 During the 2017 season (June 18-June 22), Andrews University conducted a short survey at the site of Khirbet Safra. The survey was directed by Paul Gregor, accompanied by three students (Jacob Moody, Dorian Alexander and Trisha Broy), all from Andrews University. Issa Siriani and Abdullah al-Bawareed served as representatives for the Department of Antiquities of Jordan, and Ehab Al-Jariri as the surveyor.

Khirbet Safra is triangular in shape and is surrounded by a casemate wall system. Both walls are traceable on the surface, with a space of ca. 2.00 m between. The surface survey was divided into three sectors for better control of ceramic assemblage. First, a 10 m strip outside the city walls was selected and pottery collected. A second 10 m strip, inside the wall perimeter was also surveyed, with the remaining sector of the survey focused on the center of the site. Over 1000 sherds were collected, from which there were about one hundred that were diagnostic. According to preliminary readings, the site was occupied during Iron Age IIA and B (10th -8th centuries BC). A few Roman period sherds were also found in each of the survey sectors. Although no Early Bronze Age sherds were found, results from an earlier survey suggest occupation at that time as well.

In addition to the surface survey, a 1.00 x 1.00 m probe was excavated in the center of the site, with a second 1.00 x 2.00 m probe between the casemate walls on the western side of the site. These probes were dug through the less than 1.00 m layer of erosional sediment that has accumulated over the centuries. Little pottery was found in the probes, and most of the sherds that were found here were from storage jars.

(cont'd on p. 2)


IN 2017, A PROBE WAS OPENED ON THE NORTH BALK OF SQUARE B4, IN A SECTION WHICH HAD NOT PREVIOUSLY BEEN EXCAVATED. THE PURPOSE OF THIS PROBE WAS TO TRACE THE LOWER PAVEMENT AND DETERMINE THE POINT WHERE IT NO LONGER CONTINUED TO SEAL AGAINST THE REVETMENT WALL. AN AREA APPROXIMATELY 2.0 X 3.0 M WAS OPENED, THE UPPER PAVEMENT FLAGSTONES REMOVED, AND THE SOIL EXCAVATED. IN THE PROCESS OF EXCAVATION, IT WAS DISCOVERED THAT ONE OF THE STONES OF THE UPPER COURSE OF THE REVETMENT WALL WERE NOT FULLY SUPPORTED BY THE COURSE BELOW, AND WAS OFFSET LATERALLY OUTWARD BY 0.10-0.15 M, ONLY SUPPORTED BY SOIL AND CHINK STONES. WHEN THE SUPPORTING SOIL WAS EXCAVATED, IT WAS FOUND THAT REVETMENT WALL CHANGES DIRECTION BY CA. 10 DEGREES EAST, CAUSING IT TO PASS OVER THE LOWER ROAD IN SQUARE B2.

AS IN SQUARE B6, IT WAS FOUND THAT THE NEW SECTION OF THE LOWER PAVEMENT IN SQUARE B4 SEALS AGAINST THE REVETMENT WALL, SUGGESTING THEIR CONTEMPORANEOUS CONSTRUCTION. IF SO, IT WOULD ALSO SUGGEST A LATER PHASE OF CONSTRUCTION, WITH THE REVETMENT WALL BEING DIVERTED FROM ITS ORIGINAL PATH, OVER, RATHER THAN PARALLEL, TO THE LOWER PAVEMENT IN SQUARE B2.

ALTERNATIVELY, IT IS POSSIBLE THAT THE REVETMENT WALL WAS ADDED LATER, FOLLOWING THE CONSTRUCTION OF THE LOWER PAVEMENT, TO DEAL WITH EROSION, WITH THE WESTERN PART OF THE SECTION IN SQUARES B4 AND 6 BEING PULLED UP TO ACCOMMODATE THE WALL CONSTRUCTION. IF SO, IT WOULD SEEM THAT ONLY SOME OF THE LOWER PAVEMENT (SECTIONS FOUND IN PARTS OF SQUARES B4, B6 AND B8) WOULD HAVE BEEN EXPOSED AT THAT TIME, WHILE IN SQUARE B2 IT WOULD HAVE BEEN COMPLETELY COVERED WITH DEBRIS.

