New Discoveries at Tell el-Farkha and the Beginnings of the Egyptian State

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Abstract: Tell el-Farkha was an important centre already in Predynastic times, when a great Lower Egyptian culture complex was erected on the Central Kom. Items found inside confirmed both the significant role played by the local elite and its relationship with the Levant and Upper Egypt. The first large Naqadian building was erected outside the town centre. This building and the whole settlement were destroyed (Naqada IIIA1) by the next group of Naqadians, probably connected with another political centre. They were the constructors of the oldest Egyptian mastaba. During the reign of Iry-Hor (middle of Naqada IIIB), the third group of Naqadians appeared at the site. The period between Naqada IIIA and middle of IIIB phase seems to have been a period of competition between the most influential Naqadian proto-kingdoms. In the middle of the First Dynasty, Tell el-Farkha changed its role: from the capital of a part of the Eastern Delta to a provincial town of only economic significance.

Keywords: Lower Egyptian culture, Naqada culture, Protodynastic Egypt, Early Dynastic Egypt, Tell el-Farkha

Tell el-Farkha is located next to the northern outskirts of the village of Ghazala, along the southern side of the Ghazala Drain, about 14km east of El-Simbi llawein. The site occupies an area of about 45,000m², with a maximum height of c. 4.5m above the level of the cultivation plain. The site is actually marked by three mounds along the northern edge of the gezira and a gentle slope delimited by the village houses to the south and east. It is possible that the site was originally larger than today, stretching southwards beyond the current houses.

The site was discovered by the Italian Archaeological Mission in the Eastern Nile Delta in 1987. An Italian expedition, directed by R. Fattovich, carried out test excavations at the site between 1988–1990, although the works were later halted.¹ In 1998, the excavations

at Tell el-Farkha, thanks to the kind permission of their Italian colleagues, were resumed by the Polish Archaeological Mission to the Nile Delta. After a few years of Polish excavations seven main chronological phases were distinguished (Tab. 1).

Tab. 1. The main chronological phases at Tell el-Farkha

<table>
<thead>
<tr>
<th>Tell el-Farkha phase</th>
<th>Relative chronology</th>
<th>Absolute chronology</th>
<th>Southern Levant</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Naqada IIB–C</td>
<td>c. 3700–3500</td>
<td>Early Bronze IA2</td>
</tr>
<tr>
<td>2</td>
<td>Naqada IID1</td>
<td>c. 3500–3450</td>
<td>Early Bronze IA2</td>
</tr>
<tr>
<td>3</td>
<td>Naqada IID2/IIIA1</td>
<td>c. 3450–3350</td>
<td>Early Bronze IB (early)</td>
</tr>
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<td>4</td>
<td>Naqada IIIB–IIIC1</td>
<td>c. 3350–3200</td>
<td>Early Bronze IB (middle)</td>
</tr>
<tr>
<td>5</td>
<td>Naqada IIIC1–IIID</td>
<td>c. 3200–3000</td>
<td>Early Bronze IB (late)</td>
</tr>
<tr>
<td>6</td>
<td>Third – Fourth Dynasty</td>
<td>c. 3000–2700</td>
<td>Early Bronze II</td>
</tr>
<tr>
<td>7</td>
<td>Third – Fourth Dynasty</td>
<td>c. 2700–2600</td>
<td>Early Bronze II</td>
</tr>
</tbody>
</table>

During the surveys made in the north-eastern Nile Delta numerous sites were discovered very near one another, including Tell el-Farkha and Tell el-Murra, which have also been excavated by the Polish team for several seasons. In an area so thickly populated, one should expect at least one important centre. So far, Tell el-Farkha seems to be the best candidate.

From the beginning of its occupation, the importance of Tell el-Farkha is very clear and the prosperity of the inhabitants was connected not only with agriculture and animal breeding. This is proved by the so-called Lower Egyptian residence from the Central Kom. This spacious structure was separated from the rest of the settlement by wooden fences (at least 20 x 25m). Inside, was an edifice with a complex interior. This construction differs from the small and simple single houses found in other parts of Tell el-Farkha, as well as those known from other sites. In the period contemporaneous with Naqada IIC the wooden fences were replaced by solid mud-brick walls, but inside a traditional wattle-and-daub architecture continued.

