ARCHAEOLOGICAL SURVEY OF GREATER AMMAN, PHASE 1: FINAL REPORT

by Abdul Sami' Abu Dayyah, Joseph A. Greene, Ibrahim Haj Hassan and Emsaytif Suleiman

Introduction

The Archaeological Survey of Greater Amman (ASGA) was a surface survey project begun in 1988 as part of the Cultural Resource Management (CRM) Project and was sponsored jointly by the Department of Antiquities of Jordan, the American Center of Oriental Research (ACOR), and the United States Agency for International Development (USAID)¹. In keeping with the broader aims of the CRM Project, ASGA had a two-fold purpose: 1) to collect archaeological data on successive hinterland settlement systems in the region of Rabboth-Ammon/ Philadelphia, the principal ancient urban centre of central Transjordan (a researchoriented purpose) and; 2) to compile a comprehensive inventory of antiquities sites of all periods within the boundaries of Greater Amman in order to promote the preservation of cultural property in the context of the planned economic development of the modern Jordanian capital (a CRM-oriented purpose).

ASGA, Phase One, covered approximately five percent of the Greater Amman municipality, a total area of more than 570 km² stretching from Shafa Badran on the north to Yadudah on the south and from

Wadi es-Sir on the west to beyond Marka on the east (Fig. 1). This initial phase focused on hitherto incomplete investigated portions of the northeastern and northwestern sections of the metropolitan area. The field work was carried out by the authors from late August to late October, 1988. In seven weeks, the Survey recorded 222 sites of all sizes and dates, and of all types, from monumental stone towers to isolated rural cisterns (Table 2). Some of these sites were previously known, others were not. New discoveries included some late ancient and mediaeval settlements of considerable size and significance, as well as a handful of rare Early, Middle, and Late Bronze Age sites.

Previous Research

ASGA was by no means the first archaeological survey of the Amman region. More than a century before, in 1881-82, C. R. Conder began, though owing to interference from local authorities was unable to complete, a "Survey of Eastern Palestine" on behalf of the Palestine Exploration Fund (Conder 1889). At the turn of the last century, H. C. Butler of Princeton University conducted a "Survey of the Ancient Monuments of Syria," a portion of which included

formed the survey team. These were: Mr. Abdul Sami' Abu Dayyah (then head of the Excavation Section, now Chief Inspector of Antiquities of Amman) who served as the project director, and Messrs Ibrahim Haj Hassan and Emsaytif Suleiman, then both of the Conservation Section, who worked as crew members. Together with USAID CRM consultant Dr. Joseph A. Greene, who served as archaeological advisor for ASGA, they conducted the field work and in addition performed the onerous tasks of processing, registering, analyzing, and drawing all of the Survey pottery and finds. Ceramic identifications and datings are by Mr. Abu Dayyah with advice from Dr. James Sauer.

^{1.} The Cultural Resource Management Project was begun in 1987 through the joint efforts of Dr. David McCreery, then director of ACOR, and Dr. Stephen Linter, then of the Environmental Office, Asia-Near East Bureau, USAID Washington, DC. In Jordan the CRM Project had invaluable support from Mr. Lou Reed, then director of the AID Mission-Jordan and from the Mission Environmental Officer, Eng. Abdullah Ahmed. The Archaeological Survey of Greater Amman could not have proceeded in 1988 without the efforts of Dr. Bert De Vries, the then director of ACOR. The Department of Antiquities, under the past director Dr. Adnan Hadidi and the then director Dr. Ghazi Bisheh, supported ASGA and provided the professional personnel who

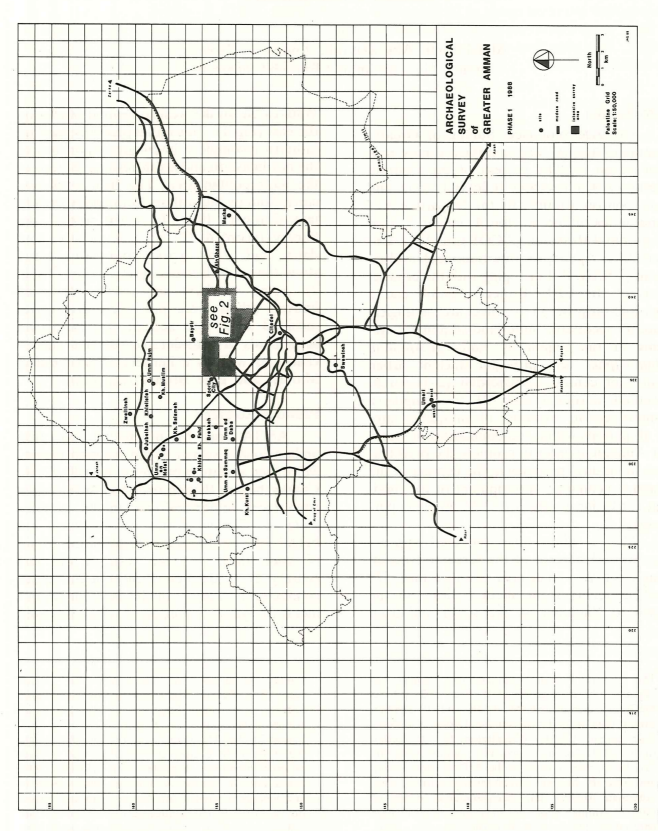


Fig. 1. The Greater Amman area.

Amman and its region (Butler 1907). In both cases the extant remains of Roman/Byzantine *Philadelphia* attracted much of the attention of these early explorers, to the exclusion of smaller, less obtrusive sites (see however, Ibach 1987: 203-232).

Archaeological surface survey in the Amman region ("archaeological survey" in a modern sense) was pioneered in the 1930's by Nelson Glueck. The results of Glueck's surveys, published as the multi-volume Explorations in Eastern Palestine (Glueck 1934; 1935; 1939 and 1951), included many (but not most and by no means all) of the ancient sites on the East Bank of Jordan from the north 'Arabah to the Yarmuk gorge. He surveyed the Amman area in 1938, when the capital was still confined to the vicinity of the current city centre (Table 1, Glueck 1939: 151-190). The hills and fields of Shmesani, Khilda, Jubeiha, and Abu 'Alanda were bare of structures, as Glueck's contemporary photographs attest. Glueck recorded primarily large settlements of the Bronze and Iron Ages and of the classical and mediaeval periods. For the most part, he omitted smaller sites of the historical periods and prehistoric lithic sites. His chronological and historical interpretations were also handicapped by the then limited knowledge of the ceramic chronology of the East Bank. He was forced to rely on the stratified sequences, such as they were, from pre-war excavations in western Palestine. As a consequence, Glueck's conclusions, especially about the abandonment of Transjordan in the Middle and Late Bronze Ages, have been subject to extensive reinterpretations (e.g., Franken and Power 1971; Dornemann 1983: 2-5, 9-19, 165-166; see now Boling 1988).

In 1976, the Department of Antiquities conducted a survey in the rapidly expanding but still relatively empty area from the Sports City to the University of Jordan campus, between Jubeiha on the northeast and Tla' el-'Ali on the southwest (Muheisen 1976b). This survey recorded sites that had eluded Glueck entirely: e.g., the Sports City Site (1976b: No. 2, ASGA 55-35.1) covering almost ten dunums just ten metres north of the existing Amman-Zarqa motorway and Khirbet Salameh (1976b: No. 11, ASGA

57-32.1) a substantial stone tower of late Iron Age II and Roman date (Lenzen and McQuitty 1984; 1987).

More recently research surveys carried out in conjunction with excavation projects in the Amman area have also contributed data. The Madaba Plains Regional Project surveyed within a five-kilometer radius of Tell el-'Umeri south of Amman in 1984, 1987 and 1989 (Geraty et al. 1986; 1989). In 1987, a survey of 8.5 km² in the Wadi Zarqa basin north and east of 'Ain Ghazal mapped 81 sites of all periods (Simmons and Kafafi 1988).

In addition to this systematically collected data, there is a quantity of information on antiquities sites in the Greater Amman area gathered by chance. Much of this comes from accidental discoveries reported to the Department of Antiquities and subsequently salvaged by rescue excavations. These finds range from artifact scatters and isolated tombs to entire cemeteries and major settlements (e.g., in part, Dana 1970; Van Elderen 1970; Bisheh 1972; 1973; Muheisen 1976a; Zayadine 1978; 1981; Rollefson et al. 1982; Haddad 1984; Suleiman 1984; 1985a, b; 1987; Hadidi 1982a, b; 1987; and Helms and McCreery 1988). These accidental discoveries along with results of previous investigations provided a starting point for the Archaeological Survey of Greater Amman.

Study Areas and Methodologies

Phase One of ASGA focused on two separate geographic areas of Greater Amman. These separate areas posed differing research problems which were addressed with differing research methodologies.

1. Northern and Western Greater Amman

In the northern and western quadrants of the modern metropolitan area, the Survey revisited and rerecorded key known sites (Fig. 1). This was done in order to confirm the location and assess the present condition of sites previously reported by Glueck and other researchers or to verify and record more fully recent accidental discoveries.

Here, an extensive, purposive survey strategy was employed. The search for sites relied mainly on previously reported site locations. In the course of searching for these sites, numerous smaller, unknown sites adjacent to the larger known ones were also identified. Some of the "known" sites could not be relocated. They had been destroyed, swept away by the tide of modern development. Other sites, though relocated, could not be confirmed as being identical with sites previously recorded. Certain sites published by Glueck present such difficulties. Although his written descriptions of sites are meticulous, in many instances the surrounding landscape has changed so drastically in the intervening decades as to render it unrecognizable to modern observers. Moreover, Glueck differentiated neighbouring sites mainly by locally given names. Though he diligently recorded these names in the 1930's, the subsequent variation and inconsistency of many site names through time have resulted in confusion in the 1980's (e.g., on the several ancient sites to which the name "'Umeri" is attached, see Geraty et al. 1987:188). This confusion cannot be resolved from the published data, since Glueck included no site grid references or detailed topographic maps of site locations in his volumes.2

2. North Amman Reparcelization Area

The other study zone was the North Amman Reparcelization Area, stretching from 'Ain Ghazal westward as far as the village of 'Arajan (Fig. 2). Here in 1988 the Greater Amman Municipality was in the process of implementing a land redistribution program, or "reparcelization." This was intended to create uniform plots of land for various planned uses: private housing, commercial centres and public open space, along with rights-of-way for an elaborate infrastructure of roads and utilities designed to support this development. This area contained two already well known sites, the reconstructed Roman period mausoleum at Nuwayjis (Conder 1889: 172-174; Glueck 1939: 175-178) and the large Neolithic settlement of 'Ain Ghazal

(Rollefson et al. 1989).

In the reparcelization area, the Survey conducted an intensive search for sites aimed at compiling an exhaustive inventory of antiquities of all types and dates. Such an inventory was intended to form the basis for recommendations to municipal planners concerning sites to be protected from damage or to be "mitigated", i.e., investigated in advance of probable destruction. The search for sites therefore followed a regular pattern of the intensive surface reconnaissance in kilometer-square units based on the Palestine grid. The survey units were subdivided into ten transects, each measuring 100 metres wide (E-W) by 1000 metres long (N-S). Units and transects were located on the ground by means of compass bearings taken in reference to features shown on recent 1:10,000 scale topographic maps of Amman provided by the Jordanian Royal Geographic Centre. In each unit, team members were assigned two adjacent transects for site search and recording. Normally, this meant that the surveyor, starting from an established E-W base line, walked the first transect in one direction (either N or S) and the adjacent transect in the opposite direction on the return leg, bringing him back to the base line. Thus, it was possible to cover regular search units while keeping track of areas which had been searched and which had not.

Within the transects, crew members recorded all archaeologically significant features visible at the surface: artifact scatters, architectural remains and elements, cisterns, caves, tombs, quarry cuttings and rock shelters (see introduction to Table 2). A field form completed for such features recorded the particulars of each findspot. Later, all findspots were evaluated to determine which qualified to be designated as sites. Not every findspot was so designated, especially diffuse scatters of sherds or lithics that did not also exhibit the kinds of surface traces associated

Harvard Semitic Museum. One of the authors (Greene) is presently examining this material to determine how it can best be used to supplement both Glueck's published results and the data gathered in Phase One of ASGA.

^{2.} There may, however, be recourse to unpublished data. The printed topographic maps Glueck used for his explorations in Eastern Palestine (some marked in his own hand), along with some of his field notes, have recently come to light in an archive at the

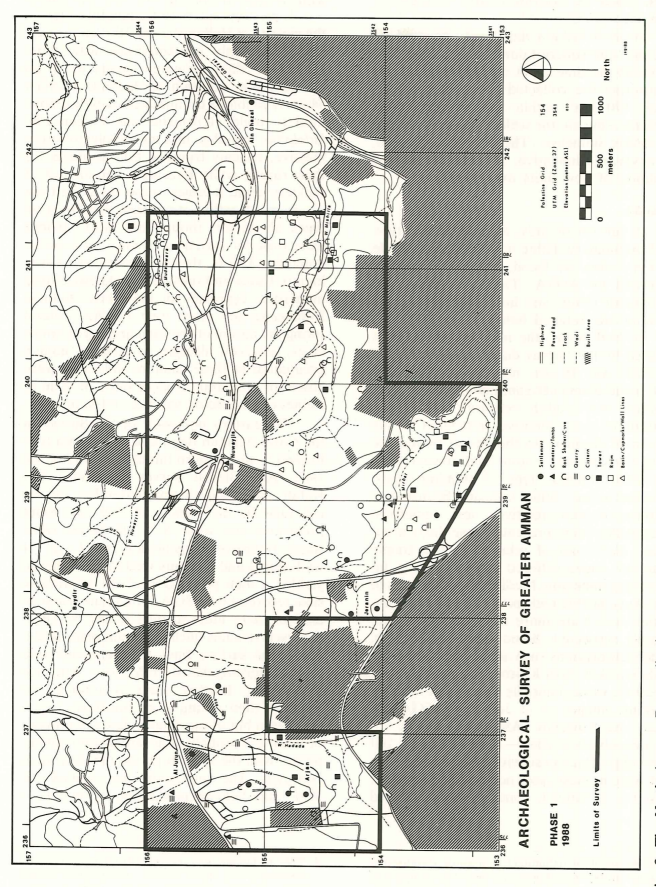


Fig. 2. The North Amman Reparcelization area.

with what is conventionally termed an 'archaeological site."³

In such fashion the Survey covered on average one square kilometre per day. This included the time spent on field reading and registering the collected sherds and lithics. With 570 km² within the boundaries of Greater Amman, the scale of the undertaking is clearly immense. The survey technique, however, is cumulative, allowing the regular addition of new units over time.⁴

Results

A full list of sites, their locations, type and preliminary dating is presented in Table 2. Only sites are listed, not every findspot recorded by ASGA. The more significant settlement trends and individual discoveries of note are detailed below.

In both areas, the majority of the sites located by the Survey dated, unsurprisingly, in Iron Age II (ca. nineth-sixth centuries B.C.) and Roman/Byzantine/Ummayad (first century B.C.-eighth century A.D.), two periods of very intensive settlement in the region of Amman. In the earlier period the ubiquitous rujum, or stone-built towers, were the most common type of standing ruins. Prehistoric (i.e., lithic) sites and Bronze Age settlements were relatively less numerous, though they were present. Those discovered, being older and of relatively more fragile materials, have suffered considerably in intervening millennia. Mediaeval settlements of the Ayyubid-Mamluk period (12th-16th centuries A.D.) are more numerous than previously suspected. Some survive as khirab, architectural ruins such as Khirbet es-Sumag (ASGA 54-30.1) or Khirbet 'Othman (ASGA 56-29.4), while others lie buried just beneath existing villages as at Jubeiha (ASGA 59-31.2) and Nuwayjis (ASGA 55-39.4-5).

Less obtrusive sites—not settlements, but areas of past human activity—were numerous, but were in most cases not precisely datable. Cisterns abounded, some of them refitted

with cement covers and iron lids and still in use. Limestone quarries frequently found in the vicinity of Hellenistic and Roman sites are almost certainly contemporary with those settlement. The extensive quarries found on the east side of Wadi el-Haddada (ASGA 54-36.9) probably produced some of the stone used to build Hellenistic and Roman Philadelphia. Iron Age masons usually preferred massive, roughly trimmed flint boulders for their rujum, while Byzantine and mediaeval builders found it easier to rob cut stone from the ruins of earlier structures. Tombs of all types abounded, though the most obvious were rock-cut varieties. In every case so far noted by ASGA, these had been previously looted. Caves and rock shelters likewise were numerous, especially in the North Amman Reparcelization Area west of 'Ain Ghazal owing the nature of the local geology. In most cases, however, all signs of previous human occupation in these shelters and caves were absent or obscured. Modern reuse of them as stables or sheepfolds was more often the rule.

The eastern boundary of the Survey in the North Amman Reparcelization Area conformed to the western limits of Zone I of the 1987 'Ain Ghazal Survey (Simmons and Kafafi 1989: Fig. 1) thus extending survey coverage in the region of that important prehistoric site some 5.50 kilometres westward. Intensive investigation of 12 km² of wadi slopes and plateaux west of 'Ain Ghazal yielded a high proportion of the prehistoric sites recorded by ASGA. The relationship (if any) of these lithic scatters to the Neolithic site itself remains unclear. Preliminary analyses of the surface finds have demonstrated only "Undistinguished Prehistoric" dates for these sites. Further study is required to establish their dating more precisely. In the same area but of much later date are remains of what was probably the settlement contemporary with the Roman period mausoleum at Nuwayjis. The settlement site, ASGA 55-39.4-5, lies beneath modern houses northeast

The issue of site definition for purposes of archaeological survey is a thorny one and too complex to address here. ASGA recognized some differentiation in typology (see the introduction to Table 2).

This technique was adapted from a similar one developed by the Canadian Paliapaphos Survey Project in western Cyprus (Rupp 1987).

of the funerary monument, across a major intersection in the Amman-Zarqa motorway.

