

1 LATE-HOLOCENE EVOLUTION OF THE NORTHERN BAY OF CÁDIZ FROM
2 GEOMORPHOLOGICAL, STRATIGRAPHIC AND ARCHAEOLOGICAL DATA

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18

19 **Abstract**

20 The present paper deals with the historical evolution of the northern Bay of Cádiz (SW Spain) between the last
21 eustatic maximum (6.5 ky BP) and the present day, by means of a series of independent proxies. The zone is
22 constituted by the tidal estuary of the Guadalete River, filled with saltmarsh sediments during the late
23 Holocene, due to the sheltering of the zone by a confining outer sandy barrier. The northern border of the Bay
24 records an urban settlement of Phoenician age (first millennium BC), Doña Blanca. A detailed survey was
25 made in the contact between the Phoenician city and the saltmarshes in order to detect other possible urban
26 structures related to the morphological and sedimentary evolution of this environment during historical times.
27 Two campaigns with GPR Stream-X array were carried out as well as aerial imaging and topographic survey
28 with UAV. In parallel, a total of 8 boreholes were made in different parts of the saltmarshes, including
29 radiocarbon dating of selected samples for estimating sedimentation rates in the saltmarshes. Results obtained
30 by georadar prospection and UAV survey revealed the presence of a second urban settlement on the marginal
31 sedimentary plain, very probably installed upon a sandy fluvial island of the Guadalete River. The urban
32 remains, of Punic age, are partly covered by clay sediments due to the subsequent evolution of these
33 saltmarshes, where sedimentation rates of up to nearly 2.4 mm/yr have been estimated for environments close
34 to fluvial and/or tidal channels and hence more affected by sediment aggradation during flooding episodes. In
35 recent times river regulation by dams and the artificial desiccation and cropping of the saltmarshes have
36 interrupted the natural trend of the area towards sedimentary silting up.

37 Keywords: Holocene, environmental evolution, saltmarshes, geoarchaeology, Southern Spain

39 1. Introduction

40 Even though coastal plains and especially estuarine environments have been zones of prevalent human
41 occupation during historical times (Allen, 2000), they are very dynamic environments due to the confluence
42 and interaction of marine (tides, currents) and fluvial (floods) processes, where sedimentation, mainly
43 accretion, prevails (Alberico et al., 2012; Rahman and Plater, 2014; Aranda et al., 2020). At the same time,
44 sea-level evolution has produced changes in the areas affected by all these processes (Edwards and Horton,
45 2000; Pappone et al., 2012), forcing human communities to adapt to the new conditions (Fa et al., 2000;
46 Anthony et al., 2014; Mattei et al., 2019; Bailey et al., 2020).

47 Reconstructing the recent evolution of such coastal environments and its interaction with human activities
48 constitutes an imperative objective in recent and present historical and palaeoenvironmental studies
49 (Morhange, 2000; Burningham and Cooper, 2004; Amato et al., 2011; Aucelli et al., 2016a; 2017; 2018a).
50 However, for ancient historical times within the Holocene, available data on sea-level changes or about coastal
51 environments different from the present ones, deduced by different kinds of sea-level proxies, provide useful
52 information about the morpho-evolutive trends in these contexts over time (Schulz, 1983; Marriner and
53 Morhange, 2007; Vacchi et al., 2014; 2016; Aucelli et al., 2016b; 2019a; 2019b; Khan et al., 2019; Mann et
54 al., 2019; Ascione et al., 2020). All these aspects become more complex in tectonically active zones (Passchier
55 et al., 2013; Amato et al., 2018; Aucelli et al., 2018b; 2018c; 2020; Pappone et al., 2019), where recent vertical
56 movements (subsidence, tectonic rise) superimpose on the climate-eustatic and morphosedimentary trends in
57 estuaries and low coasts (Gracia et al., 1999; 2008; Zazo et al., 1999).

58 Analysis of the recent Holocene evolution of tidal flats and estuaries needs a number of data coming from
59 different sources, like the recognition, mapping and geomorphological interpretation of relict forms (Lambeck
60 et al., 2011; Sander et al., 2016; Degeai et al., 2020), sedimentological evolution and sedimentation rates of
61 saltmarshes (Dabrio et al., 2000; Leorri et al., 2010), or the analysis of archaeological records, both emerged
62 and submerged (Auriemma and Solinas, 2009; Alonso and Pagés, 2010; Morhange et al., 2013; Fernandez-
63 Montblanc et al., 2014; Aucelli et al 2016b; Mattei et al., 2018a; Giaime et al., 2019). In this sense, new
64 microtopographic and photogrammetric techniques applied to archaeological settlements have rapidly
65 developed in the last decade, especially with the incorporation of UAV's, unmanned aerial (and marine)
66 vehicles (Eleveld, 2015; Fernández-Hernández et al., 2015; Mattei et al., 2018b; Aucelli et al 2020).

67 The Bay of Cádiz (SW Spain) constitutes an example of long historical human occupation of a typical estuarine
68 saltmarsh environment affected by notable historical changes that have conditioned the sedimentary evolution
69 of emerged and submerged zones (Gutiérrez-Mas et al., 2009). Supposedly, the Bay was colonized by
70 Phoenicians in 1100 b.C. and Cádiz is considered as one of the oldest cities in western Europe (Niveau de
71 Villedary, 2019). Within the Bay of Cádiz outstands the Phoenician settlement of Doña Blanca, one of the
72 richest in southern Iberia. It is placed in the northern margin of the Guadalete River estuarine sedimentary flat,

73 historically affected by sea-level fluctuations and by an important historical sedimentary infilling, evaluable
74 in more than 30 m of saltmarsh deposits during the Holocene (Dabrio et al., 2000).

75 In the last thousand years, this location has been a preferential site for the settlement of different human groups,
76 forming communities that knew navigation techniques (Vijande et al., 2015). The survival of these groups was
77 achieved through the exploitation of both marine (fisheries, salt harvesting) and terrestrial resources, available
78 in the fertile low fluvial basin of the Guadalete River, close to the fluvial valley of the rich Guadalquivir River
79 (Gracia et al., 2017). The relationships between both river valleys near the coast were frequent throughout the
80 centuries thanks to maritime commercial activities (Alonso et al., 2009).

81 Doña Blanca archaeological site, located on the inner side of the bay along the banks of the Guadalete River,
82 is one of the most important and well known Phoenician settlements in Western Mediterranean countries.
83 According to Ruiz Mata (1999a; 1999b), the site was equipped with an ancient harbour system, although this
84 hypothesis is still unclear since no real port remain has been identified to date. However, the study area was
85 always investigated considering its historical evolution, but never under a palaeoenvironmental point of view.

86 The main goal of the present work is the study of the Holocene geomorphological evolution of the Bay and
87 related human occupation. In this context, different techniques and data sources have been used, including
88 geomorphological mapping, geophysical surveying with georadar, high-resolution photogrammetry and
89 multispectral mapping with UAV's, sediment coring and radiocarbon dating of samples. The combination of
90 all those independent data allowed proposing a palaeogeographical model of evolution and interaction between
91 natural processes and human occupation in the northern bay of Cádiz, especially around Doña Blanca
92 Phoenician settlement.

93

94 **2. Geomorphological Setting**

95 The Cádiz Bay (Figure 1) is located in the Guadalquivir Tertiary Depression (SW Spain), southwards of the
96 estuary of the Guadalquivir River (Gracia et al., 1999; Alonso et al., 2015). The study area is characterized by
97 low-lying coasts which have been affected by several important changes during the Holocene due to the
98 development of beach ridge systems (Rodríguez-Polo et al., 2009), subject to coastal erosion and progradation
99 episodes, mainly related to sea-level changes (Dabrio et al., 2000; Arteaga et al., 2008).

100 The Bay, with average length and width of 30 and 15 km respectively, is made of large marshes, extending
101 several kilometres inland and separated from the sea by sand barrier systems, and its coast shows an average
102 meso-tidal range of 2.1 m. Along the littoral sector the wave energy is medium (Benavente et al., 2000) and
103 wavefronts reach the coast obliquely, due to the morphology of the shoreline, producing long-shore transport
104 and littoral drift towards S-SE (Dabrio et al., 2000; Gracia et al., 1999).

105 During the Quaternary, the development of the area was connected to a convergence between Africa and
106 Eurasia that led to the development of several strike-slip faults, still active and divided in two main families

107 oriented NE-SW and NW-SE that affect all the region (Gutiérrez-Mas et al., 2004; Gracia et al., 2008). This
108 faulting system affected the distribution of emerged and submerged areas in the Bay, resulting in two main
109 semi-circular embayments, the northern one associated with the Guadalete River estuary and saltmarshes, and
110 the southern one forming a more open bay with saltmarshes historically transformed into Salinas (Figure 1).

111 While the areas tectonically elevated did not record any significant deposition during the Pleistocene, the
112 subsiding zones between the rising blocks recorded significant sedimentary aggradation, in particular the
113 northern part of the bay, between Puerto Real and Puerto de Santa Maria, which is covered with nearly 30 m
114 of marsh and fluvial sediments (García de Domingo et al., 1987; Dabrio et al., 2000; Gracia et al., 2008).

115 Eustatic fluctuations during the middle and final stages of the Pleistocene, made alluvial plains and flooding
116 phases evolve recording low-stands and high-stands episodes, respectively (Zazo et al., 1996; Gracia et al.,
117 1999; 2008). During the Holocene transgression, at ca. 6.5 ky BP, the sea level reached its maximum values
118 and flooded the ancient Pleistocene alluvial plains turning them into a marine bay roughly similar to the present
119 one. From that moment on, the bay was subjected to a continuous sedimentary infilling, which is still active,
120 with sediments supplied mainly by the Guadalete River (Dabrio et al., 2000; Arteaga et al., 2008; Zazo et al.,
121 2008; Del Río et al., 2019).

122 After the maximum transgression, relative sea-level stability favoured the development and prograding of
123 several spit-barrier systems, including the Valdelagrana spit-barrier, in the northern part of the bay. This littoral
124 ridge system developed in several progradation phases (Zazo et al., 1996; Rodríguez Ramírez et al., 1996;
125 Dabrio et al., 2000; Alonso et al., 2009; 2014; 2015; Del Río et al., 2015): a first one during Bronze Age (Borja
126 et al., 1999) and Phoenician times (4.2-2.6 cal. ka BP and named H2 by Zazo et al., 1996), a second phase in
127 Roman and Medieval times (2.3 - 1.1 cal. ka BP, H3) and a third phase in modern times (1.0 cal. ka BP -
128 present, H4). An older initial phase H1, recorded in the near Doñana spit-barrier and associated Guadalquivir
129 saltmarshes gave an age of 6.9-4.5 cal. ka BP, although it has not been identified in the Bay of Cádiz (Dabrio
130 et al., 2000). The evolution of the Valdelagrana beach ridge system facilitated the development of a
131 lagoonal/saltmarsh environment in the Guadalete River estuary. The inner part of the bay was, thus, mainly
132 influenced by aggradational sedimentary processes related to tidal and fluvial processes, while the external
133 sector of the bay, formed by sandy barriers, was more exposed to wave action.

134 Human interventions during roman and modern times modified the Guadalete River thalweg for navigational
135 purposes. The San Pedro tidal channel represents the original Guadalete River mouth. The urban development
136 of El Puerto de Santa María city during Roman times (*Portus Gaditanus*) derived in the decision of creating a
137 direct nautical communication to the sea, by excavating a rectilinear shortage in the 1st century AD (Alonso
138 and Gracia, 2004). The second phase of economic expansion of the city in modern times (middle 18th century;
139 Pérez Fernández, 2018) carried out the final disconnection of the original fluvial mouth from the Roman
140 artificial one. The result was the definitive emplacement of a unique, artificial mouth of the Guadalete River
141 in its present location, and the abandonment of the original former one, that transformed into a wide tidal
142 channel (the present San Pedro River) (Gracia et al., 2017). Finally, several overwash deposits located in the

143 bay were produced by historical tsunami events that affected the coasts of the Gulf of Cadiz. The most recent
144 and energetic wave events recorded in the zone took place in 2.3-1.9 cal. ka BP and in 1755 (as a consequence
145 of the destructive Lisbon earthquake). Different authors have studied in detail the effects and sedimentary and
146 morphological records of such historical events (Lario et al., 2010; Gutiérrez-Mas, 2011; Cuven et al., 2013;
147 Koster and Reicherter, 2014; Alonso et al., 2015, among others).

