

CA-ORA-35
the
Los Pinõs Site

Groundstone Analysis: Inversion Methodology

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Table of Contents

Part I	Introduction	1
Essay	Methodology	3
	Analysis results	8
	Conclusion	10
Part II	Site map - topography	13
Site	Site list - sterile soil	14
Geology	Site map - sterile soil	15
	Site map - proposed original topography	16
	Site map - soil thickness	17
Part III	Symbol Table	18
Site	Site map	19
Excavation	Unit depths table	20
	Rock types	21
Part IV	Artifact listing by unit	23
Standard	Material analysis table	26
Analysis	Mano attribute analysis table	29
	Metate attribute analysis table	30
	Manos (by artifact number)	31
	Manos (by level)	35
	Manos (by unit)	39
	Metates, bowls, and pestle (by artifact number)	43
	Metates (by level)	45
	Metates (by unit)	47
	Site list - groundstone	49
	Site map - groundstone	50
	Site list - manos	51
	Site map - manos	52
	Site list - metates	53
	Site map - metates	54
	Site list - manos 0-10cm	55
	Site list - manos 0-10cm	56
	Site list - manos 10-20cm	57
	Site map - manos 10-20cm	58
	Site list - manos 20-30cm	59
	Site map - manos 20-30cm	60
	Site list - manos 30-40cm	61
	Site map - manos 30-40cm	62
	Site list - manos 40-50cm	63
	Site map - manos 40-50cm	64
	Site list - manos 50-60cm	65
	Site map - manos 50-60cm	66
	Site list - manos 60-70cm	67
	Site map - manos 60-70cm	68
	Site list - manos 70-80cm	69
	Site map - manos 70-80cm	70
	Site list - metates 0-10cm	71
	Site map - metates 0-10cm	72
	Site list - metates 10-20cm	73

	Site map - metates 10-20cm	74
	Site list - metates 20-30cm	75
	Site map - metates 20-30cm	76
	Site list - metates 30-40cm	77
	Site map - metates 30-40cm	78
	Site list - metates 40-50cm	79
	Site map - metates 40-50cm	80
	Site list - metates 50-60cm	81
	Site map - metates 50-60cm	82
	Site list - metates 60-70cm	83
	Site map - metates 60-70cm	84
	Site list - metates 70-80cm	85
	Site map - metates 70-80cm	86
	Site list - ground stone 0-10cm	87
	Site map - ground stone 0-10cm	88
	Site list - ground stone 10-20cm	89
	Site map - ground stone 10-20cm	90
	Site list - ground stone 20-30cm	91
	Site map - ground stone 20-30cm	92
	Site list - ground stone 30-40cm	93
	Site map - ground stone 30-40cm	94
	Site list - ground stone 40-50cm	95
	Site map - ground stone 40-50cm	96
	Site list - ground stone 50-60cm	97
	Site map - ground stone 50-60cm	98
	Site list - ground stone 60-70cm	99
	Site map - ground stone 60-70cm	100
	Site list - ground stone 70-80cm	101
	Site map - ground stone 70-80cm	102
Part V	Proposed topography artifact listing (by unit)	103
Inverted	Material analysis table	106
Analysis	Mano attribute analysis table	109
	Metate attribute analysis table	110
	Manos (by artifact number)	111
	Manos (by level)	115
	Manos (by unit)	119
	Metates, bowls, and pestle (by artifact number)	123
	Metates (by level)	125
	Metates (by unit)	127
	Site list - manos 0-10cm	130
	Site map - manos 0-10cm	131
	Site list - manos 10-20cm	132
	Site map - manos 10-20cm	133
	Site list - manos 20-30cm	134
	Site map - manos 20-30cm	135
	Site list - manos 30-40cm	136
	Site map - manos 30-40cm	137
	Site list - manos 40-50cm	138
	Site map - manos 40-50cm	139
	Site list - manos 50-60cm	140

Site map - manos 50-60cm	141
Site list - manos 60-70cm	142
Site map - manos 60-70cm	143
Site list - manos 70-80cm	144
Site map - manos 70-80cm	145
Site list - manos 80-90cm	146
Site map - manos 80-90cm	147
Site list - manos 90-100cm	148
Site map - manos 90-100cm	149
Site list - metates 0-10cm	150
Site map - metates 0-10cm	151
Site list - metates 10-20cm	152
Site map - metates 10-20cm	153
Site list - metates 20-30cm	154
Site map - metates 20-30cm	155
Site list - metates 30-40cm	156
Site map - metates 30-40cm	157
Site list - metates 40-50cm	158
Site map - metates 40-50cm	159
Site list - metates 50-60cm	160
Site map - metates 50-60cm	161
Site list - metates 60-70cm	162
Site map - metates 60-70cm	163
Site list - metates 70-80cm	164
Site map - metates 70-80cm	165
Site list - ground stone 0-10cm	166
Site map - ground stone 0-10cm	167
Site list - ground stone 10-20cm	168
Site map - ground stone 10-20cm	169
Site list - ground stone 20-30cm	170
Site map - ground stone 20-30cm	171
Site list - ground stone 30-40cm	172
Site map - ground stone 30-40cm	173
Site list - ground stone 40-50cm	174
Site map - ground stone 40-50cm	175
Site list - ground stone 50-60cm	176
Site map - ground stone 50-60cm	177
Site list - ground stone 60-70cm	178
Site map - ground stone 60-70cm	179
Site list - ground stone 70-80cm	180
Site map - ground stone 70-80cm	181
Site list - ground stone 80-90cm	182
Site map - ground stone 80-90cm	183
Site list - ground stone 90-100cm	184
Site map - ground stone 90-100cm	185
Sources cited	187

Part 1

Introduction

CA-ORA-35, Los Pinõs, is located in the mountains South of Lake Elsinore. Los Pinõs is thought to have been a seasonal camp for the Juãeno Indians, who occupied the mountains West of Lake Elsinore before they were relocated to Spanish Missions, namely Mission San Juã.

The purpose of this analysis is to analyze the groundstone: attributes, horizontal distribution, vertical distribution, and to discover any anomalies within the site's geological transformation from when the site was occupied until present. In a prior analysis of projectile points from Los Pinõs, the horizontal distribution analysis did not provide satisfactory data, so a new methodology for this type of analysis needed to be used for this site (see Orr 1993). The new Inversion Method will be presented as part of this analysis.

Three different organizations have conducted excavations at the Los Pinõs Site. The Archæological Survey Association of Southern California (ASA) conducted excavations from 1956 through 1957 under the direction of Ellsworth Beach (Elder 1980:4). The datum point used by the ASA has only recently been located by California State University Fullerton's (CSUF) excavations in 1993. The Pacific Coast Archæological Society (PCAS) conducted an excavation in 1968 under the direction of Pat Robinson (Fritz 1971:5). In 1971, CSUF conducted an excavation under the direction of Dwayne Merry (Elder 1980:4). From 1988 through 1993, CSUF has conducted excavations under the direction of Dr. LeRoy Joesink-Mandeville. The three early excavations, ASA, PCAS, and CSUF in 1971, used the same datum, five foot square units, and used level increments of 0 to 6 inches, 6 to 12 inches and 12 to 24 inches. CSUF's excavations from 1988 through 1993 used a different datum (they originally could not locate the prior datum), one

meter square units, and excavated in ten centimeter increments. Since there is a difference in unit sizes, datum locations, and level increments I have only analyzed the groundstone from the latest CSUF excavations.

Standard Analysis

The first analysis concerning CA-ORA-35 was to discover any geological irregularities within the site. First, a complete and updated map of the site with the units that had been excavated by CSUF needed to be made (see page 19). This was completed by compiling the notes from the past five field seasons along with personal knowledge of where the units had been placed in the site. This map was used in making all other site maps within this analysis.

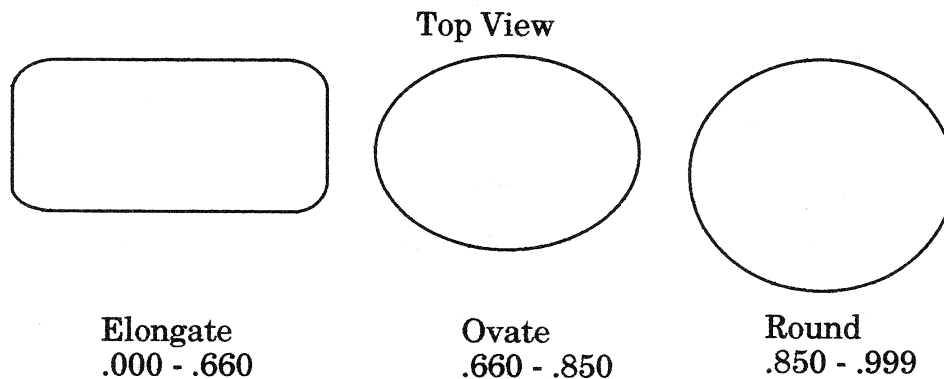
After the updated map was completed, a topographical map was constructed, with the assistance of Ron Bissel surveying parts of the site and I the rest in the 1993 field season (see page 13). This map shows the vast difference in elevation across the entire site. The sterile soil map was made from the depths reached by each unit (see page 14 and 15). The units at this site were anywhere from 20 to 100 centimeters deep.

When the topography map was used as a base and the unit depths subtracted from the topographic level, what the topography may have been when the Juānenos occupied this site can be suggested (see page 16). From this map it does not appear that there has been any influence, except for nature, upon the topography of this site.

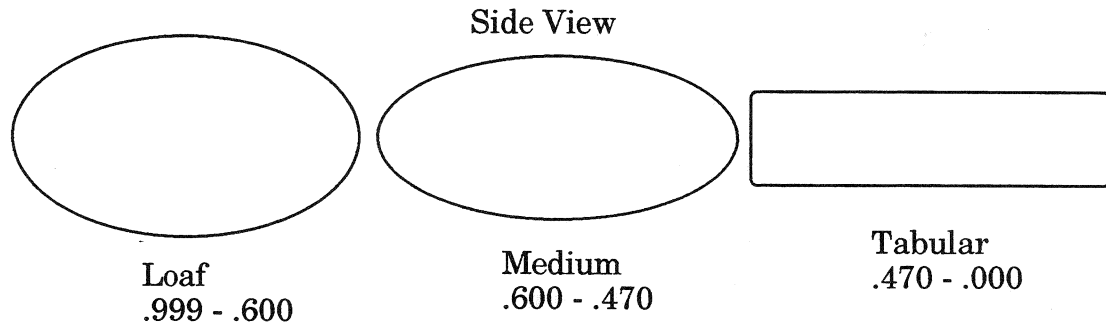
The site map, showing the soil thickness, illustrates the depth of the units (see page 17). It appears, if viewed as a topographic map, that a large amount of soil has been moved from the West side of the site to the East side. It is not likely that nature would have moved the soil in this manner. The only way this could occur is by human intervention. It depends whether the original topography or soil thickness maps are studied as to whether human intervention is likely or not.

Following the completion of the site maps, all the groundstone was examined (see pages 31-42). The following information concerning manos was collected: artifact number, unit of origin, depth, type i.e. shaped by humans, unshaped, or fragment (unable to tell if modified or not), estimated percentage of complete artifact, material, length, width, thickness, weight, length/width ratio, length/width shape, width/thickness ratio, width/thickness shape, number of surfaces visible, surface configuration, cross-sectional surface curvature, surface texture, end or sidebatter, and other notes.

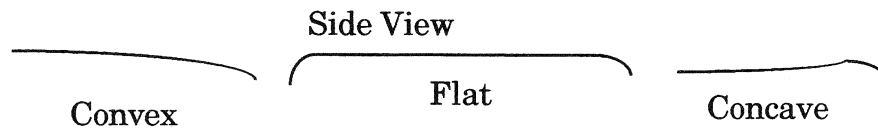
The length/width ratio was an attempt to provide a numerical system for the length/width shape after Delbert L. True's attempt on the groundstone at CA-CAL-S342 (True 1989). True's analysis using the numerical system did not provide any information on the manos, but since he had a small sample (190 manos) an attempt was made to correlate the data in both True's and this report. report did not have enough manos that were whole to give any new information on wther this method is feasable. There were three length/width shapes apparent in the manos from this site.



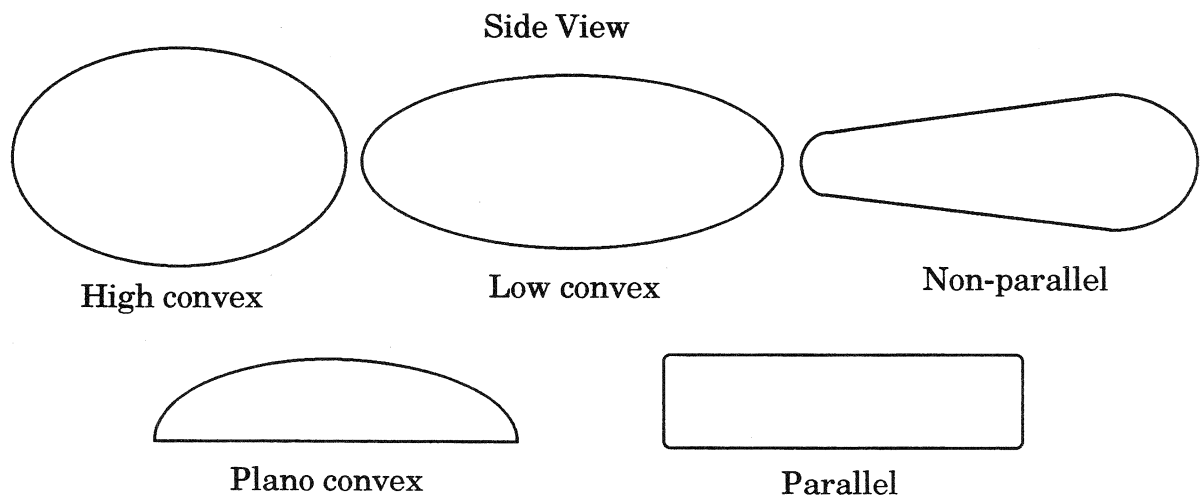
The width/thickness ratio was an attempt to provide a numerical system for the width/thickness shape. There were three length/width shapes apparent in the manos from this site.



There were three types of surface configuration from the side view with the manos from this site.



When the cross-sectional surface was observed from a side view with the manos there were five distinct types.

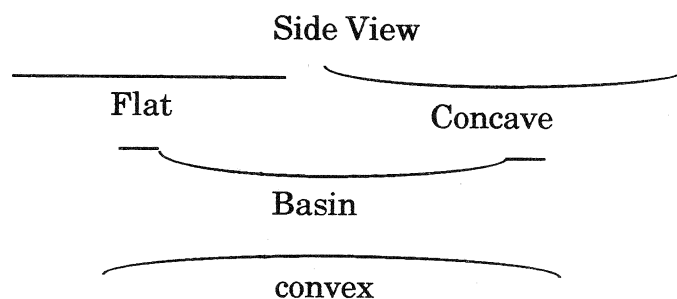


The difference between rough, smooth, and polished surface textures are

defined as the following; polished surfaces are those in which the appearance is almost glassy, a smooth surface is when there is barely any friction or bumps felt by the finger when crossed over the surface, and rough is when the surface has the feel of sandpaper or rougher.

These mano attributes were then placed into an attribute analysis table (see page 29). There were a total of 32 complete manos and 113 mano fragments. According to this table the common length/width shape is clearly ovate. Tabular, medium, and loaf are all prevalent types in width/thickness shapes. The convex surface configuration is the most common of all the types in this category. Both low and high convex cross-sectional surface curvatures are the most common of this category. The majority of the manos are have smooth or rough surface textures. Out of the total of 145 manos only 18 had any evidence of sidebatter.

The other groundstone did not contain as many type categories as the manos (see pages 43-48). These other categories that differ from manos will only be discussed regarding surgace configuration and basin outline. Within the category of type there were 3 complete metates, 54 metates fragments, 6 bowl fragments, and one pestle fragment. The surface configurations include the following;



In the metate attribute analysis table, flat, concave, and basin are the most common types of surface configurations (see page 30). Most of the metates were categorized as smooth, followed by rough surface textures.

The material analysis table shows what materials and artifacts were found at particular levels through out the site (see page 26). Granite was the most widely used rock type, probably because it is one of the most common materials in the Lake Elsinore area.

I then looked at how the groundstone was horizontally distributed throughout the site (see page 23). The artifact listing by unit shows that the groundstone was found mostly between 20 cm and 50 cm; however, this gives an arroneous picture. The groundstone was observed in the field to have been on the sterile layer of the site. The standard analysis showing that all the groundstone was found from 20 cm to 50 cm does not account for the depth of the different units which was from 20 cm to 100 cm.

Inversion Method

Since in the standard analysis, the groundstone seems to appear in the middle of the units and not the bottom as observed in the field, a different methodology was needed. The only way a standard vertical distribution analysis will be correct is when a site is perfectly flat and the sterile layer is at the same depth throughout the site. The only way to show where the groundstone had been actually found in the units, was to 'invert' the units and start from the bottom.

The first step in using the inversion vertical distribution analysis is to find the depth of sterile soil in each unit. This was found by going through the unit level reports written in the field. At this site, the sterile layer is quite obvious because the culture bearing soil is dark to light brown and semi-hard to soft in consistency. The sterile soil is very hard and requires a pick axe to excavate.

After the sterile level was found for each unit, it was 'inverted' by taking the last level reached and using that as the 0 to 10 cm level from the sterile 'top'. For example, a unit which found sterile soil at 60 cm would have the level from unit surface (0-10cm, 10-20 cm, 20-30 cm, 30-40 cm, 40-50 cm, and 50-60 cm) change to levels from sterile soil (60-50 cm, 50-40 cm, 40-30 cm, 30-20 cm, 20-10 cm, 10-0 cm). (see following illustration)

Levels from surface

0-10 cm
10-20 cm
20-30 cm
30-40 cm
40-50 cm
50-60 cm

Levels from sterile soil

50-60 cm
40-50 cm
30-40 cm
20-30 cm
10-20 cm
0-10 cm

The same graphs and charts were made for the inversion method as for the standard method. If the artifact listings by unit are examined from the two analyses (see pages 23-25 and 103-105) it is apparent that the groundstone has been properly represented by moving from the center of the units to the bottom two levels of the units. This is exactly what was observed in the field. Now, with the inverted methodology, one can be secure in looking for cultural information in the analysis.

There is extensive faunal/bio-turbation at the Los Pinõs site from burrowing rodents, trees, and possible human activity, so from the various attribute and vertical distribution charts (see pages 103-110) it would appear that there was either only one occupation period or if there was more than one occupation period, they were close together.

In the site lists and site maps (pages 49-102 and 130-185) were made in an attempt to show any clusters of groundstone to guide further excavations and to see if there were any trends apparent. The clusters that became apparent were known areas of high concentrations of artifacts (core of the site) and no trends are apparent. To find such trends it is believed most of the site would need to be excavated.