In the western quadrant of Greater Amman investigation of rujm Qaşr Khilda lead to discovery of an extensive network of settlements, smaller towers and activity areas scattered throughout the Khilda region. North of Khilda lies Umm en-Nafat (ASGA 58-31.2 & 3) a Late Chalcolithic, EBI-IV and MB site complex reported first by Muheisen (1976b: No. 10). There the Survey also found what may be fragmentary remains of a dolmen field (ASGA 58-31.1). Irregular limestone boulders and a single notched slab lay displaced on the wadi slope opposite the settlement site; but the megaliths, if indeed it once existed there, were much disturbed.

THE ARCHAEOLOGICAL SURVEY OF GREATER AMMAN AND THE CRM PROJECT

This sums up, in a brief and very preliminary way, the results of Phase One of the Archaeological Survey of Greater Amman. At present these results are too limited to address substantive questions of settlement history and land use in the hinterland of ancient Rabboth-Ammon/Philadelphia. Moreover, the survey limits do not define a geographic or socio-political hinterland of ancient Amman in a given period, since its limits were determined by the modern political boundaries of Greater Amman. This reflects the Survey's linkage to contemporary urban planning carried out at the municipal level. However, the several hundreds of sites recorded have contributed to an up-to-date inventory of the antiquities in certain sectors of Greater Amman. This will enable the Department of Antiquities and all parties interested in cultural preservation in Jordan to make informed choices about what sites must be preserved, and, sufficient resources permitting, what sites can be preserved. This is one of the principal objectives of the Cultural Resource Management Project.

As stated at the outset, the Archaeological Survey of Greater Amman was part of the more comprehensive Cultural Resource Management (CRM) Project. The CRM Project was a cooperative undertaking of the Department of Antiquities, ACOR and

USAID, designed to promote coordinated forward planning between government ministries and international agencies responsible for economic development in Jordan and those charged with the preservation of Jordanian cultural property. The Project also sought to improve local technical expertise in cultural resource management by providing field experience and specialized training in CRM concepts and methodologies for members of the Department of Antiquities (a full account will appear in 'Amr, Greene and Kraczkiewicz, in preparation).

"Cultural resource management", to use terminology borrowed from New World anthropological archaeology, is a new name for an old problem: the on-going tension between the insistent drive to develop for the future and the presumptive need to preserve the past. The techniques of cultural resource management offer means of coping with that tension. The CRM Project developed specific applications of those techniques in a Jordanian setting.

A tradition of such archaeological work has in fact long existed in Jordan, under various rubrics: salvage archaeology, rescue archaeology, emergency archaeology. Construction in the late 1940's construction of the current National Archaeological Museum on the Amman Citadel Museum, was preceeded by excavations conducted by the then Director of Antiquities, G. L. Harding (Harding 1951). In the 1950's, Mellaart and de Contenson conducted archaeological survey in conjunction with USAID-funded Point Four Jordan Valley Irrigation Project (Mellaart 1962, de Contenson 1964). In the 1960's, excavations in the Roman forum of Amman were begun as part of an urban redevelopment plan for downtown Amman (Hadidi 1974). In the 1970's, a proposal to build a new national museum on the Amman Citadel was preceeded by excavations conducted jointly by the Department of Antiquities, the British Institute at Amman and the Spanish Archaeological Mission in Jordan (see Bennett 1975). The economic boom of the early 1980's in Jordan and the ensuing rush of public and private construction engendered need for scores of similar rescue excavations

ADAJ XXXV (1991)

and salvage surveys, too numerous to list here. The CRM Project and the Archaeological Survey of Greater Amman stand in that long tradition. A.-S. Abu Dayyah J.A. Greene I. Haj Hassan E. Suleiman

Appendix: ASGA Ceramics Descriptions and Lists of Sites.

In the ceramics descriptions (Figs. 3-9), the following criteria and abbreviations are used: Core dimensions: very thin (less than 15% of sherd thickness), thin (15%), medium (30%), thick (60%), very thick (90%).

Inclusions (incls). Frequency: rare (less than 5% of section surface area), few (5-10%), some (10-50%), many (over 50%). Size: very small (invisible to the naked eye), small (sm: less than 0.2 mm dia), medium (md: 0.2-0.5 mm dia), large (lg: 0.5-1.0 mm dia), very large (v. lg: greater than 1.0 mm dia). Color: light (lt) or dark (dk).

Firing/Hardness: quality of firing: poor (pr), good (gd)/hardness of fabric: soft (sf), medium (md), hard (hd:), very hard (v. hd: metallic).

Fig. 3. Late Chalcolithic-Middle Bronze Age pottery.

No.	Site	Reg#	Form	Dia (cms)	Description	Dating
1	58-31.2	2106	bowl rim	30	handmade	Late Chalcolithic/EB
	-	5YR 7/4 pir	nk ext slip: 5	YR 6/1 gray, th	ick core: 5YR 6/1 gra	ay, md lt mineral incls, pr
			es of ext burni		on 0010. 5 110 0/ 1 610	, 10
2	58-31.2	2100	jar rim	18	handmade	Late Chalcolithic/EB
	int slip: 5		ish yellow, exing, hard ward		/4 lt reddish brown w	vare: 7.5YR 7/4 pink, md
3	58-31.2	2105	jar rim	29	slow wheel made	MB
	int/ext sli				R 6/6 red, md-large	It mineral incls, gd firing,
4	58-31.2 I	2107	bowl rim	6	handmade	Late Chalcolithic/EB
	-	.5YR 6/6 lt i	red, ext slip:	5YR 7/4 pink, v	vare: 5YR 8/3 pink, s	m-md lt mineral incls, gd
5	58-31.2		bowl rim	22	slow wheel made	MB
	int: 5YR		yellow, ext	slip: 5YR 7/4 p	ink, ware: 5YR 7/4	pink, lt mineral incls, gd
6	firing 55-30 8/2	809	jar rim	26	handmade	EB I-III
U	int/ext: 5				increasing management.	eral incls, md firing, hard
_	ware	1.670		24) (D II III
7	58-31.2	1672	bowl rim	24	wheelmade	MB II-III
					R //o readish yellow	thick core: 10YR 7/1 lt
0	-			ring, soft ware		NO W W
8	54-38.3	18	bowl rim	18	wheelmade	MB II-III
				, ware: 51 K //8	readish yellow, ma	core: 5YR 8/4 pink, md lt
0		ncls, gd firin		16	h	MDI
9	58-31.2		jar rim	16	handmade	MB I
			sh white, ext	encrusted, uni	ck core: N //o gray,	md lt mineral incls, md
10		i hardness		_	111.	MD II
10	58-31.3	1676	ring base	5	wheelmade	MB II
				core: IUYR /	I it gray, sm-md it	mineral incls, md firing,
	soit ware	, lime spallin	ig at surrace			

ADAJ XXXV (1991)

- 11 58-31.3 1674 jar handle handmade MB II?
 int: N7/0 lt gray, ext: 5YR 7/6 reddish yellow, thick core: N 6/0 gray, sm-md lt mineral incls, pr
 firing, hard ware, lime spalling at ext surface
- 12 58-31.2 2111 jar handle handmade MB II-III int/ext: 10YR 8/4 v. pale brown, thick core: 10YR 7/1 lt gray, md lt mineral incls, md firing, md hardness

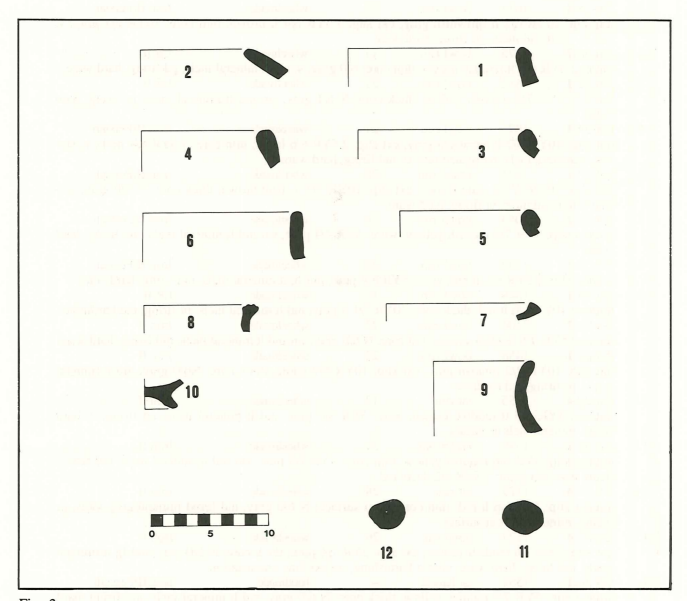


Fig. 3.

Fig. 4. Late Bronze-Iron Age II/Persian pottery.

No.	Site	Reg#	Form	Dia (cms)	Description	Dating
1	59-33.1	1937	bowl rim	22	wheelmade	Iron II/Persian
	int/ext: 5° md hardn		sh yellow, md	core: N 6/0 lt	gray, sm-md lt/red mi	neral/grog incls, pr firing
2	56-38.1	1614	bowl rim	25	wheelmade	Iron II/Persian
	int slip: 1 sm lt m	OYR 6/2 lt incls,	brownish gray gd firing, hard	, ext slip: 7.5 ware	YR 6/4 lt brown, thin	core: 10YR 6/1 gray, v
3	56-29.7	1275	bowl rim	17	wheelmade	LB II
4	56-38.1	1612	bowl rim	21	wheelmade	cls, gd firing, hard ware LB II
	int/ext: 5 ware	YR 7/6 redd	ish yellow, th	ick core: N 6	/1 gray, sm-md lt mir	neral incls, pr firing, har
5	58-34.1	1893	bowl rim	21	wheelmade	Iron II/Persian
	int slip: 1 sm lt min	OYR 6/2 It the eral incls, but	prownish gray urnished int/ex	, ext slip: 2.5Y t, md firing, ha	TR 6/6 It red, thin core ard ware	e: 7.5YR 8/4 pink, v. sm
6	59-33.1	1921	krater rim	28	wheelmade	Iron II/Persian
					7/3 v. pale brown, the	ick core: N 5/0 gray, sm
7	md It mir 54-33.2	ieral incls, pr 1043	firing, hard w krater rim	are 24	wheelmade	Inon II/Donnier
′						Iron II/Persian eral incls, md firing, har
8	55-33.2	1129	bowl rim	22	wheelmade	Iron II/Persian
•						, md firing, hard ware
9	56-38.1	1548	bowl rim	10	wheelmade	LB II
	int/ext: 10	OYR 6/6 lt re	d, thick core:			s, pr firing, md hardness
10	58-31.2	2104	bowl rim	22	wheelmade	Iron II
						ncls, md firing, hard ware
11	56.32.1	1458	bowl rim		wheelmade	Iron II N6/0 gray, md lt minera
	incls, pr	iring, md hai	rdness	t sup. 101K	b/2 wille, unck core:	No/O gray, mu it minera
12	56-29.4	1255	jar rim	12	wheelmade	Iron II
	int/ext: 5	YR 6/3 lt re	ddish brown,	ware: 5YR 8	4 pink, md lt minera	l incls, gd firing, v. har
13	ware, mii 56-38.1	neral incls at a 1538	surface krater rim	34	whaalmada	Ι II
13					wheelmade	Iron II t mineral incls, md firing
	hard ware	e. ext paint: 2	2.5YR 3/2 dust	v red	i ix 7/3 pink, sin-ind i	i iiiiierai iiicis, iiid iiiiii
14	55-35.4	1129	jar rim	28	wheelmade	Iron II
	int/ext sli	p: 10R 6/6 1	t red, thin con	e at int surfac	e: N 6/0 gray, md lt/1	red mineral/grog incls, p
	firing, mi	neral incls at	surface			
15	55-35.4	1127	bowl rim	26	wheelmade	Iron II
	int slip: 5	YR 7/6 redd	lish yellow, ex	t slip: 5YR 7/	4 pink, thick core: N:	5/0 gray, md-lg lt minera
16	incls, md 56-38.1			ournishing, int/	ext lime encrustation	I II.
10		1554	jar handle	thick come l	handmade	Iron II/Persian eral incls, md firing, har
	ware	.p. 31K //0	reduisii yenov	, unck core. I	v 6/0 gray, mu it min	erai incis, mu firing, nar
17	58-34.1	1906	jar handle	_	handmade	Iron II/Persian
				, thick core: N	5/0 grav md-lo lt mi	neral incls, pr firing, har
	ware	r	. pad olowi	.,	o, o bray, marig it illi	ioiai iiois, pi iiiiig, iiai
18	56.34.1	1563	jar handle	_	handmade	Iron II/Persian
	int: 10YF	R 7/4 v. pale	brown, ext sli	p: 2.5YR 7/2	lt gray, ware: 2.5YR	7/4 v. pale brown, sm-m
	lt mineral	l incls, gd fir	ing, md ware			
19			jar handle		handmade	Iron II/Persian
19	58-34.1	1908	jar handle	- core: N 5/0 gr	handmade ay, md-lg lt mineral ir	Iron II/Pencls, md firing

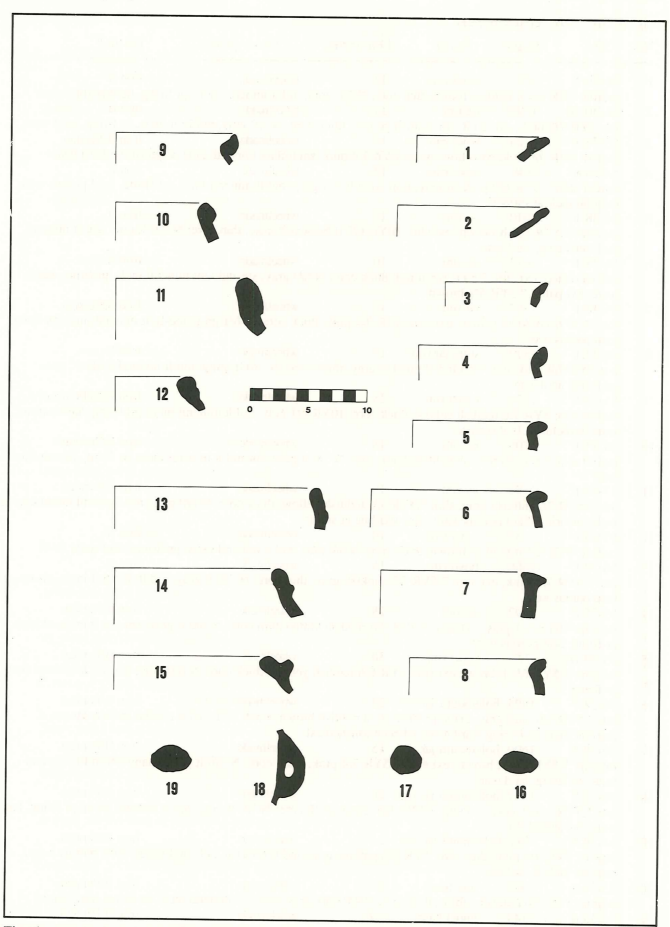


Fig. 4.

Fig. 5. Iron I/II-Persian pottery	Fig.	5.	Iron	I/II-Persian	pottery
-----------------------------------	------	----	------	--------------	---------

ıg.	J. 11011 1/11-1	•	ottery.				
Vo.	Site	Reg#	Form	Dia	(cms)	Description	Dating
	56-29.7	1273	bowl rim	12		wheelmade	Iron II
				core:	N 6/0 gray, 1	nd lt mineral incls, p	r firing, hard porous ware
2	56-30.10	1399	jar rim	11		wheelmade	Iron II
	int: 5YR 7/4	pink, ext:	5YR 7/6 reddish	vello	w, thick con	e: N 6/0 gray, md-lg	It incls, pr firing, hard ware
3		1126		14		wheelmade	Iron II/Persian
	int/ext: 5YR	7/6 reddish					, v. gd firing, hard ware
	54-36.8	206	bowl rim	12	, · F,	wheelmade	Iron II
	int/ext slin: 7	5YR 6/2	ninkish grav thi				s, gd firing, hard porous ware
	mineral incls		pilikisii giay, uii	iii coi	0. 14 0/1 gra	y, ma it minoral mon	s, ga ming, maa porous ware
;	56-38.1	1610	jar rim	12		wheelmade	Iron II
		TR 6/4 lt h	rown ext slin: 1				N 7/0 lt gray, sm lt mineral
	incls, pr firin			.011	0,2 11 010 11	iisii gidy, dini colo.	11 770 11 gray, 5111 11 111110141
	56-38.1	1613	jar rim	10		wheelmade	Iron II
	J0-J0.1		Jan 11111 2 5VD 6/6 14 +0 d				nineral incls, pr firing, hard
	ware, ext pai	t, ext slip.	2.31 K 0/0 It 160	i, unc	k core. 14 0/1	gray, siii-iiid igiit ii	iniciai nicis, pi ining, naid
3				18		wheelmade	Iron II/Persian
	56-30.1	1352	jar rim				nd-lg lt mineral incls, pr firin
			enow, ext sup: 3	IK /	/4 pink, unc	k core. In o/1 gray, i	nd-ig it inineral nicis, pi firm
	hard porous v			1		1 - 1 1 -	T T
	58-34.1	1879	store jar rim	. 15		wheelmade	Iron I
			7.5YR 6/2 pink	ush gi	ay, thick co	re: N 7/0 lt, gray, mo	d it mineral incis
	gd firing, har					The same of the sa	
l.	55-35.4	1124	krater rim				Iron II/Hellenistic?
				ick co	ore: 10YR 6/	'1 gray, md lt minera	l incls, gd firing, hard porous
	ware, minera		ırface				
)	58.33.1	1706	jar rim	18		wheelmade	Iron II/Persian
	int/ext slip: 5	5YR 7/6 re	ddish yellow, th	ick co	ore: N 7/0 lt	gray, sm-md lt mine	ral incls, pr firing, porous har
	ware						
1	57-31.1	1491	jar rim	18		wheelmade	Iron II/Persian
	int: 2.5YR 7	/2 pinkish	gray, slip: 7.5Y	R 7/6	reddish yell	ow, thick core: N 6/0	gray, md-lg lt/red mineral/g
	incls, or firin	g, hard po	rous ware, lime	spalli	ng at surface	,	
2	55-35.4	1134	bowl rim	10		wheelmade	Iron II
-						, md lt mineral incls,	
3	56-38.1	1606	bowl rim	16		wheelmade	Iron II
,	int: 7 5VD 7						y, md lt mineral incls, gd firi
			t sup. 7.5 1 K //	2 pm	kisii giay, u	ini core. Iv 7/0 it gra	y, ma it miniciai meis, ga ini
A	hard porous v 55-35.2	1092	jar rim	28		wheelmade	Iron II/Persian
4							
				K //O	reddisii yeli	ow,uiiii cole. N 6/0 i	t gray, sm-md lt mineral incl
_	pr firing, nor			20		111.	Inon II/Danaian
5	55-39.7/2	777	bowl rim	30		wheelmade	Iron II/Persian
		(R 6/4 It b	rown,ext slip: 5	YK 6/	6 readish ye	ellow, thick core: N	6/0 gray, sm-md lt mineral in
	pr firing	Till					
6	58-34.1	1895 ho	lemouth jar rim	22		wheelmade	Iron II/Persian
						own, ware: 5YR 6/3 l	t reddish brown sm-md lt
	mineral incl		, hard ware, who				
7	56-38.1	1600 hc	lemouth jar rim	15		wheelmade	Iron II/Persian
	int slip: 7.5	YR 6/4 lt b	rown, ext slip:	7.5YF	2 7/4 pink, t	hick core: N 7/0 lt gr	ray, many sm-md lt mineral
	incls, gd firi	ng, hard wa	are				
8			lemouth jar rim	26		wheelmade	Iron II/Persian
•	int: 7 5YR N	J 6/1 gray.	ext slip: 2.5YR	6/6 1			nd lt mineral incls, pr firing, h
	ware, burnish			J, J I	,		, p
9	54-39.7/1		lemouth jar rim	21		wheelmade	Iron II/Persian
)		7/4 nink	thin core 5VD	7/2 ni			nd firing, hard porous ware,
	mineral incl			,,2 pi	imion gray,	ina it iiillotat liicis, l	na ming, nara porous wate,
	55-35.2	1909	disc base	40		wheelmade	Iron II/Persian
^	77-47	1909	UISC Dase	40		MILETITIANE	
0.				N	110 1-1-	ov. md 1~ 16 min1	note me firing hard
	int/ext: 5YR	7/6 reddis	h yellow, thin c				incls, pr firing, hard ware
0	int/ext: 5YR 55.35.4	7/6 reddis 1144	h yellow, thin co	7		wheelmade	incls, pr firing, hard ware Iron II/Persian I firing, hard ware, burnished

cont. Fig. 5.