148

149 **3. Archaeological characterization of Doña Blanca site**

150 The Iberian Peninsula represents the most western point of the Phoenician-Punic expansion within the
151 Mediterranean region. This area was chosen as one of the first destinations during the Phoenician diaspora to
152 the West (Zamora and Sáez, 2014). The reasons behind the Spanish colonization can be attributed primarily to
153 their interest in the control and the trade of its mineral resources, namely gold, tin and, most of all, silver. Both
154 the classic historians and the archaeological remains prove that the oldest Phoenician colony in the western
155 Mediterranean was the old city of *Gadir* (present Cádiz city). In this respect, due to its strategic position, *Gadir*
156 became one of the most important trading centres from where ships easily carried products to other European
157 Atlantic and Mediterranean harbours (Ruiz Mata, 1999a; 1999b).

158 Not many Phoenician colonies were founded in the western part at the northern edge of the Gibraltar Strait and
159 the oldest one within the Bay of Cádiz is the settlement of Doña Blanca, near El Puerto de Santa María (Cádiz)
160 (Figures 1 and 2). The first excavations started in 1979 and showed traces of urbanization since the VIII century
161 BC. As proposed by Ruiz Mata et al. (2005), the ancient founding of Gadir might have been established right
162 where today Doña Blanca settlement is located. Research made at present includes three main ancient
163 settlements in the bay: Gadir (Cádiz), Cerro del Castillo (Chiclana), and Castillo de Doña Blanca (Botto, 2014).

164 The area that is now an inner site along the banks of the Guadalete River is characterised by a marshy
165 environment extending to Valdelagrana spit complex. However, during Phoenician times, it was considered as
166 an important centre, probably not far from the seaside (Ruiz Mata et al., 2005) and equipped with harbour
167 facilities, upon an ideal place for a settlement due to the proximity to the estuary of the Guadalete River.
168 According to Ruiz Mata (1999a; 1999b), the first Phoenician settlement was located at the bottom of the
169 western sector of the Sierra de San Cristóbal (Figure 1), at an altitude of 125 m, which acted as a natural barrier
170 protecting the city and the hypothetical port built in a small inlet. The Doña Blanca archaeological site is a 9
171 m thick tell including several types of remains, with different ages and characteristics (Figure 2), that reflect
172 the evolution of the Phoenician and Punic society from the VIII century BC to the Pre-Roman Age (III century
173 BC) (Ruiz Mata, 1999a; 1999b).

174 The main elements composing the archaeological site are (Ruiz Mata, 1999a; 1999b):

- 175 • Phoenician Block from the VIII century BC
- 176 • Defensive walls systems from different ages (VIII, V, IV, III centuries BC)

- 177 • Necropoli of Las Cumbres from the VIII century BC
- 178 • Village of Las Cumbres and its industrial estate (IV-III centuries BC)

179 The Phoenician quarter and the oldest walling structure, with an area of more than 1 km², belongs to the first
180 main building phase where the walls were made with crude stones held together by lime (Ruiz Mata et al.,
181 1998). The dwellings adapt to the steepness of the ground forming three different levels of terraces, with a
182 climb of about 7 m. The settlement was abandoned for the first time at the end of the VIII century, because of
183 a societal collapse of unknown origin, maybe an earthquake or a tsunami, according to some evidence found
184 along the Gulf of Cádiz coasts (Alonso et al., 2015). This case and a similar archaeological situation in the
185 Phoenician quarter of Gadir (Cádiz) were recently studied by Ruiz et al. (2020). Several strata of infilling
186 covering the collapsed materials show that the settlement was occupied when a new defensive walls system
187 was built (Ruiz Mata and Pérez, 1995). The remains of the habitations include the quadrangular floor plan, the
188 walls and their organization, which strictly reflect their oriental origin (Pachón Veira and Manzano, 2005).

189 On the other hand, according to Niveau de Villedary (1995) and Ruiz Mata (1995) the village of Las Cumbres,
190 located at the highest part of the far eastern sector of the Sierra de San Cristóbal, represents the result of the
191 last enlargement period of the city around Doña Blanca and it accounts for 38 dwellings distributed over 1,5
192 km². The settlement is bounded on its northern side by a street and on the southern side by an open space where
193 its industrial estate has been found. (Ruiz Mata, 2018). These urban dependencies should be complemented
194 with the Punic harbour of La Martela (Lagóstena Barrios and Ruiz Gil, 2020) discovered in 2016 (Lagóstena
195 Barrios et al., 2020).

196

197 **4. Methods**

198 The geoarchaeological analysis of the northern Bay of Cádiz, especially along its northern sector, was based
199 on a number of complementary methods: geomorphological field inspections, geophysical surveys with
200 georadar, high-resolution topographic surveys using UAV (Unmanned aerial vehicle), and coring (i.e.
201 stratigraphic description of levels, sampling and radiocarbon datings). First of all, a geomorphological map of
202 the northern Bay of Cádiz was reconstructed by overlaying the onsite observations with 3D vision of historical
203 aerial photographs, accessible through the Spanish National Geographical Institute 3D visor ([http://ign.es/3d-
204 stereo/](http://ign.es/3d-stereo/)). Special attention was paid to the oldest available flight, made by the USAF in 1956, in a period when
205 saltmarshes showed very little artificial transformations. Spatial data were incorporated into a GIS
206 environment (ArcMap10.4). Archaeological data obtained from previous studies and field works were also
207 incorporated into the GIS project.

208 *4.1 High-resolution topography and multispectral image investigations (UAV devices)*

209 A detailed topography of the study area was produced by photogrammetric methods using images obtained
210 with an unmanned aerial vehicle (UAV) equipped with an RGB camera. The flight was made with a DJI

211 Phantom 3 Professional lightweight quadricopter, with a payload of <0.5 kg, equipped with a camera with a
212 Sony EXMOS sensor. A stabilization system (gimbal) for the camera was used. The main characteristics of
213 the camera are: Focal length 3.1 mm; field of view FOV 94; sensor size 6.16x4.62 mm; resolution 12.76 MP;
214 image size 4000x3000 pixels; pixel size 1,57 microns.

215 The work was made in the following five steps: (1) Flight planning was done using the DJI Go software, both
216 for the definition of the flight parameters that in this case were adjusted to obtain a GSD lower than 5 cm, as
217 well as to supply the aerial vehicle the necessary data for the automatic execution of the flight. The flight plan
218 is represented in Figure 3. In both cases, the forward and transverse overlaps were adjusted to 80% and 60 %,
219 respectively, and the flight altitude was set at 90 m. Also, the exposure, white balance and ISO were configured
220 in automatic mode, as light conditions did not suffer substantial changes during the execution of the flights.
221 (2) Data acquisition: After obtaining the corresponding permits, two flights were carried out consecutively
222 according to the planning on the 25 March 2019, beginning at 12:30, with a duration of 8 min for the first flight
223 and 12 min for the second one. A total of 265 and 370 images were respectively obtained, 100% of which were
224 optimal for use in photogrammetric processing. The coordinate system used was UTM 29N WGS84 (EPSG
225 32,629). (3) Photogrammetric processing: At this stage, orthomosaic and 3D geometric basin model
226 reconstruction took place through photogrammetry using structure from motion (SfM) algorithms. SfM differs
227 from traditional photogrammetry as it does not require reference targets or a priori knowledge of the camera
228 exposure locations and altitudes. Instead, the geometry of the camera and photographs parameters was solved
229 automatically with very little user interaction (Madden et al., 2015). By using multiple overlapping images,
230 SfM incorporates a simultaneous, highly redundant, iterative bundle adjustment procedure based on a database
231 of features automatically extracted from a set of multiple overlapping images (Snavely et al., 2008). The
232 camera positions derived from SfM lacked the scale and orientation provided by ground-control coordinates,
233 unlike traditional photogrammetry. Consequently, the 3D point clouds were generated in a relative coordinate
234 system (image-space), which had to be aligned to a real-world (object-space) coordinate system. The
235 transformation of SfM image-space coordinates to an absolute coordinate system could be achieved using a
236 3D similarity transform based on a small number of known GCPs with known objects - space coordinates
237 (Westoby et al., 2012). The processing was done using the Pix4D software with the template for 3Dmaps. The
238 Pix4D workflow consisted of three steps: initial processing, point cloud densification, and DSM and
239 orthomosaic generation. The user-defined properties which guide the quality, accuracy, and format of the final
240 output were all handled through a processing options dialogue box which was set up prior to any processing
241 steps.

242 Additionally, a multispectral camera onboard a fix-wing aerial system (Parrot Disco) was used to produce
243 vegetation index maps which could contribute to the sub-surface survey. Multispectral sensor used
244 (Micansense Sequoia) include 4 spectral bands with wave-lengths at 550, 660, 735 and 790 nm corresponding
245 to green, red, red-edge and near infrared (NIR) parts of the electromagnetic spectrum, all with a band of 40 nm
246 except for the red-edge which is 10 nm. The sensor is global shutter and the spectral cameras have a resolution

247 of 1280 x 960 pixels. Additionally, the camera mounts also a sunshine sensor, GPS and inertial unit with
248 magnetometer for internal and external positioning of the images. Flight planning covered the same area as the
249 previous one for photogrammetry with the necessary technical adaptation to fix-wing flight. A total of 389
250 images for each spectral band were acquired. Processing for producing reflectance maps for each band was
251 made using Pix4D software. After obtaining the four reflectance maps for each spectral band, a normalised
252 difference vegetation index (NDVI) was calculated for each pixel of the image using the following expression:
253 $NDVI = (NIR-Red)/(NIR+Red)$ thus producing a NDVI distribution map as will be discussed in the results
254 section. Alternative indexes such as the green NDVI considering the green band instead of the red one were
255 also calculated, the results being similar to the normal NDVI.

256 *4.2 Georadar survey*

257 The multi-channel georadar equipment used in the present research (Stream-X IDS) is composed of a set of 15
258 antennas (16 channels) with a central frequency of 200 MHz separated by 12 cm each. The equipment scan
259 band has a width of 2 m. The set has a lifting system that allowed to correctly adapting the height of the antenna
260 with respect to the prospected terrain, and a trailer system that allowed a maximum prospecting speed of 15
261 km per hour. The antennas were connected to a central control unit (DAD) where the data were collected.
262 From the central unit, the system connects to a topographic precision odometer and to the laptop with the
263 software One Vision for data acquisition and GRED HD for post-processing the data.

264 The georadar was configured for this work with an exploration depth of 80 ns, 512 samplings per sweep (@
265 512 Sample/Scan), average propagation speed of 10 cm/ns and a GPS + PPS positioning system. The position
266 was geo-located by a differential GPS Leica GNSS GS14 antenna with a CS15 controller, which exported the
267 data from the receiver to the control unit in NMEA format every 0.2 sec (5 Hz).