The Lower Egyptian residence has yielded many important artefacts. Twenty percent of Near Eastern pottery from the Central Kom discovered thus far has been found in Tell el-Farkha phase 1 (Lower Egyptian occupation), and the next twenty percent of pottery

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2 Chłodnicki, Ciałowicz, Mączyńska (Eds) 2012.
5 Chlodnicki, Geming 2012: 92–98.
imports are dated to phase 2 (transitional between Lower Egyptian and Naqada cultures).\textsuperscript{7} The layers linked with phase 1 also produced the oldest copper object at Tell el-Farkha. This is a knife, very similar to the specimen discovered at the Ashqelon-Barnea (Israel).\textsuperscript{8} Such an abundance of Near Eastern imports is not surprising given that from the beginnings of studies on Lower Egyptian culture its strong relations with the Levant have been evident.\textsuperscript{9}

More important is the evidence of much closer connections with Upper Egypt. Besides the pottery fragments, the most important is the necklace, or other personal adornment, made from various stones (23 beads) and gold (4 beads). Two pear-shaped mace-heads, from the few discovered, are also worth mentioning. One is made from basalt and was evidently used. The second is made from bone and should be treated as a symbol of power. Also a greywacke palette in the form of a fish, some stone vessels and flint knives should be considered as imports from the South. It is worth stressing that outside of the Lower Egyptian residence no valuable imported items were uncovered.\textsuperscript{10} Such distribution of imports confirms that the place was inhabited by the local elite.

\textsuperscript{7} Czarnowicz 2012a: 257.
\textsuperscript{8} Czarnowicz 2012b: 351.
\textsuperscript{9} Cf. p.ex. Seeher 1990.
\textsuperscript{10} Chłodnicki, Geming 2012: 97–98.
During the Lower Egyptian culture a brewery centre was established at the Western Kom. The oldest (Naqada IIB) structure discovered thus far consisted of 13 sockets (Fig. 1) in which vats were installed. The entire production area was surrounded by wooden fences, separating the breweries from the ordinary houses. The wooden fences were very soon (Naqada IIC) replaced by mud-brick walls (Fig. 2). It is evident that beer production was under the control of local elites, who probably exported at least part of the products. This is evidenced also by the first tokens which appeared in this area during Tell el-Farkha phase 1 (Naqada IIB–C).

We can state that from the beginnings of the occupation at Tell el-Farkha, Lower Egyptian society was much more stratified than has been to date supposed. At the top was the local elite, which can be compared with the Upper Egyptian nobles, and the stratification of Lower Egyptian society is visible in the settlements, and not in the cemeteries, as it is in the South. The elite probably controlled many aspects of life, trade with the East and South, among others. Moreover we can suppose that the basis for commercial relations between Egypt and the Near East was established by the Lower Egyptians.

11 Ciałowicz 2012a: 151.
In effect, the Naqadian settlers at Tell el-Farkha had a clear path to raising social relations to a higher level.

During Tell el-Farkha phase 2 (Naqada IID1) the breweries at the Western Kom and the Lower Egyptian residence on the Central Kom were destroyed by high flooding of the Nile with the entire area covered with mud. The residence was quickly rebuilt. To the east, in a place formerly occupied by houses, a small brewery was established. It seems very likely that the increased contacts between Delta and Upper Egypt required the permanent presence of a representative of Naqada culture in Tell el-Farkha. Therefore, Lower Egyptian authorities allowed the first huge Naqada building to be erected in the destroyed area, in a location previously occupied by breweries, i.e. outside the Lower Egyptian town centre, where local elites continued to reside.

The Naqada residence at the Western Kom was erected on a layer of mud (Fig. 3). To the east of it a small brewery was established, which initially led to the supposition that the beer produced there was used by the inhabitants of the Naqadian building, just as the beer from the brewery at the Central Kom served the needs of the Lower Egyptian elite.

The discoveries made in a few last seasons have allowed us to consider other explanations. Beneath the walls connected with the Proto- and Early Dynastic administrative-
a pit of an almost red colour was discovered. During the exploration it became evident that it was another brewery (W272). It had at least three distinct phases of use (Fig. 4). The most recent is dated to Naqada IIIA1. It was clearly younger than the Naqada residence and older than the administrative-cultic centre. Between the middle and most recent phases, a thick layer composed of burnt soil and white ash was recognised (Fig. 5). In previously discovered breweries, ash was usually almost completely removed during the reconstruction, rebuilding or when a new structure was being erected in the same place. In the newly discovered brewery the layer of destruction is quite thick (up to 15cm) and looks like the remains of intentional levelling. It was probably done following a catastrophic fire. The fact that the brewery was rebuilt in the same place led to the formulation of a new hypothesis. Namely: possibly this brewery, as well as the above-mentioned brewery connected with the oldest stage of the Naqada building activity and the one from the Central Kom, were established during the construction of the huge complexes and the beer produced in them should be treated as a supply for employed workers. This would generally mean that in Lower Egyptian and Naqadian societies the organisation of work had to be at a much higher level than was previously supposed.