No.	Site	Reg#	Form	Dia (cms)	Description	Dating
22	55-35.4		sc base of krate		wheelmade	Iron II/Persian
	int/ext slip:	5YR 7/4 pi	ink, ware: 5YR	7/3 pink, sm-m	d lt mineral incls, gd firi	ng, hard ware
23	56-38.1	1566 sl	hallow ring bas	e 7	wheelmade	Iron II/Persian
	int: N 6/0 gr hard ware	ay, ext slip	o: 5YR 7/6 red	lish yellow, thic	k core: N 6/0 gray, sm-m	nd It mineral incls, pr firing,
24	56-41.1	1596	ring base	12	wheelmade	Iron II/Persian
	int: 2.5YR 6 porous ware	/8 lt red, e	xt slip: 10YR 6		ore: N 7/1 lt gray, md lt i	mineral incls, md firing, hard
25	59-33.1 int/ext slip: 5	1943 s 5YR 7/6 re	stepped disc baseddish yellow, t	se 9 hick core: N 6/0	wheelmade gray, sm-md lt mineral	Iron II/Persian incls, pr firing

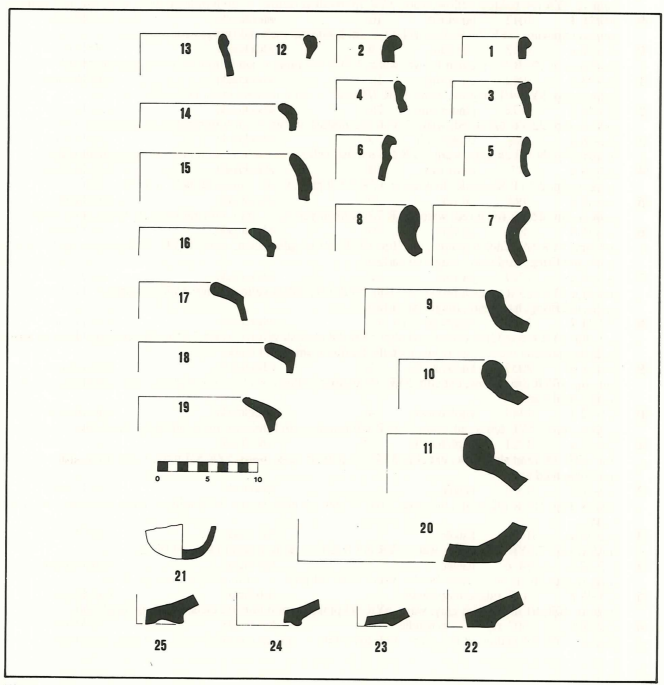


Fig. 5.

Fig. 6. Hellenistic, Early and Late Roman pottery.

24 53-38.6 1 bowl rim 12 wheelmade Late Roman intext silp: 5YR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, sm lt mineral incls, ye gd firring, hard ware 55-37.8 631 bowl rim 12 wheelmade Late Roman intext: 5YR 6/6 reddish yellow, ware: 7YR 7/6 reddish yellow, sm lt mineral incls, gd firing 55-36.8 493 bowl rim 17 wheelmade Late Roman intext silp: 5YR 7/6 reddish yellow, thin core: 10YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware, rough ext surface wheelmade wheelmade Late Roman intext silp: 5YR 6/6 tred, md core: 5YR 7/1 lt gray, sm lt mineral incls, md firing, hard ware wheelmade wheelmade Late Roman intext silp: 5YR 6/6 tred, md core: 5YR 7/1 lt gray, sm lt mineral incls, md firing, hard ware wheelmade wheelmade Late Roman intext silp: 5YR 6/6 to bowl rim 16 wheelmade Late Roman intext silp: 10YR 5/2 grayish brown, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade intext silp: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware 5/5-32.1 1522 cup rim 9 wheelmade Late Roman intext silp: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware with silp: 5/5 4/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1	No.	Site	Reg#	Form	Dia	(cms)	Description	Dating
55-37.8 631 bowl rim 12 wheelmade Late Roman injuvest SYR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, ware: 5YR 7/6 reddish yellow, ware injuvest slip: 5YR 7/6 reddish yellow, ware: 5YR 7/1 lt gray, v. ms lt mineral incls, pr firing, hard ware, rough ext surface 55-36.8 491 bowl rim 17 wheelmade Late Roman injuvest slip: 2.5YR 6/6 lt red, md core: 5YR 7/1 lt gray, y. ms lt mineral incls, pr firing, hard ware wheelmade Late Roman injuvest slip: 2.5YR 6/6 lt red, md core: 5YR 7/1 lt gray, y. ms lt mineral incls, gd firing, hard ware wheelmade Late Roman injuvest slip: 5YR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman injuvest slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware some slip slip slip slip slip slip slip slip	24							
int/ext SYR 6/6 reddish yellow, ware: SYR 7/6 reddish yellow, sm It mineral incls, gd firing wheelmade Late Roman int/ext slip: SYR 7/6 reddish yellow, thin core: 10YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware, rough ext surface 7 5-36.8 491 bowl rim 19 wheelmade 27 5-36.8 491 bowl rim 28 5-35.85/4 650 bowl rim 19 wheelmade 28 5-35.85/4 650 bowl rim 19 wheelmade 29 40/41-34. 2042 bowl rim 16 Late Roman int/ext SYR 6/6 reddish yellow, ware: SYR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, md hardness Late Roman int/ext SYR 6/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware wheelmade 29 40/41-34. 2042 bowl rim 16 wheelmade 29 40/41-34. 2042 bowl rim 16 yellow, ware: SYR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware int/ext slip: 10YR 5/2 grayish brown, ware: 7-SYR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade 29 40/41-34. 2042 bowl rim 20 57-32.1 1522 cup rim 20 yellow rim 16 lt. state Roman int/ext slip: 10YR 5/2 grayish brown, ware: 7-SYR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade 21 54-33.2 1052 bowl rim 22 bowl rim 23 55-36.8 496 cooker rim 24 platter rim 28 wheelmade 25 56-29.3 1172 platter rim 28 wheelmade 28 55-36.8 496 cooker rim 29 wheelmade 29 40/41-34. 2042 howl rim 30 55-36.8 496 cooker rim 31 55-36.8 496 cooker rim 32 55-36.8 496 cooker rim 34 53-38.6 47 bowl rim 35 55-36.8 496 cooker rim 36 55-36.8 496 cooker rim 37 45-38.6 49 bowl rim 38 55-36.8 496 cooker rim 39 wheelmade 39 55-36.8 496 cooker rim 40 wheelmade 40 54-38.2 1179 hard ware 41 55-38.6 49 piar rim 42 54-38.2 1179 high, thick core: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 42 55-36.8 492 jar rim 40 wheelmade 41 54-58.8 496 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, gd firing, hard ware 42 55-36.8 492 jar rim 43 55-36.8 496 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware 44 55-38.1 1363 handle	25			ddish yellow,			readish yellow, sm it minera	
55-36.8 493 bowl rim 17 wheelmade Late Roman indext slip: 5YR 7/6 reddish yellow, thin core: 10YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware, rough ext surface 55-36.8 491 bowl rim 9 wheelmade Late Roman indext slip: 2.5YR 6/6 lt red, and core: 5YR 7/1 lt gray, sm lt mineral incls, md firing, hard ware 55-38.5/4 650 bowl rim 17 wheelmade Late Roman Late Roman indext slip: 2.5YR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade wheelmade Late Roman Late Roman 16 indext slip/ware: 5YR 7/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware wheelmade wheelmade Late Roman 16 sq.	23							
int/ext slip: 5YR 7/6 reddish yellow, thin core: 10YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware, rough ext surface 7 55-36.8 491 bowl rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, md core: 5YR 7/1 lt gray, sm lt mineral incls, md firing, hard ware int/ext slip: 2.5YR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, md ardness 40/41-34. 2042 bowl rim 16 wheelmade Late Roman int/ext slip/ware: 5YR 7/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware int/ext slip/ware: 5YR 7/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware int/ext slip/ware: 5YR 7/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware int/ext slip/ware: 5YR 7/6 price dish yellow v. sm lt mineral incls, gd firing, hard ware int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 5YR 7/4 ldt gray, ware: 5YR 7/5 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 7.5YR 8/2 pink/sib white, v. sm lt mineral incls, gd firing, hard ware int/ext slip: 2.5YR 6/6 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware int/ext slip: 2.5YR 6/6 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-38.6 47 bowl rim 10 wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-38.8 494 jar rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-36.8 494 jar rim 10 wheelmade Late Roman int/ext slip: 2.5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware ware yellow, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware ware yellow, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard war	26							
rough ext surface 7 55-36.8 491 bowl rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, md core: 5YR 7/1 lt gray, sm lt mineral incls, md firing, hard ware int/ext slip: 2.5YR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, md hardness Late Roman int/ext slip/ware: 5YR 7/6 reddish yellow, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 5YR 4/2 dk gray, ware: 5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 7.5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/6 reddish yellow, v. sm lt mineral incls, pr firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 37 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt mineral incls, md firing, hard ware, rough ext surface 38 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish	20							
int/ext slip: 2.5YR 6/6 It red, md core: 5YR 7/1 lt gray, sm It mineral incls, md firing, hard ware int/ext: 5YR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, v. sm It mineral incls, gd firing, md hardness du/d41-34. 2042 bowl rim 16 wheelmade Late Roman int/ext slip/ware: 5YR 7/6 reddish yellow, v. sm It mineral incls, gd firing, hard ware wheelmade int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm It mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm It mineral incls, gd firing, hard ware wheelmade int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm It mineral incls, gd firing, hard ware wheelmade int/ext slip: 5YR 4/2 dk gray, ware: 5YR 8/2 pink/sh white, v. sm It mineral incls, gd firing, hard ware wheelmade int/ext slip: 25YR 6/6 It red, ware: 7.5YR 8/2 pink/sh white, v. sm It mineral incls, gd firing, hard ware wheelmade int/ext slip: 25YR 6/6 It red, ware: 5YR 7/6 reddish yellow, v. sm It mineral incls, gd firing, hard ware wheelmade int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 It gray, v. sm It mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 It gray, v. sm It mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 It red, ware: 5YR 7/6 reddish yellow, v. sm It mineral incls, gd firing, hard ware beliance wheelmade Late Roman int/ext slip: 2.5YR 6/6 It red, ware: 5YR 7/6 reddish yellow, v. sm It mineral incls, gd firing, hard ware wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 It gray, v. sm It mineral incls, md firing, hard ware, rough ext surface 74 2-34.2 1779 jar rim 12 wheelmade Late Roman int/ext slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm It mineral incls, md firing, hard ware. Tough ext surface wheelmade Late Roman int/ext slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 7.5YR 8/6 reddish		rough ext sur	rface	duisii yellow	, uiiii c	ore: 101	R //I it gray, v. sin it inmer	at incis, pr firing, nard ware,
55-38.5/4 650 bowl rim 17 wheelmade Late Roman int/ext: SYR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, md hardness 40/41-34. 2042 bowl rim 16 wheelmade wheelmade Late Roman int/ext slip/ware: 5YR 7/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware wheelmade 10/54-33.2 1052 bowl rim 16 wheelmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade 15/6-29.3 1172 platter rim 28 wheelmade Late Roman int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware 55-36.8 496 cooker rim 9 wheelmade Late Roman int/ext slip: 5YR 6/6 lt red, ware: 5YR 6/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 10/53-38.6 47 bowl rim 10 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, md firing, hard ware 55-36.8 494 jar rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-36.8 494 jar rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-36.8 492 jar rim 10 wheelmade Late Roman int/ext slip: 2.5YR 6/6 reddish yellow, v. slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 8/4 pink, v. sm lt mineral incls md firing, hard ware 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt mineral incls, vg d firing, hard ware 56-30.1 1363 handle — handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pin	27							
int/ext: 5VR 6/6 reddish yellow, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, md hardness int/ext slip/ware: 5YR 7/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware int/ext slip/ware: 5YR 7/8 reddish yellow v. sm lt mineral incls, gd firing, hard ware int/ext slip: 19VR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware Late Roman int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 7.5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 5YR 6/6 reddish yellow, v. sm lt mineral incls, pr firing, hard ware wheelmade Late Roman int/ext slip: 5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware 55-36.8 494 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-36.8 492 piar rim 9 wheelmade Late Roman int/ext slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, gd firing, hard ware incls, md firing, hard ware, rough ext surface 37 42-34.2 1779 piar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware incls, md firing, hard ware, rough ext surface 38 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt dik/yred mineral incls, v. gd firing, metallic hardness, int wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt mineral incls, v gd firing, hard ware 40 55-32.1 143		int/ext slip:	2.5YR 6/6	It red, md con	re: 5YI	R 7/1 lt g	ray, sm lt mineral incls, md	firing, hard ware
29 40/41-34. 2042 bowl rim 16 wheelmade int/ext slip/ware: 5YR 7/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware 5Y-32.1 1522 cup rim 9 wheelmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 7.5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 reddish yellow, v. sm lt mineral incls, pr firing, hard ware 53-38.6 47 bowl rim 10 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, gd firing, hard ware some int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 1/2 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1436 kmob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt mineral incls, y dfiring, hard ware 40 56-29.4 1221 knob handle — handmade Late Roma	28							
int/ext slip/ware: 5YR 7/6 reddish yellow v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware 54-33.2 1052 bowl rim 16 wheelmade Late Roman int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware 56-29.3 1172 platter rim 28 wheelmade Late Roman int/ext slip: 5YR 4/0 dk gray, ware: 5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 7.5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/6 treddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware wheelmade wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, gd firing, hard ware wough ext surface wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 37 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 38 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 2.5 wheelmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink,		int/ext: 5YR	6/6 reddis	h yellow, war	re: 5YF	2 7/6 red	dish yellow, v. sm lt mineral	incls, gd firing, md hardness
int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware 1054-33.2 1052 bowl rim 16 wheelmade Late Roman int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware 256-29.3 1172 platter rim 28 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 7.5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware 255-36.8 496 cooker rim 9 wheelmade Late Roman int/ext slip: 1.5YR 8/4 pink, thick core: 5YR 7/6 reddish yellow, v. sm lt mineral incls, pr firing, hard ware 253-38.6 47 bowl rim 10 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware 253-38.6 47 bowl rim 10 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, gd firing, hard ware 255-36.8 494 jar rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 255-36.8 492 jar rim 10 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 256-20.1 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 257-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt mineral incls md firing, hard ware wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt mineral incls md firing, hard ware 256-29.4 1221 knob handle 4 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt mineral incls, v and lt mineral incls, y firing, hard ware 256-30.1 1363 handle — handmade Late Roman int/ext slip: 10YR 8/2 w	29							
int/ext slip: 10YR 5/2 grayish brown, ware: 7.5YR 8/4 pink, v. sm lt mineral incls, gd firing, hard ware shared intext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware shared share		int/ext slip/v	vare: 5YR	7/6 reddish ye	ellow v	. sm lt m	nineral incls, gd firing, hard v	vare
int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware 12	30							
int/ext slip: 5YR 4/1 dk gray, ware: 5YR 7/3 pink, v. sm lt mineral incls, gd firing, hard ware 12		int/ext slip:	10YR 5/2	grayish brown	n, ware	: 7.5YR	8/4 pink, v. sm lt mineral inc	cls, gd firing, hard ware
56-29.3 1172 platter rim 28 wheelmade Late Roman int/ext slip: 2.5YR 6/6 tr red, ware: 7.5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware int/ext slip: N 4/0 dk gray, ware: 5YR 6/6 reddish yellow, v. sm lt mineral incls, pr firing, hard ware booker rim 9 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 742-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 857-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 42 56-30.1 1363 handle handle handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle handle handmade Late Roman int/ext slip: 10YR 5/2 grayish brown,	31							
56-29.3 1172 platter rim 28 wheelmade Late Roman int/ext slip: 2.5YR 6/6 tr red, ware: 7.5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware int/ext slip: N 4/0 dk gray, ware: 5YR 6/6 reddish yellow, v. sm lt mineral incls, pr firing, hard ware booker rim 9 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, pr firing, hard ware Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 742-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 857-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 42 56-30.1 1363 handle handle handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle handle handmade Late Roman int/ext slip: 10YR 5/2 grayish brown,		int/ext slip:	5YR 4/1 d	k gray, ware:	5YR 7	/3 pink,	v. sm lt mineral incls, gd firi	ng, hard ware
int/ext slip: 2.5YR 6/6 lt red, ware: 7.5YR 8/2 pinkish white, v. sm lt mineral incls, gd firing, hard ware wheelmade wheelmade int/ext slip: N 4/0 dk gray, ware: 5YR 6/6 reddish yellow, v. sm lt mineral incls, pr firing, hard ware wheelmade wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, md firing, hard ware sold sold sold sold sold sold sold sold	32							
55-36.8 496 cooker rim 9 wheelmade Late Roman int/ext slip: N 4/0 dk gray, ware: 5YR 6/6 reddish yellow, v. sm lt mineral incls, pr firing, hard ware 33.8.6 47 bowl rim 10 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, md firing, hard ware 55-36.8 494 jar rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-36.8 492 jar rim 10 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/6 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 185 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 194 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman intiext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 40 55-32.1 1443 knob handle 2.5 wheelmade Late Roman intiext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman intiext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle handle handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 53-36.8 118 ridged loop handle handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 8/3 pink, v. sm lt mineral inc		int/ext slip:	2.5YR 6/6	It red, ware:	7.5YR	8/2 pink		
53-38.6 47 bowl rim 10 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, md firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-36.8 492 jar rim 10 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface Late Roman int slip: 5YR 6/6 reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle — handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle — handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, gd firing hard ware 44 55-32.1 1446 handle — handmade Late Roman int/ext slip: 10YR 8/2 grayish brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing handmade Late Roman int/ext slip: 10YR 5/2 grayish brown,	33					9		
53-38.6 47 bowl rim 10 wheelmade Late Roman int/ext slip: 2.5YR 8/4 pink, thick core: 5YR 7/1 lt gray, v. sm lt mineral incls, md firing, hard ware wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-36.8 492 jar rim 10 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface Late Roman int slip: 5YR 6/6 reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle — handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle — handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, gd firing hard ware 44 55-32.1 1446 handle — handmade Late Roman int/ext slip: 10YR 8/2 grayish brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing handmade Late Roman int/ext slip: 10YR 5/2 grayish brown,		int/ext slip:	N 4/0 dk g	ray, ware: 5Y	R 6/6 1	reddish y	ellow, v. sm lt mineral incls,	pr firing, hard ware
55-36.8 494 jar rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 37 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 38 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 39 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle - handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle - handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing hard, porous ware 44 55-39.8 118 ridged loop handle - handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing hard ware 45 55-36.8 507 ridged loop handle - handmade Late Roman int/ext slip: 10YR 6/2 drayish brown, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware	34							
55-36.8 494 jar rim 9 wheelmade Late Roman int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 37 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 38 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 39 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle - handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle - handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing hard, porous ware 44 55-39.8 118 ridged loop handle - handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing hard ware 45 55-36.8 507 ridged loop handle - handmade Late Roman int/ext slip: 10YR 6/2 drayish brown, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware		int/ext slip:	2.5YR 8/4	pink, thick co	ore: 5Y	R 7/1 lt	gray, v. sm lt mineral incls,	md firing, hard ware
int/ext slip: 2.5YR 6/8 lt red, ware: 5YR 7/6 reddish yellow, v. sm lt mineral incls, gd firing, hard ware 55-36.8 492 jar rim 10 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 37 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 38 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 39 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade 156-29.4 1221 knob handle 2.5 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	35							
55-36.8 492 jar rim 10 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 37 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 38 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 39 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware			2.5YR 6/8					ls, gd firing, hard ware
int slip: 5YR 6/6 reddish yellow, ext slip: 10YR 8/3 v. pale brown, ware: 10YR 7/2 lt gray, v. sm lt mineral incls, md firing, hard ware, rough ext surface 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 8/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 55-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 45 55-36.8 507 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware	36							
incls, md firing, hard ware, rough ext surface 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dlk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle — handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle — handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle — handmade Late Roman int/ext slip: 10YR 8/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle — handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle — handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle — handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware						_		
 42-34.2 1779 jar rim 12 wheelmade Late Roman int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 55-36.8 507 ridged loop handle – handmade Late Roman Late Roman Late Roman 							5 · · · pune 0.5 · · · · · · · · · · · · · · · · · · ·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
int slip: 5YR 6/3 lt reddish brown, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/3 pink, v. sm lt mineral incls, md firing, hard ware, rough ext surface 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 8/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: slip: 10YR 5/2 grayish brown, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware	37						wheelmade.	Late Roman
incls, md firing, hard ware, rough ext surface 57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware	٥,							
57-31.2 1504 ring base of jar 12 wheelmade Late Roman int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman handmade Late Roman							o roudibil yollow, ware. 511	7/5 pink, v. sin it illilotat
int slip: 5YR 6/6 reddish yellow, ext slip: 5YR 7/8 reddish yellow, ware: 7.5YR 8/6 reddish yellow, v. sm lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	38					2	wheelmade	I ate Roman
lt/dk/red mineral incls, v. gd firing, metallic hardness, int wheel marks 40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle - handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle - handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing handmade int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle - handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle - handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle - handmade Late Roman	50					YR 7/8	reddish vellow ware: 7 5YR	
40/41-34. 2035 knob handle 2.5 wheelmade Late Roman int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman								o/o roudisir yollow, v. siii
int slip: 10YR 8/6 yellow, ext slip: 5YR 7/6 reddish yellow, ware: N 7/0 lt gray, v. sm lt mineral incls md firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	39							I ate Roman
firing, hard ware 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	57	O THE COLUMN PARK CONTRACTOR						
 40 55-32.1 1443 knob handle 4 wheelmade Late Roman int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle - handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle - handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle - handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle - handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle - handmade Late Roman 				ow, one sup.	J 1 1 1 /	O roudis	in yours, ware. It 770 it gray	, v. siii it iiiiiciai iiicis iiid
int/ext slip: 2.5YR 6/6 lt red, ware: 2.5YR 6/6 lt red, v. sm lt mineral incls, gd firing, hard ware 41 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	40	<u> </u>		knob handle		4	wheelmade	I ate Roman
 56-29.4 1221 knob handle 2.5 wheelmade Late Roman int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 42 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 55-36.8 507 ridged loop handle – handmade Late Roman 	.0							
int: 5YR 7/6 reddish yellow, ext slip: 5YR 7/2 pinkish gray, ware: 5YR 8/4 pink, v. sm lt/red mineral incls, v gd firing, hard ware 42 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	41							
gd firing, hard ware 42 56-30.1 1363 handle — handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle — handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle — handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle — handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle — handmade Late Roman	71							
 56-30.1 1363 handle – handmade Late Roman int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 55-36.8 507 ridged loop handle – handmade Late Roman 				chow, cat shi	p. 31N	. 1/2 piiii	disii giay, wate. 51K 6/4 pili	k, v. siii iyied iiiiieiai iiicis, v
int/ext slip: 10YR 8/2 white, md core: 5YR 7/2 pinkish gray, sm-md lt/dk mineral incls, pr firing; hard, porous ware 43 42-34.2 1796 handle – handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	12			handle			handmada	I ata Daman
ware 43 42-34.2 1796 handle — handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle — handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle — handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle — handmade Late Roman	42				-0. SVI	7/2 nin		
43 42-34.2 1796 handle — handmade Late Roman int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle — handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle — handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle — handmade Late Roman			101K 0/2	wille, ille col	ic. Jir	C 1/2 pili	kish gray, shi-me hak mime	at meis, pi fiffing, nard, porous
int/ext slip: 7.5YR 5/2 brown, ware: 5YR 8/3 lt red, v. sm lt mineral incls, gd firing 44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	12		1706	handla			handmada	I eta Daman
44 55-32.1 1436 handle – handmade Late Roman int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	43				. SVD	0 /2 14 ===		
int/ext slip: 10YR 5/2 grayish brown, ware: 5YR 7/4 pink, v. sm lt mineral incls, gd firing 45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	11				. JIK	0/3 IL TE(
45 53-39.8 118 ridged loop handle – handmade Late Roman int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware handmade Late Roman	44				_	. cvm a		Late Roman
int/ext: 10R 4/1 dk reddish gray, ware: 5YR 8/3 pink, v. sm lt mineral incls, gd firing, hard ware 46 55-36.8 507 ridged loop handle – handmade Late Roman	15					c. DYK /		
46 55-36.8 507 ridged loop handle – handmade Late Roman	43					000 .		
	10							
invexi: 3 1 K 3/6 yellowish red, ware: 3 1 K 8/1 white, v. sm lt/red mineral incls, gd firing, hard ware	40							
		invext: 5YR	2 3/0 yellov	vish red, ware	: DYR	8/1 whit	e, v. sm lyred mineral incls,	gd firing, hard ware