268 *4.3 Boreholes, stratigraphic analysis and dating*

269 The stratigraphic dataset is composed of several boreholes performed in the zone and previously published
270 (Dabrio et al., 2000; Arteaga et al., 2008); and new unpublished data. Stratigraphic data presented in Alonso
271 et al. (2015) were here reinterpreted and incorporated from 58.3 m of sediments recovered from eight
272 mechanical boreholes located between El Puerto de Santa Maria (S1, S2, S3, S4) and Puerto Real (S5, S6, S7,
273 S8) in June 2008 (see location in Fig. 1), related to a research project elaborated by Gracia and Martín (2009).
274 The boreholes reached depths ranging between 6 and 10 m. The obtained continuous cores were stored in
275 appropriate coring-boxes and kept at the laboratories of the University of Cádiz. The description of the cores
276 was carried out in three stages: initial visual description of the sediments (type, colour, presence of organic
277 remains and organisms); detailed analysis of the sand fraction using a stereomicroscope; analysis of the clay
278 fraction on a petrographic microscope. All the detected features were used to define different lithofacies and
279 sedimentary units on which all the boreholes were associated. The boreholes data represented the base for the
280 reconstruction of the late Holocene stratigraphy. Other cores made on the area, obtained by Alonso et al. (2015)
281 were incorporated into the study and georeferenced using GIS Software (ArcMap10.4). The interpretation of

282 the depositional environments recorded in the cores helped to better reconstruct the ancient coastline in
283 different morpho-evolutive scenarios. The Digital Terrain Model (DTM) of the area, with a resolution of 5 m,
284 was downloaded from the official website of the Spanish National Geographical Institute.

285 Macrofossils such as fragments of shells and roots, as well as bulk sediments where macrofossils were not
286 found, were used for radiocarbon dating at the Centro Nacional de Aceleradores (CSIC-Spain, Seville). Nine
287 samples were taken at different depths in boreholes S1, S5, S7 and S8, in favourable levels including rests of
288 skeletons or valves and/or organic matter, and near the main facies transitions for ^{14}C age determination.
289 Samples were pre-treated with organic solvents and cleaning with AAA. Calibration was made according to
290 curve INTCAL13 (probability of 95%) for sampling older than 4000 yr BP (S.7 and S.8 boreholes), and to
291 curve Marine13 (same probability) (Reimer et al., 2013) for boreholes S.1, S.2, S.4 and S.5, younger than 4000
292 yr BP, by using Calib Rev. 7.0.4 software (Stuiver and Reimer, 2018). A correction had to be made due to the
293 reservoir effect of marine radiocarbon (ΔR), very important in the coasts of the Gulf of Cádiz (Soares, 2015).
294 In the present work, a weighted value of reservoir effect of $\Delta R = -108 \pm 31$ ^{14}C years was applied (Martins and
295 Soares, 2013), applicable to samples younger than 4000 years, as other authors have used in later radiocarbon
296 datings made along the Gulf of Cádiz (Soares, 2015). ΔR values depend on the specific oceanographic
297 conditions of the place. In this sense, the South-Atlantic Spanish coast shows a negative value ($-\Delta R$) due to
298 the absence of wind-driven upwelling phenomena, which suggests a certain stratification of the water column
299 (Soares and Martins, 2009). Dating results were also used for estimating Holocene sedimentation rates in the
300 saltmarshes.

301

302 **5. Results**

303 *5.1. Geomorphological analysis*

304 The geomorphological map of the northern bay (Figure 4) shows a wide plain of sedimentary origin,
305 surrounded by low hills. The contact between both morphological units consists of steep slopes with some
306 colluvial deposits (especially in the northern border) and gentle pediments (in the southern one). The tidal-
307 fluvial sedimentary plain is partly sheltered from marine action by the Valdelagrana beach-ridge complex.
308 Several big relict washover fans were recognized along the ridge system, probably related to past wave
309 energetic events. The San Pedro River, as an inactive relict of the old Guadalete River channel, shows an
310 evident deviation to the south, associated with the historical growth of the late Holocene beach ridges.

311 The broadly triangular shape of the fluvial deposits in the bay entrance allows mapping the zone as a
312 palaeodelta that very probably was active in historical times, while at present is only affected by tidal processes.
313 A wide sedimentary plain of fluvial origin spreads out between the palaeodelta and the escarpments limiting
314 the bay to the north.

315 Regarding the fluvial-tidal plain, a distinction can be made between a clearly fluvial plain in the NW zone of
316 the bay and a more typically tidal plain in the SW zone. The fluvial plain is characterized by many remains of
317 abandoned fluvial channels associated with the Guadalete River dynamics in its entrance to the bay, where the
318 increase in the sedimentary plain width favoured rapid lateral migration of the fluvial channel. At present, the
319 plain is mainly exploited as croplands (wheat and cotton) and pastures.

320 In the tidal saltmarshes, a fully natural zone can be recognized eastward of the San Pedro River, where several
321 minor tidal channels have been mapped, mostly inactive at present. To the NW the saltmarshes were
322 historically transformed into a group of minor salinas. At present only an industrial salt harvesting exploitation
323 is functional, located in the zone where the artificial disconnection between the present Guadalete River
324 channel and the former one (present San Pedro River channel), was made during the 18th century.

325 *5.2. Topographic mapping and multispectral image investigations (UAV devices)*

326 After processing the RGB and multispectral images, different photogrammetric and index maps were obtained.
327 NDVI index derived from the multispectral sensor reflects the phenological state of the plants, which is a
328 consequence of the infrared radiation being more strongly reflected in comparison to the visible part of the
329 electromagnetic spectrum. So, for the same vegetal species, wheat in this case, differences in the NDVI cannot
330 be related to interspecific variation but to subtle differences in plant vigour. These could be related to changes
331 in soil composition, but, in our case, they must be related to differences in porosity and permeability due to
332 the presence of hidden structures. These hidden structures have the clear pattern of a human settlement and are
333 evident in Figure 5.

334 Furthermore, in the RGB orthomosaic, these structures are also evident which point out to a surface expression
335 of them due to both subtle topographic differences and changes in wheat density and vigour (Figure 6). These
336 results also indicate the hidden structures must be at a very low depth because, although depending on soil
337 structure and composition, 70% of the wheat roots are normally at depths of less than 50 cm, and 50% being
338 at less than 25 cm (King et al., 2001). The results show a clear urban structure partly buried under the present
339 soil: La Martela settlement (see Figure 12). The structure is closed by a perimeter wall where some bastions
340 can be even identified. The urban structure is surrounded by darker areas, which in its northern side take the
341 form of an E-W channel about 30 m wide. The channel is limited to the North by a shallow structure with ramp
342 morphology. Inside the main urban structure, a set of parallel lines NNE-SSW oriented can be distinguished
343 and interpreted as streets (Figure 6, right).

344 *5.3. Geophysical GPR research*

345 Into La Martela archaeological site, we detected the first layer of materials up to 30 cm deep, without structures
346 and with different lines, which we could call as layers, very close together and corresponding to the soil moved
347 at the surface for farming activities. A second layer is where the structures were found at a depth of 40 cm,
348 with a wave propagation speed of 11.60 cm/ns. The walls measured between 25 and 45 cm (Figure 7). In some
349 cases, these structures were detected in noise level up to -1 m. The total detection depth was approximately 1

350 m, from which we only obtained noise. This may be due to the type of soil or the proximity of rigid geological
351 levels. However, in the peripheral areas of the whole site, three different layers were detected, especially in
352 the south and west of the site, corresponding with the ancient river bed. The first two levels corresponded
353 largely to the first level of agricultural use, while the second one to archaeological structures. The third one,
354 which was not detected in all areas of the exploration, appeared between 0.8 and 1.2 meters deep and may
355 correspond to the bed level of the ancient coast.

356 *5.4. Analysis from Cores*

357 The sedimentological analysis of the cores included in this study reflects the main geomorphological elements
358 present in the Bay of Cádiz, i.e. salt marshes, fluvial floodplain, dunes and beaches. Two key areas were
359 identified for coring to address the objectives of this study: the Valdelagrana spit-barrier and its back area
360 formed by the salt marshes system within the inner side of the Bay. A synthetic distribution of facies and
361 depths of all the cores included in the present study can be seen in Figures 8, 9 and 10.

362 *5.4.1. Valdelagrana Spit (S2, S3, S4)*

363 In this area three different boreholes were carried out by Alonso et al. (2015), N-S aligned.

- S2: The core site is located in the area of the progradation unit H4, in the southernmost area of Valdelagrana spit and is 9.5 m long. In the borehole, the water table was at 1 m depth and only a sedimentary unit (U1) was identified (Table 1). While the base of U1 is characterized by sandy facies almost devoid of organisms, the upper part showed an abundance of macro-fauna remains, primarily shells. The base of the boreholes was detected at cal. 745 a BP (Figure 8).
- S3: The core site is located on a N-S oriented sand bar of the unit H4. The sediment record is 6.5 m long and the water table was found at 2 m depth. In its stratigraphic sequence, the sedimentary unit U1 (Figure 8) is marked by the alternation of three different sandy finning-upward facies with bivalve shells (Table 1).
- 364 - S4: The sedimentary sequence is 5 m long and is located in the inner sand bar of the oldest unit H2.
365 The water table appeared at 2.2 m depth and the observation of the stratigraphy led to the identification of 2
366 sedimentary units (Figure 8 and Table 1). The first one (U2, upper 2.4 m), represents a washover fan deposit,
367 characterised by coarse sands plenty of mollusc bioclasts. The second unit (U3) is mostly constituted by clays,
368 with a major content of organic matter and remains of macrofauna, and interpreted by Alonso et al. (2015) as
369 a typical saltmarsh deposit. The ¹⁴C calibrated dating carried out at the top and the base of U3 showed ages of
370 cal. 1.88 and 2.8 ka BP, respectively. If we consider a constant sedimentation rate for unit U2, an average
371 sedimentation rate of 1.7 mm/yr is obtained, and the base would correspond to an age of 3.37 ka BP.

372 The boreholes S2, S3 and S4, carried out in the eastern side of the Bay, record the formation of the Holocene
373 beach ridges of Valdelagrana system. In particular, S4 shows a transition from tidal flat to active saltmarsh,
374 indicating a progressive sedimentary infilling between 2.8 and 1.9 ka BP (Punic and Roman epochs) and during
375 the development of the beach ridges H2 and H3. Here, the saltmarshes developed in the restricted area sheltered

376 by H2 ridge (Bronze-Phoenician age) and were covered by beach and dune levels, probably related to several
377 wave-energetic events recorded in the zone and dated in 1.9 ka BP (Schneider et al., 2010; Rodríguez Vidal et
378 al., 2011; Alonso et al., 2015). These events could justify the transition to beach sands (washover deposit) and
379 the subsequent development of dune deposits. The presence of clays in the borehole S4, not recorded in S3
380 and S2, further demonstrated that the cores belong to different stages of evolution of Valdelagrana Spit.

381 5.4.2. Tidal Estuary system (S1, S5, S6, S7, S8)

382 The inner part of the Bay, located in the back area of Valdelagrana Spit, is characterized by a tidal plain
383 environment. In this area, five different boreholes were carried out in W-SE direction.

- 384 - S1: This core was also included in the study made by Alonso et al. (2015). With a maximum depth of 6.5
385 m, it was performed in an area of tidal plain inside a palaeomeander of the ancient Guadalete River and
386 is composed of three different sedimentary units (Figure 9 and Table 2). The lower unit (U4) is
387 characterized by sandy facies interpreted as a remnant of the historical beach ridge H3. The upper
388 sedimentary units (V1, U3), made of muddy sands and clays, testify the transition from an estuarine
389 environment to a salt marsh system. Radiocarbon dating of samples taken in the U4 unit gave an age
390 between cal. 2.5 and 2.86 ka BP.
- 391 - S5: The core is located in the tidal plain developed to the south of San Pedro tidal channel and reaches a
392 maximum depth of 6 m. The water table was detected at 0.6 m depth. Three different sedimentary units
393 were identified (Table 2) and, in particular, the saltmarsh deposits (U3) are coeval to the development of
394 the beach ridge H2. In this case, the deposition of sediments is characterized by a cyclic sequence with
395 the alternation of muddy and sandy facies (Figure 9). The stratigraphic succession is similar to the one of
396 core S1, but in S5 clay deposits show an alternation between saltmarsh levels and tidal channel facies,
397 ending with dried-up saltmarshes in the upper 1.7 m. An isolated sand level with plenty of bioclasts is
398 recorded between 1.1 and 1.7 m, which could be the sedimentary consequence of a very recent energetic
399 event, like the tsunami that affected the bay in 1755. Between the three samples taken for radiocarbon
400 dating, just one returned a reliable value and dated the base of the unit U4 (Table 3, sample S5_a1) at cal.
401 3.1 ka cal. BP.
- 402 - S6: The core is located inside the saltmarshes system in the back area of Valdelagrana spit and reaches a
403 maximum depth of 8 m. The water table was detected at 1.2 m below the surface and three different
404 sedimentary units were identified (Figure 10 and Table 2). While units V1 and U3 are made of muds rich
405 in organic matter, typical of a saltmarsh environment, unit U4 is characterized by an increasing grain-size
406 sequence rich in rounded clasts and reflecting a depositional environment with higher energy. From a
407 clear fluvial environment at - 7 m a progressive transition is made to tidal channel facies, then to typical
408 active saltmarsh deposits, and the core ends with dried-up saltmarshes in the upper 1.3 m. In this borehole,
409 no samples were collected for radiocarbon dating and, consequently, the stratigraphic sequence was
410 correlated to S7 and S8 cores.