IN TERMS OF DATING, THE CERAMIC EVIDENCE SUGGESTS THAT THE LOWER FLAGSTONE PAVEMENT WAS BUILT IN EARLY IRON II, A DATE CONSISTENT WITH THE MATERIAL FOUND EARLIER. IN ADDITION, NO EVIDENCE OF HARD-PACKED SURFACES OR POSSIBLE DIRT ROADS, AS SUGGESTED IN 2016, WERE FOUND IN SQUARE B4, IN 2017.

SOME QUESTIONS STILL REMAIN REGARDING THE RELATIONSHIP OF THE REVETMENT WALL TO THE LOWER PAVEMENT IN SQUARE B2. FURTHER EXCAVATION IS NEEDED ON THE WEST SIDE OF THE REVETMENT WALL IN SQUARES B2 AND B4 IN ORDER TO DETERMINE THE RELATIONSHIP BETWEEN IT AND THE LOWER PAVEMENT.


AN ADDITIONAL SECTION OF THE PERIMETER WALL ON THE SOUTHERN SIDE OF THE RESERVOIR HAS BEEN DISCOVERED IN SQUARE 15, AND FOR
the first time, part of its western wall (in Square W16). As in other sections, where this wall has been found (on the east and southern sides of the reservoir), it was found to be plastered. Unfortunately, no new sections of the reservoir floor were uncovered this season.

A large section of the Square W15 covers the area outside the reservoir. Here, a surface or floor has been discovered. As in Squares W2 and 11, on the eastern side of the reservoir, it dates to 10th century BC, and overlies Early Bronze Age material.

Overall, the reservoir appears to have been constructed during the 10th century BC, and went out of use sometime during the latter part of 7th century BC. (Paul Gregor and Robert Bates)
New Egyptian Tombs:
Two tombs in the Dra Abu Naga necropolis, discovered in the 1990s, but only recently entered and explored, are thought to date to the beginning and middle of the 18th Dynasty (ca. 1575-1295 BC) respectively. One tomb has a court, and a 6 m (20 ft) deep burial shaft, with four side chambers. Its walls are brightly-painted, depicting feasts. A wooden Osiris mask from a coffin has also been found. The second tomb held a mummy of an official, wrapped in linen. Based on the names engraved on the tomb walls, the mummy could be either “Djehuty Mes” or Maati.

Military Network Found in the Syrian Dessert:
Aerial and satellite images have recently revealed a series of enclosures, forts, and towers that run along a mountain ridge on the eastern steppe of central Syria, east of Hama, thought to date to the Middle Bronze Age. The fortresses, made of unsculpted basalt blocks, were positioned so that they might see and be seen by each other, using either smoke or light for communication.

Plague and Faith in Rome:
In 166 AD Roman legions returned after defeating the Parthians, also bringing back the so-called Antonine Plague, which had a devastating effect on both Rome’s armies and local populations throughout the empire. In Rome, up to 2,000 people died per day, and while civic building projects were halted, there was a heavy investment in restoring Roman temples, possibly in the hope of divine intervention. It is also possible that Christianity, which coalesced and spread rapidly at this time may have benefited, in part, as a reaction to the plague.

Roman Road Found in Israel:
A 1.6 km (1 mi) section of a Roman imperial road has recently been found near Beth Shemesh. It is thought to have been built in the time of the emperor Hadrian, who made a visit to the province of Judea in ca. 130 AD, a few years prior to the Bar-Kohkba revolt (132-135 AD). The road is 6 m (20 ft) wide, and coins of Pontius Pilate (18-36 AD), Herod Agrippa I (41-44 AD) and a Year 2 (67 AD) of the First Revolt were found within the pavement stones.

Stone Structures Found:
Archaeologists digging at the site of Daskalio, on the Cycladic island of Keros, have found a series of massive structures dating to the Early Bronze Age (3rd millennium BC), incorporating more than 1000 tons of stone brought from Naxos, ca. 10 km from the site.