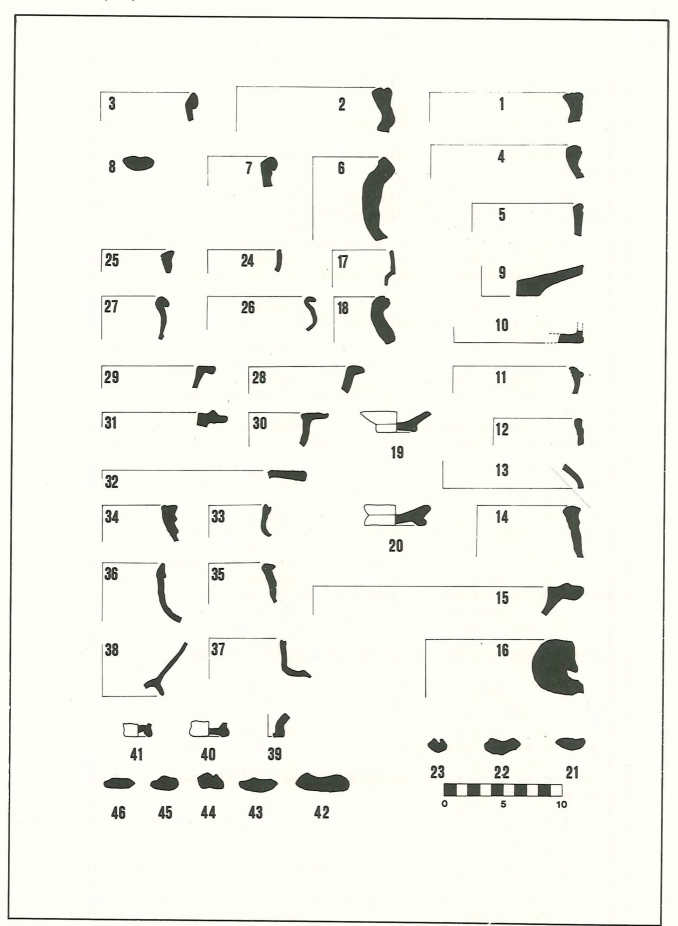


Fig. 6.

No.	Site	Reg#	Form	Dia (cms)	Description	Dating
1		YR 7/4 pin		12 I 6/0 gray, ware:	wheelmade 7.5YR 8/4 pink, md core: 1	Hellenistic N 6/0 gray, md lt mineral incls,
2	poor firing, 58-34.1	1873	bowl rim	26	wheelmade	Hellenistic
3	56-38.1	1615	bowl rim	8	k, v. sm lt mineral incls, gd wheelmade	Hellenistic
	thin, hard w	are				ı-md lt mineral incl, md firing,
4		YR N 3/0 v				Iron II/Persian : N 4/0 v. dk gray, v. sm lt
		ls, md	firing, hard	ware, int/ext who		
5	54-36.3	145	bowl rim		wheelmade	Hellenistic
6				12 sy, ware: 5YR 7/4	pink, v. sm lt mineral incl wheelmade	s, gd firing Hellenistic
6	57-32.1 int/ext: 2.5 surface	1521 YR 6/6 lt re	jar rim d, thick core			ng; hard, porous ware, rough ex
7	57-32.1	1523	iar rim	. 11	wheelmade	Hellenistic
		7/4 pink, ex	ct: 5YR 7/6 r			lt mineral incls, md firing, hard
8	54-36.8	187	handle	– are: 5YR 7/4 pink	handmade , sm lt mineral incls, gd fir	Hellenistic ing, md hardness
9	55-30.1		sc base of bo		wheelmade	Hellenistic
	int/ext slip: int wheel b		eddish yellov	v, thick core: N 4	/0 gray, sm-md lt mineral in	ncls, pr firing, hard, porous ware
10	54-40.6		wl rim fragn		wheelmade	Early Roman
	int/ext slip:	: 10R 5/6 re	d, sigillata w	vare: 7.5YR 7/6, 1	reddish yellow, v. sm lt mir	neral incls, v. gd firing, hard
	ware	10.00		20		T 1 D
11			bowl rim at slip: 7.5R	20 5/4 lt brown, thin	wheelmade core: 10YR 7/1 lt gray, mo	Early Roman d lt mineral incls, gd firing, hard
12	ware, ext 40/41-34.	abraded 2043	bowl rim	14	wheelmade	Late Roman
12					ral incls, gd firing, hard war	
13	42-34.2	1786	lid rim	23	wheelmade	Early Roman
					v. sm lt mineral incls, v. go	
14	55-36.7/1	535	jar rim	16	wheelmade	Late Roman
15	int/ext/war	e: 5YR 7/6	reddish yello	w, sm It mineral	incls, gd firing, hard ware wheelmade	Late Roman
13					t gray, md lt mineral incls,	
16	42-34.2	1780	store jar ri		wheelmade	Late Roman
10						g; hard, porous ware, rough ext
17	55-36.8	490	jug rim	10	wheelmade	Early Roman
			ldish yellow,		gray, ware: 10YR 7/1 lt gr	ray, v. sm lt mineral incls, gd
18	firing, hard 55-35.2	l ware, rould 1096	etting on rim iar stand	exterior 7	wheelmade	Early Roman
10		: 2.5YR 6/6	It red, thick		ay, sm lt mineral incls, gd f	iring, hard ware
19					6 /3 pink, ware: 5YR 7/1 lt g	wheelmade ray, v. sm lt mineral incls, gd
20	firing, loca 55-36.2	il terra sigili 131	lata bowl base	5	wheelmade	Late Roman
20	int/ext: 7.5	YR 7/6 red	dish yellow,			s, gd firing, hard ware, rough ex
21	56-29.11	ring cut boti 1311	jug handle		handmade	Early Roman
22	56-29.4	1214	jar handle	_	brown, v. sm lt/dk mineral handmade	Late Roman tring, hard ware tral incls, gd firing, hard ware
23	int/ext: 10 56-30.1	YR 5/2 gray 1343	yish brown, v handle	vare: /.5 1 K 8/4]	pinkish white, v. sm it mine handmade	trai incis, go firing, naro ware Late Roman
23				are: 5YR 8/3 pin	k, v. sm lt mineral incls, gd	

			Byzantine pot		D	
0.	Site	Reg#	Form	Dia (cms)	Description	Dating
	55-36.8		cooker rim		wheelmade	Early Byzantine
			, ext: 10YR 5/1 me encrusted	gray, thin core: N	I 6/0 pink, sm lt minera	l incls, pr firing, hard ware,
	42-34.2		cooker rim	14	wheelmade	Early Byzantine
	int/ext slip/w				eral incls, gd firing, har	rd ware
	55-36.8	506	cooker rim	16	wheelmade	Early Byzantine
	int: 5YR 7/6	reddish	yellow, ext slip	: 5YR 5/4 reddish	brown, ware: 5YR 7/6	reddish yellow, v. sm lt miner
	incls, gd firin			should said		
	60-33.1		cooker rim	14	wheelmade	Early Byzantine
	int: 5YR 7/6	reddish	yellow, ext slip	: 10YR 5/1 gray,	ware: 7.5YR 8/4 pink,	v. sm lt mineral incls, gd firin
etc.	hard ware 42-34.2	1777	acalran mim	o, delce eggs in T	KR 7/3 oggruppe filt 878	II ostanous e i Visia
				14 2 60 piploigh amount	wheelmade	Early Byzantine
	42-34.2	1704	jar rim	8 6/2 pinkish gray	, v. sm lt mineral incls,	gd firing, hard ware
	int/ext: 75V	D 7/6 ra	Jai IIIII ddich vallow th	9 oin core: 10VP 7/1	wheelmade	Early Byzantine al incls, gd firing, md hardness
	54-33.2	1044	jar rim	12	wheelmade	
		5/3 red/	dish brown ext	clin: 5VP 5/1 ora	witeeliliade	Early Byzantine dish brown, v. sm lt mineral
	incls, md firi	no hard	ware	sup. JIK J/I gla	y, wate. 31 K 0/3 it led	dish brown, v. sm it mineral
			bowl rim	14	wheelmade	Early Byzantine
				SYR 7/2 ninkish	oray ware 7 5YR 8/4	pink, sm-md lt minera, incls,
	firing, md ha	rdness	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Tit 7/2 pilikisii	gray, water 7.5 110 0/4	plik, sill-life it lillicia, licis,
			ring base	8	wheelmade	Early Byzantine
				core: 5YR 7/2 pi	nkish gray, v. sm-sm lt	mineral incls, gd firing, hard
	ware			ala alaa		, 8,
	57.32.1	1516	jug base	12	wheelmade	Early Byzantine
	int slip/ext sl	ip/ware:	5YR 7/3 pink,	sm-md lt mineral	incls, gd firing, md har	dness
	54-33.2	1072	jug base	u/d	wheelmade	Early Byzantine
	int: 5YR 6/3	lt reddis	sh brown, ext: 1	OYR 7/3 very pale	brown, thick core: 5Y	R 7/2 pinkish gray, few sm-me
	mineral incls	, gd firin	ig, soft ware, ro	ugh ext surface		
	56-29.4		handle	-	handmade	Early Byzantine
	int/ext: 7.5Y	R 5/2 br	own, ware: 5YI	R 7/3 pink, few sm	It mineral incls, gd fir	ing, md hardness
		1877	handle	_	handmade	Early Byzantine
	int/ext slip: 1	0YR 7/3	3 very pale brov	vn, ware: 2.5YR 6	5/6 lt red, few v. sm lt n	nineral incls, gd firing, md
	hardness					
	55-35.2	1107	handle	-	handmade	Early Byzantine
					d lt mineral incls, md f	
	60-33.1	1808	platter rim	26	wheelmade	Late Byzantine
	INVEXE SIR	//o read	ish yellow, war	e: 31R //6 readis	h yellow, v. sm it miner	ral incls, gd firing; hard, non-
	porous ware 54-39.7/1	111	casserole rim	22	vibool-s ada	I ata D
					wheelmade	Late Byzantine ral incls, gd firing; hard, non-
	porous ware,	ext sligh	usir yellow, war	c. JIK //o readis	ii yellow, v. sm it miner	at incis, go firing; hard, non-
	55-29.1		jar rim	14	wheelmade	Late Durantine
						Late Byzantine l incls, gd firing; hard, non-
	porous ware,	rough ex	kt surface	- VOIV. 1011X 1/2	re gray, v. siii at iiiiiicia	i incio, gu illing, naid, non-
	56-34.2		jar rim	11	wheelmade	Late Byzantine
					neral incls md firing h	ard ware, rough ext surface
	54-33.2	1042	jar rim	12	wheelmade	Late Byzantine
						ls, md firing; soft, porous war
	55-36.10	569	jar rim	10	wheelmade	Late Byzantine
					are: 5YR 7/6 reddish v	ellow, sm lt mineral incls, gd
	firing, hard w	are, rous	gh ext surface	O, D Paint, W		, o it illinoidi liicis, gu
	54-39.5/3		cooker rim	13	wheelmade	Late Byzantine
						gray, v. sm lt mineral incl, gd
	firing, hard w	are, rous	gh ext surface	o, . g.u.y,		a.w., v. siii it iliniciai ilici, go
		651		11	wheelmade	Late Byzantine
						incls, gd firing, hard ware, rou
		,	J 17 9 VV COL			

cont. Fig. 7.