- 411 - S7: The core, performed in the same area as the previous one, has a maximum depth of 9.5 m and along
412 its stratigraphic succession three sedimentary units were detected (Figure 10 and Table 2). The content of
413 organisms, mainly gastropods, decreases with depth, maybe due to different salinity levels. A carbonate
414 level develops at a depth of 730 cm. This core repeats the sequence recorded in S6, with a transition at -
415 7.9 m from tidal channel with fluvial influence to tidal channel and then to saltmarshes. This last transition
416 took place around 7.0 ka BP, as proved by the collected sample for radiocarbon dating S7_a1, coeval with
417 beach ridge H1 (although not recorded in the bay of Cadiz).
- 418 - S8: The core is located in the SE area of the saltmarshes characterizing the external bay and has a
419 maximum depth of 7.5 m. Four different sedimentary units were identified (Figure 10 and Table 2) with
420 a decreasing grain-size and abundance of macro-fauna remains from the base to the top. While the first
421 sedimentary unit V1 is made of clays with no organisms, U5 consists entirely of a marine shells deposit.
422 The transition from marine environment (U5) to tidal channel (U4) was recorded between 7.1 and 7.3 ka
423 BP, during the Flandrian eustatic maximum and right before the development of H1 ridge. The core is
424 completed by a typical transition from tidal environment (U4) to dried-up saltmarsh (V1, upper 1.3 m),
425 by way of active saltmarshes environments (U3).

426 The boreholes S6, S7 and S8 reach the oldest deposits studied so far and dated at about 6.7 ka BP, when the
427 Flandrian Transgression reached its maximum level in the Bay of Cádiz. The correlation between S7 and S8
428 sets the development of the marsh environment around 6.5 ka BP and the oldest deposits are made of beach
429 sands with fluvial influence moving south-eastwards. Probably, around 6.5 ka BP the coastline reached this
430 area, influenced also by the morphology of the Guadelete River estuary. The formation of the sand bars of
431 Valdelagrana favoured the sedimentary infilling of the area turning it into the oldest salt marshes of the sector,
432 with a sedimentation rate of 0.7 mm/y.

433 *5.4.3. Radiocarbon dating and sedimentation rates*

434 Datings from boreholes S1 (samples taken at 6 and 4.8 m depth), S2 (sample taken at 9.5 m depth) and S4
435 (samples taken at 4.0 and 2.5 m depth) were obtained from Alonso et al. (2015) and recalibrated by using up-
436 to-date calibration curves and taking into account the Gulf of Cádiz reservoir effect, as explained in the
437 Methodology section. The rest of the dating included in Table 3 are unpublished.

438 The calculation of average sedimentation rates, obtained by simply dividing sample depth and radiocarbon
439 age, involves a number of errors that were not taken into account: dating errors linked to the ¹⁴C radiocarbon
440 procedure and reservoir effect; presence of interbedded sand and clay layers in the boreholes which present
441 very different geomechanical properties, and natural processes of saltmarsh clay compaction (by sedimentary
442 deflocculation, dehydration, physico-chemical processes related to early diagenesis, among others). All these
443 sources of errors make us consider results as merely indicative, intending to understand how the geographic
444 location of boreholes could have affected sedimentation. For the saltmarshes located in the northern Bay of
445 Cádiz, boreholes S7 and S8 gave sedimentation rate values of 0.71 and 0.83 mm/yr, respectively. Boreholes

446 located near San Pedro tidal creek, S1, S4 and S5, gave moderate values, of 2.38 and 1.7 mm/yr respectively,
447 probably related to the sediment supply associated with the dynamics of the tidal channel.

448

449 **6. Discussion**

450 Considering all data exposed in the present work and correlating them to previous researches carried out in the
451 study area (Rodríguez Ramírez et al., 1996; Dabrio et al., 2000; Alonso et al., 2014; 2015; Rodríguez Vidal et
452 al., 2014), four morpho-evolutive scenarios (Figure 11) of the Northern Bay of Cádiz have been proposed,
453 respectively related to 6.5 ka BP, 3.0 ka BP, 2.0 ka BP and the present-day morphology of the area.

454 After the Holocene eustatic highstand about 6.5 ka BP (Figure 11a), the relative sea level was affected by a
455 slight fall followed by a later still-stand (Dabrio et al., 2000; Borja, 2013). During this period, as testified by
456 the stratigraphic succession of the boreholes, a first saltmarsh formed in an initial wide embayment located in
457 the NE zone, controlled by faults and mainly affected by tides. The embayment recorded a vertical sedimentary
458 infilling and the generation of saltmarshes and tidal channels in the central and inner zones.

459 Around 3.0 ka BP the study area was affected by an additional slight relative sea-level fall, as a consequence
460 of climate cooling (Issar, 2003; Borja, 2013), although other authors considered that by ca. 4.0 ka BP the fluvial
461 input to the bay surpassed the already negligible rate of sea-level rise, causing partial emergence of tidal flats
462 and spit barriers in this largely filled estuary (Dabrio et al., 2000). Regardless of the exact behaviour of sea
463 level at the bay, not known to such detail, this situation favoured the generation of beach ridge H2 (Figure
464 11b), active until Punic period (4.2-2.6 ka BP, Alonso et al., 2014; 2015). Within the Bay, the tidal influence
465 appeared to be more restricted, as testified by the stratigraphic succession of the borehole S5, and important
466 changes in the normal circulation of water through the channels used by Phoenicians for navigation took place.
467 Those changes can be related to two different causes. In the first instance, they can be ascribable to the above-
468 mentioned sea-level fall, which would have caused a depth decrease in the channels and their abandonment.
469 The second cause can be related to a high energy event, probably a tsunami, that was recorded in the study
470 area around 2.7-2.3 ka BP and which produced the breaching of Holocene littoral ridges at Valdelagrana
471 (Gracia et al., 2005) and other places along the coast of the Gulf of Cádiz, like Doñana (Rodríguez Vidal et
472 al., 2014).

473 With the increasing fluvial influence, a part of the Phoenician colony of Doña Blanca was probably moved to
474 a sandy island located to the north of the Guadalete River channel (Figure 12). In particular, the analysis of
475 those data allowed reconstructing a palaeogeographic scenario, which led to hypothesize the presence of a
476 fluvial harbour connected with the main settlement northernmost located. It is worthy to note that several
477 previous studies assumed the presence of a port facility in the area by that time (Ruiz Mata, 1999a; 1999b) but
478 the multidisciplinary analysis presented in this work, by means of overlapping stratigraphic data, the georadar
479 survey, and the multispectral image investigations, enabled its identification and classification.

480 Indeed, the location of Doña Blanca ancient city suggests the presence of a substratum adequate for the funding
481 of buildings and walls. The almost exclusive clayey nature of the surface sediments along the Northern Bay of
482 Cádiz prevent any possible urban settlement, which in fact is absent along the saltmarshes covering all this
483 wide space. As a consequence, it can be deduced the existence of another kind of sediments under the ancient
484 city, very probably richer in sand fraction. Perhaps this archaeological settlement indirectly indicates the
485 presence of a sedimentary remain of an ancient fluvial island, as demonstrated by the structure detected through
486 the georadar survey and the multispectral image investigations (Figures 5 and 6).

487 At the same time, in the study area, the sedimentary aggradation was going on, together with the fluvial
488 flooding events, which led to hypothesize the presence of a fluvial harbour, perhaps connected with the main
489 Doña Blanca settlement northernmost located, although this possible connection has not been proved yet. As
490 demonstrated by the stratigraphic logs of cores S6, S7 and S8, during this period the tidal saltmarsh
491 environment was completely developed in the whole inner and central zones of the Bay.

492 Around 2.0 ka BP (Figure 11c), the study area was characterized by a relative sea-level still-stand and an
493 increase in fluvial sedimentary supplies due to massive deforestation and land clearing for wood exploitation
494 (Alonso et al., 2009). In this period, the third-generation of beach ridge H3 formed (2.3-1.1 ka BP, Alonso et
495 al., 2014; 2015) causing the restriction of tidal channels activities in the Northern Bay of Cádiz and the almost
496 complete prevalence of fluvial processes (Figure 11c). In this framework of events, the artificial opening of a
497 second fluvial channel connecting the Guadalete estuary with the sea at Puerto de Santa María has been
498 included in Figure 11c, together with the initial development of salinas and salt harvesting exploitations
499 through the main tidal channels along the whole Bay of Cádiz.

500 During the Little Ice Age, the global sea level was affected by a slight fall (Grinsted et al., 2010; Kemp et al.,
501 2011), the end of which was identified by Marcos et al. (2011) in the Bay of Cádiz through the analysis of a
502 historical tide gauge. We cannot discard an increase in the fluvial sediment supply to the bay due to intense
503 deforestation carried out in Spain during the 19th century (Tomás y Valiente, 1978). All these factors favoured
504 the formation of the youngest H4 beach ridge (1.0 ka BP, Alonso et al., 2014; 2015), detected within the
505 stratigraphic successions of the boreholes S2 and S3. In addition, this period was characterized by the
506 development and the subsequent abandonment of salt harvesting exploitations and by the complete
507 disconnection of the San Pedro tidal channel from the Guadalete River.

508 In more recent times (Figure 11d), the vicinity of Doña Blanca settlement has been affected by a rapid lateral
509 migration of the Guadalete River, burying the archaeological structure, as demonstrated by the
510 geomorphological map of Figure 4, and by the documented wave energetic event (i.e. tsunami) in 1755.

511 Regarding sedimentation rates, values obtained in the present work are notably lower than those calculated in
512 other zones of the Bay of Cadiz, using the same methodology. Data from the Iro River mouth, in the southern
513 Bay, reach values of almost 10 mm/yr, while in the northern Bay no borehole records values higher than 2.5
514 mm/yr. Boreholes S7 and S8 show lower values than S1 and S5, suggesting a direct relationship between

515 sedimentation rates and proximity to natural sediment suppliers - e.g. river mouths. S7 and S8, located in the
516 middle of the northern saltmarshes, record the lowest value in the whole Bay of Cádiz, also conditioned by
517 their artificial desiccation during the middle 20th century.

518 The obtained results are comparable to other similar records in the Ría of Huelva saltmarshes, a sedimentary
519 system located within the Gulf of Cádiz, with very similar geomorphological, tidal, climatic and fluvial
520 characteristics. Morales et al. (2003) used mechanical boreholes to calculate sedimentation rates in the Huelva
521 saltmarshes, obtaining values between 2.10 and 4.50 mm/yr in high, marginal marshes, and between 1.22 and
522 2.40 mm/yr at points located in high marshes close to the main fluvial channel. These values are perfectly
523 comparable with those obtained in Valdelagrana boreholes, S1 and S5. The highest values were obtained in
524 floodable northern Bay of Cádiz, between 0.71 and 0.83 mm/yr (boreholes S7 and S8), while in Huelva the
525 greatest values, always related to low marshes, reach almost 10 mm/yr (Morales et al., 2003). As a conclusion,
526 although the values of sedimentation rates obtained in the present study are merely orientative, results are
527 lower but perfectly comparable to those obtained by other authors in nearby saltmarshes under roughly similar
528 geomorphodynamic conditions.

