This paper presents three settlement excavations from the Árpádian Age along the MOL gas pipeline in Pest County. Pilisvörösvár-Keréktanya site can be dated to the 10th–11th centuries. The other two sites, in the Zsámbék-Basin, are from the second half of the 12th and the first half of the 13th centuries. They have a farm-like character with a dispersed settlement structure. This is inferred by the relatively small number of features near the houses, which can be correlated to single households.

Keywords: Árpádian dynasty period, village research, dispersed settlements, settlement structure, pithouse

Introduction

Prior to the laying of the MOL gas pipelines between Százhalombatta and Perbál, our team (comprising Viktória Kisjuhász, Máté Stibrányi and the author) conducted excavations at three Árpádian Age settlements (Fig. 1, 1) in November–December 2007, and February 2008. The sites of Pilisvörösvár-Keréktanya and Tök-Dézsér-táj were identified during field surveys conducted in the 1970s (MRT 7, 171–172, and 338). During the archaeological excavations of the gas pipeline tracks in 2007, directly south of the latter, new archaeological features came to light, so the site was extended towards south. The third site, Tök-Alsó-Szarka-berek was identified ca. 600 m south of the previous one, during site inspections of the constructions, which were already underway in 2008. The gas pipeline affected the sites in a 5 m wide track, thus, the excavations could only give a restricted view of the inner structure of the settlements.

Pilisvörösvár-Keréktanya site

The site can be found at the source region of the Háziréti-patak (stream), on its south-western banks, north-west of the inner city areas of the town of Pilisvörösvár, in the Pilisvörösvár (Solymár) Basin surrounded by the stretches of the Pilis Mountains. It can be identified as the medieval Kürt village mentioned in the perambulation texts of Csaba (Piliscsaba) in 1274 as a settlement lying south-east of it. The last data is known from 1429, when it was owned by György Pápai Nagy (MRT 7, 171–172; GYÖRFY 1998, 644). The gas pipeline crossed the western edge of the site. Eight archaeological features have been observed at a shallow depth in the extremely pebbly, reddish-brown subsoil, below a thin stratum of humus within the excavated area of 342 m² (Fig. 1, 2). The features were concentrated towards the stream. One pit could be dated to the 18th–19th centuries. It was located farther away from the rest of the features of the Árpádian Age and the watercourse, in the south-western part of the site.
Fig. 1 1: Northern part of the Zsámbék Basin, Árpádian Age sites (1. Tök-Dézsér-táj, 2. Tök-Alsó-Szarka-berék, 3. Tök-Rossztempom, 4. Budajenő-Árpádian Age church. Star: churches; Circle: settlements); 2: Pilisvörösvár-Keréktanya, surface plan of the excavation; 3–5: Pilisvörösvár-Keréktanya, feature drawings

Feature 3/stratigraphical unit 3 (In the followings: 3/3). Only a small section of the feature, located on the south-western side of the site, was extended into the excavated area, thus, it was not excavated completely. Based on its outlines, the 3 m long sidewalk of a possibly dwelling house was unearthed 8 cm north-north-west of the house. (Fig. 1, 3). Its baking surface was slightly burnt through, brown, and mixed with charcoal specks and marly patches.

The remains of the hearth (3/18) appeared in the north-eastern half of the building, on the trodden surface level. The black oven floor, the edges of which were unclear as they were removed, was probably round (39–40 cm in diameter). It was above a 2.5–3 cm thick, thoroughly well-burnt, red daub layer. It had no foundation, only a shallow depression was formed for the plastering. It did not have an ashpit; a shallow, more or less oval pit with lots of charcoal appeared east of the baking surface. We have excavated the only posthole (4/29, diam. 23, depth 20 cm) in the central axis of the building, near the south-western sidewalk. The principal post, holding the roof, was dug slantly into the ground; its fill was identical to the fill of the house. We have excavated a quarter of a shallow pit (4/16, its depth from the ground was 8 cm) in the south-eastern corner of the workpit. A square-shaped pit (4/19) with rounded corners and graded bottom lay in the south-western quarter of the building. A thoroughly burnt stone slab was found on the ground directly next to the baking surface in its north-eastern half. There were further larger slabs of stone on its top and lying around, at times burnt and soothed. As we could not find traces of clay plastering either between the stones, or around the hearth, this could be one of two types of firing structures: the stones were either intended to surround only the fireplace as lining, and it was open on the top, which means this would have been a stone fireplace (TAKÁCS 1993, 24); or a stone oven built without binding.