The above-mentioned Naqada residence is the biggest Naqadian building excavated to date in Egypt. It was rebuilt several times and the oldest phase had a simple layout. This huge complex was built on the top of the Kom and was surrounded with thick mud-brick walls (1.40–1.60m), although only the eastern one has been unearthed in its full length (almost 24m). Inside the building, the remains of poorly preserved rooms have been recognised. Most of them were small, surrounded by 30–40cm wide walls. It is than possible that the main function of the thick outside walls was separation of this complex from the rest of the settlement or perhaps they should even be treated as defensive walls. In some of the internal rooms, storage jars and a large concentration of potsherds were discovered. One of these jars had characteristic wavy handles and was made of non-Egyptian clay. Undoubtedly it was imported from the southern Levant. All these data (the form and dimensions of the rooms, the presence of the storage jars, imports among them) suggest that the mentioned rooms were warehouses.

The edifice was rebuilt very quickly. The size of the most recent structure may be described as monumental. The internal layout and the dimensions of the whole building are well visible in the lower strata containing the remains of the complex related to the times of its maximum extent and splendour. An internal courtyard was enclosed by several rooms. The monumental dimensions of the edifice are particularly significant, as it covered an area of over 500m². Huge mud-brick walls (1–2.5m wide) enclosed most of the compartments.

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12 Ciałowicz 2011a.
14 Czarnowicz 2012a: 245.
4. The brewery W272; three phases of use (Phot. R. Slaboński).

5. A layer of burnt soil and white ashes between middle and the most recent phases of the brewery W272 (Phot. R. Slaboński).
The reason for which the complex, at the beginning of Naqada IIIA1, was once again rebuilt and enlarged remains unknown. It consisted then of two clearly different parts, separated by a 2.5m-thick wall (Fig. 6). At the southern extreme it ends with a big rounded corner. The regular arrangements of mud-bricks marked a clearly visible outline of a few rooms forming the western part of the building. The eastern one consists of small rooms, which yielded a considerable concentration of small finds and storage vessels, found standing in their original position. The evidence clearly points to a sudden abandonment of the complex and suggests that its eastern section served as store-houses.

Another concentration of vessels was recorded at the western end of the Kom, evidently connected with the described phase of the building. A similar situation can be seen at the southern extreme of the excavated area. Probably the main rooms of the Naqada building were surrounded by magazines, at least on the eastern, western and southern sides.

Apart from storage vessels, in this building plain seals and cylinders impressions were also represented, as well as tokens in the form of balls and discs. Here, but also in other places of the settlement, fragments of pottery of Southern Levantine origin were
discovered. It is worth stressing that they included potsherds typical for Early Bronze IB Erani C Horizon,\textsuperscript{15} attested at Tell el-Farkha from the beginning of our phase 3 until the middle of phase 4 (end of Naqada IIIA).

The later phase of the Naqadian residence is connected to another monumental edifice (c. 25 x 15m), discovered at the Central Kom. This building (Fig. 7) most probably played the role of protecting central storage facilities and had at least two phases of usage – the older, erected at the beginning of the Naqada IIIA1, and a more recent one – dated to Naqada IIIA1–IIIA2,\textsuperscript{16} contemporaneous with the first stage of the administrative-cultic centre.\textsuperscript{17}

The Naqada residence was burnt down during the first half of Naqada IIIA1 (Fig. 8). Probably all constructions at the Western Kom were destroyed in the same time. This is proved by the above-described layer separating the most recent and middle phases of brewery W272 and the thick burnt stratum that is very clearly attested in the profiles in this part of the site. A similar layer of destruction was recognised also between older and more recent

\textsuperscript{15} Czarnowicz 2012a: 247.
\textsuperscript{16} Chłodnicki, Ciałowicz 2016: 232.
\textsuperscript{17} Ciałowicz 2012b: 171–175.
8. Burnt layer on top of Naqadian residence (Phot. R. Slabowski).