529

530 **7. Concluding remarks**

531 The present research presents the reconstruction of the geomorphological evolution of the northern Bay of
532 Cádiz since the mid-Holocene, not only by defining the ancient beach ridges located within the study area but
533 also by characterizing the evolution of its depositional environments over time. A general transition is recorded
534 between an initial wide embayment, fully controlled by marine processes, to a final alluvial plain, almost
535 exclusively affected by fluvial processes.

536 The multidisciplinary study of the Bay and, in particular, of the Phoenician colony of Doña Blanca resulted in
537 the modelling of four different palaeoenvironmental scenarios reconstructing the evolution of the study area
538 between the last eustatic maximum, around 6.5 ka BP, and the present day. Contrary to what was hypothesized
539 in the past, the scenarios here proposed show that the settlement of Doña Blanca was already located far away
540 from the coastline and near the Guadalete River at the time of its construction. The study of the colony of Doña
541 Blanca, carried out using stratigraphic data, georadar surveys, and multispectral and topographic image
542 investigations, led to the reconstruction of another palaeogeographic scenario, representing the Phoenician
543 settlement at the time of its construction and identifying for the first time the remains of a second settlement
544 interpreted as a harbour area (La Martela settlement, Figure 12). Besides, the overlap between the UAV surveys
545 and the stratigraphic reconstructions let us suppose that this was a fluvial harbour, due both to its inland
546 position and the recognition of the depositional environments surrounding it. The slight relative sea-level fall
547 during the Little Ice and the increase in the sediment supply to the bay due to regional deforestation favoured
548 coastal progradation and the prevalence of fluvial processes with respect to tides in this area, which finally
549 lead to the destruction of La Martela Punic harbour and its burial by fluvial sediments.

550 The high-resolution stratigraphic data allowed evaluating the average sedimentation rates of the study area.
551 During the last 6.5 ka BP, the sedimentation rates increased over time allowing the formation of Valdelagrana
552 Spit.

553

554 **Author Contributions**

555 **C.Caporizzo:** geomorphological and stratigraphic interpretations, conceptualization, methodology, software,
556 writting, **F.J. Gracia:** geomorphological and stratigraphic interpretations, conceptualization, supervision,
557 writting, **P.P.C. Aucelli, G. Mattei:** methodology, conceptualization, geomorphological and stratigraphic
558 interpretations, supervision, **C.Martín-Puertas:** facies analysis, stratigraphy, sampling of cores, **L.**
559 **Lagóstena, J.A. Ruiz:** georadar survey, archaeological support, interpretation, **C. Alonso, A. Higueras-**
560 **Milena:** regional geoarchaeology, interpretation, **L. Barbero, J.A. López-Ramírez:** UAV surveys,
561 interpretation, **I. Galán-Ruffoni:** reservoir effect correction on dating results.

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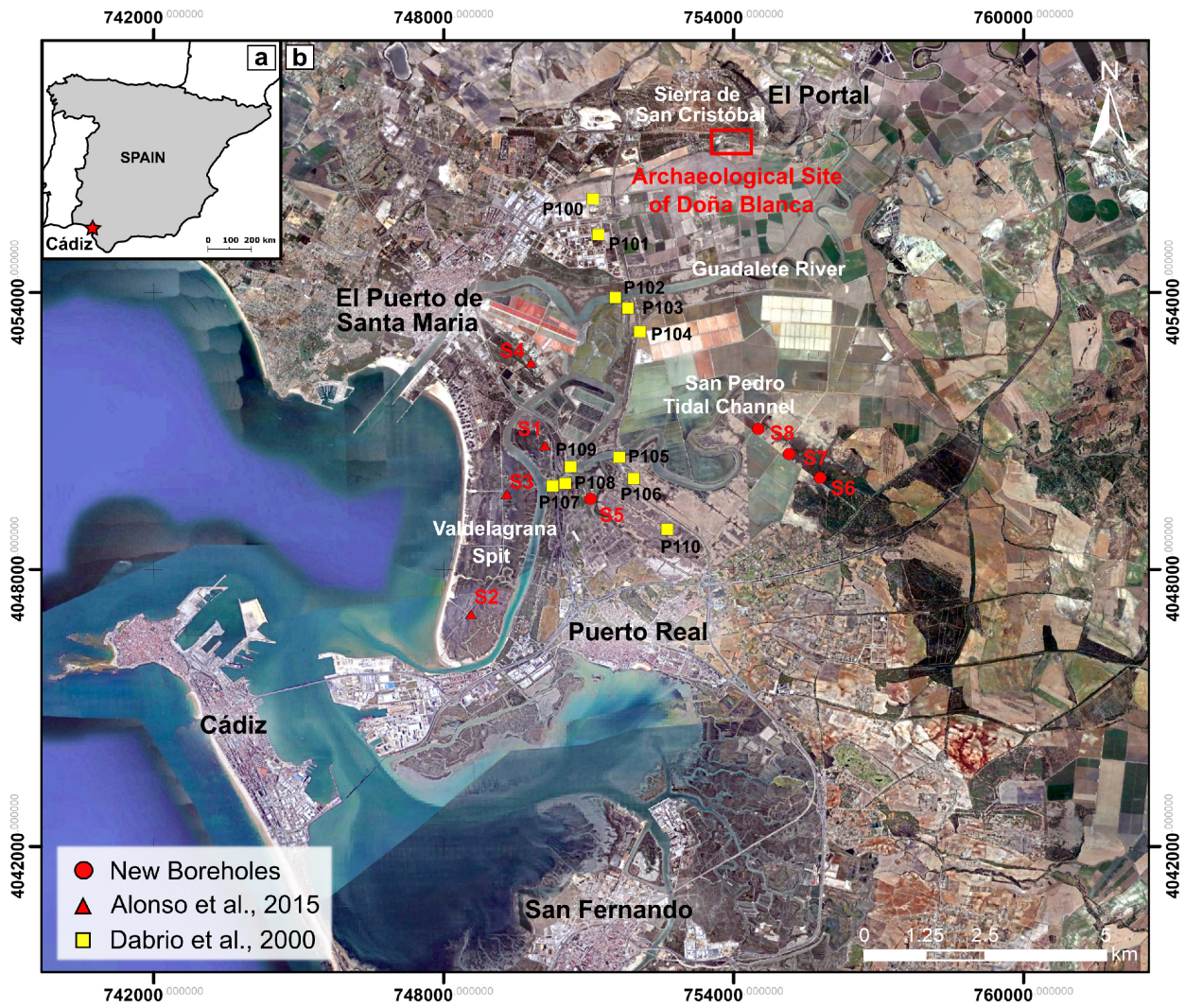
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865 **Figure 1.** a: location map of the study area; b: the Northern Bay of Cadiz and boreholes drilled in the zone
 866 (Google Earth, 2020).