Building 4/4 (Fig. 1, 4). It appeared to the south-east of feature 3/3. Its north-eastern side also extended outside of the excavated area, which we could only partially excavate. We could not reach its south-eastern corner because of the humus depot. The building, with rounded corners is oriented north-west / south-east; it deepens 28–33 cm into the stony subsoil; and apart from its south-eastern corner, it is 2.7×2.7 m large. The sediment filling, the feature was rather pebbly-stony, brown, and mixed with charcoal specks and marly patches. Above it a red stratum was observed with lots of daub and larger charcoal pieces. The south-eastern half of the pit was covered with rubble consisting of large stone fragments at the level of the trodden surface, which also covered the eastern quarter of the building completely. No postholes or other pits were found in the house.

The two buildings excavated at the site appeared in an extremely disturbed state. Although both are dwelling houses, they are of different types. In the case of building 4/4, it is possible that there could have been another posthole outside the house, in alignment with the excavated posthole; this, however, could not be examined due to the humus depot. There were no signs of any roofing structure or walls in the case of pithouse 5/5.

Open-air oven 6/6 (Fig. 1, 5) The oval-shaped, semi-subterranean oven (6/9, diam. 136×110 cm) stood ca. 60 cm north-east of building 5/5, at the northern part of the site. Its baking surface was slightly burnt through and preserved badly. The height of the burnt oven walls was 15 cm. Its black, extremely charcoal-rich fill with daub probably originated from the upper structure of the oven. As there were no pottery sherds plastered into the baking surface, we can only date the oven based on the ceramics found in its foreground. The bottom of the amorphous rectangular workpit (6/10, diam. 220×175 cm) in front of its opening on the northern side was approximately at level with the bottom of the hearth; however, there was an 8 cm high and ca. 8 cm wide berm-like ridge between the mouth of the oven and the pit with a charcoaly layer along ca. 80 cm on the side towards the workpit. To the north-west of the mouth of the oven, next to the slanting side of the pit, we found several large stone fragments. An oval deep pit or “niche” bulging outwards at its eastern side (6/30, diam. 120×80 cm) was dug into the north-eastern corner of the workpit. At its north-eastern end we excavated a rectangular depression (45 cm deep from the scraped surface, diam. 30×30 cm), which could be regarded as the location for the post supporting the roofing of the oven and its workpit. The north-western end of the working area was destroyed by a somewhat amorphous pit with a more or less circular basis (diam. 105×100, depth 40 cm) and a graded north-eastern wall (7/12); its distinctive patch appeared after scraping.
Due to this disturbance, the possible structure of the open-air oven and workpit cannot be reconstructed. For the berm-like ridge János Gömöri (Gömöri 2002, 185) made similar observations at Feröszentmiklós in the case of the open-air oven 29/a at the Velux-ipartelep I site.

We excavated a section of a widening, U-shaped, shallow (17–25 cm deep), 50–60 cm wide ditch oriented north-west–south-east, almost 10 m south of the buildings. Based on its size and location, its function was probably to carry off water. István Méri (Méri 1962, 213) mentioned ditches of similar function at the settlement of Kardoskút-Hatablak, where a layer of mud had settled at their bottoms.