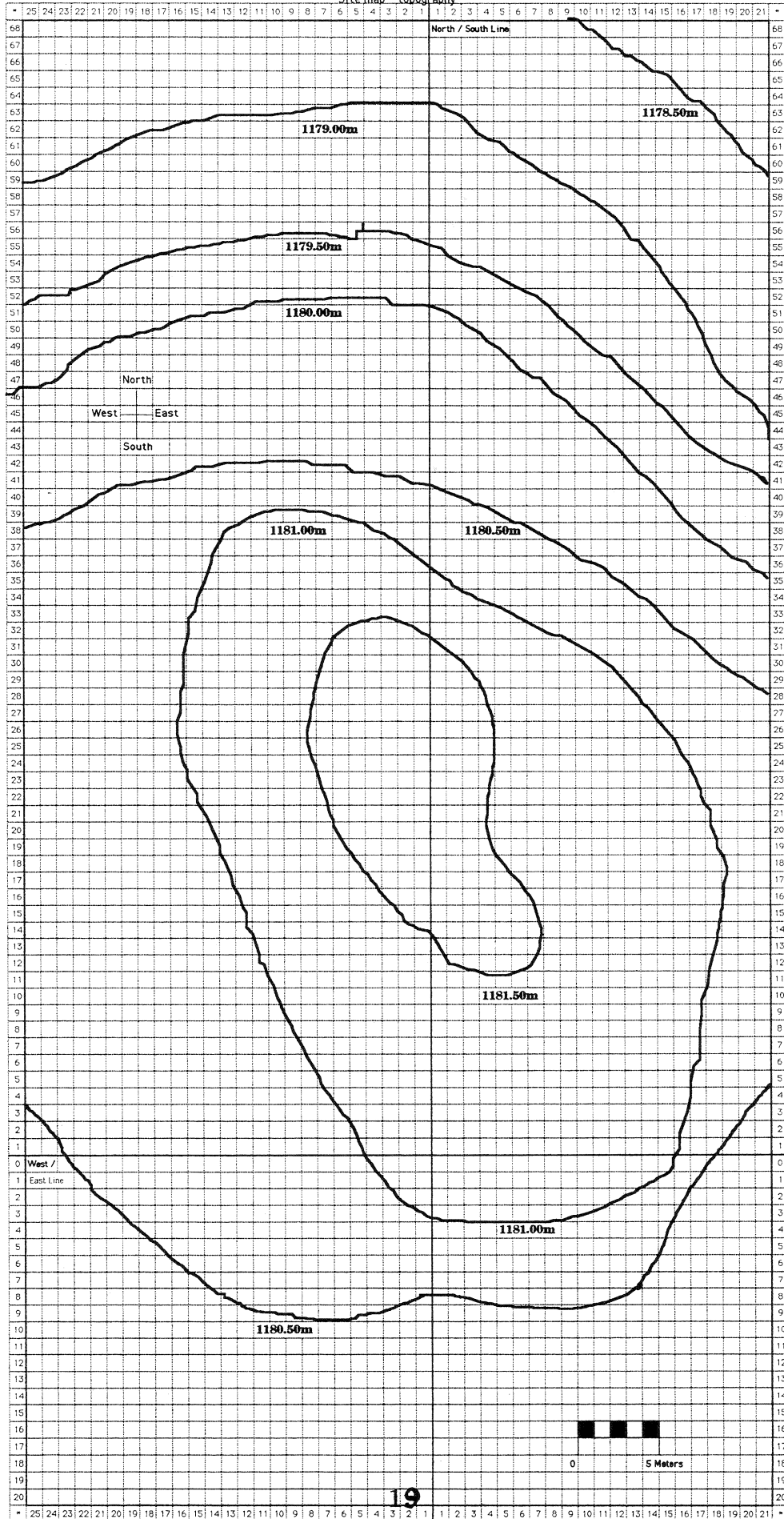
Conclusion

There are definite 'types' of manos and metates that the occupants of this site regarded as 'models or ideal'. The best shape for a mano would have the following attributes; ovate length/width shape (18% of manos - 67% of catagorical manos), tabular and loaf width/thickness shape (tabular 12% of manos - 36% of catagorical manos and loaf 14% of manos - 42% of catagorical manos), convex surface configuration (62% of manos - 92% of catagorical manos), low and high convex cross-sectional surface curvature (low 32% of manos - 51% of catagorical manos and high 25% of manos - 40 % of catagorical manos), and a rough surface texture (68% of manos). The best shape for a metate is concave surface configuration (46% of metates), and smooth surface texture (76% of metates).

I believe that the site has been changed by human intervention between the time the Juānenos occupied it and archaeologists started excavation. The only way to know for sure is to have a geologist come to the site and examine the soil and topography.

Part 2

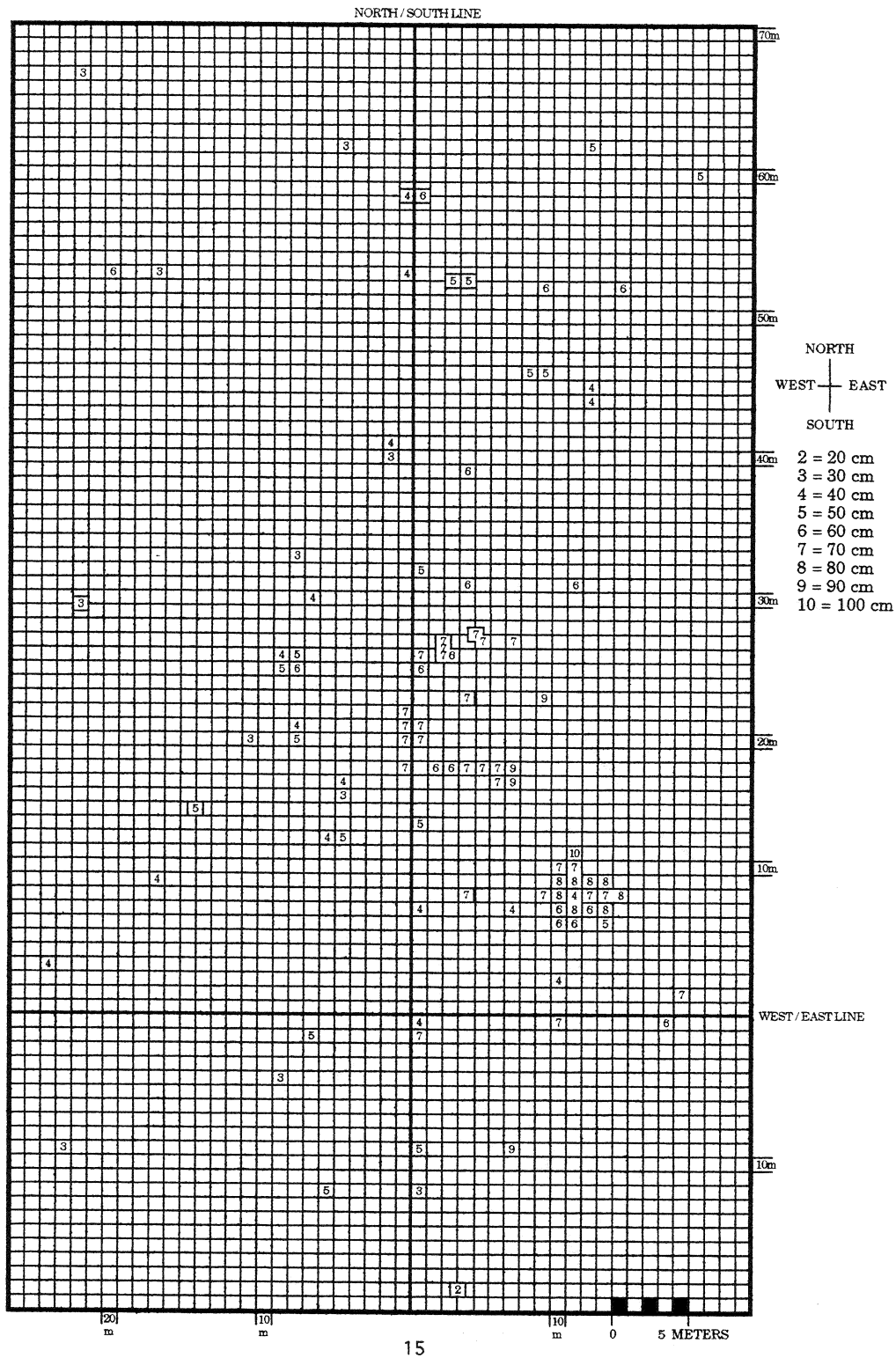
Site map - topography

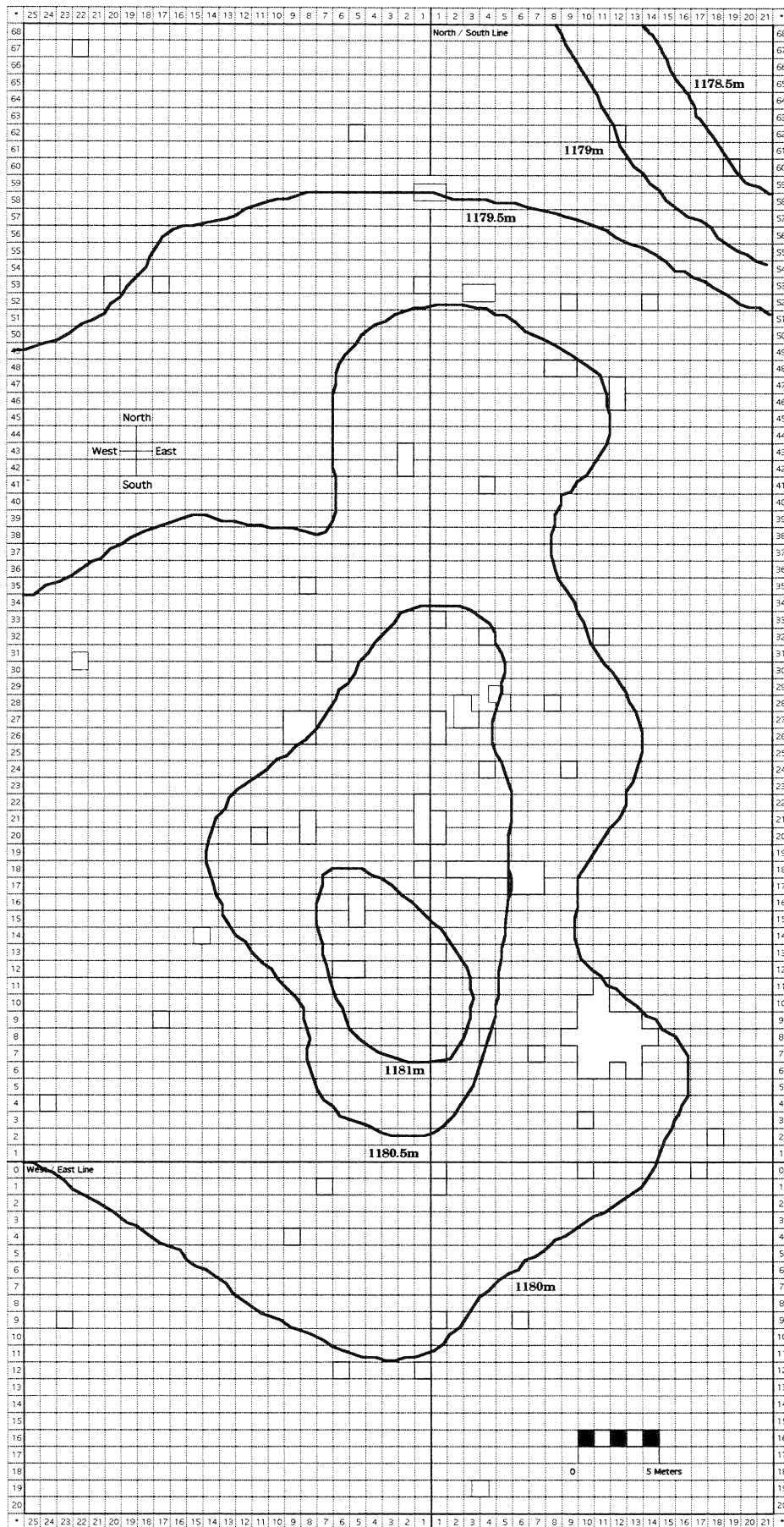


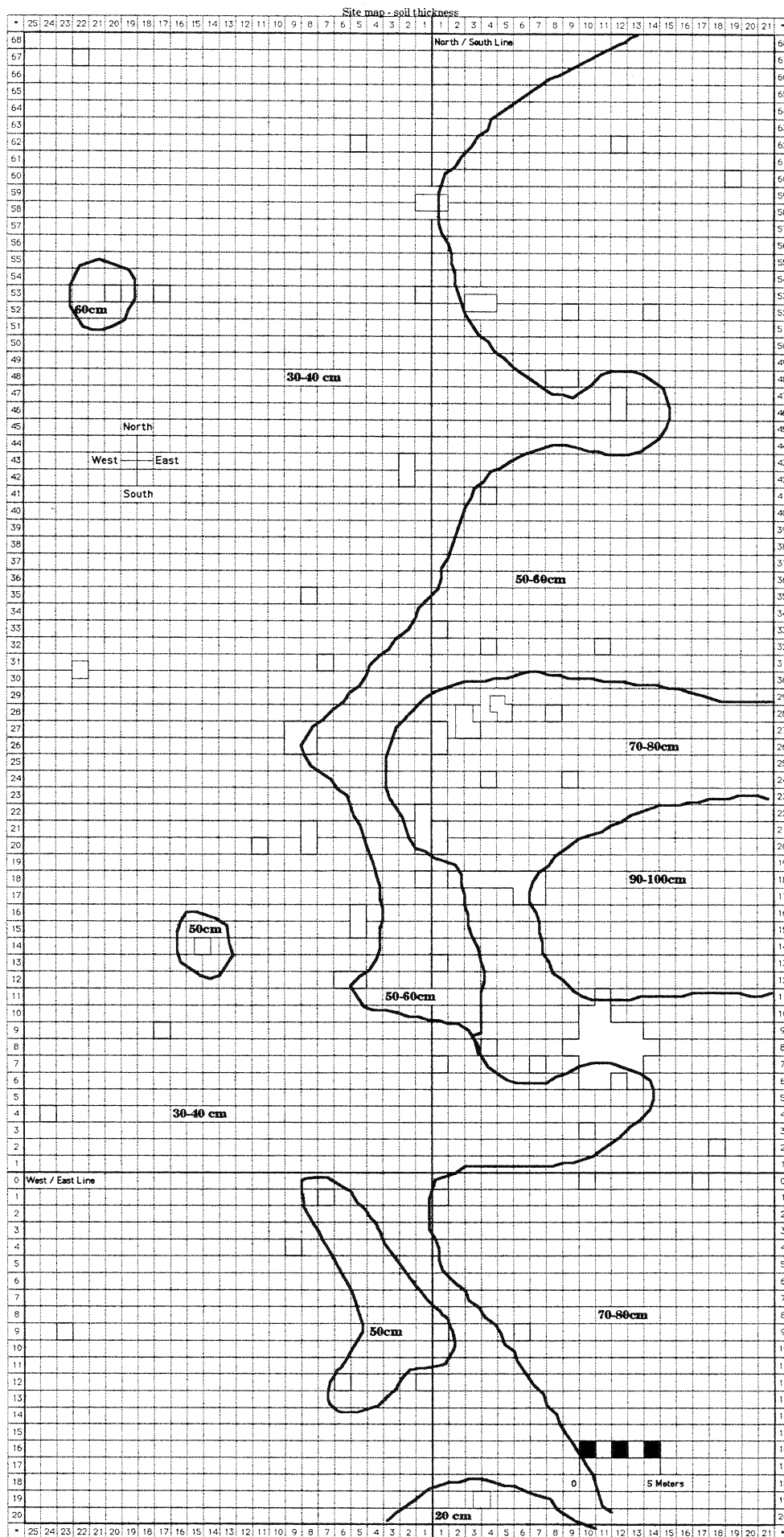
Site list - sterile soil

N67W22	3	N32E4(3)	6	N20W8	5	N9E10	8		
N62W5	3	N31W7	4	N20W1	7	N9E11	8		
N62E12	5	N30.5W22	3	N20E1	7	N9E12	8		
N60E19	5	N28.5E4.5	7	N18W1	7	N9E13	8		
N58.5W1	4	N28E2.5	7	N18E2(E1)	6	N8E4	7		
N58.5E1	6	N28E5	7	N18E3(E2)	6	N8E9	7	N3E10	4
N53W20	6	N28E7	7	N18E4(E3)	7	N8E10	8	N2E18	7
N53W17	3	N27.5E2.5	7	N18E5(54)	8	N8E11	4	N0E1	4
N53W1	4	N27W9	4	N18E6(E5)	7	N8E12	7	N0E10	7
N52.5E3	5	N27W8	5	N18E7(E6)	9	N8E13	7	N0E17	6
N52.5E4	5	N27E1	7	N17E6(E5)	7	N8E13.5		S1W7	5
N52E9	6	N27E2.5	7	N17E7(E6)	9	N8E14	8	S1E1	7
N52E14	6	N27E3	6	N16W5	4	N7.5E11		S4W9	3
N48E8	5	N26W9	5	N15W5	3	N7E1	4	S9W23	3
N48E9	5	N26W8	6	N14W14.5	5	N7E7	4	S9E1	5
N47E12	4	N26E1	6	N13E1	5	N7E10	6	S9E7	9
N46E12	4	N24E4	7	N12W6	4	N7E11	8	S12W6	5
N43W2	4	N24E9	9	N12W5	5	N7E12	6	S12W1	3
N42W2	3	N22W1	7	N11E11	10	N7E13	8	S19E3.5	2
N41E4	6	N21W8	4	N10E10	7	N6E10	6		
N35W8	3	N21W1	7	N10E11	7	N6E11	6		
N33E1	5	N21E1	7	N9.5E11		N6E13	5		
N32E11	6	N20W11	3	N9W17	4	N4W24	4		

Site map - sterile soil





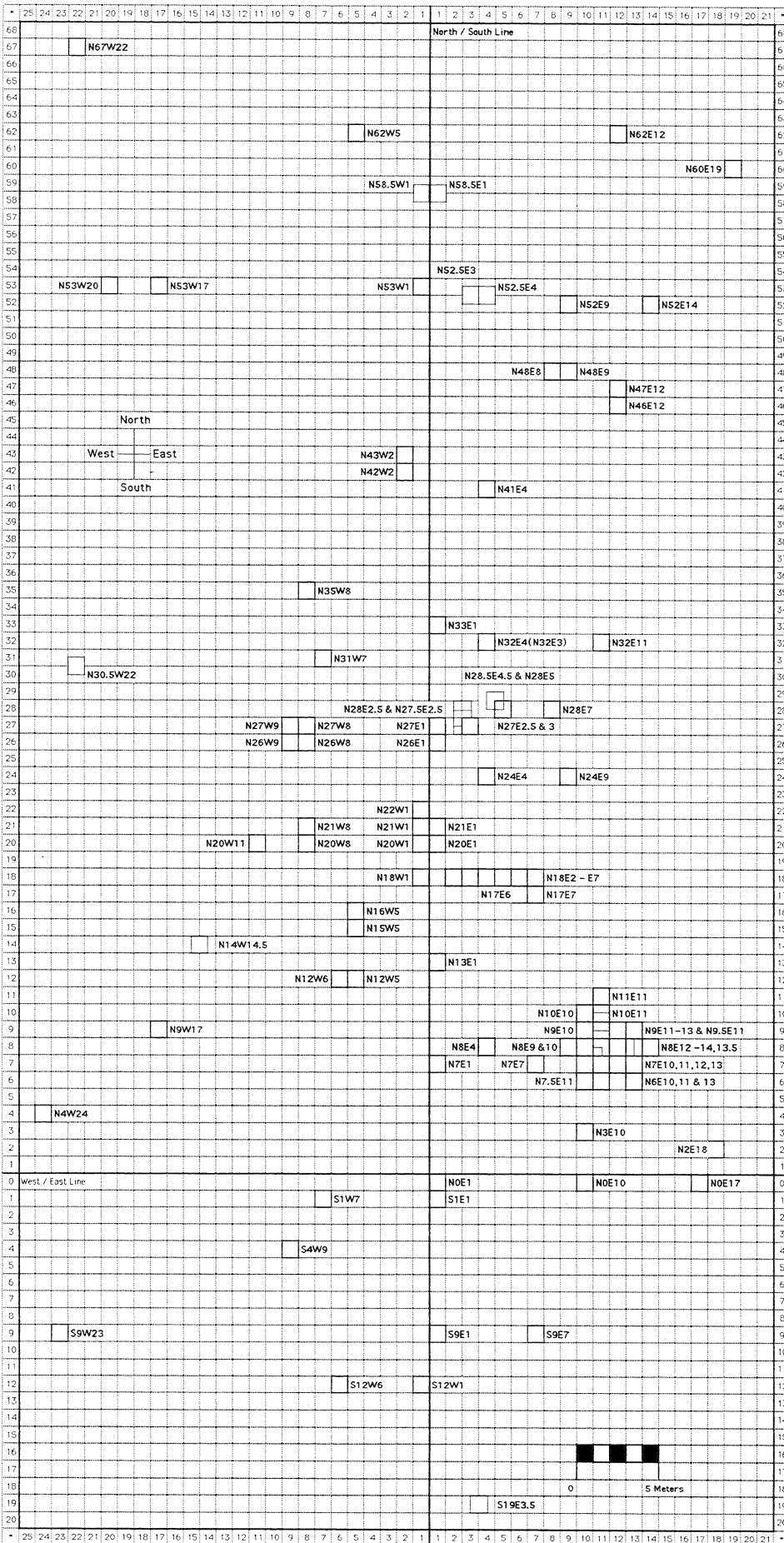


Part 3

Symbol Table

X	=	artifact not accessioned at time of analysis
*	=	all artifacts included (two with unknown provenience)
*	=	unknown, not applicable, or incomplete artifact
-	=	unknown artifact provenience