9. Destroyed room and the burnt layer extending north and south of it; view from the west (Phot. R. Slabowski).
stages of the Naqadian storage house from the Central Kom. The fire could have been started accidentally or as a result of a local natural disaster, for instance an earthquake. But it should also be taken into consideration that it could have been the result of intentional action. The latter supposition is confirmed by the situation recorded at the Eastern Kom at Tell el-Farkha. In a small test trench at the edge of the Kom an important mud-brick structure was discovered. It is dated to phase 3 of Tell el-Farkha (Naqada IID2/IIIA1), and was founded directly on the sands of the gezira. The walls were c. 1.0m thick and formed a rectangular room (c. 2.50 x 6m) with two entrances.

On the southern extreme of the main trench, about 30m to the west from the described construction, another mud-brick wall (also founded on the gezira) was unearthed. It is oriented in a similar manner to the first building and they were probably parts of the same edifice. In the southern part of the Eastern Kom no structures of Lower Egyptian culture were discovered. It is then possible that all the described constructions are relics of the oldest Naqadian settlement erected in these place, at the same time as the Naqadian residence at Western Kom.

During the 2015 season, grave no. 130 was explored. It was built on a wall also belonging to the oldest Naqadian settlement. The same wall can be seen (approximately 20m to the west) in the profile of the trench. It forms the southern border of a rectangular room. The northern wall of this room is also clearly discernible. The space between them looks like a heap of destroyed bricks (Fig. 9).

All these mentioned constructions were evidently destroyed and covered by a thick burnt layer. The date of this disaster is the same as the fatal end of the Naqada residence – Naqada IIIA1. We can thus suppose that the entire settlement at Tell el-Farkha was destroyed as a result of human action during this period. One should remember that at the same time the emergence of the earliest proto-kingdoms in Upper Egypt can be assumed. It is enough to mention the large and well equipped graves from Abydos and Hierakonpolis, and the ceremonial centre from the latter site. It is very likely that both centres were competing in various fields. The dominant issue could have been control over the trade routes to the Levant. We can also presume that the first Naqadian settlers at Tell el-Farkha, the builders of the Naqada residence, originated from a different centre than their successors.

The second group of Naqadians still maintained trade with the Near East, but their relations were not restricted to the Southern Levant. They reached to the Northern Levant, at least to Megiddo, as is proved by pottery discovered at Tell el-Farkha. This group of people should also be regarded as the builders of the oldest stage of the administrative-cultic centre at the Western Kom (see above) and the mastaba at the Eastern one. The mastaba, dated to

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18 Csálovicz, Dębowska-Ludwin 2013a: 29.
19 Chłodnicki, Csálovicz 2016: 247.
21 Friedman 2009.
the turn of Naqada IIIA2/B1, has been presented in several publications. It is necessary only to mention that this monumental (16.9 x 18.1m) mud-brick structure, and the walls separating mastaba from east, north and south were erected on the above-mentioned burnt layer ending the first Naqadian settlement (Fig. 10) in a similar way as the oldest stage of the administrative-cultic centre was built on the ruins of Naqadian residence. The big storage from the Central Kom was also rebuilt at the same time.

As mentioned above the mastaba was separated from the settlement by high walls. To the north of it, small, very bad executed rooms and workshops were discovered. Despite poor character of this part of the Eastern Kom, the area was abundant in small finds such as clay figurines, various categories of flint and copper tools, and numerous bread moulds. Keeping in mind all these facts, the first preliminary hypothesis arose that this part of the site should be regarded as a prototype for the later estates established for supplying the posthumous cult.

To the south-east of this monumental edifice, a few smaller mastaba-graves, from the first part of Naqada IIIB, were uncovered.

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23 E.g. Ciałowicz, Dębowska-Ludwin 2013b.
At least from the beginning of Naqada IIIB, Tell el-Farkha was related with one of the Upper Egyptians proto-kingdoms. This is evidenced by the discovery of a badly made clay cylinder seal discovered at the Central Kom and dated to this period, with *Horus* and *Nebty* names on it.24 The seal belonged to a lower rank official related to an important political centre. It also means that as early as the Naqada IIIB period both names were popular and that even such a seal enabled identification of the addressee.