The finds

Ceramics

As is usual in the case of settlement remains, the majority of finds were made up of ceramics. No complete vessels from the Pilisvörösvár-Keréktanya site could be restored from the sherds, but we could discern that they mostly represent pots. Most of the ceramics were tempered with micaceous sand and a few small pebbles; in some cases with sand and grog; and rarely with some sort of organic material as well. The latter is indicated by pores with varying sizes on the surfaces. Two body sherds were tempered in a unique way. A dark grey body sherd (Id. no. 1.11213.3.4.28) was tempered with lots of calcareous inclusions, which consisted of broken shells (Fig. 2, 6). Another sherd (Id. no. 1.11203.4.12) was heavily tempered with graphite; a small amount of pebbles can also be seen in its tempering; its worn surface is decorated with a slightly incised horizontal line; its interior reveals that it was made on slow-wheel with slab technique (Fig. 2, 7). The precise dating of Austrian graphite-tempered imported ware is hindered by the fact that their chronology has not yet been set up at their production area, Kardoskút-Hatablak, where a layer of mud had settled at their bottoms.

The vessels are grey, brownish-grey, red, or light red and yellowish-brown; the predominance of the hand-forming technique can be observed on several sherds. The signs of this can be seen at the joining of vessel bases and sidewalls. The use of a slow-wheel is indicated by bottom stamps (Id. nos. 1.11203.4.4 and 1.11203.4.6 – their decorations are indiscernible as they are too fragmented) and the footing on the bases. The rims are simple: they are arched or horizontally outcurving; their ends mostly become thinner, rarely slightly thicker, and their edges are bevelled. The pot forms have wide mouths, short necks; their bodies are stockier or more globular; their shoulders and the upper third of the bodies are almost as wide as their mouths. Their width is usually larger than their height, while the mouth widths can even exceed these, which is characteristic of 10th–11th century pots (Takács 1996, 156). Their most frequent ornaments are wavy line bands and line bundles, as well as the combination of these; single wavy and horizontal lines also occur; while densely incised vertical lines and small slant notches appear on two vessels.

Two sherds belong to table wares: one is a small cup (rim diam. 11 cm) fragment burnt to brownish-red, tempered with lots of sand and a smaller amount of larger grog pieces, with an exceedingly narrowing base and line bundle decoration (Fig. 2, 5). The other is a black, funnel-necked vessel of reduced firing, which has fine tempering; its form cannot be more precisely determined due to its fragmentariness (Fig. 2, 4). Its neck is decorated with small slant notches in three lines.

Metal find

The only iron object was a relatively long (7.8 cm), tanged, single-edged knife fragment from the fill of building 4/4. Its point had broken off, the blade was slightly arched (Id. no. 1.11203.4.37, Fig. 2, 8).

On the techniques, forms and ornamentation, the assemblage can be dated to the Early Arpadian Age, to the 10th–11th centuries.
Summary

The excavations lead us to deduce that the area of Kürt village, first mentioned in the 13th century, was already inhabited in the 10th–11th centuries. Due to the character of the excavations, it is not possible to draw far-reaching conclusions about its structure and extent. Building 5/5 and the open-air oven 6/6 are too far away from one another to be called contemporary features. It is possible as well, that the pithouse had vertical walls. Their find material, however, does not show chronological variation, so it can be presumed that they were used for a shorter time in a narrower period, which is also suggested by the slightly burnt baking surface of the open-air oven. The consistent assemblage unearthed during the excavation asserts that this section of the site was inhabited in the Early Árpádian Period.

Tök-Dézsér-táj site

The site lies on the south-western banks of the Budajenő-patak (stream), at the north-eastern borders of Tök village, in the north-western part of the Zsámébék Basin extending between the Gerecse and Buda Mountains. The pipeline headed along the western edge of the site; a total of 1863 m² were excavated (Fig. 3, 1). Altogether 16 archaeological features appeared in dispersed groups.

The excavated features

During the excavation, two semi-subterranean buildings came to light, only 60 cm apart from each other, in the south-western part of the site farther away from the stream.