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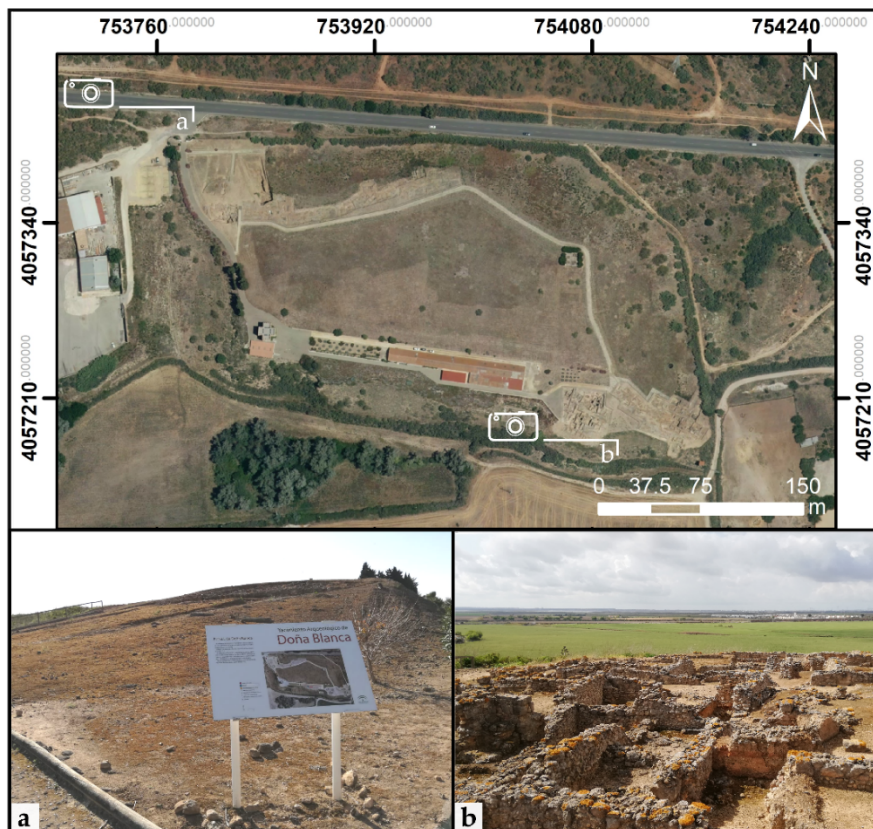
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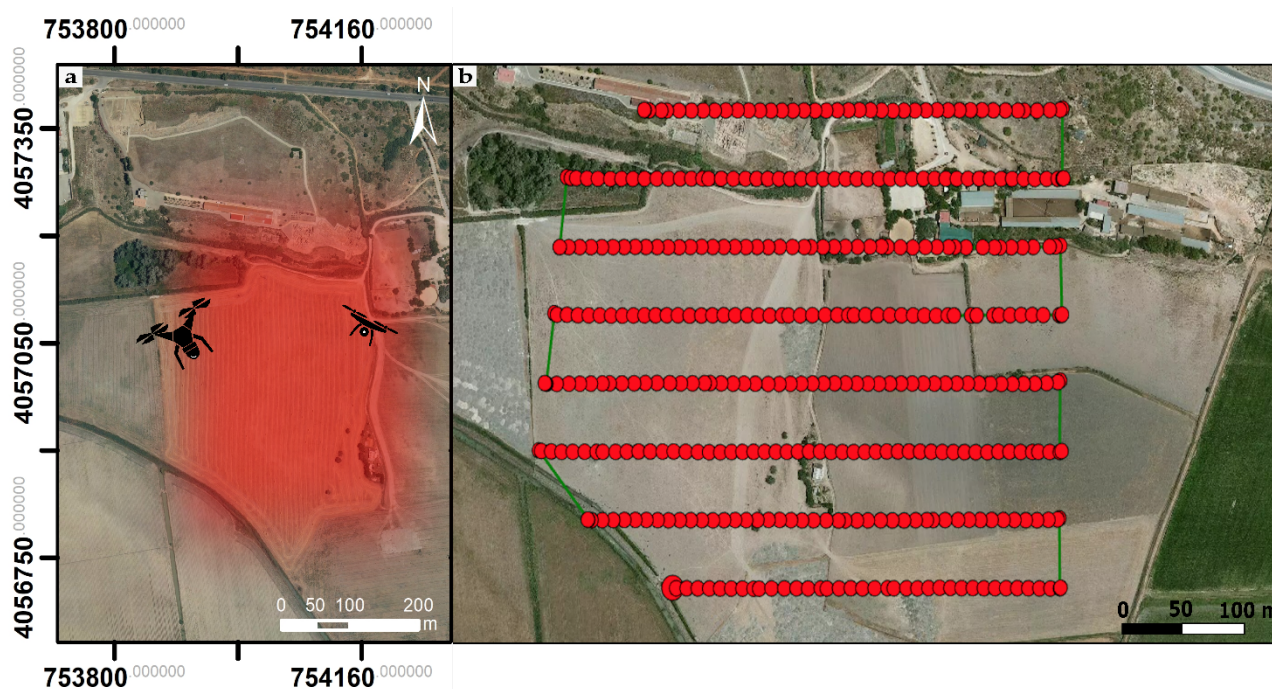
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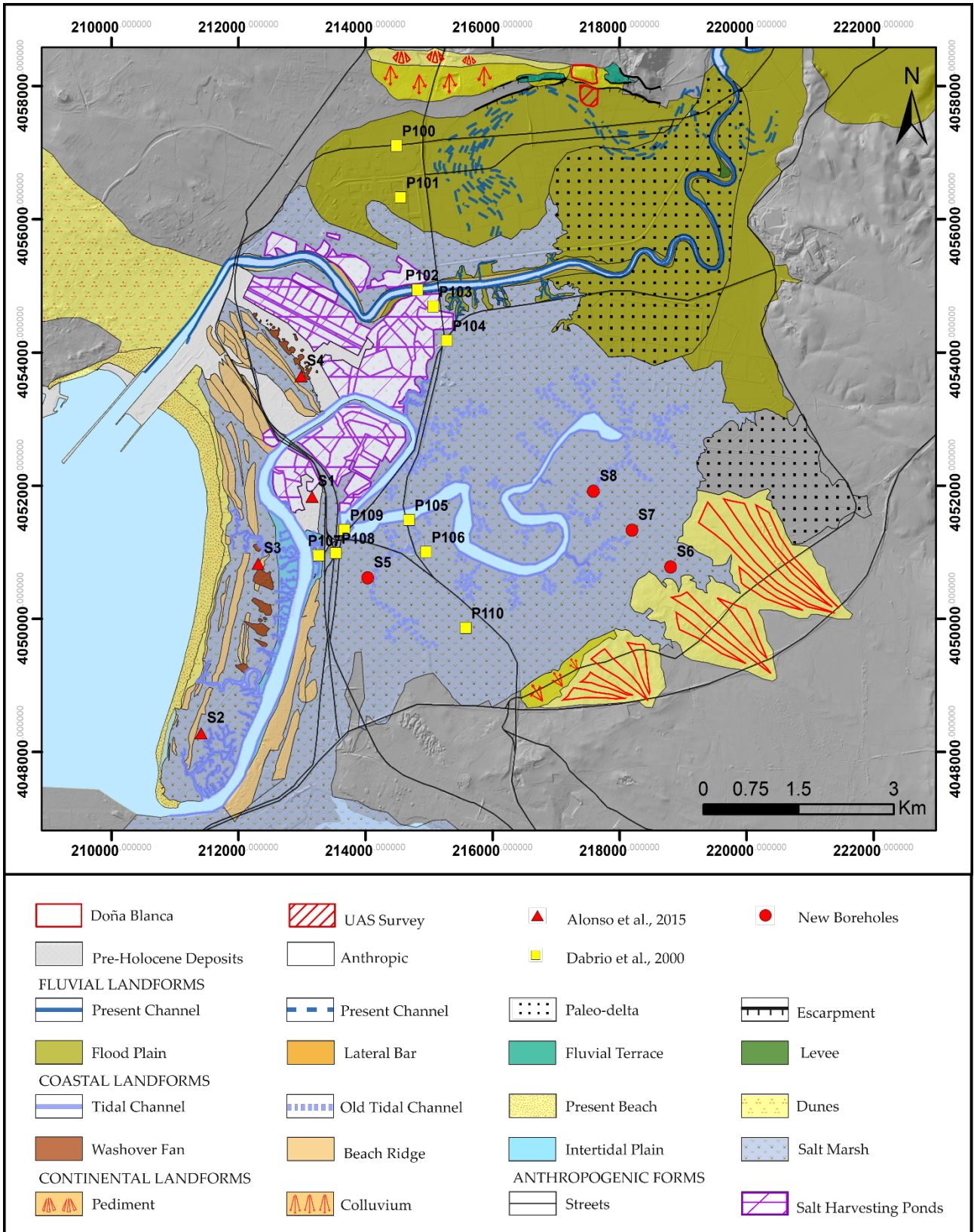
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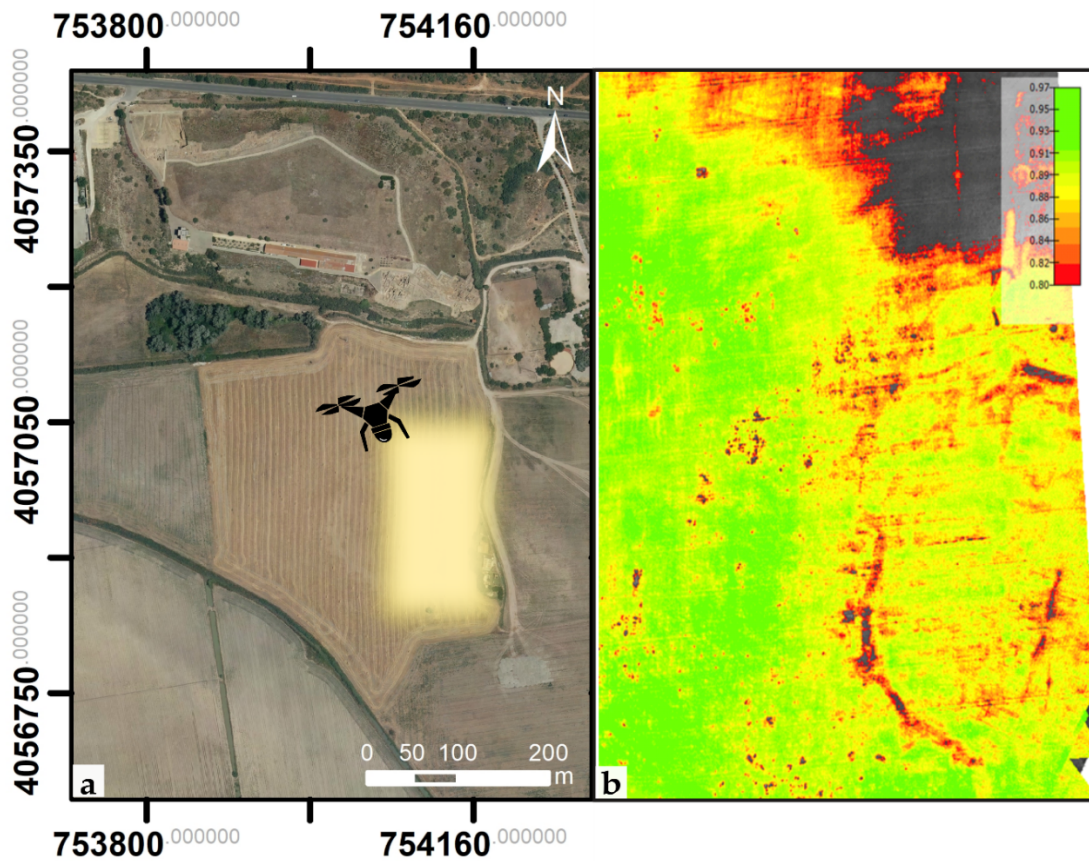
876 **Figure 2.** Doña Blanca archaeological site; a: detail of the entrance; b: detail of the ruins facing the Northern
 877 Bay of Cádiz.



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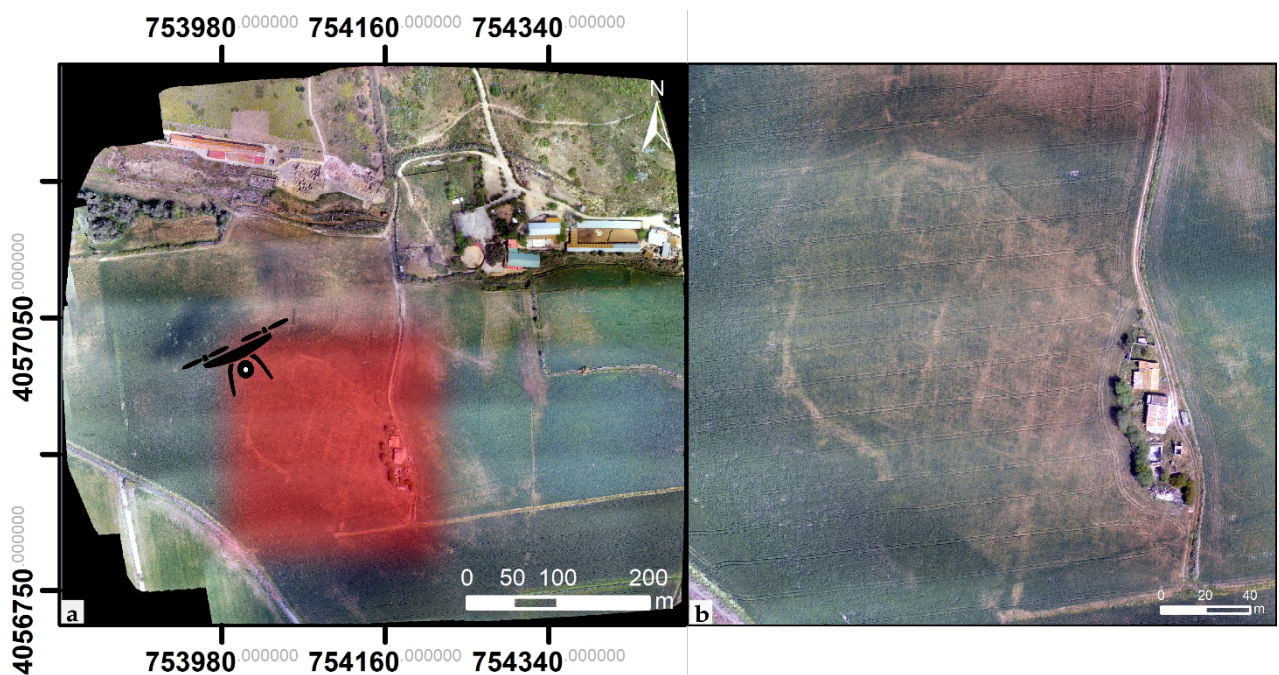
879 **Figure 3.** a: location map of the surveyed area; b: flight plan performed during the UAV survey at Doña
 880 Blanca.





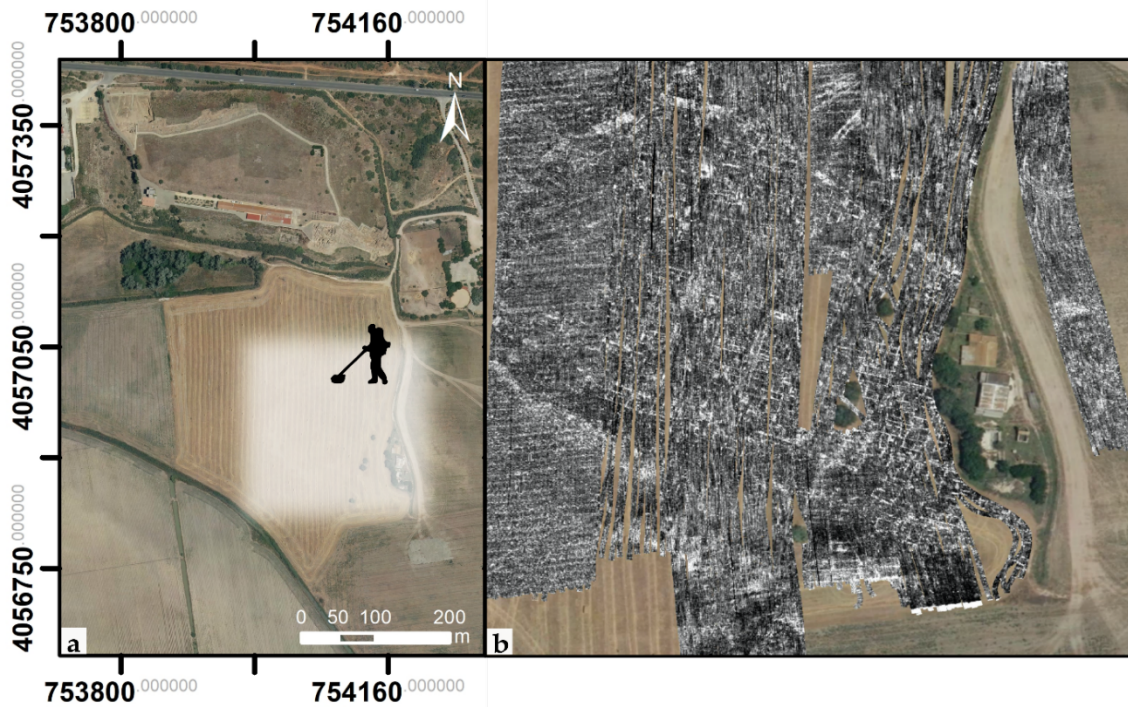
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886 **Figure 5.** a: location map of the area subject to the drone multispectral investigation; b: normalised difference
 887 vegetation index (NDVI) in which structures reflecting differences in the vigour of the plants can be clearly
 888 observed. Subhorizontal lines represent the trace of the crop NDVI scale from 0,8 to 0,97.