The mastaba was very soon abandoned. Later burials were located to the south-east and just above it. A small mastaba-grave no. 63 (**Fig. 11**) and a two-chamber grave no. 69 were located on the wall separating the mastaba from the south.25 Both graves are very precisely dated to the reign of Iry-Hor (middle Naqada IIIB). One wine jar from grave no. 69 bears his name (**Fig. 13**) and pottery vessels from both graves belong to the same types.

One of the most spectacular discoveries at Tell el-Farkha was made in the poor settlement on the Eastern Kom, where the remains of two gold figures were excavated.26 Along with the figures, two large flint knives as well as a necklace of ostrich egg shells and carnelian

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beads were put there. The deposit was discovered in a structure that had already been ruined when the items were hidden. The treasure was placed alongside the northern wall, and all the objects were positioned parallel to one another. The whole assemblage was probably originally wrapped in some material. The find’s context suggests that the objects in question were hidden in the structure and that this was not the place where they had originally been stored or exhibited. On the basis of ceramics encountered directly over the golden statuettes and in adjacent rooms, we may suggest that they were deposited in the middle of the Naqada IIIB period, so very near the time when the above-mentioned graves were erected.

No layer of destruction separating the monumental mastaba and the surrounding wall from the most recent constructions was recorded. However, the fact that a settlement and later graves were built over the mastaba suggest discontinuity of habitation at the site. This supposition is confirmed by the deposit of golden figurines, never recovered in the past, which seems to indicate that the people who had hidden the figurines never returned to Tell el-Farkha and were replaced by completely new inhabitants probably from another part of Egypt. However, this time the arrival of a new population was not connected with the destruction of the Tell el-Farkha settlement; the inhabitants probably escaped and new settlers took over the settlement without destroying it. In such a situation we would have the third group of Naqadians. All thus far available information indicates that this event
could have taken place in the time of Iry-Hor, which is attested by the three inscriptions engraved on vessels discovered at Tell el-Farkha. This third group of Naqadians should most probably be regarded as enemies of the second one – independent or under the control of another proto-kingdom.

Nevertheless, no cultural difference between the second and third group of Naqadians is visible. The third group could even be regarded as continuators of the second one. Mastaba-graves were still used and the pottery and other artefacts did not change. The newcomers rebuilt and still used the monumental storage from the Central Kom, as well as the administrative-cultic centre from the Western one. Certainly, the last stage of the complex, and probably the middle one as well, were constructed by the third group of inhabitants. The votive deposits discovered in two chapels of administrative-cultic centre demonstrate strong stylistic and ideological connections with deposits known from Upper Egypt.27

In the middle of the First Dynasty, Tell el-Farkha lost its importance and changed its role. The administrative-cultic centre and the entire Western Kom were abandoned. However, at the same time a great round building (Fig. 12) was erected on the Central Kom and existed until the end of the Third Dynasty.28 It was almost 11m in diameter, and should be interpreted as a great silo, similar to those known from Early Dynastic iconography. Such tower-constructions were used for collecting grain and other commodities for the ruler’s court or for the posthumous cult. It is intriguing that many human remains were found around the building. However, no grave was recognised there and the bones recorded during excavations were scattered. They belong to more than one person. It is difficult to interpret such a situation, but maybe at the turn of the First Dynasty some violent circumstances took place at Tell el-Farkha.

At the same time, changes can be seen at the Tell el-Farkha cemetery. Some of the Protodynastic mastabas were cut by later burials. For instance: grave no. 100, dated to Naqada IIIB, is intersected by grave no. 108 from the First/Second Dynasty; south-western corner of the above-mentioned grave no. 63 (cf. Fig. 11) was cut by another burial (no. 71) dated to the second half of the First Dynasty. Therefore these two Dynastic graves were founded when the two-meter high grave no. 63 and grave no. 100 had already been forgotten, and covered with layers of erosion and mud. This could also be proof that new settlers came at the end of the First Dynasty. At that time the Delta witnessed strong local cultural differences, which could have resulted from different traditions connected with the place of origin of the new settlers and from internal Egyptian migration. This is corroborated by evidence from Tell el-Murra. At that site, clay coffins were quite popular in the Early Dynastic cemetery,29 while no coffins were discovered at the Tell el-Farkha cemetery dated to the same period.