Site Map



Units designated in site plan

N67/W22	92	N18/E6(E5)	90
N62/W5	92	N18/E7(E6)	91
N62/E12	91	N17/E6(E5)	91
N60/E19	91	N17/E7(E6)	91
N58.5/W1	92	N16/W5	89
N58.5/E1	92	N15/W5	89
N53/W20	90	N14/W14.5	89
N53/W17	92	N13/E1	89
N53/W1	92	N12/W6	92
N52.5/E3	91	N12/W5	92
N52.5/E4	91	N11/E11	90
N52/E9	91	N10/E10	90
N52/E14	91	N10/E11	90
N48/E8	91	N9.5/E11	89
N48/E9	91	N9/W17	90
N47/E12	91	N9/E10	89
N46/E12	91	N9/E11	89-90
N43/W2	92	N9/E12	90
N42/W2	92	N9/E13	91
N41E4	91	N8/E4	90
N35/W8	92	N8/E9	93
N33/E1	90	N8/E10	92
N32/E11	90	N8/E12	92
N32/E4(E3)	93	N8/E13	93
N31/W7	91	N8/E13.5	93
N30.5/W22	90	N/E14	93
N28.5/E4.5	93	N7.5/E11	92
N28/E2.5	93	N7/E1	89
N28/E5	93	N7/E7	91
N28/E7	90	N7/E10	93
N27.5/E2.5	93	N7/E11	93
N27/W9	90	N7/E12	93
N27/W8	90	N7/E13	93
N27/E1	91	N6/E10	93
N27/E2.5	93	N6/E11	93
N27/E3	93	N6/E13	93
N26/W9	90	N4/W24	90
N26/W8	90	N3/E10	93
N26/E1	91	N2/E18	90
N24/E4	91	N0/E1	89
N24/E9	90	N0/E10	89
N22/W1	90	N0/E17	89
N21/W8	89	S1/W7	91
N21/W1	93	S1/E1	89
N20/W11	90	S4/W9	90
N20/W8	89	S9/W23	90
N20/W1	93	S9/E7	90
N20E1	89	S12/W6	90
N18W1	93	S12/W1	90
N17E6	93	S19/E3.5	90
N17E7	93		
N16W5	93		
N15W5	92		
N14W14.5	92		
N13E1	92		
N12W6	92		
N12W5	92		
N11E11	92		
N10E10	92		
N10E11	92		
N9W17	92		
N9E10	92		
N9E11-13 & N9.5E11	92		
N8E4	92		
N8E9 & 10	92		
N8E12-14,13.5	92		
N7E1	92		
N7E7	92		
N7E10,11,12,13	92		
N7.5E11	92		
N6E10,11 & 13	92		
N4W24	92		
N3E10	92		
N2E18	92		
N0E1	92		
N0E10	92		
N0E17	92		
S1W7	92		
S1E1	92		
S4W9	92		
S9W23	92		
S9E1	92		
S9E7	92		
S12W6	92		
S12W1	92		
S19E3.5	92		
S19E3.5	92		

Unit depths table

Unit	Year	Depth to sterile soil (cm)	Unit	Year	Depth to sterile soil (cm)
N67W22	92	30	N18/E5(E4)	92	80
N62W5	92	30	N18/E6(E5)	90	70
N62E12	91	50	N18/E7(E6)	91	90
N60E19	91	50	N17/E6(E5)	91	70
N58.5W1	92	40	N17/E7(E6)	91	90
N58.5E1	92	50	N16/W5	89	35
N53W20	90	60	N15/W5	89	30
N53W17	92	30	N14/W14.5	89	40
N53W1	92	40	N13/E1	89	50
N52.5E3	91	50	N12/W6	92	34
N52.5E4	91	47	N12/W5	92	45
N52E9	91	60	N11/E11	90	100
N52E14	91	60	N10/E10	90	70
N48E8	91	50	N10/E11	90	70
N48E9	91	50	N9.5/E11	89	60
N47E12	91	40	N9/W17	90	40
N46E12	91	40	N9/E10	89	80
N43W2	92	35	N9/E11	89-90	80
N42W2	92	30	N9/E12	90	80
N41E4	91	60	N9/E13	91	80
N35W8	92	32	N8/E4	90	70
N33E1	90	55	N8/E9	93	70
N32E11	90	60	N8/E10	92	73
N32E4(E3)	93	50	N8/E11	92	40
N31W7	91	40	N8/E12	92	70
N30.5W22	90	30	N8/E13	93	70
N28.5E4.5	93	70	N8/E13.5	93	60
N28/E2.5	93	70	N8/E14	93	80
N28/E5	93	70	N7.5/E11	92	30
N28/E7	90	70	N7/E1	89	35
N27.5/E2.5	93	70	N7/E7	91	70
N27/W9	90	40	N7/E10	93	60
N27/W8	90	60	N7/E11	93	80
N27/E1	91	70	N7/E12	93	60
N27/E2.5	93	70	N7/E13	93	80
N27/E3	93	60	N6/E10	93	60
N26/W9	90	50	N6/E11	93	60
N26/W8	90	60	N6/E13	93	50
N26/E1	91	60	N4/W24	90	50
N24/E4	91	70	N3/E10	93	40
N24/E9	90	90	N2/E18	90	70
N22/W1	90	70	N0/E1	89	40
N21/W8	89	40	N0/E10	89	70
N21/W1	93	70	N0/E17	89	60
N21/E1	89	70	S1/W7	91	50
N20/W11	90	30	S1/E1	89	70
N20/W8	89	50	S4/W9	90	30
N20/W1	93	70	S9/W23	90	30
N20/E1	89	70	S9/E1	89	50
N18/W1	93	50	S9/E7	90	80
N18/E2(E1)	93	60	S12/W6	90	50
N18/E3(E2)	93	60	S12/W1	90	50
N18/E4(E3)	92	65	S19/E3.5	90	20

016 - Rock Types

Abbreviation	Name	Description
ARN	Arenite	Clastic sedimentary rock
GNT	Granite	Intrusive igneous rock
LMP	Lamprophyre	hypabyssal
MTS	Metesedimentary	(basalt) extrusive igneous rock
PCG	Polygenetic Conglomerate	Clastic sedimentary rock of several types
PHS	Phosphorite	Organogenetic sedimentary rock
PHT	Porphyritic Tuff	Pyroclastic rock
PMT	Pillow Basalt (MTS)	Extrusive igneous rock
PPT	Peperino Tuff	Pyroclastic rock
QPH	Quartz Porphyry	Extrusive igneous rock
QTZ	Quartzite	Regional metamorphic rock
SST	Sandstone	Sedimentary rock
VBM	Volcanic Bomb	Pyroclastic rock
EST	Essexite	Igneous rock

developed from
Simon & Schuster's
Guide to Rocks and Minerals

Part 4

Artifact listing by unit

Unit	0 to 10 cm			10 to 20 cm			20 to 30 cm			30 to 40 cm			40 to 50 cm			50 to 60 cm			60 to 70 cm			70 to 80 cm			Total		
	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth
N67W22																									1	1	1
N62W5				1	1	1																					
N62E12																											
N60E19																									2		
N58.5W1							2																		4	1	
N58.5E1								1		1			3												2		
N53W20							1			1															2		
N53W17				1																					1		
N53W1								1																		1	
N52.5E3					1					1	4														1	5	
N52.5E4										1															1		
N52E9																											
N52E14																											
N48E8																											
N48E9												1	1												1	1	
N47E12																											
N46E12										1															1		2
N43W2				1	1																						
N42W2																											
N41E4																											
N35W8							2																		3		1
N33E1										2				1											2		
N32E11																											
N32E4(E3)													2												2		
N31W7																											
N30.5W22																											
N28.5E4.5										1															2	1	
N28E2.5				2	1																						
N28E5																									5	1	
N28E7																									1		1
N27.5E2.5																									8	1	
N27W9							2			1			1	3						5					2	3	
N27W8										1			1												3	2	
N27E1								1																	5	2	
N27E2.5																											
N27E3										1				1											1	1	
N26W9							1			7			1	3											9	3	
N26W8													3	2											3		4

Artifact listing by unit

Unit	0 to 10 cm			10 to 20 cm			20 to 30 cm			30 to 40 cm			40 to 50 cm			50 to 60 cm			60 to 70 cm			70 to 80 cm			Total			
	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth				
N26E1																									1			
N24E4										1																2		
N24E9										1																4		
N22W1										4																2		
N21W8										1																		
N21W1																												
N21E1																												
N20W11					1				2																2	1		
N20W8									1																3	2		
N20W1									2	1															3	2	1	
N20E1	1								1																4		2	
N18W1									1																1			
N18E2(E1)				1												1									2			
N18E3(E2)																2									2			1
N18E4(E3)																1									2			
N18E5(E4)																									2			
N18E6(E5)									1																1	1		
N18E7(E6)	1										1														1		2	
N17E6(E5)																		2										
N17E7(E6)									1																1			
N16W5											1																1	
N15W5																												
N14W14.5									1																1			
N13E1										1															2			
N12W6																												
N12W5										1						1									3		1	
N11E11		1														2									3			
N10E10										1															1			
N10E11																												
N9.5E11																											1	
N9W17																												
N9E10																									3		1	
N9E11																									1			
N9E12																									6		1	
N9E13																									1			
N8E4																									2		1	
N8E9																									2			
N8E10																									2			

Artifact listing by unit

Unit	0 to 10 cm		10 to 20 cm		20 to 30 cm		30 to 40 cm		40 to 50 cm		50 to 60 cm		60 to 70 cm		70 to 80 cm		Total	
	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth
N8E11											1						2	
N8E12			1									1					2	
N8E13					1												2	1
N8E13.5											1						1	
N8E14													3				3	1
N7.5E11																		
N7E1			1														1	
N7E7																		
N7E10	1																2	2
N7E11	1*				1				1				2		1		4	
N7E12											1						2	
N7E13																		
N6E10																		
N6E11							1										1	
N6E13																		
N4W24																		
N3E10			1														1	
N2E18																		
N0E1					1													1
N0E10							1						1				1	1
N0E17																		
S1W7																		
S1E1			1														2	
S4W9																		
S9W23			1														1	
S9E1																		
S9E7																	1	
S12W6																		
S12W1																		
S19E3.5			1														1	
TOTAL	5	0	0	1	25	7	0	33	12	0	27	12	2	1	19	5	0	53
Grand Total																		202

Material analysis table

	0-10				10 to 20				20-30				30-40			
Rock Type	Mano	Metate	Other	Total	Mano	Metate	Other	Total	Mano	Metate	Other	Total	Mano	Metate	Other	Total
LMP						1		1	1			1	1			1
VBM	1			1					1	1		2	1			1
QTZ	1			1	3	1		4	1			1	3			3
GNT	2			2	4	2	1	7	7	5		12	10	10	1	21
PPT					2			2	6			6	6			6
PHT					2			2	4			4	2	1		3
ARN	1			1					1			1				
MTS									2			2	3			3
SST									1			1	2			2
PCG																
PHS													1			1
PMT									1			1	2			2
QPH																
PCG													1			1
EST												1		1		1
TOTAL	5	0	0	5	11	4	1	16	25	7		32	33	12	1	46

Material analysis table

Rock Type	40-50			50-60			60-70			70-80			Total	Other	Metate	Total
	Mano	Metate	Other	Total	Mano	Metate	Other	Total	Mano	Metate	Other	Total				
LMP	1			1					1				1			
VBM		2		2												
QIZ	3			3	3			3				1	1			1
GNT	5	7	2	14	4	11	2	17	9	5		14	3	1		5
PPT	3		1	4					1			1	1			1
PHT	7	3		10	2	1		3	2			2	1			1
ARN									1			1	1			1
MTS	3			3	4			4	2			2				
SST	1			1	1			1					1			1
PCG																1
PHS																
PMT	1			1												
QPH	2			2	1			1					1			
PCG	1			1												
EST																
TOTAL	27	12	3	42	15	12	2	29	19	5		24	9	1		10

Material analysis table

	Total			
Rock Type	Mano	Metate	Other	Total
LMP	6	0	0	6
VBM	4	2	1	7
QTZ	13	1	1	15
GNT	44	44	5	92
PPT	19	0	0	20
PHT	19	4	0	23
ARN	5	0	0	5
MTS	14	0	0	14
SST	8	1	0	9
PCG	1	0	0	1
PHS	1	0	0	1
PMT	4	0	0	4
QPH	5	0	1	5
PCG	2	0	0	2
EST	0	2	0	2
TOTAL	145	54	7	206

Mano attribute analysis table

	?	Surface	0 to 10	10 to 20	20 to 30	30 to 40	40 to 50	50 to 60	60 to 70	70 to 80	Total
ovate					1	10	2	4	6	2	26
round					1	3	1		2		7
elongate				1	1			1		3	6
unknown	1	1	5	10	23	20	25	10	11	4	103
tabular					2	6	2	2	4	1	17
medium					2	3	2	1	2	1	10
loaf				1		5	3	4	3	4	20
unknown	1		5	10	22	18	21	8	10	3	98
convex	1	1	1	4	12	20	17	12	14	7	90
flat			1			1	1	1	1		5
concave											0
concave+vex					1	1		1			3
unknown			3	7	12	10	10	1	4	2	46
low convex				2	8	8	6	2	8	2	36
high convex					1	5	4	5	3	3	20
plano						1				2	3
non-parallel					1	1			1		3
parallel						1		3			4
unknown	1	1	5	9	17	16	18	6	7	2	91
rough		1	4	6	9	8	11	5	3	3	48
smooth	1		1	5	15	25	16	10	15	5	94
polished					1				1	1	3
sidebatter					3	7	3	1	2	1	17
total	1	1	5	11	25	33	27	15	19	9	145

Metate attribute analysis table

	10 to 20	20 to 30	30 to 40	40 to 50	50 to 60	60 to 70	70 to 80	total
flat	2	3	4	4	3	1	1	18
concave	3	3	6	5	6	2		25
basined			1	2	2	1		6
convex		1	1	1				3
convex+concave	1	1		3	1	1		7
smooth	4	5	10	8	12	2		41
rough	1	2	3	7	1	2	1	17
polished					1	1		2
total	5	7	19	15	14	5	1	54

Manos (by artifact number)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
119.11	S1/E1	10 to 20	fragment	10%	LMP	7.4*	4.8*	4.1*	219.1*	*	*	*	*	1*	*	*	rough	*	
119.13	S1/E1	20 to 30	fragment	5%	VBM	6*	5.2*	3*	86.3*	*	*	*	*	1*	*	*	rough	*	
120.14	N7/E1	10 to 20	shaped	100%	QTZ	10.80	7.80	5.20	818.8	0.722	elngt	0.667	loaf	2	convex	low convex	smooth	none	
121.28	N13/E1	30 to 40	fragment	20%	LMP	9.7*	8.1*	4.2*	377.9*	*	*	*	*	1*	*	*	smooth	*	
121.41	N13/E1	?	fragment	100%	GNT	8.1*	4.7*	4.4*	208.5*	*	*	*	*	1*	convex	*	smooth	*	
122.3	N20/E1	0 to 10	fragment	5%	VBM	5.6*	5.4*	2.5*	63.2*	*	*	*	*	1*	*	*	smooth	*	
122.16	N20/E1	20 to 30	fragment	5%	PPT	4.6*	4.15*	5*	135.4*	*	*	*	*	2	*	*	smooth	*	2' written on it
122.28	N20/E1	40 to 50	fragment	10%	PHT	5.8*	4.3*	4.3*	131.5*	*	*	*	*	1*	*	*	smooth	*	
122.41	N20/E1	60 to 70	shaped	100%	GNT	11.60	8.20	3.87	682.4	0.707	ovate	0.472	tabular	2	convex	low convex	rough	none	
126.24	N21/W8	30 to 40	shaped	100%	GNT	13.10	9.90	3.70	763.3	0.756	ovate	0.374	tabular	2	convex	low convex	smooth	all	
126.25	N21/W8	30 to 40	fragment	10%	PPT	7.7*	3.2*	3.8*	116.1*	*	*	*	*	1*	*	*	smooth	*	
126.36	N21/W8	30 to 40	shaped	40%	PPT	13*	5.95*	5.6*	620.6*	*	ovate	*	tabular	2	convex	low convex	smooth	none	
126.27	N21/W8	30 to 40	fragment	10%	GNT	8.5*	4.5*	5.8*	283.7*	*	*	*	*	1*	*	*	smooth	*	
127.23	N9/E11	70 to 80	fragment	20%	PHT	3.5*	3*	3.6*	46.4*	*	*	*	*	1*	*	*	smooth	*	
129.32	N9/E10	60 to 70	fragment	10%	PHT	6.1*	4.3*	3*	82.2*	*	*	*	*	1*	*	*	smooth	*	
129.38	N9/E10	70 to 80	fragment	15%	ARN	6.75*	5.1*	4*	168.3*	*	*	*	*	*	convex	low convex	smooth	*	no use wear apparent
129.39	N9/E10	70 to 80	fragment	30%	GNT	7.9*	7.9*	6.15*	592.5*	*	*	*	loaf	2	convex	high convex	smooth	none	
131.9	N0/E10	30 to 40	fragment	10%	MTS	5.7*	5.3*	5.2*	190.7	*	*	*	*	1*	*	*	smooth	*	
132.8	N9.5/E11	10 to 20	fragment	20%	GNT	7.2*	7.3*	5.4*	316.1*	*	*	*	*	1*	*	*	rough	*	
132.22	N9.5/E11	40 to 50	unshaped	100%	PHT	10.50	9.60	7.20	1024.6	0.914	round	0.750	loaf	*	*	high convex	smooth	none	rnd rck/no use wear apparent
132.28	N9.5/E11	50 to 60	shaped	100%	GNT	13.50	11.20	6.50	1556.9	0.830	ovate	0.580	loaf	2	convex	high convex	rough	all	
133.20	N14/W14.5	20 to 30	shaped	30%	MTS	9.2*	5.9*	4.2*	342.9*	*	*	*	tabular	2	convex	low convex	smooth	none	
134.10	N20/W8	20 to 30	fragment	5%	VBM	6.35*	5*	1.4*	49.4*	*	*	*	*	1*	*	*	smooth	*	
134.15	N20/W8	30 to 40	shaped	20%	PHT	6.3*	6.6*	4.2*	275.3*	*	*	*	tabular	2	flat	low convex	smooth	none	
134.18	N20/W8	40 to 50	fragment	25%	PHT	11.2*	4.55*	6.05*	405.1*	*	*	*	loaf	2	convex	high convex	smooth	none	
136.4	S9/W23	10 to 20	fragment	15%	PHT	7.95*	6.9*	6.71*	406.7*	*	*	*	*	2*	convex	low convex	rough	*	
138.7	S9/E7	20 to 30	fragment	20%	PHT	6.1*	5.1*	2.87*	68.6*	*	*	*	*	1*	*	*	smooth	*	
140.8	S19/E3.5	10 to 20	shaped	40%	PHT	10.4*	6*	4.7*	332.8*	*	*	*	*	1*	convex	*	smooth	*	
141.12	N33/E1	30 to 40	shaped	75%	PPT	9.22*	8.40	4.84	598.9*	*	ovate	0.573	med	2	convex	low convex	rough	none	heavily pitted
141.21	N33/E1	30 to 40	shaped	25%	GNT	8.25*	10.4*	5.52*	603.4	*	*	*	*	2	see com.	low convex	smooth	*	1 concave - 1 convex
143.17	N28/E7	40 to 50	shaped	40%	PPT	12.25*	5.6*	3.96	327.5*	*	*	*	*	2	convex	low convex	rough	*	
145.22	N18/E6(5)	20 to 30	fragment	30%	GNT	7.3*	8.22*	3.6*	342.7*	*	*	*	*	1*	convex	*	rough	*	
146.2	N11/E11	0 to 10	fragment	10%	GNT	4.4*	3.45*	3.3*	81.6*	*	*	*	*	1*	*	*	rough	*	
146.16	N11/E11	40 to 50	shaped	20%	GNT	11.1*	6.05*	4.55*	402.2*	*	*	*	tabular	2	convex	low convex	rough	*	
146.17	N11/E11	40 to 50	fragment	15%	PHT	7.1*	5.6*	5.4*	252.8*	*	*	*	*	2	convex	*	rough	*	
148.16	N10/E10	20 to 30	fragment	20%	LMP	5.95*	5.75*	5.5*	283.6*	*	*	*	*	1*	convex	*	smooth	*	
149.10	N9/E12	20 to 30	fragment	20%	QTZ	6*	4*	4*	107.6*	*	*	*	*	1*	convex	*	smooth	*	
149.31	N9/E12	50 to 60	fragment	20%	MTS	5.4*	4.6*	1.62	45.1*	*	*	*	*	1*	*	*	smooth	*	
149.36	N9/E12	70 to 80	shaped	100%	GNT	14.12	9.36	5.28	1075.4	0.663	elngt	0.564	med	1	convex	plano con	rough	none	Maybe top smoothed by hand