No.	Site	Reg#	Form	Dia (cms)	Description	Dating				
23	55-35.2	1094	store jar rim	10	wheelmade	Late Byzantine				
	int/ext: 2.5 surface	YR 6/6 lt re	ed, thick core:	5YR 7/1 lt gray,	sm lt mineral incls, md	firing, hard ware, rough ext				
24	55-36.8	500	ring base of bo	owl 8	wheelmade	Late Byzantine				
	int slip: 2.5	5YR 5/6 red		/4 very pale brow		lt gray, v. sm lt mineral incls,				
25	60-33.1	1871	ring base	11	wheelmade	Late Byzantine				
	int/ext: 5Y					al incls, gd firing, hard ware				
26										
•	int: 7.5YR 7/4 pink, ext: 10YR 7/3 very pale brown, thick core: N 7/0 lt gray, v. sm lt mineral incls, md									
		l non-porous								
27	56-29.4	1149	store jar handle	e 11	hand made	Late Byzantine				
	ext slip: 7. ware	5YR 8/4 pir	nk, ware: 2.5Y	R 6/4 reddish bro	wn, sm-md lt mineral in	icls, gd firing, hard, non-porous				
28	56-29.4	1175	jar handle	_	handmade	Late Byzantine				
				nk, v. sm lt miner		ware, rough ext surface				
29			jug handle	_	handmade					
		6/6 lt red,		/6 lt red, few v. si		firing, hard non-porous ware,				
30	59-31.1		jug handle	_	handmade	Late Byzantine				
	int slip: 7.	5YR 7/8 rec	ldish yellow, e	ext slip: 10YR 5/2, rough ext surface	grayish brown, thick c	ore: 5YR 7/1 lt gray, few v. sm l				
31	48-37.1				handmade	I ate Ryzantine				
<i>J</i> 1						md-v. lg lt/dk mineral incls, md				
			s, rough ext su		ild colo. 14 4/1 dik glay,	ma-v. ig iyak minerai meis, ma				

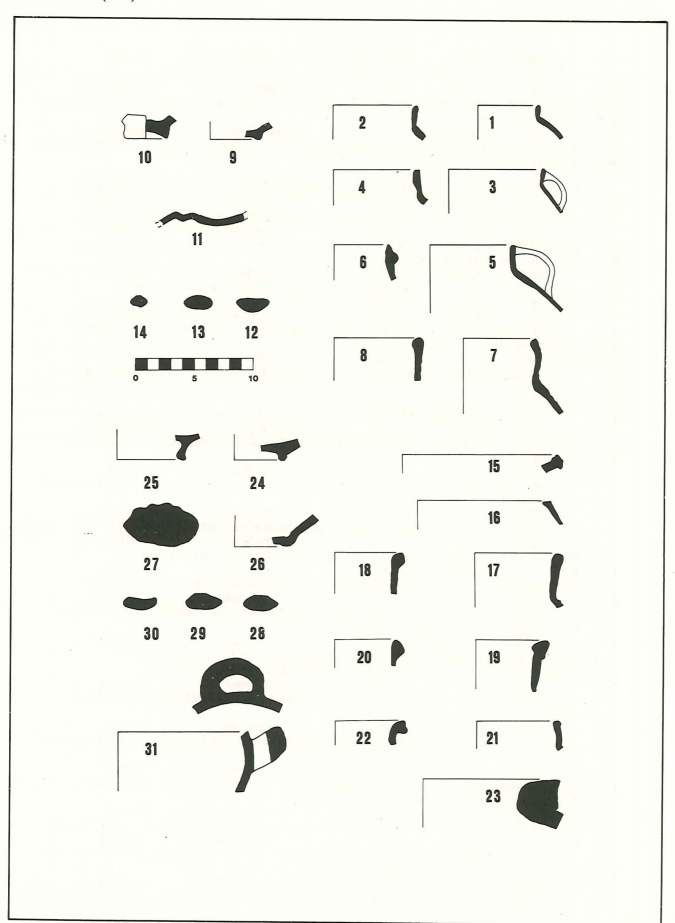


Fig. 7.

Fig. 8. Umayyad-Abbasid pottery.

No.	Site	Reg#	Form	Dia (cms)	Description	Dating
1				25 k core: 10YR 7/1 lt s	wheelmade gray, sm-md dk mineral incl	Umayyad s, md firing, hard non-
2	56-29.4	re int/ext but 1202	bowl rim	10 R 6/4 weak red war	wheelmade e: 10YR 7/2 lt gray, sm lt n	Umayyad
	firing soft	ware. extra	int: 2.5YR 3/0	6 dk red	0. 1011 7/2 it glay, 5iii it ii	
3	60-33.1			14	wheelmade	Umayyad
	int/ext slip			7.5YR 8/2 pinkish	white, sm lt mineral incls, g	d firing, soft ware
4	54-30.1	933	bowl rim	22	wheelmade	Umayyad
	int/ext: 5Y	R 6/6 reddis			sm dk mineral incls, pr firin	
5	40/41-34.		krater rim	23	wheelmade	Umayyad
					sm-md lt/dk mineral incls, n	nd firing; hard non-
	-		ised line ext be		1 1 1 .	Allerid
6	56-32.1	1465	pithos rim	20	handmade	Abbasid
	int/ext: 51	4/1 gray, w	are: 5 1 4/1 gr	ay, sm-large lyok m xt below rim	ineral incls, gd firing, hard,	non-porous
7	59-31.1	nb mark 1757	bowl rim	11	wheelmade	Umayyad
/	39-31.1 int/ext: 53	70 7/6 reddig	sh vellow war		yellow, v. sm dk mineral inc	
		on-porous w		c. JIR //o loadisii	yenow, v. sin dk minerar me	.is, v. good 111116, 1110
8	56-29.4	1189	jar rim	20	wheelmade	Umayyad
. 0	int: 5YR	7/6 reddish v	ellow, ext: lim		YR 7/6 reddish yellow, sm	
	hard ware	, o roddion y	0110 W, 0715. 1111.	o one about the or	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
9	59-33.1	1938	bowl rim	12	wheelmade	Umayyad
	int slin: 5	YR 7/4 pink	ext slip: 10Y			eral incls, gd firing, hard ware
10	59-31.1	1732	jar rim	9	wheelmade	Umayyad
10	int slip: 5	YR 7/4 pink	ext slip: 2.5	R 6/6 lt red, ware:	7.5YR 8/2 pinkish white, sr	n dk mineral incls, gd
	firing, md		, 0.10 0		To the	
11	59-31.1	1736	bowl rim	9	wheelmade	Umayyad
	int: 5YR	8/3 pink, ext	2.5YR 5/4 re	ddish brown, ware:	5YR 8/3 pink, sm dk minera	al incls, v. gd firing, hard
	ware, ext	paint: 2.5YR	5/4 reddish b	rown		
12	59-31.1	1755	bowl rim	12	wheelmade	Umayyad
	int/ext: 5	YR 8/3 pink,	ware: 5YR 8/	2 pinkish white, v. s	m dk mineral incls, gd firin	g, hard ware
13	56-29.4	1204	jar rim	14	wheelmade	Umayyad
					lt/dk mineral incls, gd firin	g, soft ware
14	53/54-38.	43	bowl rim	20	wheelmade	Umayyad
	int/ext:5Y	R 7/6 reddis	h yellow, thic	k core: 10YR 7/1 lt g	gray, sm dk mineral incls, go	l firing, hard ware
15	42-34.2	1778	jar rim	13	wheelmade	Umayyad
	int slip: 5	YR 7/3 pink	, ext slip: 7.5	YR 7/4 pink, ware:	7.5YR 7/4 pink, v. sm lt/dk	mineral incls, v. good
		rd, non-poroi		aint: 7.5YR 5/2 weal	k red	No.
16	59-31.1	1756	rim of large	jar 25	wheelmade	Umayyad
					pink, thick core: N 7/0 lt gra	ny, iew ma it
		ncls, gd firin			nooth ext surface	Limourund
17	59-33.1	1924	jar rim	22	wheelmade	Umayyad
			white, ma co	re: 2.5 1 K 6/6 It red,	, few md-lg lt mineral incls,	gu niring, naru ware,
10	rough ext		krater rim	16	wheelmade	Umayyad
18	48-37.1	1968	It creat work		m dk (rare: lg lt) mineral in	
	int/ext sii	p: 101K //2	ed ext below i	im	in dk (laic. ig it) inniciai in	cis, gu illing, soit, porous
10	60-33.1	1864	ring base	8	wheelmade	Umayyad
19	00-33.1 int/art: 5	VD 7/6 reddi	ich vellow wa		yellow, few sm lt mineral in	
		non-porous		ic. Jik //o loddisii	Jones Julian III	, 50 111115, 1110
20	60-33.1		handle		wheelmade	Umayyad
20	int/art: 1	OVD 9/3 v 1		are 7 5VR 8/4 nink	, v. sm lt incls, gd firing, ex	
21	59-33.1	1722	handle		wheelmade	Umayyad
21	int/aut. 1			are: 2.5YR 8/2 ninki	sh white, v. sm dk mineral i	
			1: 10YR 7/3 re		on white	, 5,,,
22	42-34.2	1790	pot stand	10	wheelmade	Umayyad
halis	int/ext: 5	YR 7/4 nink	thick core: 5			firing, slightly rough ext surfac
	THE AND T	Lange	,	8,,	,	

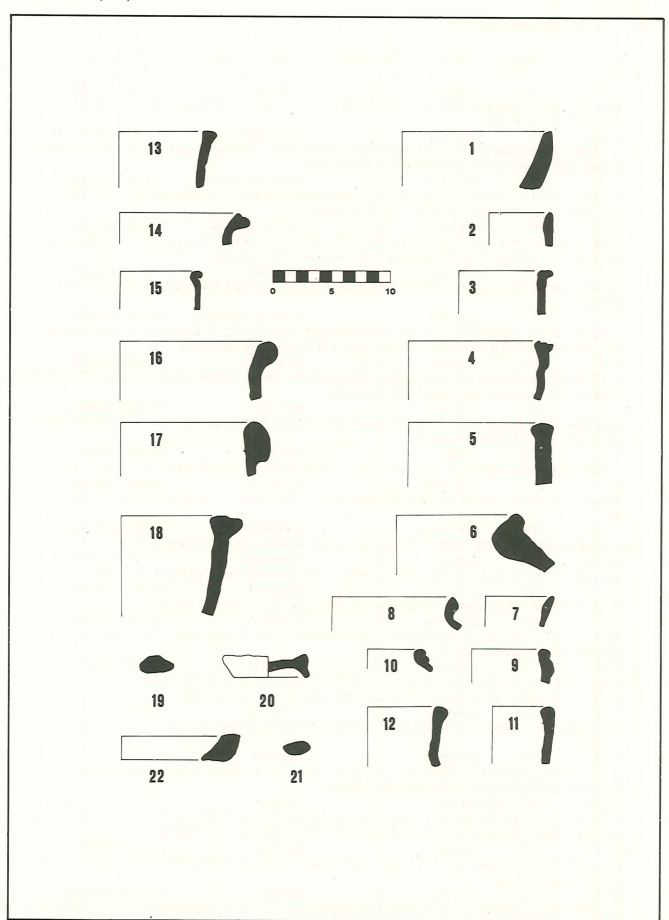


Fig. 8.

Fig. 9. Ayyubid-Mamluk pottery.