House 3/3 (Fig. 3, 3) The light yellow-brown patchy, tightly packed, plastered, trodden surface of the building appeared ca. 30 cm deep under the scraped surface; it is north-west / south-east oriented, with rounded corners and rectangular basis (dimensions: 380×240 cm). Its dark brown fill was mixed with yellow and sparsely contained larger daub pieces. The remains of its oven (3/48) appeared in its south-eastern corner. The extremely burnt sidewalls of the firing chamber cut into the wall of the building and the base of its arch were easily identifiable. Several larger stone fragments were found on its baking surface (diam. 74 cm) under the rubble, with a surface slightly slanting towards south-west, towards the centre of the house. There were sherds plastered into its floor. A posthole was excavated at the centre of each shorter side of the building. The western one (3/92) was a rectangular posthole (diam. 22×22 cm) with rounded corners that was dug ca. 80 cm into the ground from below the trodden surface. We could observe that the soil, filled around it, was beaten after the post was set in its place. The principal post was also supported by the earth wall of the pithouse; its round indent in the wall was excavated. This was also observed in the case of the eastern posthole (3/97), but this was more rounded (diam. 30 cm) and went down to a depth of 58 cm. An oval pit (3/55) ca. 60 cm deep, 40×60 cm, bulging into a beehive shape on its northern side, was dug below the trodden surface in the centre of the house. Its bottom slanted towards the north. A more or less square-shaped pit, 30 cm deep, with rounded corners and flat bottom, was excavated in the south-western corner of the building.

Pithouse 4/4 (Fig. 3, 2). The rectangular building with rounded corners was found north-east of House 3/3, 40–50 cm deep from the former walking surface. It is also oriented north-west / south-east, and is 380×330 cm large. After scraping, it appeared as a square-shaped patch on the surface; a long narrow extension could be seen on the western side of its southern corner (so called: house with funnel). Its dimensions were, on the basis of the excavation record: length 180, width 60, depth 16–28 cm. The fill of the building was two-layered: light brown, mixed, clayey on the top; and brown, mixed with yellow, clayey with daub pieces on the bottom. Two larger postholes were found at the centre of each of the shorter sides, and in alignment with these, along the axis of the building, we found a smaller posthole. This structure was extended by another smaller posthole (4/85) at the centre of the south-western wall. The south-eastern principal post (4/49, diam. 20 cm) was half dug into the wall of the house; it was sunk 60 cm into the hard, plastered ground surface; the soil that was filled back into the hole after the post had been put in place was beaten down. The end of the similar sized north-western principal post (4/76) was pointed, as its diameter was only 10 cm at a depth of 60 cm. The diameter of the posthole at the centre of the house (4/75) was 10 cm, and it sunk ca. 20 cm deep into the ground. The oven of the building (4/54) was built in the north-eastern corner; only the base of its burnt walls remained against the western wall of the corner. Its baking surface (diam. 82 cm) was square-shaped, it had a mixed wall. The oven was surrounded by large stones; several of these fragments could be excavated in situ. There were carved stones among them, too. There were probably originated from the nearby Roman sites. Its floor had been renewed once. Below the former oven floor, in
the eastern side, there was a foundation from ceramic sherds as well; its thickness (3–5 cm) was less at the back and appeared in a 52 cm wide patch. The second baking surface (5 cm thick) was covered by a large amount of rubble from its arch. The rubble was 6–7 cm thick in a radius about a metre. In front of its southern corner (between the extension and the oven) we observed two burnt patches (4/51 and 4/74). Following the excavation, feature 4/51 had a bulging wall (diam. 60×54, depth 40 cm), while feature 4/74 had a partly bulging wall (on its northern side). The latter (diam. 59–58 cm) was sunk ca. 15–20 cm into the ground; the sherds of a reconstructable pot were found in its southern half (Fig. 4, 9). Feature 4/51 was presumably the ash pit of another feature just north of it that can be interpreted as a firing pit, as its bottom joins with that of the other. We excavated another three depressions within the building; these lay along the north-western wall (4/59, 4/77, 4/78).

Similar pithouse and oven (building 2067.) are known from the village Kána (TÖRÖ 2010. 91). As the two buildings happened to be too close to each other, they could not have been used concurrently; however, we cannot discern their exact chronology based on the finds, thus they both existed sometime in the 12th–13th centuries.

Ditches

The sections of four ditches (1/1, 5/5, 8/8 and 36/39) coincided with the excavation trenches. The orientation of ditches is north-west / south-east, and north-east / south-west; their form and dimensions (width 70–100, depth 20–30 cm) are similar. Except for the first one, we could follow the curves of the other ditches surrounding rectangular areas. Due to the limited area of the excavation, their exact functions, e.g., plot borders or pens, could not be determined. From the point of view of the settlement structure, however, it is important that their orientation was identical to that of the buildings.