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface config-uration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
149.37	N9/E12	70 to 80	shaped	100%	SST	15.34	8.90	6.30	1376.8	0.580	elngt	0.708	loaf	2	convex	high convex	smooth	2 ends	
149.38	N9/E12	70 to 80	shaped	100%	PCG	13.25	11.32	4.90	1106.7	0.854	ovate	0.433	tabular	2	convex	low convex	rough	none	very pitted, well used
149.39	N9/E12	70 to 80	unshaped	100%	GNT	11.75	9.52	8.50	1304.8	0.810	ovate	0.893	loaf	1	convex	high convex	polished	none	one small area used
150.22	N8/E4	20 to 30	shaped	15%	GNT	6.5*	7.75*	5.85	371.1*	*	*	*	*	2	convex	low convex	rough	*	
150.39	N8/E4	40 to 50	fragment	25%	PPT	7.3*	7.05*	4.65*	212.4	*	*	*	*	*	*	*	rough	*	
152.7	N63/W20	20 to 30	fragment	25%	PPT	6.1*	5.7*	5.15*	247.6*	*	*	*	*	2	convex	low convex	smooth	*	
152.12	N63/W20	30 to 40	shaped	100%	PHS	11.30	7.80	4.80	625.4	0.690	ovate	0.615	med	2	convex	non-parallel	smooth	2 ends	extensive batter on one end
154.18	N27/W8	30 to 40	fragment	10%	VBM	4.16*	3.21*	1.45*	20.2*	*	*	*	*	1*	*	*	smooth	*	pitted
154.31	N27/W8	50 to 60	shaped	50%	MTS	7.5*	9.80	5.00	559.5*	*	ovate	0.510	tabular	2	see comm.	parallel	smooth	none	1 convex - 1 flat
154.32	N27/W8	50 to 60	fragment	40%	SST	5.5*	4.25*	5.3*	134*	*	*	*	*	2*	convex	high convex	smooth	*	
155.23	N27/W9	20 to 30	shaped	25%	SST	6.55*	6.45*	4.5*	232.7*	*	*	*	*	2	convex	low convex	smooth	1 end	
155.24	N27/W9	20 to 30	fragment	30%	PPT	6.15*	4.85*	3.35*	121.4*	*	*	*	*	1*	convex	*	smooth	*	
156.28	N26/W8	40 to 50	shaped	100%	GNT	12.90	9.05	6.10	1120.9	0.701	ovate	0.674	med	2	convex	high convex	smooth	2E 1S	
156.31	N26/W8	40 to 50	fragment	5%	SST	4.85*	3.8*	4.2*	107.8*	*	*	*	*	*	*	*	smooth	*	
156.32	N26/W8	40 to 50	fragment	10%	PMT	5.7*	5.1*	4*	105.5*	*	*	*	*	1*	*	*	rough	*	
157.14	N26/W9	20 to 30	fragment	20%	PMT	4.47*	5.71*	4.2*	112.2*	*	*	*	*	1*	*	*	smooth	*	pitted, probably part of 157.25
157.18	N26/W9	30 to 40	shaped	100%	GNT	12.60	9.15	6.28	1057.5	0.726	ovate	0.686	loaf	2	convex	high convex	rough	2 ends	extensive damage on ends
157.19	N26/W9	30 to 40	unshaped	100%	Q TZ	9.80	7.72	5.61	649.5	0.788	ovate	0.727	loaf	1	convex	high convex	smooth	none	very little use on one side
157.20	N26/W9	30 to 40	fragment	20%	PPT	6.4*	5.6*	3*	124.8*	*	*	*	*	1*	convex	*	smooth	*	pitted
157.22	N26/W9	30 to 40	shaped	100%	GNT	12.75	10.50	6.90	1376.9	0.824	ovate	0.657	loaf	2	convex	high convex	rough	2 ends	
157.23	N26/W9	30 to 40	shaped	100%	GNT	14.75	11.40	8.60	2180.4	0.773	ovate	0.754	loaf	2	convex	high convex	rough	none	
157.24	N26/W9	30 to 40	shaped	100%	PPT	7.72	6.62	4.70	334.7	0.857	ovate	0.710	loaf	2	convex	high convex	smooth	2 ends	
157.25	N26/W9	30 to 40	fragment	10%	PMT	6.45*	3.4*	4.12*	92.5*	*	*	*	*	1*	*	*	smooth	*	probably part of 157.14
157.34	N26/W9	40 to 50	unshaped	100%	Q TZ	7.60	6.20	5.00	344.6	0.817	ovate	0.806	loaf	0	convex	high convex	smooth	2 ends	round rock
158.20	N22/W1	30 to 40	fragment	30%	PHT	6.2*	5.1*	3.9*	156.8*	*	*	*	*	1*	*	*	rough	*	
158.26	N22/W1	40 to 50	fragment	10%	Q TZ	5.7*	4.67*	2.61*	83.4*	*	*	*	*	1*	convex	*	rough	*	
159.10	N20/W1	20 to 30	fragment	30%	GNT	9.9*	5.6*	5.4*	416.9*	*	*	*	*	1*	convex	*	rough	*	
159.13	N20/W1	20 to 30	fragment	25%	GNT	7.9*	6.05*	4.42*	214.4*	*	*	*	*	2	*	low convex	rough	*	
171.8	N62.5/E3	30 to 40	shaped	100%	GNT	11.50	10.65	5.05	1092.9	0.926	round	0.474	tabular	2	convex	low convex	smooth	none	
172.4	N62.5/E4	30 to 40	shaped	100%	GNT	12.25	10.40	4.60	954.7	0.848	round	0.442	tabular	2	convex	low convex	rough	2 ends	
174.6	N46/E9	40 to 50	fragment	25%	MTS	6.1*	5.8*	3.5*	165.2*	*	*	*	*	1*	convex	*	rough	*	
176.6	N46/E12	30 to 40	fragment	20%	SST	4.8*	3.32*	3.5*	75.3*	*	*	*	*	1*	*	*	smooth	*	
179.18	N27/E1	40 to 50	fragment	10%	PPT	5.52*	5.12*	2*	51.8*	*	*	*	*	1*	convex	*	smooth	*	
179.23	N27/E1	50 to 60	shaped	25%	Q TZ	5*	7.6*	5.9*	179.3*	*	*	*	*	1*	flat	*	smooth	*	
179.31	N27/E1	60 to 70	unshaped	100%	GNT	7.85	6.80	5.00	380.6	0.866	round	0.735	loaf	0	convex	high convex	smooth	1 end	round rock
179.32	N27/E1	60 to 70	shaped	30%	LMP	10.5*	8.6*	5.1*	544.2*	*	*	*	*	1*	convex	*	rough	*	
179.33	N27/E1	60 to 70	shaped	100%	PHT	10.10	7.20	6.00	499.8	0.713	ovate	0.833	loaf	2	convex	high convex	rough	2 ends	minor pitting
180.15	N24/E4	30 to 40	fragment	15%	Q TZ	10.5*	4.15*	4.6*	286.4*	*	*	*	*	2	*	*	smooth	*	
182.3	N18/E7(6)	0 to 10	fragment	10%	Q TZ	5.1*	3.3*	2.65*	49.2*	*	*	*	*	*	*	*	rough	*	

Manos (by artifact number)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
184.36	N17/E7(6)	20 to 30	shaped	100%	PHT	13.50	7.70	4.85	808.8	0.570	elong	0.630	med	2	see comm.	high convex	smooth	2 ends	1 concave & 1 convex
185.12	N9/E13	20 to 30	fragment	10%	ARN	5.7*	4.5*	2.6*	83.3*	*	*	*	*	1*	*	*	polished	*	
189.25	N18/E5(4)	40 to 50	fragment	25%	LMP	6.9*	5.3*	3.25	154.8*	*	*	*	*	1*	*	*	rough	*	
189.26	N18/E5(4)	40 to 50	shaped	25%	PHT	7.7*	5.2*	3.6*	163.2*	*	*	*	tabular	2	convex	low convex	smooth	*	
193.7	N62/W5	10 to 20	fragment	15%	PPT	10.1*	5.2*	3.2*	177.6*	*	*	*	*	*	*	*	rough	*	
194.11	N58.5/E1	30 to 40	shaped	100%	GNT	13.45	9.30	4.50	830.6	0.691	ovate	0.484	med	2	convex	plano	smooth	1 end	
194.14	N58.5/E1	40 to 50	fragment	5%	QPH	6.3*	4.7*	2.5*	81.5*	*	*	*	*	*	*	*	rough	*	Fits 194.16
194.16	N58.5/E1	40 to 50	shaped	45%	QPH	11.75*	5.5*	5.3*	453.0*	*	*	*	*	2	convex	low convex	rough	1 side*	Fits 194.14
194.17	N58.5/E1	40 to 50	fragment	5%	PHT	5.4*	3.1*	1.4*	21.8*	*	*	*	*	*	*	*	rough	*	
195.8	N58.5/W1	20 to 30	shaped	100%	GNT	12.50	8.55	4.94	789.5	0.684	ovate	0.577	med	2	convex	non-parallel	smooth	1 end	
195.9	N58.5/W1	20 to 30	fragment	5%	PPT	5.1*	3.9*	3.7*	73.3*	*	*	*	*	*	*	*	rough	*	
196.4	N58/W17	10 to 20	fragment	15%	QIZ	8.2*	4.6*	5.60	262.1*	*	*	*	*	*	*	*	smooth	*	
199.6	N35/W8	20 to 30	fragment	30%	PHT	8.5*	5.85*	9*	150.2*	*	*	*	*	1*	*	*	rough	*	pitted
199.7	N35/W8	20 to 30	fragment	30%	PHT	7.15*	5.5*	3.4*	135.2*	*	*	*	*	1*	*	*	rough	*	
199.8	N35/W8	20 to 30	fragment	40%	PPT	10.95*	8.1*	4.3*	504.4*	*	*	*	*	1*	*	*	rough	*	
200.26	N18/E4(3)	40 to 50	fragment	10%	GNT	8.5*	4.7*	3.7*	227.3*	*	*	*	*	1*	flat	*	smooth	*	
200.28	N18/E4(3)	40 to 50	fragment	10%	PHT	5.45*	3.95*	4*	88.9*	*	*	*	*	1*	convex	*	smooth	*	
201.14	N12/W5	20 to 30	fragment	25%	PPT	9.12*	5.5*	5.60	338.3*	*	*	*	*	2	*	low convex	smooth	*	
202.37	N8/E10	60 to 70	fragment	5%	PHT	5.9*	5.4*	3.2*	88.7*	*	*	*	*	*	*	*	smooth	*	
202.44	N8/E10	70 to 80	fragment	15%	PHT	9.1*	6*	2.45*	121.9*	*	*	*	*	1*	*	*	rough	*	
203.5	N8/E12	10 to 20	fragment	5%	GNT	6.9*	4.2*	2*	63.8*	*	*	*	*	*	*	*	rough	*	
203.32	N8/E12	50 to 60	fragment	5%	PHT	4.6*	3.25*	2.25*	28.5*	*	*	*	*	*	*	*	rough	*	
204.2	Random	Surface	fragment	10%	QIZ	5.45*	4.6*	2*	58.7*	*	*	*	*	1*	convex	*	rough	*	
211.33	N20/W1	30 to 40	fragment	20%	SST	11.6*	4.9*	5.6*	381.5*	*	*	*	*	2	convex	low convex	smooth	*	
211.34	N20/W1	30 to 40	fragment	10%	QIZ	10.5*	8.1*	5.9*	615.9*	*	*	*	*	1*	convex	*	smooth	*	
211.48	N20/W1	50 to 60	fragment	10%	GNT	6.5*	4.4*	4.6*	136.1*	*	*	*	*	2	convex	*	smooth	*	
213.13	N32/E4(3)	40 to 50	fragment	20%	PCG	7*	6.4*	5.3*	367.8*	*	*	*	*	2	convex	*	smooth	*	
213.14	N32/E4(3)	40 to 50	fragment	10%	GNT	4.3*	4.2*	2.1*	48.4*	*	*	*	med	1*	convex	*	smooth	*	
222.24	N8/E14	60 to 70	whole	100%	GNT	12.8	10	4.4	868.1	0.781	ovate	0.440	tabular	2	convex	low convex	smooth	none	
222.25	N8/E14	60 to 70	fragment	10%	QIZ	6.4*	3.2*	3.1*	108.1*	*	*	*	*	1*	convex	*	smooth	*	
222.26	N8/E14	60 to 70	fragment	10%	QPH	8.1*	6.5*	2.6*	141.8*	*	*	*	*	1*	*	*	smooth	*	
223.17	N8/E13.5	50 to 60	fragment	10%	MTS	7.2*	3.5*	2.8*	85.7*	*	*	*	*	1*	convex	*	rough	*	
224.15	N8/E13	20 to 30	fragment	5%	LMP	4.3*	2.6*	1.4*	19.3*	*	*	*	*	1*	convex	*	smooth	*	
224.22	N8/E13	30 to 40	fragment	10%	PCG	7.4*	5.6*	5.3*	240.5*	*	*	*	*	1*	convex	*	rough	*	
226.17	N7/E13	30 to 40	fragment	10%	MTS	4.9*	4.4*	2.9*	72.6*	*	*	*	*	1*	convex	*	rough	*	round rock
226.26	N7/E13	50 to 60	fragment	10%	QPH	8.6*	5.1*	4.4*	280.7*	*	*	*	med	2	convex	*	rough	*	
228.3	N7/E11	0 to 10	fragment	5%	ARN	9.3*	2.9*	3.4*	116.3*	*	*	*	*	1*	flat	*	rough	*	
228.24	N7/E11	60 to 70	fragment	60%	MTS	9.6*	9.3	7.1*	843.7*	*	*	*	leaf	2	convex	high convex	smooth	*	
228.25	N7/E11	60 to 70	shaped	100%	GNT	12.6	10	5.2	1041.7	0.794	ovate	0.620	tabular	2	flat	non-parallel	smooth	none	

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
228.28	N7/E11	70 to 80	shaped	90%	QTZ	12.8*	8.9*	5.4	860.7	*	elngte	*	loaf	1	convex	plano	smooth	none	
233.9	N3/E10	10 to 20	fragment	10%	PPT	3.8*	3.9*	4.7*	109.5*	*	*	*	*	2	*	*	smooth	*	
x	N18/E1	50 to 60	fragment	10%	PHT	6.7*	4.6*	4.5*	167.2*	*	*	*	*	2	convex	*	smooth	*	
x	N18/E2	50 to 60	shaped	25%	GNT	6*	5.4*	4*	167.6*	*	*	*	*	2	convex	parallel	smooth	*	
x	N18/E2	50 to 60	shaped	100%	QTZ	13.5*	7*	6.4	1196.7	0.519	elngte	0.914	tabular	2	convex	low convex	smooth	2 ends	
x	N18/W1	10 to 20	fragment	40%	ARN	8.5*	8.4*	5.4*	498.2*	*	*	*	*	2	convex	*	rough	*	
x	N18/W1	30 to 40	fragment	20%	GNT	9*	3.2*	5.9	288.1*	*	*	*	*	2	*	*	smooth	*	
x	N21/W1	30 to 40	fragment	10%	MTS	7.6*	6.9*	2.4*	168.8	*	*	*	*	1*	convex	*	smooth	*	
x	N21/W1	40 to 50	unshaped	25%	QTZ	6*	4.9*	2.7*	118.9	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	40 to 50	fragment	25%	MTS	11.9*	8.6*	5.1*	200.5*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	50 to 60	fragment	30%	MTS	8.5*	8.3*	4.7*	319.6*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	50 to 60	fragment	30%	QPH	10*	5.1*	6.5*	380.9*	*	*	*	*	2	convex	high convex	smooth	*	
x	N27.5/E2.5	60 to 70	fragment	80%	GNT	12.4*	9.4*	4.8*	775.8*	*	ovate	*	med	1	convex	low convex	smooth	*	
x	N27.5/E2.5	60 to 70	fragment	50%	GNT	8.7*	7.2*	4.4*	421.2*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	60 to 70	fragment	80%	GNT	12*	10.4*	5.9*	982.1*	*	ovate	*	med	2	convex	low convex	smooth	*	
x	N27/E3	30 to 40	fragment	20%	GNT	10.7	6.8*	2.9*	212.1*	*	*	*	*	1*	convex	*	smooth	*	
x	N28.5/E4.5	30 to 40	fragment	50%	PPT	9.5*	5.2	4.3	347.1*	*	round	*	tabular	2	convex	parallel	smooth	*	
x	N28.5/E4.5	60 to 70	unshaped	50%	GNT	7.8*	6.7*	4.4*	281.8*	*	*	*	*	2	convex	low convex	smooth	none	
x	N28/E5	20 to 30	fragment	10%	GNT	5.1*	4.5*	4.2*	80.9*	*	*	*	*	1*	flat	parallel	rough	*	
x	N28/E5	20 to 30	unshaped	100%	MTS	8.8*	8.4*	4.5*	484.7*	0.995	round	0.536	tabular	1	convex	low convex	smooth	none	
x	N28/E5	50 to 60	unshaped	100%	MTS	8.5	6.3	4.7	368.7	0.741	ovate	0.746	loaf	0	convex	high convex	smooth	none	no apparent use
x	N28/E5	50 to 60	unshaped	100%	QTZ	7.5	5.4	4.6	260.4	0.720	ovate	0.852	loaf	1	convex	high convex	smooth	none	
x	N28/E5	50 to 60	shaped	25%	GNT	7.2*	5.6*	3.4*	154.9	*	*	*	*	1*	convex	*	smooth	*	
x	N6/E11	30 to 40	fragment	30%	PPT	8.8*	5.2*	5.3*	371.1*	*	*	*	*	2	*	*	smooth	*	
x	N7/E10	0 to 10	fragment	20%	GNT	10.2*	6.8*	5.4*	428.5*	*	*	*	*	2	convex	*	rough	*	
x	N7/E10	40 to 50	fragment	10%	MTS	5.3*	4.8*	4.7*	209.1*	*	*	*	*	1*	convex	*	smooth	*	
x	N7/E13	20 to 30	fragment	40%	GNT	8.4*	4.4*	5.2*	252.1*	*	*	*	*	2	convex	*	smooth	*	
x	N8/E9	60 to 70	fragment	25%	MTS	7.8	5.8*	4.8*	309.7*	*	*	*	*	1	convex	*	polished	*	
x	N8/E9	60 to 70	shaped	100%	GNT	10.4	9.1	4.6	718.1	0.875	round	0.505	tabular	2	convex	low convex	smooth	*	parts polished

