. A 1028 combination of devegetation, sustained human use and a wider coincident aridifying 1029 trend led to the formation of either dry, organic poor, red Mediterranean 'terra rosa' 1030 soils and/or thin, organic-poor, calcitic soils associated with open xeric landscapes. This set of processes was in-train from the mid-late 3rd millennium BC onwards, probably 1031 1032 making successful arable farming very difficult on the Coralline Limestone plateaux. 1033 Soil erosion in some limestone geology valleys such as Marsalforn was well underway by the mid-late 2nd millennium BC, equating with strong evidence for a period of 1034 1035 maximum erosion from ca. 1350-550 cal BC observed in several deep valley cores 1036 made by the FRAGSUS team elsewhere in Malta (www.qub.ac.uk/sites/FRAGSUS/). It was probably not until the 16th century AD and later that the clay vertisol valley 1037 1038 landscapes witnessed much exploitation for arable agriculture in any intensive way, 1039 leading to later erosion and aggradation in the lower valleys such as the Ramla in more 1040 recent times.

1041

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1043

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- 1359
- 1360

1361 List of Figures

1362

1363 1. Location map of the test excavation/sample sites and geoarchaeological survey areas on Gozo and Malta, with the geology and elevations, based on LiDAR last return data 1364 1365 (December 2012), supplied by the former Malta Environment and Planning Authority, 1366 with world coastlines plotted using public domain data from 1367 www.naturalearthdata.com, and geology plotted after Lang (1960) (T.R. McLaughlin) 1368

2. Plan of Santa Verna temple and the locations of the test trenches (T.R. McLaughlin)
(left) with a view of upstanding temple megaliths behind Trench E (upper right) and
the terra rossa soil below terrace deposits in Trench B outside the temple (lower right)
(C. French)

1373
1374 3. Santa Verna excavation trench profiles all with sample locations marked: upper left:
1375 the off-site Trench B buried red soil below terrace deposits ; lower left: the Trump Cut
1376 55 profile with pit fill and associated buried soil; upper right: Trench E profile showing
1377 a series of thin earthen floors with limestone rubble inbetween and buried soil below;
1378 lower right: the Ashby Sondage profile with the buried soil at its base

1379

4. Plan of Ġgantija temple and locations of Test Pit 1 and the WC Trench excavations
(T.R. McLaughlin) (left), with as-dug views of the WC Trench (upper right) and TP1
(lower right) (C French)

1383

1384 5. Ġgantija Test Pit 1 on the southwest side of Ġgantija temple (above), and the east1385 west section of the Ġgantija WC Trench on the southeast side of the temple (below)

1386

1387 6. Soil photomicrographs from Santa Verna and Ġgantija (C. French):

a) Photomicrograph of pellety, micritc silty clay with sesquioxide nodules (sn), Santa
Verna, Trench B, sample 1/1 (frame width = 4.5mm; cross polarized light)

b) Photomicrograph of striated clay-dusty clay (sc) groundmass with micritic calcium
carbonate void linings, Santa Verna, Trench B, sample 1/3 (frame width = 4.5mm; cross
polarized light)

c) Photomicrograph of the calcitic void fill (cv) in fine sandy clay loam, base of buried
soil, Ggantija Test Pit 1, sample 23 (frame width = 4.5mm; cross polarized light)

d) Photomicrograph of the aggregated, very dark brown, humic and amorphous sesquioxide stained very fine sandy clay loam soil with common interconnected vughs,
Ggantija Test Pit 1, base of terrace soil, sample 26 (frame width = 4.5mm; cross polarized light)

e) Photomicrograph of the aggregated, humic calcitic sandy loam soil with calcitic ash
(ca) and bone (b) fragments, base of buried soil, Ggantija WC Trench sample 3/8 (frame

1401 width = 4.5mm; plane polarized light);

1402 f) Photomicrograph of the aggregated calcitic sandy/silty clay loam soil, base of buried 1403 soil, $G_{gantija}$ WC Trench, sample 3/8 (frame width = 4.5mm; cross polarized light) 1404 1405 7. Xaghra town: left: a typical 'terra rossa' soil sequence at construction site 2; upper 1406 right: photomicrograph of the blocky silty clay groundmass with very fine included organic matter/charcoal punctuations in the upper horizon of the palaeosol, sample 5, 1407 1408 quarry (frame width = 4.5mm; plane polarized light); lower right: photomicrograph of the reticulate striated clay in the lower horizon of the palaeosol, sample 5, quarry (frame 1409 1410 width = 4.5mm; cross polarized light) (C. French) 1411 8. The Marsalforn (Pr 626) (left) and Ramla (Pr 627) (right) valley fill sequences, with 1412 1413 the micromorphology samples and OSL profiling/dating loci marked (scale = 2m) (C. 1414 French) 1415 1416 9. Ramla and Marsalforn valley profiles soil photomicrographs (C. French): a. Photomicrograph of dense calcitic, shelly sand with included fine charcoal (vfc), 1417 1418 Marsalforn Pr 627, sample 1 (frame width = 4.5mm; cross polarized light) 1419 b. Photomicrograph of dense but aggregated, calcitic, shelly sand with fine laminar 1420 aspect, Marsalforn Pr 627, sample 3 (frame width = 4.5mm; cross polarized light) 1421 c. Photomicrograph of calcitic, shelly sand with fine silt crusts (sc), Ramla Pr 626, sample 3 (frame width = 4.5mm; cross polarized light) 1422 d. Photomicrograph of silty clay aggregate (sca) in the calcitic, shelly sand, Ramla Pr 1423 1424 626, sample 1 (frame width = 4.5mm; cross polarized light) 1425 1426 10. Scrub woodland on an abandoned terrace system and garrigue plateau land on the 1427 north coast of Gozo (C. French) 1428 1429 11. Terracing within land parcels (defined by modern sinuous lanes) on the Blue Clay 1430 slopes of the Ramla valley probably established by the Order of St John in the 16th century AD (C. French) 1431 1432 1433 1434 List of Tables 1435 1436 1. Sample locations and contexts on Gozo 1437 1438 2. Summary of available dating (archaeological, radiocarbon and OSL) for the sites 1439 investigated in Gozo (after R. McLaughlin, pers. comm. and Cresswell et al., 2017) 1440 (Note: OSL dates in italics are poorly constrained due to low precision and large 1441 dispersion of equivalent doses as determined by OSL analysis) 1442 1443 3. pH, magnetic susceptibility, loss-on-ignition, calcium carbonate and %sand/silt/clay

3. pH, magnetic susceptibility, loss-on-ignition, calcium carbonate and %sand/silt/clay
particle size analysis results for the Ggantija, Santa Verna and the Xagħra town profiles,
Gozo

1446

4: Selected multi-element results for Ġgantija, Santa Verna and Xagħra town buriedsoils, and the Marsalforn and Ramla valley sequences, Gozo

1449

1450 5. Summary of the main soil micromorphological observations for the Santa Verna,
1451 Ġgantija and the Xagħra town profiles, Gozo

- 1453 6. Summary of the micromorphological features from the Marsalforn and Ramla valley
- 1454 fill profiles
- 1455
- 1456 7. Major phases of landscape development for the Marsalforn-Xagħra-Ramla area of
- 1457 Gozo during the Holocene
- 1458