Open-air fireplace (2/2). We observed two features within an amorphous oval-shaped feature: a burnt area in its north-western part that can be interpreted as a firing pit, and an ash pit joining it from the south-east. They could not have been used concurrently; however, we cannot discern their exact chronology based on the finds, thus they both existed sometime in the 12th–13th centuries.

Burnt patch (34/37). The red, burnt patch (diam. 48 cm) was even more destroyed than the previous feature.

None of them can be dated by any finds. The rest of the features were shallow, small and mid-sized, partially disturbed pits. (The find material will be discussed below, together with the finds from the Tők-Alsó-Szarka-berek site.)

Tők-Alsó-Szarka-berek site

The settlement remains discovered during the construction works lay south of Tők-Dézsér-táj, farther from the Budajenő-patak (stream), almost 700 m south-west of it. The route of the pipeline ran for about 200 m along the eastern part of the site – the size of which could be judged by the topographical characteristics of the area – where 10 archaeological features were excavated (Fig. 3, 4).

The excavated features

Pithouse 3/3 (Fig. 3, 5). We excavated the only building of the settlement section found in the northern half of the site. The pithouse had a rectangular basis with rounded corners and was oriented north-west / south-east; its beaten earth floor appeared 34–40 cm below the former walking surface. Beside the eastern corner of the 12 m² building, along the north-eastern long wall, 20 cm above the ground, an elongated extension (3/13, width 42 cm) could be observed. We do not know its total length, as its end extended over the edge of the excavation area. We managed to find the entrance of the house at the eastern corner. The corner was formed semicircularly (width 105 cm); it extended 30–34 cm from the surface of the wall, and it was graded. The first grade of the steps was 20 cm deeper than the one-time trodden surface; its second and lowest grade was uneven, slanting towards the interior of the building, and ca. 13 cm above the ground. The entrance probably became somewhat graded, or slanting due to use. The two postholes (3/22 and 3/23) were dug at the centres of the shorter walls. The two principals posts, partially sunk into the earth wall, were indicated by their beaten, square-shaped, yellowish-grey patches on the yellow ground. The fill of the posthole was identical to that of the house: a compact dark brown layer, mixed with yellow and containing calcareous concretions and daub pieces. The only difference appearing between the two principal posts was that while the north-western one (3/22, sank 58 cm into the ground) was more square-shaped (width: 25 cm), the south-eastern one (3/23, its depth from the ground was 59 cm) had a more circular basis (diam. 28 cm). The rectangular-based oven (3/14, diam. 100×100 cm) with arched walls was cut into the southern corner of the house. Its burnt sidewalk could be followed up to the height of the sidewalls of the house. Its baking surface was preserved only fragmentarily. Several stone fragments and a brick lay in secondary position on its western side; and larger stones already appeared during the excavation that also indicated an oven built of different material. Its slightly arched, synclinal bottom was reached 32 cm from the floor of the oven.

Open-air oven 6/6 (Fig. 3, 6). It was situated ca. 40 cm south of building 3/3 with a joining workpit. The slightly oval-based oven (6/20, dimensions 140×125 cm) was at the centre of the south-western side of the latter. The burnt sidewalls remained standing at a height of 18 cm. Its baking surface was 3–4 cm thick, brownish-
red and was preserved in good condition. Its mouth opened towards the east; here the floor curves slightly downwards, towards the workpit. Below the 10 cm thick plastering, near the mouth, the section of a previous baking surface came to light, which was probably removed before renewal. The trapezoid working area with rounded corners started ca. 30 cm below the floor. Two units could be discerned within it: north of the oven mouth there was a smaller beehive-shaped pit (6/26); a kidney-shaped, uneven-based depression (6/24) was found next to the southern wall; its section closer to the oven could have been the ashpit. The northern wall was made to be gradient. The trodden surface (6/25) of the working area formed a hard surface at the centre.