Manos (by level)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
122.8	N20/E1	0 to 10	fragment	5%	VBM	5.6*	5.4*	2.5*	63.2*	*	*	*	*	1*	*	*	smooth	*	
146.2	N11/E11	0 to 10	fragment	10%	GNT	4.4*	8.45*	3.3*	81.6*	*	*	*	*	1*	*	*	rough	*	
182.3	N18/E7(6)	0 to 10	fragment	10%	Q7Z	5.1*	3.3*	2.65*	49.2*	*	*	*	*	*	*	*	rough	*	
228.8	N7E11	0 to 10	fragment	5%	ARN	9.3*	2.9*	3.4*	116.3*	*	*	*	*	1*	flat	*	rough	*	
x	N7/E10	0 to 10	fragment	20%	GNT	10.2*	6.8*	5.4*	428.5*	*	*	*	*	2	convex	*	rough	*	
119.11	S1/E1	10 to 20	fragment	10%	LMP	7.4*	4.8*	4.1*	219.1*	*	*	*	*	1*	*	*	rough	*	
120.14	N7/E1	10 to 20	shaped	100%	Q7Z	10.80	7.80	5.20	818.8	0.722	elngt	0.667	loaf	2	convex	low convex	smooth	none	
132.8	N9.5/E11	10 to 20	fragment	20%	GNT	7.2*	7.3*	5.4*	316.1*	*	*	*	*	1*	*	*	rough	*	
136.4	S9/W23	10 to 20	fragment	15%	PHT	7.95*	6.9*	6.71*	406.7*	*	*	*	*	2*	convex	low convex	rough	*	
140.8	S19/E3.5	10 to 20	shaped	40%	PHT	10.4*	6*	4.7*	832.8*	*	*	*	*	1*	convex	*	smooth	*	
193.7	N62/W5	10 to 20	fragment	15%	PPT	10.1*	5.2*	3.2*	177.6*	*	*	*	*	*	*	*	rough	*	
196.4	N53/W17	10 to 20	fragment	15%	Q7Z	8.2*	4.6*	5.60	262.1*	*	*	*	*	*	*	*	smooth	*	
203.6	N8/E12	10 to 20	fragment	5%	GNT	6.9*	4.2*	2*	63.8*	*	*	*	*	*	*	*	rough	*	
233.9	N3/E10	10 to 20	fragment	10%	PPT	3.8*	3.9*	4.7*	109.5*	*	*	*	*	2	*	*	smooth	*	
x	N18/W1	10 to 20	fragment	40%	ARN	8.5*	8.4*	5.4*	498.2*	*	*	*	*	2	convex	*	rough	*	
119.13	S1/E1	20 to 30	fragment	5%	VBM	6*	5.2*	3*	86.3*	*	*	*	*	1*	*	*	rough	*	
122.16	N20/E1	20 to 30	fragment	5%	PPT	4.6*	4.15*	5*	135.4*	*	*	*	*	2	*	*	smooth	*	2' written on it
133.20	N14/W14.5	20 to 30	shaped	30%	MTS	9.2*	5.9*	4.2*	342.9*	*	*	*	tabular	2	convex	low convex	smooth	none	
134.10	N20/W8	20 to 30	fragment	5%	VBM	6.35*	5*	1.4*	49.4*	*	*	*	*	1*	*	*	smooth	*	
138.7	S9/E7	20 to 30	fragment	20%	PHT	6.1*	5.1*	2.87*	68.6*	*	*	*	*	1*	*	*	smooth	*	
145.22	N18/E(6)	20 to 30	fragment	30%	GNT	7.3*	8.22*	3.6*	342.7*	*	*	*	*	1*	convex	*	rough	*	
148.16	N10/E10	20 to 30	fragment	20%	LMP	5.95*	5.75*	5.5*	288.6*	*	*	*	*	1*	convex	*	smooth	*	
149.10	N9/E12	20 to 30	fragment	20%	Q7Z	6*	4*	4*	107.6*	*	*	*	*	1*	convex	*	smooth	*	
150.22	N8/E4	20 to 30	shaped	15%	GNT	6.5*	7.75*	5.85	371.1*	*	*	*	*	2	convex	low convex	rough	*	
152.7	N53/W20	20 to 30	fragment	25%	PPT	6.1*	5.7*	5.15*	247.6*	*	*	*	*	2	convex	low convex	smooth	*	
155.23	N27/W9	20 to 30	shaped	25%	SST	6.55*	6.45*	4.5*	232.7*	*	*	*	*	2	convex	low convex	smooth	1 end	
155.24	N27/W9	20 to 30	fragment	30%	PPT	6.15*	4.85*	9.35*	121.4*	*	*	*	*	1*	convex	*	smooth	*	
157.14	N26/W9	20 to 30	fragment	20%	PMT	4.47*	5.71*	4.2*	112.2*	*	*	*	*	1*	*	*	smooth	*	pitted, probably part of 157.25
159.10	N20/W11	20 to 30	fragment	30%	GNT	9.9*	5.6*	5.4*	416.9*	*	*	*	*	1*	convex	*	rough	*	
159.13	N20/W11	20 to 30	fragment	25%	GNT	7.9*	6.05*	4.42*	214.4*	*	*	*	*	2	*	low convex	rough	*	
184.26	N17/E7(6)	20 to 30	shaped	100%	PHT	13.50	7.70	4.85	808.8	0.570	elngt	0.630	med	2	see comm.	high convex	smooth	2 ends	1 concave & 1 convex
185.12	N9/E13	20 to 30	fragment	10%	ARN	5.7*	4.5*	2.6*	83.3*	*	*	*	*	1*	*	*	polished	*	
195.8	N58.5/W1	20 to 30	shaped	100%	GNT	12.50	8.55	4.94	789.5	0.684	ovate	0.577	med	2	convex	non-parallel	smooth	1 end	
195.9	N58.5/W1	20 to 30	fragment	5%	PPT	5.1*	3.9*	3.7*	73.3*	*	*	*	*	*	*	*	rough	*	
199.6	N35/W8	20 to 30	fragment	30%	PHT	8.5*	5.85*	3*	150.2*	*	*	*	*	1*	*	*	rough	*	pitted
199.7	N35/W8	20 to 30	fragment	30%	PHT	7.15*	5.5*	3.4*	185.2*	*	*	*	*	1*	*	*	rough	*	
199.8	N35/W8	20 to 30	fragment	40%	PPT	10.95*	8.1*	4.8*	504.4*	*	*	*	*	1*	*	*	rough	*	
201.14	N12/W5	20 to 30	fragment	25%	PPT	9.12*	5.5*	5.60	386.3*	*	*	*	*	2	*	low convex	smooth	*	
224.15	N8/E13	20 to 30	fragment	5%	LMP	4.3*	2.6*	1.4*	19.3*	*	*	*	*	1*	convex	*	smooth	*	

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	of surfaces	Surface config-uration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
x	N28/E5	20 to 30	fragment	10%	GNT	5.1*	4.5*	4.2*	80.9*	*	*	*	*	1*	flat	parallel	rough	*	
x	N28/E5	20 to 30	unshaped	100%	MTS	8.8*	8.4*	4.5*	484.7*	0.995	round	0.536	tabular	1	convex	low convex	smooth	none	
x	N7/E13	20 to 30	fragment	40%	GNT	8.4*	4.4*	5.2*	252.1*	*	*	*	*	2	convex	*	smooth	*	
121.28	N13/E1	30 to 40	fragment	20%	LMP	9.7*	8.1*	4.2*	377.9*	*	*	*	*	1*	*	*	smooth	*	
126.24	N21/W8	30 to 40	shaped	100%	GNT	13.10	9.90	3.70	768.8	0.756	ovate	0.374	tabular	2	convex	low convex	smooth	all	
126.25	N21/W8	30 to 40	fragment	10%	PPT	7.7*	3.2*	3.8*	116.1*	*	*	*	*	1*	*	*	smooth	*	
126.26	N21/W8	30 to 40	shaped	40%	PPT	13*	5.95*	5.6*	620.6*	*	ovate	*	tabular	2	convex	low convex	smooth	none	
126.27	N21/W8	30 to 40	fragment	10%	GNT	8.5*	4.5*	5.8*	258.7*	*	*	*	*	1*	*	*	smooth	*	
131.9	N0/E10	30 to 40	fragment	10%	MTS	5.7*	5.3*	5.2*	190.7	*	*	*	*	1*	*	*	smooth	*	
134.15	N20/W8	30 to 40	shaped	20%	PHT	6.3*	6.6*	4.2*	275.3*	*	*	*	tabular	2	flat	low convex	smooth	none	
141.12	N33/E1	30 to 40	shaped	75%	PPT	9.22*	8.40	4.84	598.9*	*	ovate	0.573	med	2	convex	low convex	rough	none	heavily pitted
141.21	N33/E1	30 to 40	shaped	25%	GNT	8.22*	10.4*	5.53*	608.4	*	*	*	*	2	see com.	low convex	smooth	*	1 concave - 1 convex
152.12	N63/W20	30 to 40	shaped	100%	PHS	11.30	7.80	4.80	695.4	0.690	ovate	0.615	med	2	convex	non-parallel	smooth	2 ends	extensive batter on one end
154.18	N27/W8	30 to 40	fragment	10%	VBM	4.16*	3.21*	1.45*	20.2*	*	*	*	*	1*	*	*	smooth	*	pitted
157.18	N26/W9	30 to 40	shaped	100%	GNT	12.60	9.15	6.28	1057.5	0.726	ovate	0.686	loaf	2	convex	high convex	rough	2 ends	extensive damage on ends
157.19	N26/W9	30 to 40	unshaped	100%	Q7Z	9.80	7.72	5.61	649.5	0.788	ovate	0.727	loaf	1	convex	high convex	smooth	none	very little use on one side
157.20	N26/W9	30 to 40	fragment	20%	PPT	6.4*	5.6*	3*	124.5*	*	*	*	*	1*	convex	*	smooth	*	pitted
157.22	N26/W9	30 to 40	shaped	100%	GNT	12.75	10.50	6.90	1376.9	0.824	ovate	0.657	loaf	2	convex	high convex	rough	2 ends	
157.23	N26/W9	30 to 40	shaped	100%	GNT	14.75	11.40	8.60	2180.4	0.773	ovate	0.754	loaf	2	convex	high convex	rough	none	
157.24	N26/W9	30 to 40	shaped	100%	PPT	7.72	6.62	4.70	384.7	0.857	ovate	0.710	loaf	2	convex	high convex	smooth	2 ends	
157.25	N26/W9	30 to 40	fragment	10%	PMT	6.45*	3.4*	4.12*	92.5*	*	*	*	*	1*	*	*	smooth	*	probably part of 157.14
158.20	N22/W1	30 to 40	fragment	30%	PHT	6.2*	5.1*	3.9*	156.8*	*	*	*	*	1*	*	*	rough	*	
171.8	N52.5/E3	30 to 40	shaped	100%	GNT	11.50	10.65	5.05	1082.9	0.926	round	0.474	tabular	2	convex	low convex	smooth	none	
172.4	N52.5/E4	30 to 40	shaped	100%	GNT	12.25	10.40	4.60	954.7	0.848	round	0.442	tabular	2	convex	low convex	rough	2 ends	
176.6	N46/E12	30 to 40	fragment	20%	BS7	4.8*	3.32*	3.5*	75.3*	*	*	*	*	1*	*	*	smooth	*	
180.15	N24/E4	30 to 40	fragment	15%	Q7Z	10.5*	4.15*	4.6*	286.4*	*	*	*	*	2	*	*	smooth	*	
194.11	N58.5/E1	30 to 40	shaped	100%	GNT	13.45	9.30	4.50	880.6	0.691	ovate	0.484	med	2	convex	plano	smooth	1 end	
211.33	N20/W1	30 to 40	fragment	20%	SS7	11.6*	4.9*	5.6*	381.5*	*	*	*	*	2	convex	low convex	smooth	*	
211.34	N20/W1	30 to 40	fragment	10%	Q7Z	10.5*	8.1*	5.9*	615.9*	*	*	*	*	1*	convex	*	smooth	*	
224.22	N8/E13	30 to 40	fragment	10%	PCG	7.4*	5.6*	5.3*	240.5*	*	*	*	*	1*	convex	*	rough	*	
226.17	N7/E13	30 to 40	fragment	10%	MTS	4.9*	4.4*	2.9*	72.6*	*	*	*	*	1*	convex	*	rough	*	round rock
x	N18/W1	30 to 40	fragment	20%	GNT	9*	3.2*	5.9	288.1*	*	*	*	*	2	*	*	smooth	*	
x	N21/W1	30 to 40	fragment	10%	MTS	7.6*	6.9*	2.4*	168.8	*	*	*	*	1*	convex	*	smooth	*	
x	N27/E3	30 to 40	fragment	20%	GNT	10.7	6.8*	2.9*	212.1*	*	*	*	*	1*	convex	*	smooth	*	
x	N28.5/E4.5	30 to 40	fragment	50%	PPT	9.5*	5.2	4.3	347.1*	*	round	*	tabular	2	convex	parallel	smooth	*	
x	N6/E11	30 to 40	fragment	30%	PPT	8.8*	5.2*	5.3*	371.1*	*	*	*	*	2	*	*	smooth	*	
122.28	N20/E1	40 to 50	fragment	10%	PHT	5.8*	4.3*	4.3*	181.5*	0.914	*	*	*	1*	*	*	smooth	*	
132.22	N9.5/E11	40 to 50	unshaped	100%	PHT	10.50	9.60	7.20	1024.6	0.914	round	0.750	loaf	*	*	high convex	smooth	none	rnd rct/no use wear apparent
134.18	N20/W8	40 to 50	fragment	25%	PHT	11.2*	4.55*	6.05*	405.1*	*	*	*	loaf	2	convex	high convex	smooth	none	

Artifact Number	Unit	Depth (cm)	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
143.17	N28/E7	40 to 50	40%	PPT	12.25*	5.6*	3.96	327.5*	*	*	*	*	2	convex	low convex	rough	*	
146.16	N11/E11	40 to 50	20%	GNT	11.1*	5.05*	4.55*	402.2*	*	*	*	tabular	2	convex	low convex	rough	*	
146.17	N11/E11	40 to 50	15%	PHT	7.1*	5.6*	5.4*	252.8*	*	*	*	*	2	convex	*	rough	*	
150.39	N8/E4	40 to 50	25%	PPT	7.3*	7.05*	4.65*	212.4	*	*	*	*	*	*	*	rough	*	
156.28	N26/W8	40 to 50	100%	GNT	12.90	9.05	6.10	1120.9	0.701	ovate	0.674	med	2	convex	high convex	smooth	2E 1S	
156.31	N26/W8	40 to 50	5%	SST	4.85*	3.8*	4.2*	107.8*	*	*	*	*	*	*	*	smooth	*	
156.32	N26/W8	40 to 50	10%	PMT	5.7*	5.1*	4*	105.5*	*	*	*	*	1*	*	*	rough	*	
157.34	N26/W9	40 to 50	100%	Q7Z	7.60	6.20	5.00	344.6	0.817	ovate	0.806	loaf	0	convex	high convex	smooth	2 ends	round rock
158.26	N22/W1	40 to 50	10%	Q7Z	5.7*	4.67*	2.61*	83.4*	*	*	*	*	1*	convex	*	rough	*	
174.6	N48/E9	40 to 50	25%	MTS	6.1*	5.8*	3.5*	165.2*	*	*	*	*	1*	convex	*	rough	*	
179.18	N27/E1	40 to 50	10%	PPT	5.52*	5.12*	2*	51.8*	*	*	*	*	1*	convex	*	smooth	*	
189.25	N18/E5(4)	40 to 50	25%	LMP	6.9*	5.3*	3.25	154.8*	*	*	*	*	1*	*	*	rough	*	
189.26	N18/E5(4)	40 to 50	25%	PHT	7.7*	5.2*	3.6*	183.2*	*	*	*	tabular	2	convex	low convex	smooth	*	
194.14	N58.5/E1	40 to 50	5%	QPH	6.3*	4.7*	2.5*	81.5*	*	*	*	*	*	*	*	rough	*	Fits 194.16
194.16	N58.5/E1	40 to 50	45%	QPH	11.75*	5.5*	5.3*	453.0*	*	*	*	*	2	convex	low convex	rough	1 side*	Fits 194.14
194.17	N58.5/E1	40 to 50	5%	PHT	5.4*	3.1*	1.4*	21.8*	*	*	*	*	*	*	*	rough	*	
200.26	N18/E4(3)	40 to 50	10%	GNT	8.5*	4.7*	3.7*	227.3*	*	*	*	*	1*	flat	*	smooth	*	
200.28	N18/E4(3)	40 to 50	10%	PHT	5.45*	3.95*	4*	88.9*	*	*	*	*	1*	convex	*	smooth	*	
213.13	N32/E3	40 to 50	20%	PCG	7*	6.4*	5.3*	367.8*	*	*	*	med	2	convex	*	smooth	*	
213.14	N32/E3	40 to 50	10%	GNT	4.3*	4.2*	2.1*	48.4*	*	*	*	*	1*	convex	*	smooth	*	
x	N21/W1	40 to 50	25%	Q7Z	6*	4.9*	2.7*	118.9*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	40 to 50	25%	MTS	11.9*	8.6*	5.1*	200.5*	*	*	*	*	2	convex	low convex	smooth	*	
x	N7/E10	40 to 50	10%	MTS	5.3*	4.8*	4.7*	209.1*	*	*	*	*	1*	convex	*	smooth	*	
132.28	N9.5/E11	50 to 60	100%	GNT	13.50	11.20	6.50	1556.9	0.890	ovate	0.580	loaf	2	convex	high convex	rough	all	
149.31	N9/E12	50 to 60	20%	MTS	5.4*	4.6*	1.62	45.1*	*	*	*	*	1*	*	*	smooth	*	
154.31	N27/W8	50 to 60	50%	MTS	7.5*	9.80	5.00	559.5*	*	ovate	0.510	tabular	2	see comm.	parallel	smooth	none	1 convex - 1 flat
154.32	N27/W8	50 to 60	40%	SST	5.5*	4.25*	5.3*	134*	*	*	*	*	2*	convex	high convex	smooth	*	
179.23	N27/E1	50 to 60	25%	Q7Z	5*	7.6*	5.9*	179.3*	*	*	*	*	1*	flat	*	smooth	*	
203.32	N8/E12	50 to 60	5%	PHT	4.6*	3.25*	2.25*	28.5*	*	*	*	*	*	*	*	rough	*	
211.48	N20/W1	50 to 60	10%	GNT	6.5*	4.4*	4.6*	136.1*	*	*	*	*	2	convex	*	smooth	*	
223.17	N8/E13.5	50 to 60	10%	MTS	7.2*	3.5*	2.8*	85.7*	*	*	*	*	1*	convex	*	rough	*	
226.25	N7/E13	50 to 60	10%	QPH	8.6*	5.1*	4.4*	280.7*	*	*	*	med	2	convex	*	rough	*	
x	N18/E1	50 to 60	10%	PHT	6.7*	4.6*	4.5*	167.2*	*	*	*	*	2	convex	*	smooth	*	
x	N18/E2	50 to 60	25%	GNT	6*	5.4*	4*	167.6*	*	*	*	*	2	convex	parallel	smooth	*	
x	N18/E2	50 to 60	100%	Q7Z	13.5*	7*	6.4	1196.7	0.519	elngte	0.914	tabular	2	convex	low convex	smooth	2 ends	
x	N27.5/E2.5	50 to 60	30%	MTS	8.5*	8.3*	4.7*	319.6*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	50 to 60	30%	QPH	10*	5.1*	6.5*	380.9*	*	*	*	*	2	convex	high convex	smooth	*	
x	N28/E5	50 to 60	100%	MTS	8.5	6.3	4.7	368.7	0.741	ovate	0.746	loaf	0	convex	high convex	smooth	none	no apparent use
x	N28/E5	50 to 60	100%	Q7Z	7.5	5.4	4.6	260.4	0.720	ovate	0.852	loaf	1	convex	high convex	smooth	none	

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
x	N28/E5	50 to 60	shaped	25%	GNT	7.2*	5.6*	3.4*	154.9	*	*	*	*	1*	convex	*	smooth	*	
122.41	N20/E1	60 to 70	shaped	100%	GNT	11.60	8.20	3.87	682.4	0.707	ovate	0.472	tabular	2	convex	low convex	rough	none	
129.32	N9/E10	60 to 70	fragment	10%	PHT	6.1*	4.3*	3*	82.2*	*	*	*	*	1*	*	*	smooth	*	
179.31	N27/E1	60 to 70	unshaped	100%	GNT	7.85	6.80	5.00	380.6	0.866	round	0.735	loaf	0	convex	high convex	smooth	1 end	round rock
179.32	N27/E1	60 to 70	shaped	30%	LMP	10.5*	8.6*	5.1*	544.2*	*	*	*	*	1*	convex	*	rough	*	
179.33	N27/E1	60 to 70	shaped	100%	PHT	10.10	7.20	6.00	499.8	0.713	ovate	0.833	loaf	2	convex	high convex	rough	2 ends	minor pitting
202.37	N8/E10	60 to 70	fragment	5%	PHT	5.9*	5.4*	3.2*	88.7*	*	*	*	*	*	*	*	smooth	*	
222.24	N8/E14	60 to 70	whole	100%	GNT	12.8	10	4.4	868.1	0.781	ovate	0.440	tabular	2	convex	low convex	smooth	none	
222.25	N8/E14	60 to 70	fragment	10%	QTZ	6.4*	3.2*	3.1*	108.1*	*	*	*	*	1*	convex	*	smooth	*	
222.26	N8/E14	60 to 70	fragment	10%	QPH	8.1*	6.5*	2.6*	141.8*	*	*	*	*	1*	*	*	smooth	*	
228.24	N7/E11	60 to 70	fragment	60%	MTS	9.6*	9.3	7.1*	843.7*	*	*	*	loaf	2	convex	high convex	smooth	*	
228.25	N7/E11	60 to 70	shaped	100%	GNT	12.6	10	5.2	1041.7	0.794	ovate	0.520	tabular	2	flat	non-parallel	smooth	none	
x	N27.5/E2.5	60 to 70	fragment	80%	GNT	12.4*	9.4*	4.8*	775.8*	*	ovate	*	med	1	convex	low convex	smooth	*	
x	N27.5/E2.5	60 to 70	fragment	50%	GNT	8.7*	7.2*	4.4*	421.2*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	60 to 70	fragment	80%	GNT	12*	10.4*	5.9*	932.1*	*	ovate	*	med	2	convex	low convex	smooth	*	
x	N28.5/E4.5	60 to 70	unshaped	50%	GNT	7.8*	6.7*	4.4*	281.8*	*	*	*	*	2	convex	low convex	smooth	none	
x	N8/E9	60 to 70	fragment	25%	MTS	7.8	5.8*	4.8*	309.7	*	*	*	*	1	convex	*	polished	*	
x	N8/E9	60 to 70	shaped	100%	GNT	10.4	9.1	4.6	718.1	0.875	round	0.506	tabular	2	convex	low convex	smooth	*	parts polished
127.23	N9/E11	70 to 80	fragment	20%	PHT	3.5*	3*	3.6*	46.4*	*	*	*	*	1*	*	*	smooth	*	
129.38	N9/E10	70 to 80	fragment	15%	ARN	6.75*	5.1*	4*	168.3*	*	*	*	*	*	convex	low convex	smooth	*	no use wear apparent
129.39	N9/E10	70 to 80	fragment	30%	GNT	7.9*	7.9*	6.15*	592.5*	*	*	*	loaf	2	convex	high convex	smooth	none	
149.36	N9/E12	70 to 80	shaped	100%	GNT	14.12	9.36	5.28	1075.4	0.663	elngt	0.564	med	1	convex	plano con	rough	none	top was smoothed by hand
149.37	N9/E12	70 to 80	shaped	100%	SST	15.34	8.90	6.30	1376.8	0.580	elngt	0.708	loaf	2	convex	high convex	smooth	2 ends	
149.38	N9/E12	70 to 80	shaped	100%	PCG	13.25	11.32	4.90	1106.7	0.854	ovate	0.433	tabular	2	convex	low convex	rough	none	very pitted, well used
149.39	N9/E10	70 to 80	unshaped	100%	GNT	11.75	9.52	8.50	1304.8	0.810	ovate	0.893	loaf	1	convex	high convex	polished	none	one small area used
202.44	N8/E10	70 to 80	fragment	15%	PHT	9.1*	6*	2.45*	121.9*	*	*	*	*	1*	*	*	rough	*	
228.28	N7/E11	70 to 80	shaped	90%	QTZ	12.8*	8.9*	5.4	860.7	*	elngte	*	loaf	1	convex	plano	smooth	none	
121.41	N13/E1	?	fragment	100%	GNT	8.1*	4.7*	4.4*	203.5*	*	*	*	*	1*	convex	*	smooth	*	
204.2	Random	Surface	fragment	10%	QTZ	5.45*	4.6*	2*	68.7*	*	*	*	*	1*	convex	*	rough	*	