0.	Site	Reg#	Form	Dia (cms)	Description	Dating
ĪĪ	56-29.4	1192	bowl rim	26	handmade	Ayyubid-Mamluk
	int/ext: 510	YR 7/3 v. pa	le brown, war	e: 7.5YR 7/4 pinl	k, sm lt mineral incls, g	gd firing, md hardness, int/ext
		R 3/1 v. dk gr		. ,	.,	54 111115, 1114 1141411000, 1114 0711
	56-29.4	1190	bowl rim	20	wheelmade	Ayyubid-Mamluk
						pale brown sm-md lt mineral inc
				R 5/4 reddish bro		
	56-29.4	1238	krater rim	32	handmade on mould	
				10YR 8/2 white, t: 7.5YR 4/2 dk b		brown, sm-md lt mineral incls,
	54-30.1	932	bowl rim	27	slow wheel made	Ayyubid-Mamluk
						vare: 5YR 7/4 pink, sm-lg lt
					vare, ext paint at rim: 7	
	60-33.1	1838	bowl rim	14	wheelmade	Ayyubid-Mamluk
	int glaze: y	ellowish bro	wn, ext: 5YR	//3 pink, ware: 7.	5YR 8/2 pinkish white	e, sm-md lt mineral incls, gd firi
	60-33.1	1831	bowl rim	9	handmade on mould	Ayyubid-Mamluk
						gray, sm lt mineral incls, gd
					R 4/2 dk grayish brow	
	60-33.1	1816	bowl rim	24	wheelmade	Ayyubid-Mamluk
	int: 2.5 1 K	o/o it rea (un	giazed), invexi	giaze: transparei	nt over brown, yenow n	net pattern, ware: 5YR 7/6 reddis
				ring, hard ware	9	
	56.32.1	1461	bowl rim	22	handmade	Ayyubid-Mamluk
	int/ext slip:	5YR 7/4 pir	nk, ware: 5YR	7/2 pinkish gray	, sm-md dk mineral inc	els, md firing, int/ext burnish,
	int/ext pain	t: 5YR 4/2 dl	k reddish gray			
	60-33.	1837	jar rim	14	wheelmade	Ayyubid-Mamluk
						mineral incls, gd firing, hard wa
	mile Success.					
1	48-37 1					
)	48-37.1	2002	bowl rim	15	wheelmade	Ayyubid-Mamluk
)	int glaze: b	2002	bowl rim	15	wheelmade	
	int glaze: b ware	2002 rown/green s	bowl rim splash, ext: 5Y	15	wheelmade 5YR 8/3 pink, v. sm d	Ayyubid-Mamluk lk mineral incls, gd firing, hard
	int glaze: b ware 54-30.1	2002 frown/green s	bowl rim splash, ext: 5Y	15 R 8/3 pink, ware: –	wheelmade 5YR 8/3 pink, v. sm d wheelmade	Ayyubid-Mamluk lk mineral incls, gd firing, hard Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz	2002 rown/green s 936 e: dk green,	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2	15 R 8/3 pink, ware: – 2 lt gray, v. sm dl	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1	2002 grown/green s 936 e: dk green, 1823	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim	15 R 8/3 pink, ware: – 2 lt gray, v. sm dl 16	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1	2002 grown/green s 936 e: dk green, 1823	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim	15 R 8/3 pink, ware: – 2 lt gray, v. sm dl 16	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz	2002 grown/green s 936 e: dk green, 1823	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim	15 R 8/3 pink, ware: – 2 lt gray, v. sm dl 16	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk I firing, hard ware
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3	2002 grown/green s 936 ee: dk green, 1823 ee: lt green, m 1165	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim	15 R 8/3 pink, ware: - 2 lt gray, v. sm di 16 SYR 8/3 pink, v. s	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk i firing, hard ware Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5	2002 grown/green s 936 ge: dk green, s 1823 ge: lt green, m 1165 YR 8/2 white	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s	Ayyubid-Mamluk lk mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk l firing, hard ware Ayyubid-Mamluk soft ware
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1	2002 grown/green s 936 ge: dk green, s 1823 ge: lt green, m 1165 YR 8/2 white 1459	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk I firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip:	2002 grown/green s 936 e: dk green, v 1823 e: lt green, m 1165 YR 8/2 white 1459 : 2.5Y 8/2 wh	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade	Ayyubid-Mamluk lk mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk l firing, hard ware Ayyubid-Mamluk soft ware
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5	2002 grown/green s 936 ee: dk green, v 1823 ee: lt green, m 1165 YR 8/2 white 1459 c: 2.5Y 8/2 who	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y ish brown	15 R 8/3 pink, ware: 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk iring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware,
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3	2002 grown/green s 936 e: dk green, n 1823 e: lt green, m 1165 YR 8/2 white 1459 : 2.5Y 8/2 white 5YR 4/4 redd 22	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 TR 7/3 v. pale bro	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk iring, hard ware Ayyubid-Mamluk iring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5 Y	2002 936 e: dk green, 1823 e: lt green, m 1165 YR 8/2 white 1459 : 2.5Y 8/2 who will be seen a seen	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext	15 R 8/3 pink, ware:	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick con	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk ifiring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5 Y	2002 936 e: dk green, 1823 e: lt green, m 1165 YR 8/2 white 1459 : 2.5Y 8/2 who will be seen a seen	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, exter, int burnished	15 R 8/3 pink, ware:	wheelmade 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk ifiring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5 Y	2002 936 e: dk green, 1823 e: lt green, m 1165 YR 8/2 white 1459 : 2.5Y 8/2 who will be seen a seen	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext	15 R 8/3 pink, ware:	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick con	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk ifiring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5 Y incls, pr fir 54-38.3	2002 936 e: dk green, r 1823 e: lt green, r 1165 YR 8/2 white 1459 : 2.5Y 8/2 white 22 YR 4/4 redd 22 YR 6/4 lt redding, hard war 21	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, extender, int burnished krater rim	15 R 8/3 pink, ware: - 2 lt gray, v. sm di 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 t slip: 10YR 7/3 v d, rope moulded of	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rin wheelmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk if firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y	2002 936 e: dk green, r 1823 e: lt green, r 1165 YR 8/2 white 1459 : 2.5Y 8/2 white 22 YR 4/4 redd 22 YR 6/4 lt redding, hard war 21	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, extender, int burnished krater rim	15 R 8/3 pink, ware: - 2 lt gray, v. sm di 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 t slip: 10YR 7/3 v d, rope moulded of	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rin wheelmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk ifiring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted	2002 936 936 92: dk green, 1823 936 936 94: dk green, 1823 95: lt green, 1165 97: 8/2 white 1459 95: 2.5Y 8/2 white 1459 97: 2.5Y 8/2 white 1559 97: 2.5Y 8/2 white 1559 97: 2.5Y 8/2 white 1559 97: 2	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnishe krater rim brown, thick	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 s slip: 10YR 7/3 v d, rope moulded o 20 core: N 6/0 gray,	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rir wheelmade sm-md lt mineral incls	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk I firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera n Ayyubid-Mamluk s, pr firing, int/ext polished, lim
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1	2002 936 e: dk green, v 1823 e: lt green, m 1165 YR 8/2 white 1459 2.5Y 8/2 white 15YR 4/4 redd 22 7R 6/4 lt redd 21 R 7/6 v. pale	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnishe krater rim brown, thick jar rim	15 R 8/3 pink, ware:	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick con decoration ext below rin wheelmade sm-md lt mineral incls handmade	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk I firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera n Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR	2002 936 936 929: dk green, v. 1823 938: lt green, m. 1165 938 938 7/4 pink, ext	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnishe krater rim brown, thick jar rim t slip: 10YR 7/2	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 t slip: 10YR 7/3 v d, rope moulded o 20 core: N 6/0 gray, 22 /3 v. pale brown,	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick con decoration ext below rin wheelmade sm-md lt mineral incls handmade	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk I firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera n Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk
	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md	2002 srown/green s 936 se: dk green, s 1823 se: lt green, s 1165 YR 8/2 white 1459 2.5Y 8/2 wh 5YR 4/4 redd 22 TR 6/4 lt redd ing, hard war 21 R 7/6 v. pale 938 7/4 pink, ex hardness, ext	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnishe krater rim brown, thick jar rim t slip: 10YR 7/2 paint: 5YR 4/4	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 t slip: 10YR 7/3 v d, rope moulded of 20 core: N 6/0 gray, 22 /3 v. pale brown, 4 reddish brown	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rin wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk I firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk ink, sm-md lt/dk mineral incls,
5	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md 160-33.1	2002 936 936 936 938 938 938 938 938 938 938 938 7/4 pink, exhardness, ext	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnishe krater rim brown, thick jar rim t slip: 10YR 7/2 paint: 5YR 4/4 base of krater	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 t slip: 10YR 7/3 v d, rope moulded of 20 core: N 6/0 gray, 22 /3 v. pale brown, 4 reddish brown 12	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rin wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi handmade	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk I firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, incls, sm-md lt/dk mineral incls, sm-md lt/dk mineral incls, sm-md lt/dk mineral
5	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md 160-33.1 int slip: 5Y	2002 srown/green s 936 se: dk green, r 1823 se: lt green, r 1165 YR 8/2 white 1459 se: 2.5Y 8/2 wh 5YR 4/4 redd 22 TR 6/4 lt redd ing, hard war 21 R 7/6 v. pale 938 7/4 pink, ex hardness, ext 1869 b TR 6/4 lt redd	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnished krater rim brown, thick jar rim t slip: 10YR 7/ paint: 5YR 4/ base of krater lish brown, ext	15 R 8/3 pink, ware:	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rin wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi handmade inkish gray ware: 5YR	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk if firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, incls, incls, incls, incls, incls, incles, in
5	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md 160-33.1 int slip: 5Y	2002 srown/green s 936 se: dk green, r 1823 se: lt green, r 1165 YR 8/2 white 1459 se: 2.5Y 8/2 wh 5YR 4/4 redd 22 TR 6/4 lt redd ing, hard war 21 R 7/6 v. pale 938 7/4 pink, ex hardness, ext 1869 b TR 6/4 lt redd	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnished krater rim brown, thick jar rim t slip: 10YR 7/ paint: 5YR 4/ base of krater lish brown, ext	15 R 8/3 pink, ware:	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rin wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi handmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk if firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, Ayyubid-Mamluk N 7/1 lt gray, sm-md dk minera
5	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md 160-33.1 int slip: 5Y	2002 srown/green s 936 se: dk green, r 1823 se: lt green, r 1165 YR 8/2 white 1459 se: 2.5Y 8/2 wh 5YR 4/4 redd 22 TR 6/4 lt redd ing, hard war 21 R 7/6 v. pale 938 7/4 pink, ex hardness, ext 1869 b TR 6/4 lt redd	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnished krater rim brown, thick jar rim t slip: 10YR 7/ paint: 5YR 4/ base of krater lish brown, ext	15 R 8/3 pink, ware:	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rin wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi handmade inkish gray ware: 5YR	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk if firing, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, Ayyubid-Mamluk N 7/1 lt gray, sm-md dk minera
7	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md 160-33.1 int slip: 5Y incls, md fi 60-33.1	2002 srown/green s 936 se: dk green, r 1823 se: lt green, r 1165 YR 8/2 white 1459 se: 2.5Y 8/2 wh 5YR 4/4 redd 22 FR 6/4 lt redd ing, hard war 21 R 7/6 v. pale 938 7/4 pink, ex hardness, ext 1869 ber 6/4 lt redd iring/hardness 1821	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y ish brown bowl rim bowl rim ish brown to, int burnished krater rim brown, ext re, int burnished krater rim brown, thick jar rim t slip: 10YR 7/ paint: 5YR 4/ pase of krater lish brown, ext s, porous ware jar rim	15 R 8/3 pink, ware: - 2 lt gray, v. sm di 16 GYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 c slip: 10YR 7/3 v d, rope moulded o 20 core: N 6/0 gray, 22 /3 v. pale brown, 12 t slip: 5YR 6/2 pi , int paint: 5YR 5 14	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rir wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi handmade inkish gray ware: 5YR 6/2 reddish gray, ext but handmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk ifiring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, Ayyubid-Mamluk N 7/1 lt gray, sm-md dk minera rnish Ayyubid-Mamluk
5	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 5 54-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md 160-33.1 int slip: 5Y incls, md f 60-33.1 int/ext slip	2002 srown/green s 936 se: dk green, r 1823 se: lt green, r 1165 YR 8/2 white 1459 2.5Y 8/2 wh 5YR 4/4 redd 22 TR 6/4 lt redd ing, hard war 21 R 7/6 v. pale 938 7/4 pink, ex hardness, ext 1869 b TR 6/4 lt redd iring/hardness 1821 : 7.5YR 7/4	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/ bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y ish brown bowl rim lish brown, ext re, int burnishe krater rim brown, thick jar rim t slip: 10YR 7/ paint: 5YR 4/ pase of krater lish brown, ext s, porous ware jar rim pink, ext: 10Y	15 R 8/3 pink, ware: - 2 lt gray, v. sm di 16 GYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 c slip: 10YR 7/3 v d, rope moulded o 20 core: N 6/0 gray, 22 /3 v. pale brown, 12 t slip: 5YR 6/2 pi , int paint: 5YR 5 14	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rir wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi handmade inkish gray ware: 5YR 6/2 reddish gray, ext but handmade	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk ifiring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, lim Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, Ayyubid-Mamluk N 7/1 lt gray, sm-md dk minera rnish Ayyubid-Mamluk
) 2 3 3 7 3	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext slip: int/ext pt: 554-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md fo-33.1 int slip: 5Y incls, md fo-33.1 int/ext slip incls, pr fir firely, pr firely, and for firely fire	2002 srown/green s 936 se: dk green, r 1823 se: lt green, r 1165 YR 8/2 white 1459 2.5Y 8/2 wh 5YR 4/4 redd 22 TR 6/4 lt redd ing, hard war 21 R 7/6 v. pale 938 7/4 pink, ex hardness, ext 1869 tr 1869 tr 1869 tr 1869 tr 187/5 yr 7/4 ing, hard war	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnishe krater rim brown, thick jar rim t slip: 10YR 7/2 paint: 5YR 4/2 base of krater lish brown, ext s, porous ware jar rim pink, ext: 10Y re	15 R 8/3 pink, ware: - 2 lt gray, v. sm di 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 slip: 10YR 7/3 v d, rope moulded o 20 core: N 6/0 gray, 22 /3 v. pale brown, 12 slip: 5YR 6/2 pi , int paint: 5YR 5 14 R 7/3 v. pale bro	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick cor decoration ext below rin wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi handmade inkish gray ware: 5YR sy2 reddish gray, ext but handmade wn, thick core: 10YR	Ayyubid-Mamluk Ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk I firing, hard ware Ayyubid-Mamluk I firing, hard ware Ayyubid-Mamluk I incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, limi Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, in Ayyubid-Mamluk N 7/1 lt gray, sm-md dk minera rnish Ayyubid-Mamluk 7/1 lt gray, many md-v. lg mine
2. 3. 4. 5. 7.	int glaze: b ware 54-30.1 int/ext glaz 60-33.1 int/ext glaz 56-29.3 int/ext: 2.5 56.32.1 int/ext pt: 554-38.3 int slip: 5Y incls, pr fir 54-38.3 int/ext: 5Y encrusted 54-30.1 int: 7.5YR firing, md fo-33.1 int slip: 5Y incls, pr fir 60-33.1 int/ext slip incls, pr fir 48-37.1	2002 srown/green s 936 se: dk green, r 1823 se: lt green, r 1165 YR 8/2 white 1459 2.5Y 8/2 wh 5YR 4/4 redd 22 TR 6/4 lt redd ing, hard war 21 R 7/6 v. pale 938 7/4 pink, ex hardness, ext 1869 tr TR 6/4 lt redd iring/hardness 1821 17.5YR 7/4 ing, hard war 1955	bowl rim splash, ext: 5Y bowl rim ware: 10YR 7/2 bowl rim nottled, ware: 5 bowl rim e, ware: 5YR 8 krater rim nite, ware: 10Y lish brown bowl rim lish brown, ext re, int burnishe krater rim brown, thick jar rim t slip: 10YR 7/2 paint: 5YR 4/2 base of krater lish brown, ext st, porous ware jar rim pink, ext: 10Y re disc base	15 R 8/3 pink, ware: - 2 lt gray, v. sm dl 16 SYR 8/3 pink, v. s 12 8/4 pink, sm lt mi 22 R 7/3 v. pale bro 22 s slip: 10YR 7/3 v d, rope moulded o 20 core: N 6/0 gray, 22 /3 v. pale brown, 12 s slip: 5YR 6/2 pi , int paint: 5YR 5 14 R 7/3 v. pale bro 11	wheelmade s 5YR 8/3 pink, v. sm d wheelmade k mineral incls, v. gd fi wheelmade sm dk mineral incls, gd wheelmade ineral incls, gd firing, s wheelmade own, sm-md dk mineral handmade v. pale brown, thick con decoration ext below rin wheelmade sm-md lt mineral incls handmade thick core: 5YR 7/3 pi handmade inkish gray ware: 5YR size reddish gray, ext but handmade wn, thick core: 10YR 3	Ayyubid-Mamluk ik mineral incls, gd firing, hard Ayyubid-Mamluk ring, hard ware Ayyubid-Mamluk ifiring, hard ware Ayyubid-Mamluk soft ware Ayyubid-Mamluk incls, gd firing, md hard ware, Ayyubid-Mamluk re: N 5/0 gray, sm-md lt minera m Ayyubid-Mamluk s, pr firing, int/ext polished, lime Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, in Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, in Ayyubid-Mamluk ink, sm-md lt/dk mineral incls, in Ayyubid-Mamluk N 7/1 lt gray, sm-md dk mineral rnish

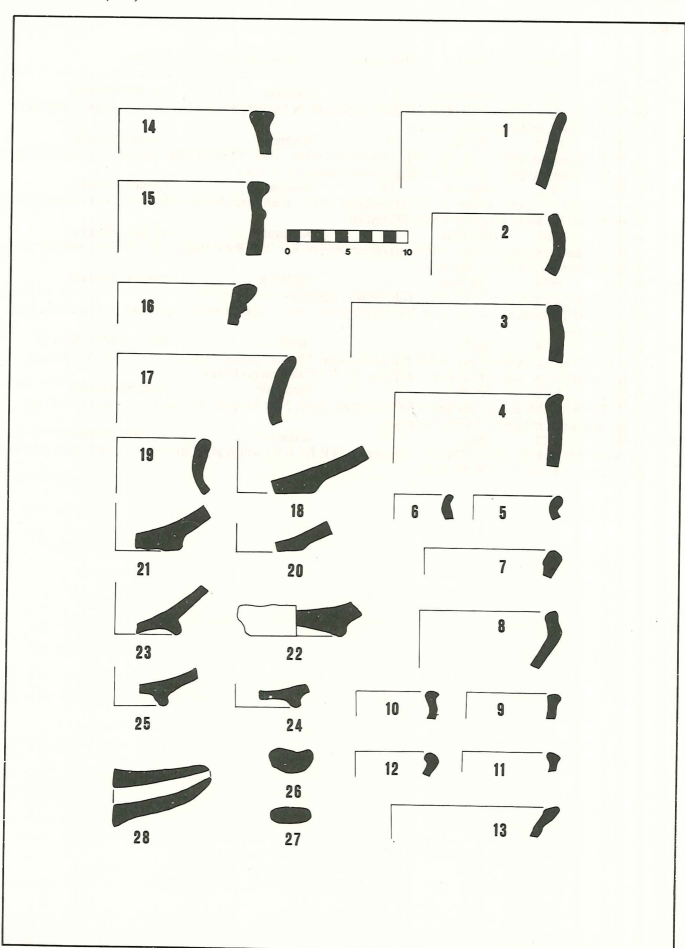


Fig. 9.

cont. Fig. 9.