Ditches We have excavated two ditch sections 100 m apart (Fig. 3, Fig. 7–8). The double ditch (7/7) ran from north-west to south-east, the orientation of the ditch system (10/10) with five sections was north-west / south-east. Although they did not contain any finds, due to the lack of dated features from other periods we can categorize them as belonging to the Árpád dynasty period settlement. The various diversions of each ditch were not contemporarily made, but they had been renewed several times. The ditches matched the orientation of the excavated building, just as in the case of the Tök-Dézsér-táj site.

The finds of Tök-Dézsér-táj and Tök-Alsó-Szarka-berek

The identifiable ceramic sherds were, typologically, pot fragments. Their majority were fired in an oxygen-rich atmosphere; they were greyish-white, yellowish-white, light grey, yellow, light red, light brown and white in colour; rarely red, orange, or reddish-brown. Only a very small percentage of the sherds were black or dark grey and grey, fired in reduced circumstances. Their tempering materials are sand and small, rarely larger gritty pebbles with rough surface. In one example limestone was used as a tempering material (Id. no. 1.11889.4.14).

It can be seen that the vessels were made on a slow-wheel with slab or coiling technique, which can be well observed on the uneven exteriors and interiors. The bases and the sidewalls were separately made, which is indicated by the joining of the interiors where the individual parts meet. The unevenness of the bases and the occasional occurrence of the imprint of the shaping wheel (Id. no. 1.11889.4.3) reveal the fact that the vessels were lifted off the wheels. The concentric bumps inside the vessels indicate their forming on wheel (Fig. 4, 7).

The outcurved rim shaped with a nail-head is the most frequent. There are others with arched and everted, widening, articulated, as well as rounded rim edges. One of the rim fragments was damaged during manufacture: probably they had cut into the rim with a wide, flat tool from the outside whilst pulling it outwards (Fig. 4, 8). This damage can be considered as a kind of proof regarding the separate forming techniques for manufacture.

The decoration of the vessels consisted mainly of horizontal incisions and incised spirals at various intervals, while slant scratched decoration was also frequently applied. On several examples only the shoulder and belly of the vessels were decorated with two or three horizontal incisions (Fig. 4, 3, 9; Fig. 5, 1–2) similarly to what was observed at various contemporary settlements (RÉThy 1899, 24; Takács 1996, 165). The majority of the material is composed of slender bodied, short necked pots, which are the widest at the upper third of the vessel bodies. In contrast with other localities from the Árpádian period no clay cauldrons were found at these sites.

Among the iron artefacts a single-edged, tanged iron knife (Id. no. 1.11889.47.1, Fig. 4, 10) and a heavily corroded, long drill bit fragment can be mentioned (Id. no. 1.11889.3.9). Based on the analogies of the finds, they can be dated to the second half of the 12th and the first half of the 13th centuries. This dating is confirmed by the fragment of silver denar of Géza II. (CNH I. 150, RéThy 1899, 24, 9 t.; HuszáR 1979, 50; Ungér 1980, 24) from the floor of the building 3/3 in Tök-Alsó-Szarka-berek site.

Observations on settlement structure and settlement history of the two sites in the periphery of Tök

The two sites excavated in the Zsámbék-Basin are similar both in their characteristics and settlement features. They have a farm-like character with a dispersed settlement structure. Similar settlement structures are known from more sites in County, (Racz 2010, 71). This is inferred by the relatively small number of features near the houses, which are suitable for single households. The settlements must have been used for a short period of time; their arrangements were probably associated with the coexistent farming system of boundary territories. The role of the ditches must also be connected to this system. The elongated ditches that had been renewed several times were probably borderline indicators of plots (Meren 1962, 216); those that break in rectangular angles can also be interpreted as pens (Tök-Dézsér-táj, Ditch 5/5). Most likely, they did not have water draining functions, as their fills are unified without any layer of mud identifiable within them.
Although the narrow, 5 m wide excavation trenches do not allow us to draw definite conclusions, it can be observed at both settlement sections that the ditches served as borders between the individual households. Similarly dispersed settlements are known from this period in the Great Hungarian Plain (Laszlovszky 1986, 131–147) and in Western Transdanubia, e.g.: the sites of Hegyeshalom-Holdas szántók, Bezenyi-Oszsárgát-dűlő, Mosonszentmiklós-Horgas (Takács 2000, 244–248) and Fertőszentmiklós-Velux (Gömőri 2002, 181–185). According to János Gömőri (Gömőri 2002, 185), the vast number of such farmstead settlements before the end of the 13th century is the result of crop rotation.