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	LW shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
131.9	N0/E10	30 to 40	fragment	10%	MTS	5.7*	5.3*	5.2*	190.7	*	*	*	*	1*	*	*	smooth	*	
148.16	N10/E10	20 to 30	fragment	20%	LMP	5.95*	5.75*	5.5*	293.6*	*	*	*	*	1*	convex	*	smooth	*	
146.2	N11/E11	0 to 10	fragment	10%	GNT	4.4*	3.45*	3.3*	81.6*	*	*	*	*	1*	*	*	rough	*	
146.16	N11/E11	40 to 50	shaped	20%	GNT	11.1*	5.05*	4.55*	402.2*	*	*	*	tabular	2	convex	low convex	rough	*	
146.17	N11/E11	40 to 50	fragment	15%	PHT	7.1*	5.6*	5.4*	252.8*	*	*	*	*	2	convex	*	rough	*	
201.14	N12/W5	20 to 30	fragment	25%	PPT	9.12*	5.5*	5.60	338.3*	*	*	*	*	2	*	low convex	smooth	*	
121.28	N13/E1	30 to 40	fragment	20%	LMP	9.7*	8.1*	4.2*	377.9*	*	*	*	*	1*	*	*	smooth	*	
121.41	N13/E1	?	fragment	100%	GNT	8.1*	4.7*	4.4*	203.5*	*	*	*	*	1*	convex	*	smooth	*	
133.20	N14/W14.5	20 to 30	shaped	30%	MTS	9.2*	5.9*	4.2*	342.9*	*	*	*	tabular	2	convex	low convex	smooth	none	
184.26	N17/E7(6)	20 to 30	shaped	100%	PHT	13.50	7.70	4.55	808.8	0.570	elngt	0.630	med	2	see conn.	high convex	smooth	2 ends	1 concave & 1 convex
x	N18/E1	50 to 60	fragment	10%	PHT	6.7*	4.6*	4.5*	167.2*	*	*	*	*	2	convex	*	smooth	*	
x	N18/E2	50 to 60	shaped	25%	GNT	6*	5.4*	4*	167.6*	*	*	*	*	2	convex	parallel	smooth	*	
x	N18/E2	50 to 60	shaped	100%	Q72	13.5*	7*	6.4	1196.7	0.519	elngte	0.914	tabular	2	convex	low convex	smooth	2 ends	
200.26	N18/E4(3)	40 to 50	fragment	10%	GNT	8.5*	4.7*	3.7*	227.3*	*	*	*	*	1*	flat	*	smooth	*	
200.28	N18/E4(3)	40 to 50	fragment	10%	PHT	5.45*	3.95*	4*	88.9*	*	*	*	*	1*	convex	*	smooth	*	
189.25	N18/E5(4)	40 to 50	fragment	25%	LMP	6.9*	5.3*	3.25	154.8*	*	*	*	*	1*	*	*	rough	*	
189.26	N18/E5(4)	40 to 50	shaped	25%	PHT	7.7*	5.2*	3.6*	163.2*	*	*	*	tabular	2	convex	low convex	smooth	*	
145.22	N18/E6(5)	20 to 30	fragment	30%	GNT	7.3*	8.22*	3.6*	342.7*	*	*	*	*	1*	convex	*	rough	*	
182.3	N18/E7(6)	0 to 10	fragment	10%	Q72	5.1*	3.3*	2.65*	49.2*	*	*	*	*	*	*	*	rough	*	
x	N18/W1	10 to 20	fragment	40%	ARN	8.5*	8.4*	5.4*	498.2*	*	*	*	*	2	convex	*	rough	*	
x	N18/W1	30 to 40	fragment	20%	GNT	9*	8.2*	5.9	288.1*	*	*	*	*	2	*	*	smooth	*	
122.3	N20/E1	0 to 10	fragment	5%	VBM	5.6*	5.4*	2.5*	63.2*	*	*	*	*	1*	*	*	smooth	*	2' written on it
122.16	N20/E1	20 to 30	fragment	5%	PPT	4.6*	4.15*	5*	135.4*	*	*	*	*	2	*	*	smooth	*	
122.28	N20/E1	40 to 50	fragment	10%	PHT	5.8*	4.3*	4.3*	131.5*	*	*	*	*	1*	*	*	smooth	*	
122.41	N20/E1	60 to 70	shaped	100%	GNT	11.60	8.20	3.87	682.4	0.707	ovate	0.472	tabular	2	convex	low convex	rough	none	
211.33	N20/W1	30 to 40	fragment	20%	SST	11.6*	4.9*	5.6*	381.5*	*	*	*	*	2	convex	low convex	smooth	*	
211.34	N20/W1	30 to 40	fragment	10%	Q72	10.5*	8.1*	5.9*	615.9*	*	*	*	*	1*	convex	*	smooth	*	
211.48	N20/W1	50 to 60	fragment	10%	GNT	6.5*	4.4*	4.6*	136.1*	*	*	*	*	2	convex	*	smooth	*	
159.10	N20/W11	20 to 30	fragment	80%	GNT	9.9*	5.6*	5.4*	416.9*	*	*	*	*	1*	convex	*	smooth	*	
159.13	N20/W11	20 to 30	fragment	25%	GNT	7.9*	6.05*	4.42*	214.4*	*	*	*	*	2	*	low convex	rough	*	
134.10	N20/W8	20 to 30	fragment	5%	VBM	6.35*	5*	1.4*	49.4*	*	*	*	*	1*	*	*	smooth	*	
134.15	N20/W8	30 to 40	shaped	20%	PHT	6.3*	6.6*	4.2*	275.3*	*	*	*	tabular	2	flat	low convex	smooth	none	
134.18	N20/W8	40 to 50	fragment	25%	PHT	11.2*	4.55*	6.05*	405.1*	*	*	*	*	2	convex	high convex	smooth	none	
x	N21/W1	30 to 40	fragment	10%	MTS	7.6*	6.9*	2.4*	168.8	*	*	*	*	1*	convex	*	smooth	*	
x	N21/W1	40 to 50	unshaped	25%	Q72	6*	4.9*	2.7*	118.9	*	*	*	*	2	convex	low convex	smooth	*	
126.24	N21/W8	30 to 40	shaped	100%	GNT	13.10	9.90	8.70	763.3	0.756	ovate	0.374	tabular	2	convex	low convex	smooth	all	
126.25	N21/W8	30 to 40	fragment	10%	PPT	7.7*	8.2*	3.8*	116.1*	*	*	*	*	1*	*	*	smooth	*	
126.26	N21/W8	30 to 40	shaped	40%	PPT	13*	5.95*	5.6*	620.6*	*	ovate	*	tabular	2	convex	low convex	smooth	none	
126.27	N21/W8	30 to 40	fragment	10%	GNT	8.5*	4.5*	5.8*	253.7*	*	*	*	*	1*	*	*	smooth	*	

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface config-uration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
158.20	N22/W1	30 to 40	fragment	30%	PHT	6.2*	5.1*	3.9*	156.8*	*	*	*	*	1*	*	*	rough	*	
158.26	N22/W1	40 to 50	fragment	10%	Q7Z	5.7*	4.67*	2.61*	88.4*	*	*	*	*	1*	convex	*	rough	*	
180.15	N24/E4	30 to 40	fragment	15%	Q7Z	10.5*	4.15*	4.6*	286.4*	*	*	*	*	2	*	*	smooth	*	
156.28	N26/W8	40 to 50	shaped	100%	GNT	12.90	9.05	6.10	1120.9	0.701	ovate	0.674	med	2	convex	high convex	smooth	2E 1S	
156.31	N26/W8	40 to 50	fragment	5%	SST	4.85*	3.8*	4.2*	107.8*	*	*	*	*	*	*	*	smooth	*	
156.32	N26/W8	40 to 50	fragment	10%	PMT	5.7*	5.1*	4*	105.5*	*	*	*	*	1*	*	*	rough	*	
157.14	N26/W9	20 to 30	fragment	20%	PMT	4.47*	5.71*	4.2*	112.2*	*	*	*	*	1*	*	*	smooth	*	pitted, probably part of 157.25
157.18	N26/W9	30 to 40	shaped	100%	GNT	12.60	9.15	6.28	1057.5	0.726	ovate	0.686	loaf	2	convex	high convex	rough	2 ends	extensive damage on ends
157.19	N26/W9	30 to 40	unshaped	100%	Q7Z	9.80	7.72	5.61	649.5	0.788	ovate	0.727	loaf	1	convex	high convex	smooth	none	very little use on one side
157.20	N26/W9	30 to 40	fragment	20%	PPT	6.4*	5.6*	3*	124.8*	*	*	*	*	1*	convex	*	smooth	*	pitted
157.22	N26/W9	30 to 40	shaped	100%	GNT	12.75	10.50	6.90	1376.9	0.824	ovate	0.657	loaf	2	convex	high convex	rough	2 ends	
157.23	N26/W9	30 to 40	shaped	100%	GNT	14.75	11.40	8.60	2180.4	0.773	ovate	0.754	loaf	2	convex	high convex	rough	none	
157.24	N26/W9	30 to 40	shaped	100%	PPT	7.72	6.52	4.70	384.7	0.857	ovate	0.710	loaf	2	convex	high convex	smooth	2 ends	
157.25	N26/W9	30 to 40	fragment	10%	PMT	6.45*	3.4*	4.12*	92.5*	*	*	*	*	1*	*	*	smooth	*	probably part of 157.14
157.34	N26/W9	40 to 50	unshaped	100%	Q7Z	7.60	6.20	5.00	344.6	0.817	ovate	0.806	loaf	0	convex	high convex	smooth	2 ends	round rock
x	N27.5/E2.5	40 to 50	fragment	25%	M7S	11.9*	8.6*	5.1*	200.5*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	50 to 60	fragment	30%	M7S	8.5*	8.3*	4.7*	319.6*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	50 to 60	fragment	30%	QPH	10*	5.1*	6.5*	380.9*	*	*	*	*	2	convex	high convex	smooth	*	
x	N27.5/E2.5	60 to 70	fragment	80%	GNT	12.4*	9.4*	4.8*	775.8*	*	ovate	*	med	1	convex	low convex	smooth	*	
x	N27.5/E2.5	60 to 70	fragment	50%	GNT	8.7*	7.2*	4.4*	421.2*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	60 to 70	fragment	80%	GNT	12*	10.4*	5.9*	982.1*	*	ovate	*	med	2	convex	low convex	smooth	*	
179.18	N27/E1	40 to 50	fragment	10%	PPT	5.52*	5.12*	2*	51.8*	*	*	*	*	1*	convex	*	smooth	*	
179.23	N27/E1	50 to 60	shaped	25%	Q7Z	5*	7.6*	5.9*	179.3*	*	*	*	*	1*	flat	*	smooth	*	
179.31	N27/E1	60 to 70	unshaped	100%	GNT	7.85	6.80	5.00	380.6	0.866	round	0.736	loaf	0	convex	high convex	smooth	1 end	round rock
179.32	N27/E1	60 to 70	shaped	30%	LMP	10.5*	8.6*	5.1*	544.2*	*	*	*	*	1*	convex	*	rough	*	
179.33	N27/E1	60 to 70	shaped	100%	PHT	10.10	7.20	6.00	499.8	0.713	ovate	0.833	loaf	2	convex	high convex	rough	2 ends	minor pitting
x	N27/E3	30 to 40	fragment	20%	GNT	10.7	6.8*	2.9*	212.1*	*	*	*	*	1*	convex	*	smooth	*	
154.18	N27/W8	30 to 40	fragment	10%	VBM	4.16*	3.21*	1.4*	20.2*	*	*	*	*	1*	*	*	smooth	*	pitted
154.31	N27/W8	50 to 60	shaped	50%	M7S	7.5*	9.80	5.00	559.5*	*	ovate	0.510	tabular	2	see comm.	parallel	smooth	none	1 convex - 1 flat
154.32	N27/W8	50 to 60	fragment	40%	SST	5.5*	4.25*	5.3*	13*	*	*	*	*	2*	convex	high convex	smooth	*	
155.23	N27/W9	20 to 30	shaped	25%	SST	6.55*	6.45*	4.5*	232.7*	*	*	*	*	2	convex	low convex	smooth	1 end	
155.24	N27/W9	20 to 30	fragment	30%	PPT	6.15*	4.85*	3.35*	121.4*	*	*	*	*	1*	convex	*	smooth	*	
x	N28.5/E4.5	30 to 40	fragment	50%	PPT	9.5*	5.2	4.3	347.1*	*	round	*	tabular	2	convex	parallel	smooth	*	
x	N28.5/E4.5	60 to 70	unshaped	50%	GNT	7.8*	6.7*	4.4*	281.8*	*	*	*	*	2	convex	low convex	smooth	none	
x	N28/E5	20 to 30	fragment	10%	GNT	5.1*	4.5*	4.2*	80.9*	*	*	*	*	1*	flat	parallel	rough	*	
x	N28/E5	20 to 30	unshaped	100%	M7S	8.8*	8.4*	4.5*	484.7*	0.995	round	0.536	tabular	1	convex	low convex	smooth	none	
x	N28/E5	50 to 60	unshaped	100%	M7S	8.5	6.3	4.7	368.7	0.741	ovate	0.746	loaf	0	convex	high convex	smooth	none	no apparent use
x	N28/E5	50 to 60	unshaped	100%	Q7Z	7.5	5.4	4.6	260.4	0.720	ovate	0.852	loaf	1	convex	high convex	smooth	none	
x	N28/E5	50 to 60	shaped	25%	GNT	7.2*	5.6*	3.4*	154.9	*	*	*	*	1*	convex	*	smooth	*	

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
143.17	N28/E7	40 to 50	shaped	40%	PPT	12.25*	5.6*	3.96	327.5*	*	*	*	*	2	convex	low convex	rough	*	
233.9	N3/E10	10 to 20	fragment	10%	PPT	3.8*	3.9*	4.7*	109.5*	*	*	*	*	2	*	*	smooth	*	
213.13	N32/E4(3)	40 to 50	fragment	20%	PCG	7*	6.4*	5.3*	367.8*	*	*	*	med	2	convex	*	smooth	*	
213.14	N32/E4(3)	40 to 50	fragment	10%	GNT	4.3*	4.2*	2.1*	48.4*	*	*	*	*	1*	convex	*	smooth	*	
141.12	N39/E1	30 to 40	shaped	75%	PPT	9.22*	8.40	4.84	598.9*	*	ovate	0.573	med	2	convex	low convex	rough	none	heavily pitted
141.21	N39/E1	30 to 40	shaped	25%	GNT	8.22*	10.4*	5.52*	603.4	*	*	*	*	2	see com.	low convex	smooth	*	1 concave - 1 convex
199.6	N35/W8	20 to 30	fragment	30%	PHT	8.5*	5.85*	3*	150.2*	*	*	*	*	1*	*	*	rough	*	pitted
199.7	N35/W8	20 to 30	fragment	30%	PHT	7.15*	5.5*	3.4*	155.2*	*	*	*	*	1*	*	*	rough	*	
199.8	N35/W8	20 to 30	fragment	40%	PPT	10.95*	8.1*	4.8*	504.4*	*	*	*	*	1*	*	*	rough	*	
176.6	N46/E12	30 to 40	fragment	20%	SST	4.8*	3.92*	3.5*	75.3*	*	*	*	*	1*	*	*	smooth	*	
174.6	N48/E9	40 to 50	fragment	25%	MTS	6.1*	5.8*	3.5*	165.2*	*	*	*	*	1*	convex	*	rough	*	
171.8	N52.5/E3	30 to 40	shaped	100%	GNT	11.50	10.65	5.05	1092.9	0.926	round	0.474	tabular	2	convex	low convex	smooth	none	
172.4	N52.5/E4	30 to 40	shaped	100%	GNT	12.25	10.40	4.60	954.7	0.848	round	0.442	tabular	2	convex	low convex	rough	2 ends	
196.4	N53/W17	10 to 20	fragment	15%	QITZ	8.2*	4.6*	5.60	262.1*	*	*	*	*	*	*	*	smooth	*	
152.7	N53/W20	20 to 30	fragment	25%	PPT	6.1*	5.7*	5.15*	247.6*	*	*	*	*	2	convex	low convex	smooth	*	
152.12	N53/W20	30 to 40	shaped	100%	PHS	11.30	7.80	4.80	625.4	0.690	ovate	0.615	med	2	convex	non-parallel	smooth	2 ends	extensive batter on one end
194.11	N58.5/E1	30 to 40	shaped	100%	GNT	13.45	9.30	4.50	830.6	0.691	ovate	0.484	med	2	convex	plano	smooth	1 end	
194.14	N58.5/E1	40 to 50	fragment	5%	QPH	6.3*	4.7*	2.5*	81.5*	*	*	*	*	*	*	*	rough	*	Fits 194.16
194.16	N58.5/E1	40 to 50	shaped	45%	QPH	11.75*	5.5*	5.3*	453.0*	*	*	*	*	2	convex	low convex	rough	1 side*	Fits 194.14
194.17	N58.5/E1	40 to 50	fragment	5%	PHT	5.4*	3.1*	1.4*	21.8*	*	*	*	*	*	*	*	rough	*	
195.8	N58.5/W1	20 to 30	shaped	100%	GNT	12.50	8.55	4.94	789.5	0.684	ovate	0.577	med	2	convex	non-parallel	smooth	1 end	
195.9	N58.5/W1	20 to 30	fragment	5%	PPT	5.1*	3.9*	3.7*	73.3*	*	*	*	*	*	*	*	rough	*	
x	N6/E11	30 to 40	fragment	30%	PPT	8.8*	5.2*	5.3*	871.1*	*	*	*	*	2	*	*	smooth	*	
193.7	N62/W6	10 to 20	fragment	15%	PPT	10.1*	5.2*	3.2*	177.6*	*	*	*	*	*	*	*	rough	*	
120.14	N7/E1	10 to 20	shaped	100%	QITZ	10.80	7.80	5.20	818.8	0.722	elngt	0.667	loaf	2	convex	low convex	smooth	none	
x	N7/E10	0 to 10	fragment	20%	GNT	10.2*	6.8*	5.4*	428.5*	*	*	*	*	2	convex	*	rough	*	
228.24	N7/E11	60 to 70	fragment	10%	MTS	5.3*	4.8*	4.7*	209.1*	*	*	*	*	1*	convex	*	smooth	*	
228.25	N7/E11	60 to 70	shaped	100%	GNT	12.6	10	5.2	1041.7	0.794	ovate	0.520	tabular	2	convex	high convex	smooth	*	
228.28	N7/E11	70 to 80	shaped	90%	QITZ	12.8*	8.9*	5.4	860.7	*	elngt	*	loaf	1	convex	plano	smooth	none	
x	N7/E13	20 to 30	fragment	40%	GNT	8.4*	4.4*	5.2*	252.1*	*	*	*	*	2	convex	*	smooth	*	
226.17	N7/E13	30 to 40	fragment	10%	MTS	4.9*	4.4*	2.9*	72.6*	*	*	*	*	1*	convex	*	smooth	*	round rock
226.25	N7/E13	50 to 60	fragment	10%	QPH	8.6*	5.1*	4.4*	280.7*	*	*	*	med	2	convex	*	rough	*	
228.3	N7/E11	0 to 10	fragment	5%	ARN	9.3*	2.9*	3.4*	116.3*	*	*	*	*	1*	flat	*	rough	*	
202.37	N8/E10	60 to 70	fragment	5%	PHT	5.9*	5.4*	3.2*	88.7*	*	*	*	*	*	*	*	smooth	*	
202.44	N8/E10	70 to 80	fragment	15%	PHT	9.1*	6*	2.45*	121.9*	*	*	*	*	1*	*	*	rough	*	
203.5	N8/E12	10 to 20	fragment	5%	GNT	6.9*	4.2*	2*	63.8*	*	*	*	*	*	*	*	rough	*	
203.32	N8/E12	50 to 60	fragment	5%	PHT	4.6*	3.25*	2.25*	28.5*	*	*	*	*	*	*	*	rough	*	
224.15	N8/E13	20 to 30	fragment	5%	LMP	4.3*	2.6*	1.4*	19.3*	*	*	*	*	1*	convex	*	smooth	*	