No.	Site	Reg#	Form	Dia (cms)	Description	Dating				
21	56-29.4	1217	krater base	10	handmade	Ayyubid-Mamluk				
	int: 5YR 6/6	reddish ye	llow, ext: 5YR	7/4 pink, thick	core: N 5/0 gray md-lg o	lk mineral incls, pr firing, hard				
	ware, int but	rnish, mat i	mpression on b	oase						
22	56-29 4	1220	ring base	8	handmade	Ayyubid-Mamluk				
	int: 5YR 6/6 reddish yellow, ext slip: 5YR 7/6 reddish yellow, ware: 5YR 7/4 pink, sm-md lt mineral incls, gd									
	firing, hard v	ware, ext pa	int: 2.5YR 4/4	reddish brown, 1	rough ext surface					
23	56-32.1	1483	ring base	10	handmade	Ayyubid-Mamluk				
	int slip: 7.53	YR 8/4 pink	c, ext slip: 7.5	YR 7/6 reddish y	ellow, thick core: N 7/0) It gray, sm-md It mineral incls,				
	md firing, m	d hardness	int paint: 7.5	YR 5/2 brown						
24	60-33 1	1861	ring hase	11	handmade	Ayyubid-Mamluk				
-	int glaze: transparent over brown, yellow net pattern design, ext: 2.5YR 6/6 lt red, ware: 5YR 7/6 reddish yellow									
	md lt minera	al incls, gd f	firing, hard war	re						
25	60-33.1	1868	ring base	8	handmade	Ayyubid-Mamluk				
	int/ext glaze	: dk green.	ext: 10YR 7/4	v. pale brown (u	nglazed)					
	ware: 7.5YF	8 8/4 pink.	thick core: 5YI	R 7/0 reddish yel	low, md It mineral incls	, v. gd firing, md hardness, glaze				
	badly abrade		-							
26	56-32.1	1474	handle	_		Ayyubid-Mamluk				
20	int: 5YR 7/6	reddish ve	ellow, ext: 10Y	R 8/2 white, wa	re: 5YR 8/2 pinkish wh	ite, v. sm lt mineral incls, gd				
	firing md h	ardness, slt	ly porous ware	ext paint: 10YF	R 4/2 dk grayish brown					
27	56-32.1		handle	_	handmade	Ayyubid-Mamluk				
21	int: 5YR 7/6	5 reddish ve	ellow ext slip:	7.5YR 8/4 pink	ware: 5YR 8/4 pink, fe	ew sm-md lt mineral incls, gd				
	firing hard	ware ext n	aint: 2.5YR 4/4	4 brown	11					
28	51-38 3	27	spout		handmade	Ayyubid-Mamluk				
20	int: 10VP 7	A nink ext	slip: 10YR 8/	2 white ware: 5	R 8/2 It brownish grav.	, sm-md lt mineral incls, md firing				
	md hardness	s ext paint.	10YR 5/2 bro	wn	<i>3</i> ,					
	mu natures	s, oat panit.	10111 5/2 010							

Table 1
Sites in the Amman Region Reported by Glueck in Explorations in Eastern Palestine, III (1939)

Site Name	Glueck Site No.	ASGA Site No.
1) Abdoun	203	
2) Dabuq	218	
3) Khelda [Khilda]	231	56-29.1
4) Kh. Abdoun	200	
5) Kh. Abdoun East	201	
6) Kh. Ain el Beida	243	
7) Kh. Erjan [Arajan]	237	54-36.4
8) Kh. Erjan North	239	55-37.2
9) Kh. Badran	268	00 07.2
0) Kh. [Thogat] el Beider	240	56-38.1
1) Kh. ehd Dheina [Utheina]	208	30-30.1
12) Kh. Feradiyeh	n/n	
3) Kh. Hanotiyeh	210	
(4) Kh. Jeranin	242	54 20 2
15) Kh. Kursi	213	54-38.3
(6) Kh. Kursi South	213	
17) Kh. Morbat Badran		
(8) Kh. Muslim	269	50.04.4
19) Kh. Shmesani	248	58-34.1
	214	
20) Kh. Umm ed Dab'a	215	54-32.1
21) Kh. Umm el Kheleifeh	n/n	59.33.1
22) Kh. Umm Rujum	246	
23) Kh. Umm es Summaq	216	54-30.1
24) Kh. Weibdeh	236	
25) Kom Yajuz	.250	
26) Qasr Abdoun	199	
27) Qasr Khelda	231	56-30.1
28) Qasr Khelda South	230	55-30.1
29) Qasr Nuweijis	241	55-39.3
30) Qasr Ronaq	206	
31) Qasr es Sar	207	
32) Qasr Umm Rujum	247	55-35.1
33) Qasr Wasiyeh	197	00 00.1
34) el Qeseir	217	
35) Qutnah South	232	54-33.2
66) Rujm Ain el Beida	244	34-33.2
77) Rujm Erajan [Arajan]	237	
8) Rujm Hanotiyeh	211	
99) Rujm Jebeihah	243	
0) Rujm Juweideh	235	
1) Rujm Malfuf 1		
2) Rujm Malfuf 2	202	
,		
3) Rujm Obeid	209	
4) Rujm Qutnah	233	54-33.3
5) Rujm Taihin	196	
6) Sweifiyeh South	204	
7) Sweifiyeh West	205	
8) Sweiwina	198	48-37.1
9) Umm Rujum	245	
0) Yajuz	249	

INTRODUCTION TO TABLE 2: SITE LIST

Table 2 includes all sites identified by ASGA, though it does not list every findspot where artifacts were collected.

Grid References are to the Palestine Grid and are given in standard format: easting, followed by northing.

Unit: kilometre square units are defined by the Palestine Grid and designated using the second and third digit of each coordinate of the southwest corner in inverted order (i.e., northing, then easting; e.g. Unit 53-38 denotes the square kilometre within the Palestine Grid whose southwest corner lies at 23800-15300).

Site Numbers are assigned by unit, beginning again with "1" in each new unit.

Name: Current local name of actual site or vicinity. J.= Jabal, Kh.= Khirbet, Q.= Qaṣr, R.= Rujm, W.= Wadi.

Site Type:

Some sites recorded often had several kinds of surface features. The following are the main types:

Settlement
Architectural remains
Stone heap(s)/rujum
Cave(s)
Tomb(s)
Press/Basin(s)
Cistern(s)

Tower (square or round)
Wall line(s)
Terrace wall(s)
Rock shelter(s)
Quarry
Cup mark(s)
Lithic scatter

Dating:

Site datings are based on finds from the surface in most cases. In a few instances (e.g., Nuwayjis) style of architecture is taken into account.

UD or ? Undistinguished/Undatable or Uncertain **UPal** Upper Palaeolithic **EPal** Epi-Palaeolithic Preh Undistinguished Prehistoric Lt Chl Late Chalcolithic EB I/II/III/IV Early Bronze I-IV Middle Bronze I-III MB I/II/III LB I/II Late Bronze I-II IA I/II Iron Age I-II P Persian (=Iron III) Hel Hellenistic E/LR Early/Late Roman Rom Undistinguished Roman E/LByz Early/Late Byzantine Byz Undistinguished Byzantine Um Umayyad Ab Abbasid Fad Fatimid Ayyubid-Mamluk Ay-Mam

TABLE 2: ASGA SITE LIST

- 1			- 1	- 1	-			Т								\top	$\overline{}$		_	_	_	_	_	_	_		_	_		_	_	_											
:	Dating	五!	3		9:	0 :	¥ (14 1/FD/11	IA II/ER/UM	HOM/ByZ	Droh/by-	Dr.ch.// 1/1/ D	Droh		Droh/IA II/DD	1	Oral/OD	3	3:	9.5	<u> </u>	on and	UPal/LByz/Um	O)				IA II/HeI/ER/LR/Byz/Um	LK/Byz/Um/Ay-Mam	LByZ/UM	Um/Ay-Mam	ווס סייריוא	UD Pren/IA II/Byz	II WI	8		MB11/Bvz/11;m/Ecd/A:: Mc=41D	MIDII/ByZ/UM/Fad/Ay-Mam/UD	En/byz/Om/Fad/Ay-Mam	a constant	UD/Preh	EBI/IA II/LR/Bvz
	Site Iype	Ctarry, cave	Court Heaps, wall lines	Sottlemont	Field well line	Tombe/diloggy	Cossignation	Cave/quarry	Tower	Cistern	Tower?	Rock shelter	Rock shelter	Rock: shelters (3)		1 6		Tower our marks	Tower cup marks	Dock cholos	Book sholters (2)	0	Dook shaller	NOCK Sheller	Stone neaps, archt remains	- 1	Olisterii, quarry	-	Settlement, Wall lines, caves	Tower	Cave	Tower?	Ollarry	Tower		Tombs/quarry	Rockcut press, cup marks				w.	marks	
N S	Map								_							ľ										7										7							
Mamo	Ar-Bwag	Dawn - IC							Wadi Mirbat																	Frian	3		Kh Frian	Frian								Kh. Jeranin S	Kh. Jeranin N	Ar-Rwag			
Grid Ref	23877-15368	23878-15377	23880-15398	23888-15353	23885-15373	23898-15392	23898-15341		23910-15375	23905-15395	23905-15335	23927-15339	23938-15376	23934-15383	23934-15342	23946-15333	23945-15344	23947-15353	23957-15347	23962-15376	23969-15360	23967-15348	23967-15310	23967-15355	0000	23633-15457	23637-15449	23648-1547B	23646-15461	23658-15476	23655-15441	23666-15438	23673-15448	23696-15487		23804-15482	23805-15446	23804-15425			23846-15452	23847-15438	23847-15433
=/Spot	-	2	-	2	8	-	2		-			-	-	2				3				3				1						n I	-2 2			1	2	3	4	1	2	3 2	12
T/Sect	8	8	6	0	6	10	10		1	-	-	3	4	4	4	2	2	5	9	7	7	7	7	7		4	4	5	5	9	9	7	10	10		-	-	-	-	2	2	2	2
Site	-	2	3	4	5	9	7		-	2	3	4	2	9	7	8	6	10	1-	12	13	14	15	16		-	2	3	4	5	9	7	8	6			2	3	4	4	5	9 1	
Unit	53-38	53-38	53-38	53-38	53-38	53-38	53-38		53-39	35-39	53-39	53-39	53-39	53-39	53-39	53-39	53-39	53-39	53-39	53-39	53-39	53-39	53-39	53-39		54-36	54-36	54-36	54-36	54-36	54-36	54-36	-	54-36		+	+	+		-38	-38	-	54-38
	1	2	3	4	5		7 5				10 5	\forall	1	+	1	+		+	18 5	19 5	20 5	21 5	22 5	23 5		24 5	25 5	26 5	27 5	+	29 54			32 54	+	+	+	+	1	+	+	+	40 54
			_			_			_	_	_	_	_	_	_				_												- 1					1	1	1	1	-1	- 1	. 1	1

TABLE 2: ASGA SITE LIST

																													1													
Dating	9	\sim	EPal/IA II/LR/Um	9		Rom/Byz	66	9	Rom?	Preh	IA II	9	9	Preh	9	9	Rom/Byz	9	66	EBI-III/IA II	Preh/LR	Preh	Preh	an an	CO	9	Preh	9	9	2	3 :	W	IA II or Hom		Preh	Preh	Preh	9	2	UD/Preh	Preh	0
Site Type	Cave/tomb	Cistern, cup marks, lithics	Tombs, cup marks, quarry	Cistern		Cistern	Rock cut press, basin	Archt, remains, field wall	Cistern, basin, wall line	Cup marks, lithics	Towers (2)	Саув	Сауе	Cup marks	Саув	Cistern	Quarry	Саув	Archt remains	Archt remains	Tower	Rock shelter	Rock shelter	Field wall	Archt remains, field wall		Caves (2)	Rock shelters (2)	Tower		Stone neaps, archi remains	Stone heaps, archt remains	OWer		Stone heaps (15), lithics	Rock shelter	Rock shelter	Stone heap, archt remains	Terrace wall	Rock shelter	Stone heaps (32), lithics	Rock shelters (3)
Мар		7				7								7																,	\											
Name							J. Nayfeh						C. PAR.	J, Nayfeh					Nuwaviis	W. Mishilla										ı	C. lared		W. Mishilla	Hashmi Zagh.	Q, Tareq	W. Mishilla					18 mm 5 mm	
Grid Ref	23857-15436	23866-15445	23877-15454	23897-15423	2007	23902-15403	23925-15487	23937-15458	23941-15467	23947-15478	23996-15448	23995-15482	23995-15425	24005-15402	24016-15453	24018-15452	24018-15488	24019-15451	24020-15472	24034-15452	24051-15470	24045-15460	24059-15479	24068-15497	24074-15498	24077-15463	24058-15465	24087-15475	24097-15496		24105-1549/	24104-15482	24107-15446	24107-15433	24117-15445	24117-15445	24114-15449	24123-15489	24125-15467	24123-15449	24138-15478	21445-15458
F/Spot	-	2	H	3		2	-	-	2	2	-	8	4	-	-	2	3	4	2	-	6.	4	0	4 -	-	8	2	8	-		-	2	3	4	4		3	-	2	6	-	2
T/Sect	9	7	8	10	-	-	3	4	4	9	0	10	10	1	2	0	0	0		4	· u	יי	9 4	0 1	α		6	6	10		-	-	-	-		2	2	6	6	6	4	4
Site	8	6	10	-		-	2	6	4	r.	0	_	8	1	2	C.	4	L.	9	1	α	0	0 -	2 -	- 0	3 6	14	15	16		-	2	3	4	5	9	7	α	0	10	-	12
Unit	54-38	54-38	-	\vdash		54-39	54-39	54-39	54-39	54.39	54.30	54-39	54-39	54-40	54-40	54-40	54-40	54-40	54.40	54.40	24.40	54-40	24 40	54-40	24 40	54-40	54-40	54-40	54-40		54-41	54-41	54-41	54-41	54-41	54-41	54-41	54-41	54-41	54-41	54-41	54-41
	4 1			H		45	-			+	+	+		53		-	2 2	27	a	0 0	0 0	0 0	+	+	000	2 4	9 9	67	89		69	70	71	72	73	74	7.5	76	77	7.8	70	80

TABLE 2: ASGA SITE LIST

: 4	Dating	8 6	6 0	5 8	6 8	6 6	6 <u>=</u>		Holyeby B	וים	14 11. D/14/17 D/14		╡⋛	1		UD CO	IA II	B	8	66	IA II. LB	ER/Bvz	IA IVIB			IA IVER	IA II/LR	B	66		E	E	- 1	IA II/ER/LR/E-LBvz. Av-Mam		Preh/ER	4	UD	Fren	Preh/LByz	LByz	3	m
Man Cite Terro	Tower (circular)	7 Quarry		Tombs	Cistern	Ollarry	Tombs diarry		Settlement	Cave/rock shelter		Cúp marks lithics	Basins, cup marks, lithics			7 Cup marks	Quarry, cisterns, cave, cpmrk	Quarry	Caves, quarry, press, cistern	Press	Settlement, quarry, caves	_	Cisterns, basins, cup marks	Quarry		Cistern, comrks (settlement?)		Ruim	Cisterns, quarry, cpmrks		Т	Quarry	Mausoleum, quarry, cisterns	Settlement	Quarry	Quarry, rock shelter	C STORY OF THE STO	Cup marke lishion	Cton hone littin	Storie neaps, lithics	Cave	Archt romoine to	Archi remains, terrace walls
2	2			H	-	-	-		H						+	-	+	+	+	-	-	-		4		7			1		1	+	1		-	1	_	_	L	_		L	
Name		Al Jurun					The state of	Erian																		Tareq					NUWAYIIS	:	C. Nuwayiis	NUWAYIIS			Niwavije					W Niwavije	W, INCINCAPIE
Grid Ref	24137-15443	23600-15517	23607-15525	23628-15576	23634-15517	23638-15547	23647-15578	23643-15578	23657-15514	23654-15520	23684-15562	23698-15561	23698-15547	23697-15522	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	23/05-15568	23/15-15535	//991-97/67	23/36-15537	23/37-15568	23747-15538	23766-15562	23798-15522	23726-15518	MI STILL	23848-15503	23843-15503	23845-15522	23854-15526	10117	3903-13393	2390/-15540	2000/- 10039	23936-15538	23988-15531	23995-15537	24006-15536	24018-15518	24019-1550R	24018-15554	24028-15576	24037-15577	
F/Spot	3	-	2	-	-	2	-	2	-	2	4-1	-	က	4	,	- ,	-	- ,				0		3	P				2-3		- 0	-	4	?	7 ,	7	2		2 2				
T/Sect		1	-	3	4	4	5	5	9	9	8-9	10	10	10		- 0	V C	0	4 -	4	2		10	3		2	c ı	+	8-/-9	-	- +	7 6	-	,	50 ,	0	-	2	2	2	3	4	
Site	13	-	2	ဇ	4	2	9	7	8	6	9	-	7	13	1	- 0	4 0	2	1	0	0 1	,	80	6		- 0	N		4	-	0	9 6	48.5	2 0	1 0			2	3	4	5	9	
Unit	54-41	55-36	55-36	55-36	55-36	55-36	55-36	55-36	55-36	55-36	55-36	55-36	55-36	55-36	FE 07	55.07	55.37	FE 97	10-00	70-00	12-37	25-37	25-37	25-37		55-38	22-00	22-38	22-38	55.30	55.30	55.30	+	+	20-08	60-00	55-40	55-40	55-40	55-40	55-40	55-40	
	8	82	83	8 4	85	86	87	88	8 9	06	91			94	40	0 0	0 7	00	0 0	000		+	+	103	+	+	000	+	/0	108	-	+		1	+	+	114	115	116	117	118	119	

TABLE 2: ASGA SITE LIST

ing			h	h	EPal/LR/LByz			al .	T.	lh .	h	EPal/Hel/Rom/LByz		h	h	h	h	h	h	h	h	h	IA II-P/ER		IVER
Dating	3	9	Preh	Preh	EP	9		EPa	EPal	Preh	Preh	EP	9	Preh	Preh	Preh	Preh	Preh	Preh	Preh	Preh	Preh	LB/IA	-	e IA
Site Type	Caves, cisterns	Cave, cupmarks (4)	Rock shelter	Rock shelter	Basins, cupmarks, lithics	Rock cut tunnel	THE RESERVE OF THE PARTY OF THE	Cup marks, lithics	Cup mark, lithics	Rock shelters	Rock shelters	Tower	Basins (3), cup marks	Rock shelter	Rock shelters (2)	Rock shelter	Basin, 6 cupmarks	Cup marks	Rock shelter	Rock shelter	Rock shelter	Rock shelter	Settlement		Towers (rectangular), enclosure IA II/ER
Map			7					7															7		7
Name			W. Mudawarra	Qurtuiyya		W. Mudawarra	The state of the s	Q. Tareq		W. Mudawarra	Q. Tareq				W. Mudawarra		Q. Tareq		W. Mudawarra				Rujm Beider		R. Mudawarra
Grid Ref	24063-15515	24068-15596	24077-15575	24016-15578	24094-15572	24095-15590	A STATE OF THE STA	24106-15504	24108-15525	24106-15594	24117-15576	24117-15578	24125-15504	24125-15587	21425-15592	24126-15595	24133-15504	24134-15512	24133-15577	24134-15586	24148-15587	24148-15577	23828-15655		24137-15616
F/Spot		4	2	3	3	4		1	4	5	-	2	1	2	3	4	+	2	3	4	2	9	-		1
T/Sect	7	7	8	8	10	10		-		-	2	2	ဗ	ဗ	3	ဇ	4	4	4	4	4	4	3-4		4
Site	8	6	10	11	12	13		-	2	3	4	2	9	7	8	6	10	11	12	13	1 4	15	-		-
Unit	55-40	55-40	55-40	55-40	55-40	55-40		55-41	55-41	55-41	55-41	55-41	55-41	55-41	55-41	55-41	55-41	55-41	55-41	55-41	55-41	55-41	56-38		56-41
	120	121	122	123	124	125		126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141		142