During the previous field survey (MRT 7) in the vicinity of our sites, several other Árpád dynasty period settlement remains had been known (Fig. 1, 1). South-east of Tökö-Dézsér-táj, at a 600–700 m distance east of the confluence of the Budajenő and Békás-patak (stream), we can find the site Felső-Szarka-berek (MRT 7, 35/6 site id. nr., MRT 7, 338)). Árpádian age settlement remains (Budajenő-

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Although the narrow, 5 m wide excavation trenches do not allow us to draw definite conclusions, it can be observed at both settlement sections that the ditches are at equal distances from one another and the living quarters lay scattered between them, each unit consisting of a house, an open-air oven, a fire-place, and a few storage pits. Thus, according to our observations the ditches served as borders between the individual households. Similarly dispersed settlements are known from this period in the Great Hungarian Plain (Laszlovszky 1986, 131–147) and in Western Transdanubia, e.g.: the sites of Hegyeshalom-Holdas szántók, Bezenyi-Oszsárgát-dűlő, Mosonszentmiklós-Horgas (Takács 2000, 244–248) and Fertőszentmiklós-Velux (Gömőri 2002, 181–185). According to János Gömőri (Gömőri 2002, 185), the vast number of such farmstead settlements before the end of the 13th century is the result of crop rotation.

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MRT 7.


Tök-Dézsér-táj I-II és Tök-Alsó-Szarka-berék, egy-mástól mintegy 700 m-re helyezkedett el. Jellegükben és települőobjektumaikat tekintve is hasonlóak.

A feltárás tanúsága szerint egy lelőhelyként értelmezhető Tök-Dézsér-táj I-II lelőhelyen két, északnyugat-délkeleti tájolású, egymástól csupán 60 cm-re fekvő, félig földbe mélyített épület (3/3 és 4/4) került elő, a lelőhely pataktól távolabb, dél-nyugati részén. A 4/4 ház dugóvezetett nyeltes ház. Mindkettőben vegyes falazatu kemencét tártunk fel. Mivel a két épület túl közel volt egymáshoz (60 cm), nem használhatták őket egy időben, azonban a leletanyag alapján nem lehet köztük időrendi különbséget megállapítani, mindkettő az 12–13. században létezett. A feltárás tanúsága szerint egy lelőhelyként értelmezhető Tök-Dézsér-táj I-II lelőhelyen két, északnyugat-délkeleti tájolású, egymástól csupán 60 cm-re fekvő, félig földbe mélyített épület (3/3 és 4/4) került elő, a lelőhely pataktól távolabb, dél-nyugati részén. A 4/4 ház dugóvezetett nyeltes ház. Mindkettőben vegyes falazatu kemencét tártunk fel. Mivel a két épület túl közel volt egymáshoz (60 cm), nem használhatták őket egy időben, azonban a leletanyag alapján nem lehet köztük időrendi különbséget megállapítani, mindkettő az 12–13. században létezett. A kutatószelvénybe négy árok (1/1, 5/5, 8/8, 36/39) részlete esett bele, az első kivétellel mindegyik esetében sikerült a négyzsgéletes területeket határoló árkok kanyarulatait is megfigyelni. A feltárás kis felülete miatt nem lehet pontosan megállapítani ezek telekhatároló vagy kézi funkcióját, de a települősszerkezet szempontjából fontos tény, hogy irányításuk megegyezik az épülekek tájolásával. A gődrök melletti egy szabadterű tízélőhely (2/2) is előkerült a lelőhelyről, de ezt a mezőgazdasági művelet érésén ronscolta.