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
224.22	N8/E18	30 to 40	fragment	10%	PCG	7.4*	5.6*	5.3*	240.5*	*	*	*	*	1*	convex	*	rough	*	
223.17	N8/E13.5	50 to 60	fragment	10%	MTS	7.2*	3.5*	2.8*	85.7*	*	*	*	*	1*	convex	*	rough	*	
222.24	N8/E14	60 to 70	whole	100%	GNT	12.8	10	4.4	868.1	0.781	ovate	0.440	tabular	2	convex	low convex	smooth	none	
222.25	N8/E14	60 to 70	fragment	10%	Q/TZ	6.4*	3.2*	3.1*	108.1*	*	*	*	*	1*	convex	*	smooth	*	
222.26	N8/E14	60 to 70	fragment	10%	QPH	8.1*	6.5*	2.6*	141.8*	*	*	*	*	1*	*	*	smooth	*	
150.22	N8/E4	20 to 30	shaped	15%	GNT	6.5*	7.75*	5.85	371.1*	*	*	*	*	2	convex	low convex	rough	*	
150.39	N8/E4	40 to 50	fragment	25%	PPT	7.3*	7.05*	4.65*	212.4	*	*	*	*	*	*	*	rough	*	
x	N8/E9	60 to 70	fragment	25%	MTS	7.8	5.8*	4.8*	309.7	*	*	*	*	1	convex	*	polished	*	parts polished
x	N8/E9	60 to 70	shaped	100%	GNT	10.4	9.1	4.6	718.1	0.875	round	0.505	tabular	2	convex	low convex	smooth	*	
132.8	N9.5/E11	10 to 20	fragment	20%	GNT	7.2*	7.3*	5.4*	316.1*	*	*	*	*	1*	*	*	rough	*	
132.22	N9.5/E11	40 to 50	unshaped	100%	PHT	10.50	9.60	7.20	1024.6	0.914	round	0.750	loaf	*	*	high convex	smooth	none	mid rck/no use wear apparent
132.28	N9.5/E11	50 to 60	shaped	100%	GNT	13.50	11.20	6.50	1565.9	0.830	ovate	0.580	loaf	2	convex	high convex	rough	all	
129.32	N9/E10	60 to 70	fragment	10%	PHT	6.1*	4.3*	3*	82.2*	*	*	*	*	1*	*	*	smooth	*	
129.38	N9/E10	70 to 80	fragment	15%	ARN	6.75*	5.1*	4*	168.3*	*	*	*	*	*	convex	low convex	smooth	*	no use wear apparent
129.39	N9/E10	70 to 80	fragment	30%	GNT	7.9*	7.9*	6.15*	592.5*	*	*	*	loaf	2	convex	high convex	smooth	none	
127.23	N9/E11	70 to 80	fragment	20%	PHT	3.5*	3*	3.6*	46.4*	*	*	*	*	1*	*	*	smooth	*	
149.10	N9/E12	20 to 30	fragment	20%	Q/TZ	6*	4*	4*	107.6*	*	*	*	*	1*	convex	*	smooth	*	
149.31	N9/E12	50 to 60	fragment	20%	MTS	5.4*	4.5*	1.62	45.1*	*	*	*	*	1*	*	*	smooth	*	
149.36	N9/E12	70 to 80	shaped	100%	GNT	14.12	9.36	5.28	1075.4	0.663	elngt	0.564	med	1	convex	plano con	rough	none	top was smoothed by hand
149.37	N9/E12	70 to 80	shaped	100%	SST	15.34	8.90	6.30	1376.8	0.580	elngt	0.708	loaf	2	convex	high convex	smooth	2 ends	
149.38	N9/E12	70 to 80	shaped	100%	PCG	13.25	11.32	4.90	1106.7	0.854	ovate	0.433	tabular	2	convex	low convex	rough	none	very pitted, well used
149.39	N9/E12	70 to 80	unshaped	100%	GNT	11.75	8.52	8.50	1304.8	0.810	ovate	0.893	loaf	1	convex	high convex	polished	none	one small area used
185.12	N9/E13	20 to 30	fragment	10%	ARN	5.7*	4.5*	2.6*	83.3*	*	*	*	*	1*	*	*	polished	*	
204.2	Random	Surface	fragment	10%	Q/TZ	5.45*	4.6*	2*	56.7*	*	*	*	*	1*	convex	*	rough	*	
119.11	S1/E1	10 to 20	fragment	10%	LMP	7.4*	4.8*	4.1*	219.1*	*	*	*	*	1*	*	*	rough	*	
119.13	S1/E1	20 to 30	fragment	5%	VBM	6*	5.2*	3*	86.3*	*	*	*	*	1*	*	*	rough	*	
140.8	S19/E3.5	10 to 20	shaped	40%	PHT	10.4*	6*	4.7*	332.8*	*	*	*	*	1*	convex	*	smooth	*	
138.7	S9/E7	20 to 30	fragment	20%	PHT	6.1*	5.1*	2.87*	66.6*	*	*	*	*	1*	*	*	smooth	*	
136.4	S9/W23	10 to 20	fragment	15%	PHT	7.35*	6.3*	6.71*	406.7*	*	*	*	*	2*	convex	low convex	rough	*	

Metates, bowls, and pestles (by artifact number)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface configuration	Basin Outline	Surface texture	Other
118.12	N0/E1	20 to 30	frag.	5%	GNT	8.5*	6.7*	2.9*	285.9*	1	Flat	*	smooth	
122.35	N20/E1	50 to 60	frag.	1%	GNT	6.2*	4.4*	4*	138.3*	1	concave	*	rough	
122.37	N20/E1	50 to 60	frag.	1%	GNT	7.1*	4.2*	3.3*	125.9*	1	Flat	*	smooth	
125.26	N16/W5	20 to 30	frag.	5%	EST	7.1*	6*	6.6*	326*	1	flat	*	smooth	
129.34	N9/E10	60 to 70	frag.	1%	GNT	6.1*	5.9*	3.9*	161.3*	1	Flat	*	polished	
131.14	N0/E10	60 to 70	frag.	5%	GNT	10.4*	4.7*	5.6*	309.3*	1	concave	*	smooth	
132.29	N9.5/E11	30 to 40	frag.	95%	GNT	39.7*	47.8	10.8	21772.4*	1	basined	Oval	smooth	
134.13	N20/W8	30 to 40	frag.	5%	GNT	10.5*	5.5*	5.7*	475.6*	1	concave	*	rough	
134.14	N20/W8	30 to 40	frag.	10%	GNT	12.3*	9.5*	5.2*	844.7*	1	Flat	*	rough	
141.25	N33/E1	40 to 50	frag.	5%	GNT	11.5*	6.7*	2.6*	291.7*	1	convex	*	smooth	
143.18	N28/E7	40 to 50	bowl frag.	5%	PPT	9.9*	8*	6.6*	573.4*	2	see comm.	*	smooth	1 concave & 1 convex
145.31	N18/E6(5)	30 to 40	frag.	5%	GNT	8.1*	6.1*	3.6*	157.6*	1	concave	*	smooth	
146.11	N11/E11	30 to 40	frag.	5%	GNT	8.8*	8.1*	4.6*	505.9*	1	concave	*	smooth	
149.40	N9/E12	70 to 80	frag.	5%	GNT	14.2*	9.1*	6*	1004.2*	1	Flat	*	rough	
150.33	N8/E4	30 to 40	frag.	5%	EST	6.1*	5.4*	6*	315.2*	1	flat	*	smooth	
150.40	N8/E14	40 to 50	frag.	1%	GNT	4.1*	3*	3.1*	51*	1	Flat	*	smooth	
154.13	N27/W8	20 to 30	frag.	1%	GNT	2.5*	1.9*	.7*	4.5*	1	Flat	*	smooth	
154.24	N27/W8	40 to 50	frag.	10%	PHT	13.2*	10.5*	7.2*	1102.2*	1	basined	*	smooth	
156.29	N26/W8	40 to 50	frag.	5%	GNT	7.1*	5.1*	2.5*	235.4*	1	concave	*	rough	
156.30	N26/W8	40 to 50	frag.	5%	VBM	9.5*	6.1*	6.6*	393.5*	2	see comm.	*	rough	1 concave & 1 convex
156.38	N26/W8	50 to 60	frag.	10%	GNT	23.4*	18.4*	11.8*	5905.3*	1	concave	*	smooth	
156.40	N26/W8	50 to 60	frag.	10%	GNT	15.4*	14.3*	12.7*	3754.1*	1	basined	*	smooth	
157.4	N26/W9	40 to 50	frag.	20%	GNT	15.7*	10.7*	9.1*	2524.9*	1	Flat	*	rough	
157.41	N26/W9	40 to 50	frag.	20%	GNT	135.*	13*	5.9*	1591.2*	1	concave	*	smooth	
157.42	N26/W9	40 to 50	frag.	10%	GNT	14.7*	10.4*	8.3*	1583.5*	1	concave	*	rough	
159.4	N20/W11	10 to 20	frag.	5%	QTZ	9.1*	7.2*	3.9*	327.9*	1	Flat	*	smooth	
171.7	N52.5/E3	20 to 30	frag.	1%	GNT	5.1*	3.9*	3.8*	124.3*	1	convex	*	rough	
171.12	N52.5/E3	30 to 40	frag.	10%	GNT	9.1*	8.1*	5.5*	534.6*	1	concave	*	rough	
171.13	N52.5/E3	30 to 40	frag.	5%	GNT	7.7*	6.8*	5.1*	304.5*	1	concave	*	smooth	
171.14	N52.5/E3	30 to 40	frag.	2%	GNT	6.7*	6.6*	2.8*	189.3*	1	convex	*	smooth	
171.15	N52.5/E3	30 to 40	frag.	10%	SST	9.6*	8.2*	7.2*	633.8*	1	Flat	*	smooth	
174.5	N48/E9	40 to 50	frag.	20%	GNT	24.3*	13.3*	9*	3462.6*	1	basined	*	smooth	
179.28	N27/E1	60 to 70	frag.	40%	GNT	21.9*	17.2*	8.9*	3676*	1	basined	*	smooth	
179.34	N27/E1	60 to 70	frag.	10%	GNT	3*	12.5*	6.7*	1607.3*	1	convex	*	rough	
183.25	N17/E6(5)	50 to 60	frag.	5%	PHT	7.7*	5.7*	7.3*	4.7*	1	concave	*	smooth	
183.26	N17/E6(5)	50 to 60	frag.	2%	GNT	7.4*	6.4*	3.9*	126.7*	1	concave	*	smooth	
188.8	N43/W2	10 to 20	bowl frag.	1%	GNT	5.6*	4.9*	3.9*	121.5*	2	see comm.	*	smooth	1 concave & 1 convex
188.15	N43/W2	20 to 30	frag.	5%	GNT	7*	10.9*	5.5*	983.2*	1	concave	*	smooth	
193.8	N62/W5	10 to 20	frag.	5%	GNT	6.7*	6.4*	5.2*	345.5*	1	Flat	*	rough	

Metates, bowls, and pestles (by artifact number)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface config-uration	Basin Outline	Surface texture	Other
193.9	N62/W3	10 to 20	bowl frag.	5%	VBM	6.3*	4.4*	3.9*	133.1*	1	concave	*	rough	
194.6	N58.5/E1	20 to 30	frag.	5%	VBM	7*	6.1*	4.5*	172*	2	see comm.	*	rough	1 concave & 1 convex
197.4	N53/W1	20 to 30	frag.	5%	GNT	12.2*	6.5*	7.2*	729.9*	1	concave	*	smooth	
200.27	N18/E4(3)	40 to 50	bowl frag.	1%	GNT	6.4*	3.7*	5*	147.9*	2	see comm.	*	smooth	1 concave & 1 convex
201.20	N12/W5	30 to 40	frag.	5%	PHT	9.4*	6.6*	5.1*	264.1*	1	flat	*	smooth	
204.5	random	surface	pestle frag.	50%	QPH	17.9*	10.4*	9.8*	2888.1*	1	convex	*	polished	end batter
204.6	random	surface	bowl frag.	5%	QIZ	9.9*	6.6*	6.7*	518.8*	2	see comm.	*	smooth	concave & convex-used as a mano after break
204.7	Random	surface	frag.	5%	GNT	11.2*	8.2*	7.7*	886.1*	1	basined	*	smooth	
204.8	Random	surface	frag.	5%	GNT	11.9*	11*	9.2*	1699.4*	1	basined	*	smooth	
204.9	Random	surface	frag.	5%	GNT	11.4*	8*	8.4*	737.5*	1	basined	*	smooth	
204.10	random	surface	frag.	5%	GNT	16.7*	13.7*	9*	2299.6*	1	basined	*	smooth	
211.35	N20W1	30 to 40	frag.	10%	GNT	11.4*	10*	5.8*	913.4*	1	concave	*	smooth	
211.47	N20W1	50 to 60	bowl frag.	10%	GNT	14.4*	9.9*	7.4*	695.8*	2	see comm.	*	smooth	concave and convex
211.49	N20W1	50 to 60	frag.	10%	GNT	10.9*	8.3*	4.3*	597.4*	1	flat	*	smooth	
224.27	N8/E13	50 to 60	frag.	10%	GNT	14.2*	12.3*	15.7*	796.8*	1	basined	*	polished	
-	-	-	frag.	1%	GNT	6*	4.3*	4.7*	127.2*	1	concave	*	smooth	
-	-	-	frag.	2%	GNT	9.7*	6.4*	4.7*	292.6*	1	concave	*	smooth	
x	N27.5E2.5	30 to 40	frag.	25%	GNT	19.9*	18.9*	8.2*	4949.4*	1	concave	*	rough	
x	N27.5E2.5	50 to 60	whole	100%	GNT	30.3	20.7	8.8	8636.2	1	concave	irregular	smooth	
x	N27.5E2.5	60 to 70	frag.	10%	GNT	9.4*	9.4*	7.5*	778.8*	1	concave	*	smooth	
x	N27E3	40 to 50	frag.	5%	GNT	7.4*	5.7*	3.5*	198.8*	1	concave	*	smooth	
x	N28.5E4.5	60 to 70	whole	100%	GNT	56	36.4	19.5	43091	1	concave	rectangle	smooth	
x	N28E2.5	50 to 60	frag.	10%	GNT	11.8*	10.6*	10.1*	1141*	1	concave	*	smooth	1 st piece of 3 that fit
x	N28E2.5	50 to 60	frag.	10%	GNT	13.7*	15.1*	5.8*	1193*	1	concave	*	smooth	2 nd piece of 3 that fit
x	N28E2.5	50 to 60	frag.	30%	GNT	26.5*	25.8*	12.9*	9523.9*	1	concave	*	rough	3 rd piece of 3 that fit
x	N28E5	10 to 20	frag.	2%	GNT	5.8*	4.5*	4.4*	134.8*	1	concave	*	smooth	
x	N7E10	20 to 30	frag.	2%	GNT	6.1*	5.3*	5.7*	240.5*	1	concave	*	rough	
x	N7E10	30 to 40	frag.	10%	GNT	9*	7.4*	5.6*	466.6*	1	flat	*	rough	
x	N7E11	?	frag.	20%	GNT	18.5*	13.1*	4.8*	388.5*	2	see comm.	*	smooth	concave and convex

Metates, bowls, and pestles (by level)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface configuration	Basin Outline	Surface texture	Other
-	-	-	frag.	1%	GNT	6*	4.3*	4.7*	127.2*	1	concave	*	smooth	
-	-	-	frag.	2%	GNT	9.7*	6.4*	4.7*	292.6*	1	concave	*	rough	
159.4	N20/W11	10 to 20	frag.	5%	QTZ	9.1*	7.2*	3.9*	327.9*	1	Flat	*	smooth	
188.8	N43/W2	10 to 20	bowl frag.	1%	GNT	5.6*	4.9*	3.9*	121.5*	2	see comm.	*	smooth	1 concave & 1 convex
193.8	N62/W5	10 to 20	frag.	5%	GNT	6.7*	6.4*	5.2*	345.5*	1	Flat	*	rough	
193.9	N62/W5	10 to 20	bowl frag.	5%	VBM	6.3*	4.4*	3.9*	133.1*	1	concave	*	rough	
x	N28/E5	10 to 20	frag.	2%	GNT	5.8*	4.5*	4.4*	134.8*	1	concave	*	smooth	
118.12	N0/E1	20 to 30	frag.	5%	GNT	8.5*	6.7*	2.9*	285.9*	1	Flat	*	smooth	
125.26	N16/W5	20 to 30	frag.	5%	EST	7.1*	6*	6.6*	326*	1	flat	*	smooth	
154.13	N27/W8	20 to 30	frag.	1%	GNT	2.5*	1.9*	.7*	4.5*	1	Flat	*	smooth	
171.7	N52.5/E3	20 to 30	frag.	1%	GNT	5.1*	3.9*	3.8*	124.3*	1	convex	*	rough	
188.15	N43/W2	20 to 30	frag.	5%	GNT	7*	10.9*	5.5*	983.2*	1	concave	*	smooth	
194.6	N58.5/E1	20 to 30	frag.	5%	VBM	7*	6.1*	4.5*	172*	2	see comm.	*	rough	1 concave & 1 convex
197.4	N53/W1	20 to 30	frag.	5%	GNT	12.2*	6.5*	7.2*	729.9*	1	concave	*	smooth	
x	N7E10	20 to 30	frag.	2%	GNT	6.1*	5.3*	5.7*	240.5*	1	concave	*	rough	
132.29	N9.5/E11	30 to 40	frag.	95%	GNT	39.7*	47.8	10.8	21772.4*	1	basined	Oval	smooth	
134.13	N20/W8	30 to 40	frag.	5%	GNT	10.5*	5.5*	5.7*	475.6*	1	concave	*	rough	
134.14	N20/W8	30 to 40	frag.	10%	GNT	12.3*	9.5*	5.2*	844.7*	1	Flat	*	rough	
145.31	N18/E6(5)	30 to 40	frag.	5%	GNT	8.1*	6.1*	3.6*	157.6*	1	concave	*	smooth	
146.11	N11/E11	30 to 40	frag.	5%	GNT	8.8*	8.1*	4.6*	505.9*	1	concave	*	smooth	
150.33	N8/E4	30 to 40	frag.	5%	EST	6.1*	5.4*	6*	315.2*	1	flat	*	smooth	
171.12	N52.5/E3	30 to 40	frag.	10%	GNT	9.1*	8.1*	5.5*	534.6*	1	concave	*	rough	
171.13	N52.5/E3	30 to 40	frag.	5%	GNT	7.7*	6.8*	5.1*	304.5*	1	concave	*	smooth	
171.14	N52.5/E3	30 to 40	frag.	2%	GNT	6.7*	6.6*	2.8*	189.3*	1	convex	*	smooth	
171.15	N52.5/E3	30 to 40	frag.	10%	SST	9.6*	8.2*	7.2*	633.8*	1	Flat	*	smooth	
201.20	N12/W5	30 to 40	frag.	5%	PHT	9.4*	6.6*	5.1*	264.1*	1	flat	*	smooth	
211.35	N20/W1	30 to 40	frag.	10%	GNT	11.4*	10*	5.8*	913.4*	1	concave	*	smooth	
x	N7E10	30 to 40	frag.	10%	GNT	9*	7.4*	5.6*	466.6*	1	flat	*	rough	
x	N27.5E2.5	30 to 40	frag.	25%	GNT	19.9*	18.9*	8.2*	4949.4*	1	concave	*	rough	
141.25	N38/E1	40 to 50	frag.	5%	GNT	11.5*	6.7*	2.6*	291.7*	1	convex	*	smooth	
143.18	N28/E7	40 to 50	bowl frag.	5%	PPT	9.9*	8*	6.6*	573.4*	2	see comm.	*	smooth	1 concave & 1 convex
150.40	N8/E14	40 to 50	frag.	1%	GNT	4.1*	3*	3.1*	51*	1	Flat	*	smooth	
154.24	N27/W8	40 to 50	frag.	10%	PHT	13.2*	10.5*	7.2*	1102.2*	1	basined	*	smooth	
156.29	N26/W8	40 to 50	frag.	5%	GNT	7.1*	5.1*	2.5*	235.4*	1	concave	*	rough	
156.30	N26/W8	40 to 50	frag.	5%	VBM	9.5*	6.1*	6.6*	393.5*	2	see comm.	*	rough	1 concave & 1 convex
157.4	N26/W9	40 to 50	frag.	20%	GNT	15.7*	10.7*	9.1*	2524.9*	1	Flat	*	rough	
157.41	N26/W9	40 to 50	frag.	20%	GNT	13.5*	13*	5.9*	1591.2*	1	concave	*	smooth	
157.42	N26/W9	40 to 50	frag.	10%	GNT	14.7*	10.4*	8.3*	1583.5*	1	concave	*	rough	
174.5	N48/E9	40 to 50	frag.	20%	GNT	24.3*	13.3*	9*	3462.6*	1	basined	*	smooth	