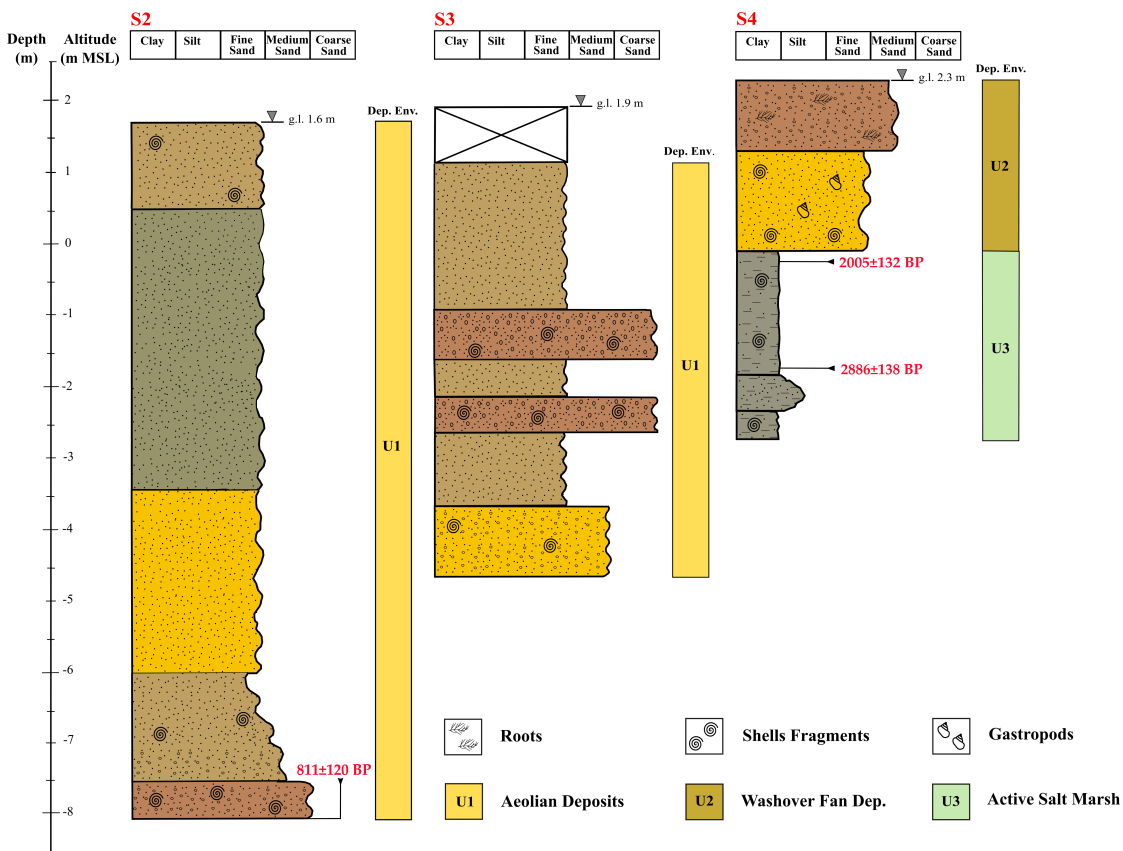
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890 **Figure 6.** a: location map of the area subject to the topographic mapping; b: orthomosaic obtained after
 891 processing of 370 RGB images taken at 90 m of altitude over the vicinity of Doña Blanca archaeological site.



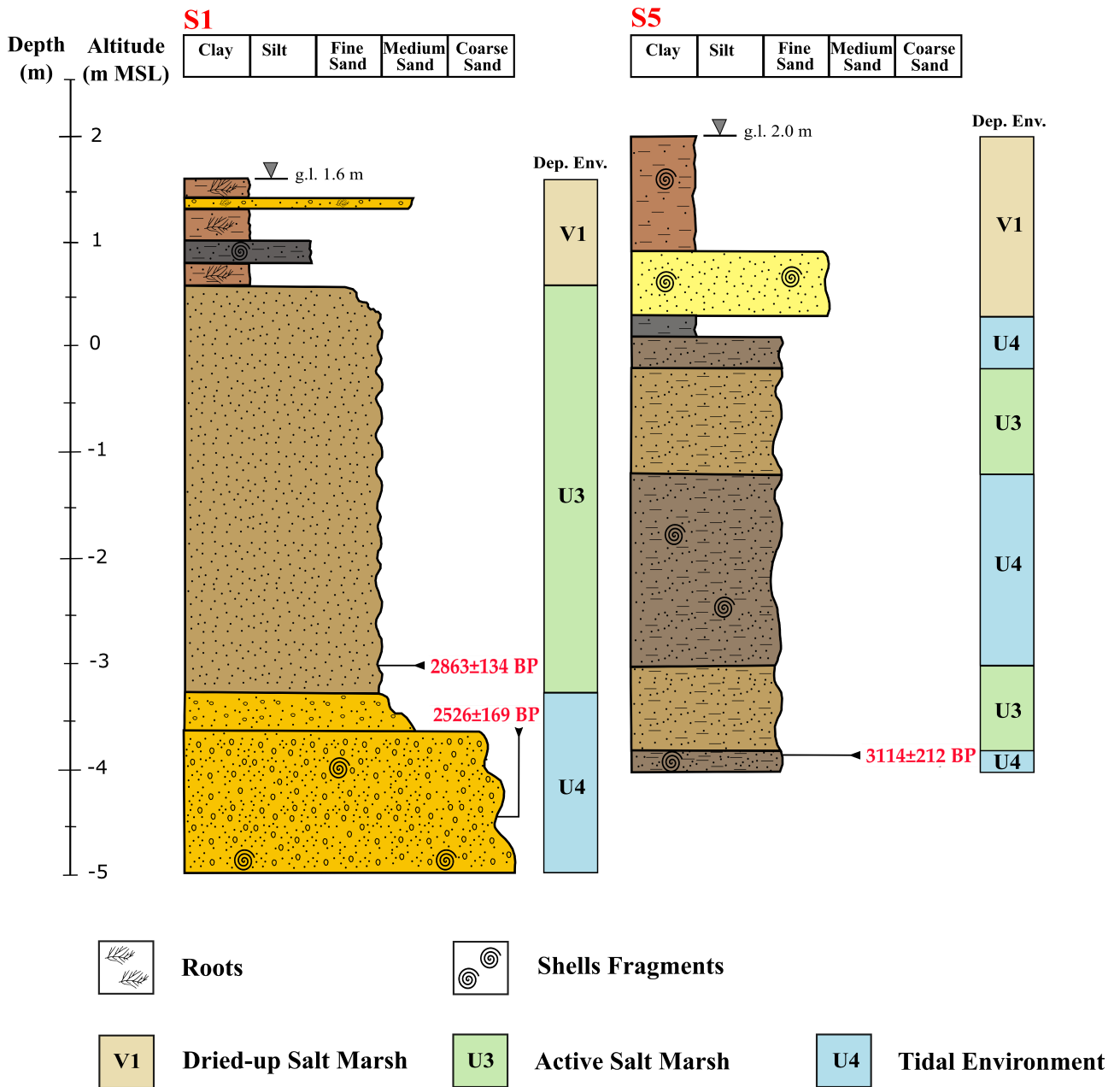
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893 **Figure 7.** a: location of the area subject to the georadar survey; b: GPR results of the settlement at -50 cm
 894 detected in 2016 (modified from Lagóstena and Ruiz, 2020). A complex structure of streets and houses can be
 895 identified inside the walled site.



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897 **Figure 8.** Schematic stratigraphic logs of the boreholes S2, S3 and S4, modified from Alonso et al., 2015 (for
 898 location see Figure 1).



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900 **Figure 9.** Schematic stratigraphic logs of the borehole S1 (modified from Alonso et al., 2015) and the new
 901 drilling S5 carried out in the Northern Bay of Cádiz (for location see Figure 1).