27 Ciałowicz 2012c.
29 Jucha 2013: 56.
The reasons behind the transformations that took place at the end of the First Dynasty are probably completely different from those responsible for previous changes. The appearance of a new group of people during the late Predynastic and Protodynastic times could be explained as the result of competition – in various fields – between the main power centres. The most important domain of competition could be control over trade routes leading to the Sinai and Southern Levant. On the other hand, the changes in the second part of the First Dynasty could be connected with some economic or religious unrest. Unfortunately our knowledge about the reign of the last kings of the First and almost all of the Second Dynasty is very limited and the reconstruction of the history of this time is still far from satisfactory. It is quite possible that internal migration and the changes connected with it could have taken place in those times. Tell el-Farkha lost its political importance then, but still had economical significance, as a local centre. The land trade routes leading to the Near East were probably rarely used or even abandoned. At that time, sea trade grew in importance. Therefore, the centres located near main branches of the Nile, as p.ex. Mendes, were prospering, while those situated on land routes were diminishing. It is then possible that in the middle of the First Dynasty the local elite and other members of society connected with them (p. ex. artisans, servants) moved from Tell el-Farkha to another town – Mendes seems to be the best candidate. They were replaced by new settlers, from other place in the Delta, or even from Middle and Upper Egypt. The base of their economy was agriculture. The crops, before being exported, were collected in the big silo at the Central Kom, supervised by high rank official, as is proved by a big stamp-seal with hieroglyphic sign discovered in the direct vicinity of the silo. 30

Summarising, it is necessary to stress certain points. First of all, it seems that Lower Egyptian society was much more stratified than it was previously supposed. At its head stood a local elite, which supervised trade with the East and South and established the basis for future relations. The first Naqadians came to Tell el-Farkha as tradesmen or settlers, but with the permission of the Lower Egyptian elite. In all, three groups of Naqadians connected with different political centres probably settled at Tell el-Farkha during the Late Predynastic and Protodynastic times. Further changes, related to the inner migration within Delta and shift in the economy of the site, took place during the second part of the First Dynasty.

The mastaba as a grave type was introduced in the Delta, possibly together with the idea of setting up the foundations or estates for a posthumous cult. People working on monumental constructions were, at least from the times of Naqada IID, provided with beer, so the organisation of work had to be at a high level. It is difficult to decide whether this key progressive step in the organisation of work should be considered as a contribution of the Lower Egyptians or Naqadians, as both societies introduced similar solutions simultaneously.

13. The jar with name of Iry-Hor from grave no. 69 (Phot. R. Słaboński).

14. Mace on boat engraved on jar from grave no. 69 (Phot. R. Słaboński).
The phase between Naqada IIIA and middle of IIIB seems to have been a period of competition between the most influential Naqadian proto-kingdoms, as proved by the burnt Naqadian residence (Naqada IIIA1) or hidden golden figurines (middle Naqada IIIB). Three inscriptions with the name of Iry-Hor were found at Tell el-Farkha (Fig. 13). He was previously known mainly from Abydos, but now we have proof that Iry-Hor had at least some connection with the Delta and, more probably, that he ruled over the whole of Egypt. Few others could have reigned earlier but it is hard to determine whether their power stretched over the whole country or, which seems more likely, only over a part of it.

In this context it is important to mention the engraving on a jar from grave no. 69 (in which inscription naming Iry-Hor was discovered, too), representing a mace – an evident symbol of power – standing on a boat (Fig. 14). In grave no. 91, two probably royal names were discovered on jars dated to the beginning of Naqada IIIB (before Iry-Hor). Particularly interesting is the one with two maces – inside a serekh and one outside. Three similar serekhs, are known and all from Lower Egypt, and only one potsherd with a fragment of similar engraving comes from Abydos. This could be then proof of the existence of a local Lower Egyptian ruler residing in the Eastern Delta. On the other hand the maces could be considered also as symbols of conquered territory.

From the times of Lower Egyptian culture (at least contemporary with Naqada IIB), until the middle of the First Dynasty, Tell el-Farkha was one of the most important towns, not only in the Eastern Delta. An administrative-cultic centre was located there at the beginning of the historical period, which means that Tell el-Farkha was at least a capital of a part of the Eastern Delta, or maybe even of the entire region. The connection of this centre with proto-kings and later with the royal court is confirmed by the golden figurines and some objects from a votive deposit found in the western chapel of the administrative-cultic centre. This should not come as a surprise since the Eastern Delta was a much more important area during the formation of the Egyptian state than was previously supposed.

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