TABLE 2: ASGA SITE LIST

			2	E			3vz/Um/A-M					VZ			/A-N/	Av-Mam				IAII-P/ER/LB/Bvz/Um/Av-Mar	llm		1A11/FB/1 B/Byz/11m/Ay-Mam	/Um		/Um/Ay-Mam			/E-LByz		Z/UD			Preh/EB/IAII-P/E-LR/LByz/Um		3/LByz/Um	
	Dating Dem/Duz	HOM/By2	FB/I B/IA/A-M	ER/LR/Bvz/Um	Bv7	Rom/Byz	IAII/EB/LB/Bvz/Um/A-M	Rom/Rv2	IAII/FR/IIm	IAII/FR/Rvz	IAIII B	IAII/ER/LR/Bvz		Um	I B/I Bv7/IIm/A-M	LR/LBvz/Um/Av-Mam	Rom/Bvz		IAII/EByz	IAII-P/ER/LR	Preh/IAII/FR/IIm	IAII/I B/Bv7	IAII/FB/I B/B	Preh/IAII/Byz/Um		IAII/Rom-Byz/Um/Ay-Mam	IAII/ER	4 6	Preh/IAII/HeI/E-LByz	IAII	IAII/ER/LR/By	A PARTE OF THE PAR	II VI	Preh/EB/IAII-	65	IA II-P/Hel/ER/LByz/Um	
Oits Tons	Tombe distance districts	Tollies, cisterilis, quarries	Settlement	Settlement	Tombs	Tombs, quarries, cisterns	Settlement, towers (rect., 6)	Quarry	Tower (square)	Tower	Tower (circular)	1 1		Tower (square)	Settlement	Settlement	Tombs		Tower (circular)	Settlement	Tower (square), lithics	-	Settlement cisterns caves	Tower, lithics		Settlement, tower (rectangular)	Tower (rectangular)		Tower (rectangular)	lower (circular)	Settlement, tower (rectangular) IAII/ER/LR/Byz/UD		lowers (circular, 3)	Settlement	Quarry	Tower, cistern, cave	
Man	Man						-							9	9	3			က			9				80	2		٥		6		٥				T
omely	lazzua.	242244	Umeri W	Umeri E	Umeri	Umeri	Swewineh	J, Zuhur		S. P. L.				Shemsani	Um es Sumaq	Um ed Daba			Shmesani	Qutnah	Shemsani	Qutnah		R. Qutnah		Marka	Khilda	Vrildo O	NIIIQA O		Rujm Brekkeh	Kharahahah	NIATADSHEIL	Sports City Site			
Grid Ref			23430-14200	23465-14210	23425-14220	23465-14255	23757-14809	23775-14874	23784-14885	23701-14856	23700-14862	23703-14865		23336-15388	23029-15410	23219-15415	23216-15435		23306-15408	23375-15429	23373-15443	23306-15408	23375-154297	23373-15443		24658-15437	32967-15556	23028 15506	22020-12230	02661-26062	23299-15526	03503-15579	_	$\overline{}$	23595-15525	23599-15597	
F/Spot	-		-	-	2	2-3	-	-	-	-	2	က		-	-	-	2		-	-	2	-	1	2	A)	-	-		-		-	-	-	\top	2	က	
T/Sect	1-8	18	1-2	2-6-7	1-2	2-6-7	9	6-7-8	6	10	10	10		4	3-4	2-3	2			8	8	-	8	8	!	2-9	8	0	> <	t	9-10	-	- 0	5 ,	10	10	
Site	-		-	2	ဇ	4	-	2	ဇ	4	2	9	,	-	-	-	2	,	-	2	က	1.5	23	33	,	-	-	-	0	9	-	-	- 0	4	0	4	
Unit	40/41		42-34	42-34	42-34	42-34	48-37	48-37	48-37	48-37	48-37	48-37		53-33	54-30	54-32	54-32	00	54-33	54-33	54-33	54-33	54-33	54-33		54-46	55-29	55-30	55.30	20.00	55-32	55-35	5 2 2 Z	20-00	22-32	55-35	
	143		144	145	146	147	148	149	150	151	152	153		154	155	+	157		20	159	\dashv	+	162	163	+	164	165	166	-	+	891	69	+	+	+	72	r

TABLE 2: ASGA SITE LIST

Dating	ER/LR/LByz/Um/A-M	B	IAII/ER/LR/Byz/Um/A-M	LB/ER/LR/Byz/Um/A-M	IAII/ER/LR	9	.B/ER/LB/z	alignments LB/Byz/Um/A-M	IAII/Um	LByz	IAII/ER/Byz	- 17 - 10 - 10 - 10 - 10 - 10 - 10 - 10	EDI-II/IAII-F/RUIII-BY2/UIII	Hom	IAII/LByz	IAII	Hel/IAII	IAII/UD	UD/ER?	IAII	UD/ER?	IAII/ER/Byz/Um	IAII/ER	9		IAII/HeI/ER/Byz/Ab/A-M	Preh/IAII/ER/LR/Byz	Preh/IAII/ER/LByz	IAII/LB/LBvz	IAII/Byz		IAII/Hel/ER/Byz/Um	IA II/Hel/LR/Byz/Um	<u> </u>	I + Chi/EBI-III/MBII/IAII/IID	10	MBI-II/HeI/LK/Byz/Um	IAII-P/LByz	
	Settlement, cisterns, caves E	Quarry	Settlement	Settlement	Tower (rectangular)		Tower (rectangular)	=	Tomb/cistern?	Tower (rectangular), cistern L	Caves, rujm	_	nent, tower (rectangular)				(square)	Tower (square)		Tower (circular)	Tombs (3)	Tower (square)				Settlement 1/	Tower (square), lithics P	Tower (square), basin, lithics P	Tower (square)			Settlement 1/	Settlement, tower (rectangular) 1/	Dolmon field			Settlement, Quarry N	Settlement? 1/	
Мар	9	T		9								,	٥	14.						9						က	9		9			9	6	~	>			8	
Name	Khilda			Kh, Othman	Khilda				- 100 CM				G. Khilda	Khilda				07-1		Khilda			TEMPLE		Tail Sel Selection	Kh, Fahd	Dayiat Rashed	W. Ain el Beida	Khilda			Tla al Ali	Kh. Salameh	I Im on Nafat	OIII OII IVAIAI			Jubeihah?	
Grid Ref	22904-15654	22902-15643	22989-15626	22681-15669	22975-15608	22977-15629	22982-15632	22993-15697	22991-15691	22997-15690	22939-15683		23033-15648	23038-15664	23046-15689	23034-15689	23032-15693	23031-15697-	23044-15647	23042-15604	23052-15642	23068-15648	23072-15648	23079-15696	100 M	23222-15666	23455-15534	23462-15658	23013-15732	23042-15734	2727-148-T-3	23157-15776	23215-15749	700176 15007	20110-10061	2312-15841	23172-15831	23362-15845	
F/Spot	-	2	-	-	2	3	-	-	2	9	4		-	2	က	4	2	9	-	2	2	1	+	2		-	-	-		-		-	2			-	-	-	
T/Sect	-	-	7-8	8-9	8	8	6	10	10	10	10		3-4	4	4	4	4	4	5	2	9-9	7	8	8	1	2-3	9	7	0	2		9	-	U	1 0	,	8	6-7	
Site	-	2	3	4	2	9	7	8	6	10			-	7	က	4	5	9	7	8	6	10	11	12		-	-	2	un .	~		+	-	,	-	2	က	-	
Unit	56-29	56-29	56-29	56-29	56-29	56-29	56-29	56-29	56-29	56-29	56-29		56-30	26-30	56-30	56-30	56-30	56-30	56-30	56-30	56-30	56-30	56-30	56-30		56-32	56-34	56-34	67.30	57-30		57-31	57-32	40	20-01	58-31	58-31	58-33?	
	173	174	175					-			\vdash	-	+	\rightarrow	186	187	188							Н		196	197	198	0 0	-	Н	201	202	+	╁	+	205	206	

TABLE 2: ASGA SITE LIST

	/Byz	Byz	/Byz	/Byz -Byz	/Byz -Byz Um/Ay-Mam	/Byz -Byz Um/Ay-Mam	/Byz Jm/Ay-Mam R/Um	/Byz Um/Ay-Mam R/Um	/Byz -Byz Um/Ay-Mam R/Um	/Byz Um/Ay-Mam R/Um	-Byz Um/Ay-Mam R/Um ER/Byz/Um	-Byz Um/Ay-Mam R/Um ER/Byz/Um	/Byz -Byz Um/Ay-Mam R/Um ER/Byz/Um	-Byz Um/Ay-Mam R/Um ER/Byz/Um	II/LR/Byz /ER/LByz Byz/Um/Ay-Mam II-P/ER/Um Byz Byz Byz Byz Byz Byz
	II/LR/Byz	IA II/LR/Byz UD)) 	UD IAII/ER/LByz IAII/ER/LByz	IA II/LR/Byz UD IAII/ER/LByz LR/Byz/Um/Ay-Mam	/LR/Byz 	IA II/LR/Byz UD IAII/ER/LByz LR/Byz/Um/Ay-N UD IA II-P/ER/Um	II/ER/LByz II/ER/LByz A/Byz/Um/Ay-N II-P/ER/Um	II/ER/LByz II/ER/LByz A/Byz/Um/Ay-N II-P/ER/Um	II/ER/LByz II/ER/LByz A/Byz/Um/Ay-N II-P/ER/Um II-P/ER/Um	IA II/LR/Byz UD LR/Byz/Um/Ay-Man UD IA II-P/ER/Um BR ER/Byz	II/LR/Byz	II/LR/Byz		
IA II/L		9										ar)	ar)	C	LR/ LB/ LB/ LB/ LB/ LB/ LB/ LB/ LB/ LB/ LB
ies Zi			(rectangular)	Settlement, tower (rectangular)	(rectangular)	(rectangular)	(rectangular)	(rectangular)	(rectangular)	(rectangular)	rectangular)	ress cave	ress cave	ress cave	ress cave
Basins, cupmarks	wall		ment, tower	nent, tower (nent, tower (Settlement, tower (Settlement Tower (circular)	nent, tower (nent (circular)	nent, tower (nent (circular) ment	Settlement, tower (rec Settlement Tower (circular) Settlement Tombs Cisterns, caves, press Tombs	nent, tower (nent (circular) nent ns. caves, pre	nent, tower (nent nent nent nent	nent, tower (nent circular) nent nent nent	Settlement, tower (rectangul Settlement Tower (circular) Settlement Tombs Cisterns, caves, press Tombs Settlement Tombs Tombs Tombs Tombs Tombs Tombs Tombs Tombs	nent, tower (nent nent nent nent . cisterns, pre	nent, tower (nent nent nent nent nent nent
Basins,	Field wall									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/, 1 // s w	/ // // 3 000 5	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
+	, (b		က	111 140 152	11 10 12 11 1	11 11 12 14 1 13 1		11 10 12 13 5 10 13 22 13							
Jubeihah	16		Q. Um Rujum	Q. Um Rujum Jubeihah	Q. Um Rujum Jubeihah	Q. Um Rujum Jubeihah RSS Rujm	Q. Um Rujum Jubeihah RSS Rujm Kh. Hleileifeh Jubeihah	Q. Um Rujum Jubeihah RSS Rujm Kh. Hleileifeh Jubeihah	Q. Um Rujum Jubeihah RSS Rujm Kh. Hleileifeh Jubeihah	Q. Um Rujum Jubeihah Jubeihah Jubeihah	Q. Um Rujum Jubeihah RSS Rujm Kh. Hleileifeh Jubeihah Hleileifeh N	Q. Um Rujum Jubeihah RSS Rujm Kh. Hleileifeh Jubeihah Hleileifeh N	Q. Um Rujum Jubeihah Kh. Hleileifeh Jubeihah Hleileifeh N	Q. Um Rujum Jubeihah Kh. Hleileifeh Jubeihah Hleileifeh N	Q. Um Rujum Jubeihah RSS Rujm Jubeihah Jubeihah Um Zweitineh
234/4-15841	23470-15840		23559-15892	892	892 945 958	958	905 905 930	892 945 958 905 930 513	892 945 958 905 930 513						
	3	1		1 22						THE ACT OF THE					
ω σ	80	2-9	U U	7-8-9	7-8-9	8-9	8-9	8-9 6-7 7 8	8-9 8-7 7-7 8	7-8-9 8-9 8 8 8	7-8-9 8-9 8 8 8 8 8	8 - 2 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	7-8-9 8-9 8-7 7-7 7-7 7-7 7-8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7-8-9 8-9 8 8 8 8 8 8 8 8 8 8
c	m	-		-	-	- 1 - 11 -	2	N M	2 6 4	0 m 4 -	0 0 4 - 0	a m 4 - a m	0 0 4 - 0 0 4	2 M 4 - 2 M 4 -	0 0 4 - 0 0 4 -
F0 07	58-34	58-35	50.31	0.00	59-32	59-32	59-33	59-33 59-33 59-33	59-33 59-33 59-33	59-33 59-33 59-33 59-33	59-32 59-33 59-33 59-33 59-33	59-33 59-33 59-33 59-33 59-33 59-33	59-32 59-33 59-33 59-33 59-33 59-33	59-33 59-33 59-33 59-33 59-33 59-33	59-32 59-33 59-33 59-33 60-33
+	209	210	211	t											

References

'Amr, K., Greene, J. A. and Kraczkiewicz, E.

Archaeology as the Art of the Possible: The CRM Project in Jordan, 1987-88 (in preparation).

Bennett, C. M.

1975 Excavations at the Citadel, Amman, 1975. ADAJ 20: 131-142.

Bisheh, G.

1972 A Cave Burial Tomb from Jabal Joseph El-Sharqi in Amman. ADAJ 17: 81-83. 1973 Rock-Cut Tombs at Rajib. ADAJ 18: 63-67.

Boling, R.G.

1988 The Early Biblical Community in Transjordan. Sheffield: The Almond Press.

Butler, H. C.

1907 Ancient Architecture of Syria. Division II. Publications of the Princeton University Archaeological Expedition to Syria in 1904-1905. Leyden: E. J. Brill.

Conder, C. R.

1889 A Survey of Eastern Palestine. London: Palestine Exploration Fund.

de Contenson, H.

1964 The 1953 Survey of the Yarmuk and Jordan Valleys. ADAJ 8-9: 30-46.

Dana, S.

1970 Luweibdeh Roman Tomb. ADAJ 15: 37-38.

Dornemann, R. H.

1983 The Archaeology of the Transjordan in the Bronze and Iron Ages. Milwaukee: Milwaukee Public Museum.

Franken, H. J. and, Power W. J. A.

1971 Glueck's Explorations in Eastern Palestine in the Light of Recent Evidence. VT 21: 119-121.

Geraty, L., et al.

1987 Madaba Plains Project: A Preliminary Report of the First Season at Tell el-'Umeiri and Vicinity. ADAJ 31: 187-199.

1989 Madaba Plains Project: The 1987 Season at Tell el-'Umeiri and Vicinity. *ADAJ* 33: 145-176.

Glueck, N.

1934 Explorations in Eastern Palestine, I. AASOR 14.

1935 Explorations in Eastern Palestine, II. AASOR 15.

1939 Explorations in Eastern Palestine, III. AASOR 18-19.

1954 Explorations in Eastern Palestine, IV, Part 1. AASOR 25-28.

Haddad, H.

1984 Umm Utheina Tomb. ADAJ 28: 7-14 (Arabic Section).

Hadidi, A.

1974 Excavations in the Roman Forum at Amman (*Philadelphia*), 1964-1967. *ADAJ* 19: 23-38.

1982a An EB-MB Tomb at Jabal Jofeh in Amman. ADAJ 26: 283-286.

1982b A Roman Family Tomb at Amman Citadel Hill. ADAJ 26: 287-288.

1987 An Ammonite Tomb at Amman. Levant 19: 101-120.

Harding, G. L.

1951 Excavations on the Citadel, Amman. ADAJ 1: 7-16.

Helms, S. and McCreery, D.

1988 Rescue Excavations at Umm el-Bighal: The Pottery. ADAJ 32: 319-341.

Ibach, R. D., Jr.,

1987 Hesban 5: Archaeological Survey of the Hesban Region: Catalogue of Sites and

ADAJ XXXV (1991)

Characterization of Periods. Berrien Springs: Institute of Archaeology and Andrews University.

Lenzen, C. J. and McQuitty, A.

1984 Khirbet Salameh. ADAJ 28: 295.

1987 The Site of Khirbet Salameh. ADAJ 31: 201-204.

Mellaart, J.

1962 Preliminary Report of the Archaeological Survey of the Yarmuk and Jordan Valley for the Point Four Irrigation Scheme. *ADAJ* 6-7: 126-157.

Muheisen, M.

1976a Jubeiha Church. ADAJ 21: 9-13 (Arabic Section).

1976b A Report on the Archaeological Survey of the Jubeiha and University of Jordan Area, 1976. Unpublished manuscript on deposit at the Department of Antiquities Registration Centre (in Arabic).

Rollefson, G., Kaechele, Z. and Kaechele, J.

1982 A Burin Site in the Umm Utheina District, Jabal Amman. ADAJ 26: 243-247.

Rollefson, G., Kafafi, Z. and Simmons, A.

1989 The 1988 Season at 'Ain Ghazal: A Preliminary Report. ADAJ 33: 1-26.

Rupp, D. W.

1987 Canadian Paliapaphos (Cyprus) Survey Project. Acta Archaeologia 57: 27-45.

Simmons, A. and Kafafi, Z.

1988 Preliminary Report on the 'Ain Ghazal Archaeological Survey, 1987. ADAJ 31: 27-40.

Suleiman, E.

1984 A Rock-Cut Tomb on Jabal al-Jofeh. ADAJ 28: 17-21 (Arabic Section).

1985a Tla' al-'Ali/Rifco Housing Project Excavations. ADAJ 29: 41-44 (Arabic Section).

1985b An EB-MB Tomb at Tla' al-'Ali. ADAJ 29: 179.

1987 Salvage Excavations in Jordan 1985-1986. ADAJ 31: 543-544.

Van Elderen, B.

1970 The Byzantine Church at Swafieh. ADAJ 15: 25-27.

Zayadine, F.

1978 An EB-MB Bilobate Tomb at Amman. Pp. 59-66 in R. Moorey and P.J. Parr (eds). Archaeology in the Levant. Warminister: Aris and Phillips.

1981 Recent Excavations and Restorations of the Department of Antiquities (1979-1980). ADAJ 25: 341-355.