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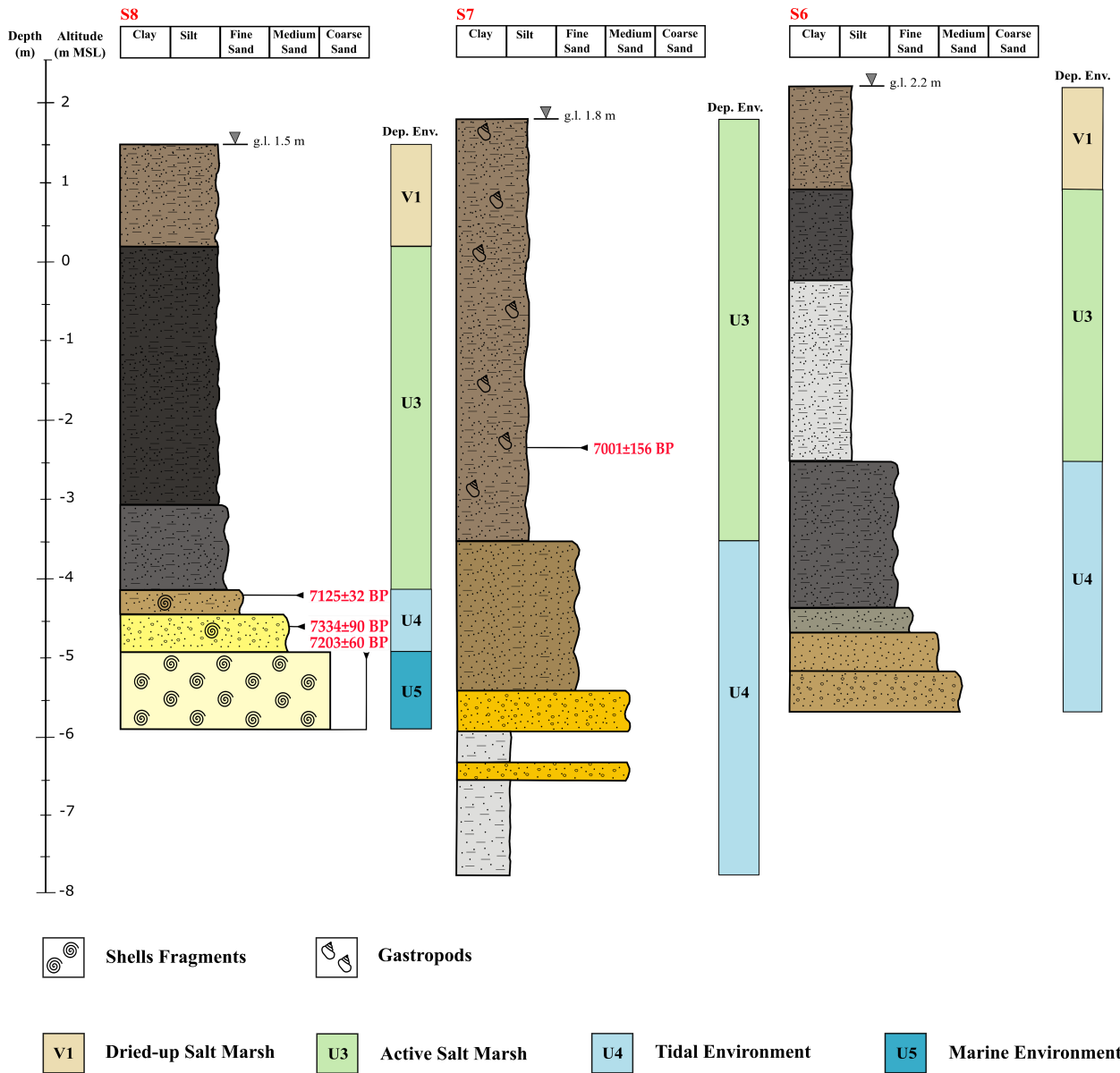
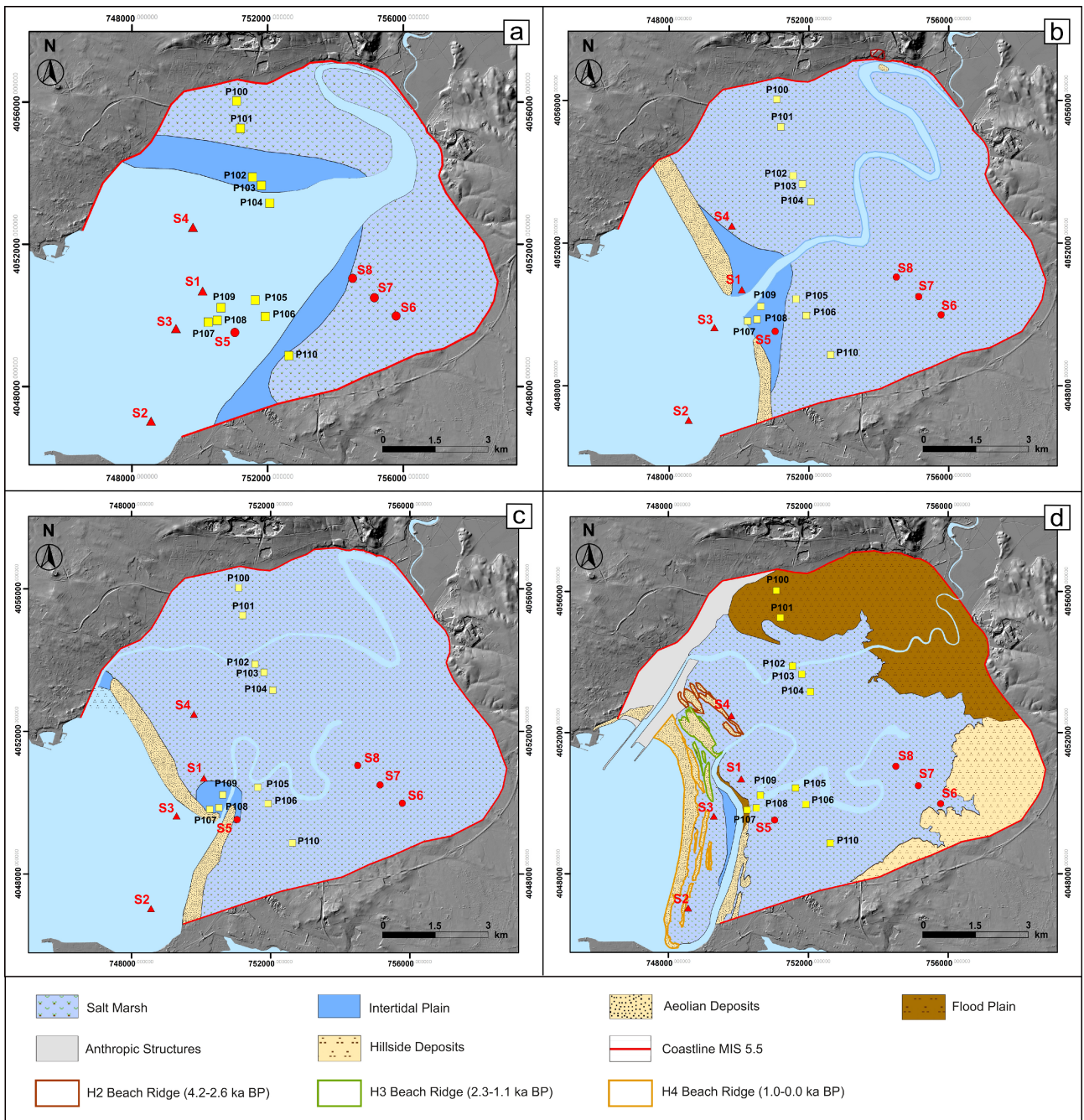


Figure 10. Schematic stratigraphic logs of the new drillings carried out in the Northern Bay of Cádiz (for location see Figure 1).



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921 **Figure 11.** Palaeogeographic evolution proposal for the northern Bay of Cádiz. a: scenario related to 6.5 ka
 922 BP; b: scenario related to 3.0 ka BP; c: scenario related to 2.0 ka BP; d: scenario related to the present day.

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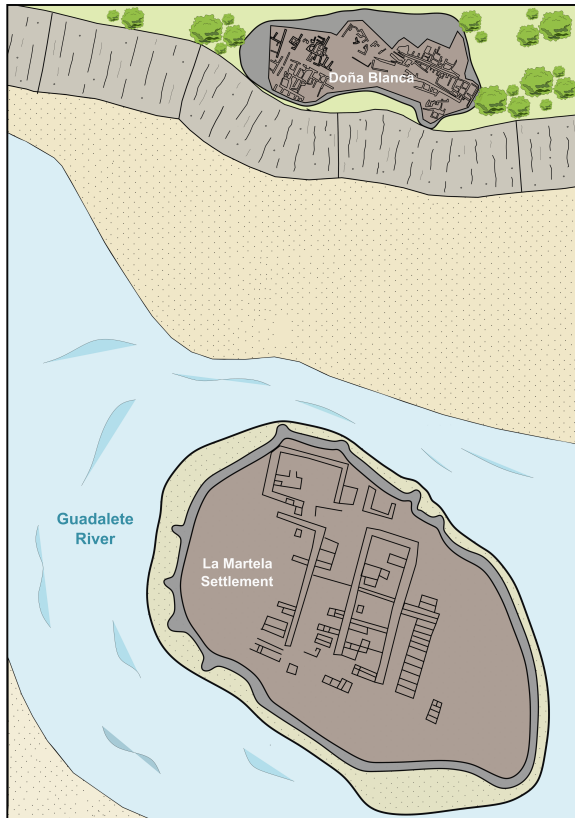
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930 **Figure 12.** Palaeogeographic scenario of Doña. Blanca around 2.7-2.5 ka BP.

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944 **List of Tables**

945 **Table 1.** Description of the stratigraphy of the cores obtained in Valdelagrana Spit. Modified from Alonso et
 946 al. (2015).

Cores	Sedimentary Units	Lithofacies	Environmental Interpretation
S2	U1	Light brown fine sands with not abundant remains of shells. Increasing grain size at the transition to level 2.	Aeolian sands
		Grey fine sands. No remains of organisms.	Aeolian sands
		Yellow fine sands. No remains of organisms.	Aeolian sands
		Fine sands with remains of shells similar to the level 1. Coarsening upward.	Beach
		Sands with abundant very small fragments of macro-fauna.	Beach
S3	U1	Light brown fine sands. No remains of organisms.	Aeolian sands
		Coarse-grained sands with abundant macro-fauna bioclasts.	Washover fan (high energy)
		Yellow sands with shell remains.	Beach
S4	U2	Brown sands with remains of roots. Low content of water. Present soil.	Aeolian dune
		Yellow fine sands with abundant remains of marine bivalves, gastropods and other organisms.	Beach
	U3	Grey clays with remains of herbal organic matter and foraminifer shells.	Active saltmarsh
	U4	Silty clays with organic remains of amorphous aquatic material and coal.	Tidal plain with fluvial influence

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961 **Table 2.** Description of the stratigraphy of the boreholes performed in the inner side of the Bay.

Cores	Sedimentary Units	Lithofacies	Environmental Interpretation
S1	V1	Dark brown clays with remains of thin roots and amorphous aquatic material. Coarsening upward.	Dried-up saltmarsh
		Yellow sands with remains of roots similar to level 1. Finning upward.	Dried-up saltmarsh
	U3	Grey sandy muds with shells remains. Finning upward.	Dried-up saltmarsh
		Brown muddy sands with no remains of organic matter. Coarsening upward in the first 30 cm and subsequent homogeneity.	Active saltmarsh
U4	Yellow sands similar to the previous level but with a different colour that may represent a transitional period.	Transitional facies	
	Coarse-grained sands with visible quartz grains. Abundant shell macro-fragments. Rounded grains of small size at the base, finning upward.	Sandy beach	
S5	V1	Brown clays with macro-fauna remains (shells). Coarser grains at the base.	Dried-up saltmarsh
	U3	Dark yellow fine sands with shell remains.	Energetic event
		Greyish clays.	Tidal channel
U4	Dark brown muddy sands.	Tidal channel	
S6	U4	Muddy sands without macro-fauna remains.	Active saltmarsh
	V1	Very fine muds with dark brown colour and high content of amorphous organic matter and micro-carbonates. Presence of very small grains of quartz.	Dried-up saltmarsh
		Very fine dark grey muds. Higher quartz content and less organic matter than in the previous level. Strong sulphurous smell that may indicate breakdown processes of organic matter.	Active saltmarsh
	U3	Very fine light grey muds with lower content of quartz and organic matter than level 1.	Active saltmarsh
Dark grey sandy muds with content of organic matter less than 5%.		Tidal channel	
U4	Grey-brown muddy sands.	Tidal channel	
	Light brown fine sands with small clasts.	Fluvial influence	
	Sands with a higher content of coarser, rounded clasts than previous facies.	Fluvial influence	
	Dark brown fine muds with abundance of gastropods. From a depth of 250 cm the number of gastropods decreases progressively.	Active saltmarsh	
S7	U3	Muddy sands that become reddish at a depth of 580 cm. Increasing grain-size sequence of 2 cm at the base.	Tidal channel
		Not very consolidated yellow sands.	Tidal plain with fluvial influence
	U4	Level of white carbonate with small clasts.	Tidal plain with fluvial influence
		Well consolidated light grey muds.	Tidal plain with fluvial influence
S8	V1	Light brown muds.	Dried-up saltmarsh
	U3	Dark grey muds with a 2 cm thick coarser layer. Finning upward sequence in the last 5 cm.	Active saltmarsh
		Dark grey sandy muds.	Lower saltmarsh
	U4	Muddy sands with macro-fauna remains (shells).	Transition to tidal channel
	U5	Dark brown sands with abundant fragmented remains of macro-fauna.	Tidal channel
		Mostly intact shells, finning upward.	Marine environment

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970 **Table 3.** Radiocarbon dating results.

Sample	Unit	Dated Features	Depth (m)	Conventional Radiocarbon Age	Calibration 2σ (95%)	Calibrated Age (yr BP)	Reference
S1_a1	U1	Shells	6.0	2615±50 BP	2695-2357 BP	2526±169	Alonso et al., 2015
S1_a2	U3	Shells	4.8	2895±50 BP	2997-2729 BP	2863±134	Alonso et al., 2015
S2_a1	U1	Shells	9.5	1170±50 BP	691-931 BP	811±120	Alonso et al., 2015
S4_a1	U3	Shells	4.0	2995±45 BP	2748-3025 BP	2886±138	Alonso et al., 2015
S4_a2	U3	Shells	2.5	2270±40 BP	1873-2137 BP	2005±132	Alonso et al., 2015
S5_a1	U4	Shells	5.8	3100±70 BP	3326-2902 BP	3114±212	New data
S7_a1	U3	Gastropods	5.0	6090±50 BP	7157-6845 BP	7001±156	New data
S8_a1	U5	Shells	7.5	6240±45 BP	7262-7143 BP	7203±60	New data
S8_a2	U4	Shells	6.1	6380±50 BP	7424-7244 BP	7334±90	New data
S8_a3	U3	Shells	5.7	6090±45 BP	7156-7093 BP	7125±32	New data