Metates, bowls, and pestles (by level)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface config-uration	Basin Outline	Surface texture	Other
200.27	N18/E4(3)	40 to 50	bowl frag.	1%	GNT	6.4*	3.7*	5*	147.9*	2	see comm.	*	smooth	1 concave & 1 convex
x	N27/E3	40 to 50	frag.	5%	GNT	7.4*	5.7*	3.5*	198.8*	1	concave	*	smooth	
122.35	N20/E1	50 to 60	frag.	1%	GNT	6.2*	4.4*	4*	138.3*	1	concave	*	rough	
122.37	N20/E1	50 to 60	frag.	1%	GNT	7.1*	4.2*	3.3*	125.9*	1	Flat	*	smooth	
156.38	N26/W8	50 to 60	frag.	10%	GNT	23.4*	18.4*	11.8*	5905.3*	1	concave	*	smooth	
156.40	N26/W8	50 to 60	frag.	10%	GNT	15.4*	14.3*	12.7*	3754.1*	1	basined	*	smooth	
183.25	N17/E6(5)	50 to 60	frag.	5%	PHT	7.7*	5.7*	7.3*	4.7*	1	concave	*	smooth	
183.26	N17/E6(5)	50 to 60	frag.	2%	GNT	7.4*	6.4*	3.9*	126.7*	1	concave	*	smooth	
211.47	N20W1	50 to 60	bowl frag.	10%	GNT	14.4*	9.9*	7.4*	695.8*	2	see comm.	*	smooth	concave and convex
211.49	N20W1	50 to 60	frag.	10%	GNT	10.9*	8.3*	4.3*	597.4*	1	flat	*	smooth	
224.27	N8/E13	50 to 60	frag.	10%	GNT	14.2*	12.3*	15.7*	796.8*	1	basined	*	polished	
x	N28E2.5	50 to 60	frag.	10%	GNT	11.8*	10.6*	10.1*	1141*	1	concave	*	smooth	1 st piece of 3 that fit
x	N28E2.5	50 to 60	frag.	10%	GNT	13.7*	15.1*	5.8*	1193*	1	concave	*	smooth	2 nd piece of 3 that fit
x	N28E2.5	50 to 60	frag.	30%	GNT	26.5*	25.8*	12.9*	9523.9*	1	concave	*	rough	3 rd piece of 3 that fit
x	N27.SE2.5	50 to 60	whole	100%	GNT	30.3	20.7	8.8	8636.2	1	concave	irregular	smooth	
129.34	N9/E10	60 to 70	frag.	1%	GNT	6.1*	5.9*	3.9*	161.3*	1	Flat	*	polished	
131.14	N0/E10	60 to 70	frag.	5%	GNT	10.4*	4.7*	5.6*	309.3*	1	concave	*	smooth	
179.28	N27/E1	60 to 70	frag.	40%	GNT	21.9*	17.2*	8.9*	3676*	1	basined	*	smooth	
179.34	N27/E1	60 to 70	frag.	10%	GNT	3*	12.5*	6.7*	1607.3*	1	convex	*	rough	
x	N27.SE2.5	60 to 70	frag.	10%	GNT	9.4*	9.4*	7.5*	778.8*	1	concave	*	smooth	
x	N28.SE4.5	60 to 70	whole	100%	GNT	56	36.4	19.5	43091	1	concave	rectangle	smooth	
149.40	N9/E12	70 to 80	frag.	5%	GNT	14.2*	9.1*	6*	1004.2*	1	Flat	*	rough	
x	N7E11	?	frag.	20%	GNT	18.5*	13.1*	4.8*	388.5*	2	see comm.	*	smooth	concave and convex
204.10	Random	surface	frag.	5%	GNT	16.7*	10.7*	9*	2299.6*	1	basined	*	smooth	
204.5	random	surface	pestle frag.	50%	QPH	17.9*	13.4*	9.8*	2888.1*	1	convex	*	polished	end batter
204.6	random	surface	bowl frag.	5%	QIZ	9.9*	6.6*	6.7*	518.8*	2	see comm.	*	smooth	concave & convex-used as a mano after break
204.7	Random	surface	frag.	5%	GNT	11.2*	8.2*	7.7*	886.1*	1	basined	*	smooth	
204.8	Random	surface	frag.	5%	GNT	11.9*	11*	9.2*	1699.4*	1	basined	*	smooth	
204.9	Random	surface	frag.	5%	GNT	11.4*	8*	8.4*	737.5*	1	basined	*	smooth	

Metates, bowls, and pestles (by unit)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface configuration	Basin Outline	Surface texture	Other
-	-	-	frag.	1%	GNT	6*	4.3*	4.7*	127.2*	1	concave	*	smooth	
-	-	-	frag.	2%	GNT	9.7*	6.4*	4.7*	292.6*	1	concave	*	rough	
118.12	N0/E1	20 to 30	frag.	5%	GNT	8.5*	6.7*	2.9*	285.9*	1	Flat	*	smooth	
131.14	N0/E10	60 to 70	frag.	5%	GNT	10.4*	4.7*	5.6*	309.3*	1	concave	*	smooth	
146.11	N11/E11	30 to 40	frag.	5%	GNT	8.8*	8.1*	4.6*	505.9*	1	concave	*	smooth	
201.20	N12/W5	30 to 40	frag.	5%	PHT	9.4*	6.6*	5.1*	264.1*	1	flat	*	smooth	
125.26	N16/W5	20 to 30	frag.	5%	EST	7.1*	6*	6.6*	326*	1	flat	*	smooth	
183.25	N17/E6(5)	50 to 60	frag.	5%	PHT	7.7*	5.7*	7.3*	4.7*	1	concave	*	smooth	
183.26	N17/E6(5)	50 to 60	frag.	2%	GNT	7.4*	6.4*	3.9*	126.7*	1	concave	*	smooth	
200.27	N18/E4(3)	40 to 50	bowl frag.	1%	GNT	6.4*	3.7*	5*	147.9*	2	see comm.	*	smooth	1 concave & 1 convex
145.31	N18/E6(5)	30 to 40	frag.	5%	GNT	8.1*	6.1*	3.6*	157.6*	1	concave	*	smooth	
122.35	N20/E1	50 to 60	frag.	1%	GNT	6.2*	4.4*	4*	138.3*	1	concave	*	rough	
122.37	N20/E1	50 to 60	frag.	1%	GNT	7.1*	4.2*	3.3*	125.9*	1	Flat	*	smooth	
159.4	N20/W11	10 to 20	frag.	5%	QTZ	9.1*	7.2*	3.9*	327.9*	1	Flat	*	smooth	
134.13	N20/W8	30 to 40	frag.	5%	GNT	10.5*	5.5*	5.7*	475.6*	1	concave	*	rough	
134.14	N20/W8	30 to 40	frag.	10%	GNT	12.3*	9.5*	5.2*	844.7*	1	Flat	*	rough	
211.35	N20W1	30 to 40	frag.	10%	GNT	11.4*	10*	5.8*	913.4*	1	concave	*	smooth	
211.47	N20W1	50 to 60	bowl frag.	10%	GNT	14.4*	9.9*	7.4*	695.8*	2	see comm.	*	smooth	concave and convex
211.49	N20W1	50 to 60	frag.	10%	GNT	10.9*	8.3*	4.3*	597.4*	1	flat	*	smooth	
156.29	N26/W8	40 to 50	frag.	5%	GNT	7.1*	5.1*	2.5*	235.4*	1	concave	*	rough	
156.30	N26/W8	40 to 50	frag.	5%	VBM	9.5*	6.1*	6.6*	393.5*	2	see comm.	*	rough	1 concave & 1 convex
156.38	N26/W8	50 to 60	frag.	10%	GNT	23.4*	18.4*	11.8*	5905.3*	1	concave	*	smooth	
156.40	N26/W8	50 to 60	frag.	10%	GNT	15.4*	14.3*	12.7*	3754.1*	1	basined	*	smooth	
157.4	N26/W9	40 to 50	frag.	20%	GNT	15.7*	10.7*	9.1*	2524.9*	1	Flat	*	rough	
157.41	N26/W9	40 to 50	frag.	20%	GNT	13.5*	13*	5.9*	1591.2*	1	concave	*	smooth	
157.42	N26/W9	40 to 50	frag.	10%	GNT	14.7*	10.4*	8.3*	1583.5*	1	concave	*	rough	
x	N27.5E2.5	30 to 40	frag.	25%	GNT	19.9*	18.9*	8.2*	4949.4*	1	concave	*	rough	
x	N27.5E2.5	50 to 60	whole	100%	GNT	30.3	20.7	8.8	8636.2	1	concave	irregular	smooth	
x	N27.5E2.5	60 to 70	frag.	10%	GNT	9.4*	9.4*	7.5*	778.8*	1	concave	*	smooth	
179.28	N27/E1	60 to 70	frag.	40%	GNT	21.9*	17.2*	8.9*	3676*	1	basined	*	smooth	
179.34	N27/E1	60 to 70	frag.	10%	GNT	3*	12.5*	6.7*	1607.3*	1	convex	*	rough	
154.13	N27/W8	20 to 30	frag.	1%	GNT	2.5*	1.9*	.7*	4.5*	1	Flat	*	smooth	
154.24	N27/W8	40 to 50	frag.	10%	PHT	13.2*	10.5*	7.2*	1102.2*	1	basined	*	smooth	
x	N27E3	40 to 50	frag.	5%	GNT	7.4*	5.7*	3.5*	198.8*	1	concave	*	smooth	
x	N28.5E4.5	60 to 70	whole	100%	GNT	56	36.4	19.5	43091	1	concave	rectangle	smooth	
143.18	N28/E7	40 to 50	bowl frag.	5%	PPT	9.9*	8*	6.6*	573.4*	2	see comm.	*	smooth	1 concave & 1 convex
x	N28E2.5	50 to 60	frag.	10%	GNT	11.8*	10.6*	10.1*	1141*	1	concave	*	smooth	1 st piece of 3 that fit
x	N28E2.5	50 to 60	frag.	10%	GNT	13.7*	15.1*	5.8*	1193*	1	concave	*	smooth	2 nd piece of 3 that fit
x	N28E2.5	50 to 60	frag.	30%	GNT	26.5*	25.8*	12.9*	9523.9*	1	concave	*	rough	3 rd piece of 3 that fit

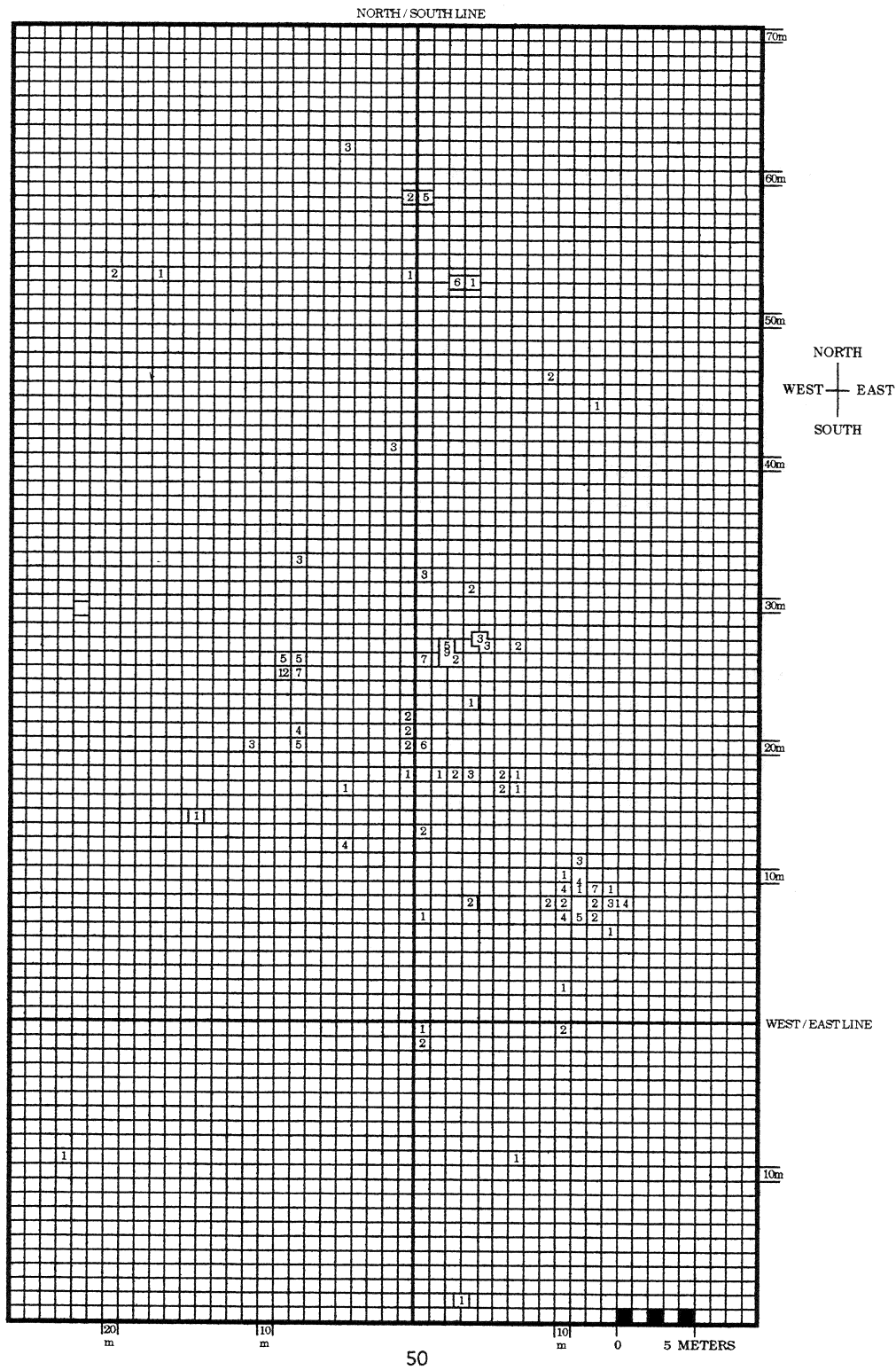
Metates, bowls, and pestles (by unit)

Artifact Number	Unit	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface configuration	Basin Outline	Surface texture	Other
x	N28E5	10 to 20	frag.	2%	GNT	5.8*	4.5*	4.4*	134.8*	1	concave	*	smooth	
141.25	N33/E1	40 to 50	frag.	5%	GNT	11.5*	6.7*	2.6*	291.7*	1	convex	*	smooth	
188.8	N43/W2	10 to 20	frag.	1%	GNT	5.6*	4.9*	3.9*	121.5*	2	see comm.	*	smooth	1 concave & 1 convex
188.15	N43/W2	20 to 30	frag.	5%	GNT	7*	10.9*	5.5*	983.2*	1	concave	*	smooth	
174.5	N48/E9	40 to 50	frag.	20%	GNT	24.3*	13.3*	9*	3462.6*	1	basined	*	smooth	
171.7	N52.5/E3	20 to 30	frag.	1%	GNT	5.1*	3.9*	3.8*	124.3*	1	convex	*	rough	
171.12	N52.5/E3	30 to 40	frag.	10%	GNT	9.1*	8.1*	5.5*	534.6*	1	concave	*	rough	
171.13	N52.5/E3	30 to 40	frag.	5%	GNT	7.7*	6.8*	5.1*	304.5*	1	concave	*	smooth	
171.14	N52.5/E3	30 to 40	frag.	2%	GNT	6.7*	6.6*	2.8*	189.3*	1	convex	*	smooth	
171.15	N52.5/E3	30 to 40	frag.	10%	SST	9.6*	8.2*	7.2*	633.8*	1	Flat	*	smooth	
197.4	N53/W1	20 to 30	frag.	5%	GNT	12.2*	6.5*	7.2*	729.9*	1	concave	*	smooth	
194.6	N58.5/E1	20 to 30	frag.	5%	VBM	7*	6.1*	4.5*	172*	2	see comm.	*	rough	1 concave & 1 convex
193.9	N62/W3	10 to 20	frag.	5%	VBM	6.3*	4.4*	3.9*	133.1*	1	concave	*	rough	
193.8	N62/W5	10 to 20	frag.	5%	GNT	6.7*	6.4*	5.2*	345.5*	1	Flat	*	rough	
x	N7E10	20 to 30	frag.	2%	GNT	6.1*	5.3*	5.7*	240.5*	1	concave	*	rough	
x	N7E10	30 to 40	frag.	10%	GNT	9*	7.4*	5.6*	466.6*	1	flat	*	rough	
x	N7E11	?	frag.	20%	GNT	18.5*	13.1*	4.8*	388.5*	2	see comm.	*	smooth	concave and convex
224.27	N8/E13	50 to 60	frag.	10%	GNT	14.2*	12.3*	15.7*	796.8*	1	basined	*	polished	
150.40	N8/E14	40 to 50	frag.	1%	GNT	4.1*	3*	3.1*	51*	1	Flat	*	smooth	
150.33	N8/E4	30 to 40	frag.	5%	EST	6.1*	5.4*	6*	315.2*	1	flat	*	smooth	
132.29	N9.5/E11	30 to 40	frag.	95%	GNT	39.7*	47.8	10.8	21772.4*	1	basined	Oval	smooth	
129.34	N9/E10	60 to 70	frag.	1%	GNT	6.1*	5.9*	3.9*	161.3*	1	Flat	*	polished	
149.40	N9/E12	70 to 80	frag.	5%	GNT	14.2*	9.1*	6*	1004.2*	1	Flat	*	rough	
204.10	Random	surface	frag.	5%	GNT	16.7*	13.7*	9*	2299.6*	1	basined	*	smooth	
204.5	Random	surface	pestle frag.	50%	QPH	17.9*	10.4*	9.8*	2888.1*	1	convex	*	polished	end batter
204.6	Random	surface	frag.	5%	QIZ	9.9*	6.6*	6.7*	518.8*	2	see comm.	*	smooth	concave & convex-used as a mano after break
204.7	Random	surface	frag.	5%	GNT	11.2*	8.2*	7.7*	886.1*	1	basined	*	smooth	
204.8	Random	surface	frag.	5%	GNT	11.9*	11*	9.2*	1699.4*	1	basined	*	smooth	
204.9	Random	surface	frag.	5%	GNT	11.4*	8*	8.4*	737.5*	1	basined	*	smooth	

Site list - groundstone

N67W22		N32E4(3)	2	N20W8	5	N9E10	4		
N62W5	3	N31W7		N20W1	2	N9E11	1		
N62E12		N30.5W22		N20E1	6	N9E12	7		
N60E19		N28.5E4.5	3	N18W1	1	N9E13	1		
N58.5W1	2	N28E2.5	5	N18E2(E1)	1	N8E4	2		
N58.5E1	5	N28E5	3	N18E3(E2)	2	N8E9	2	N3E10	1
N53W20	2	N28E7	2	N18E4(E3)	3	N8E10	2	N2E18	
N53W17	1	N27.5E2.5	9	N18E5(54)	2	N8E11		N0E1	1
N53W1	1	N27W9	5	N18E6(E5)	2	N8E12	2	N0E10	2
N52.5E3	6	N27W8	5	N18E7(E6)	1	N8E13	3	N0E17	
N52.5E4	1	N27E1	7	N17E6(E5)	2	N8E13.5	1	S1W7	
N52E9		N27E2.5		N17E7(E6)	1	N8E14	4	S1E1	2
N52E14		N27E3	2	N16W5	1	N7.5E11		S4W9	
N48E8		N26W9	12	N15W5		N7E1	1	S9W23	1
N48E9	2	N26W8	7	N14W14.5	1	N7E7		S9E1	
N47E12		N26E1		N13E1	2	N7E10	4	S9E7	1
N46E12	1	N24E4	1	N12W6		N7E11	5	S12W6	
N43W2	3	N24E9		N12W5	4	N7E12	2	S12W1	
N42W2		N22W1	2	N11E11	3	N7E13		S19E3.5	1
N41E4		N21W8	4	N10E10	1	N6E10			
N35W8	3	N21W1	2	N10E11		N6E11			
N33E1	3	N21E1		N9.5E11	4	N6E13	1		
N32E11		N20W11	3	N9W17		N4W24			

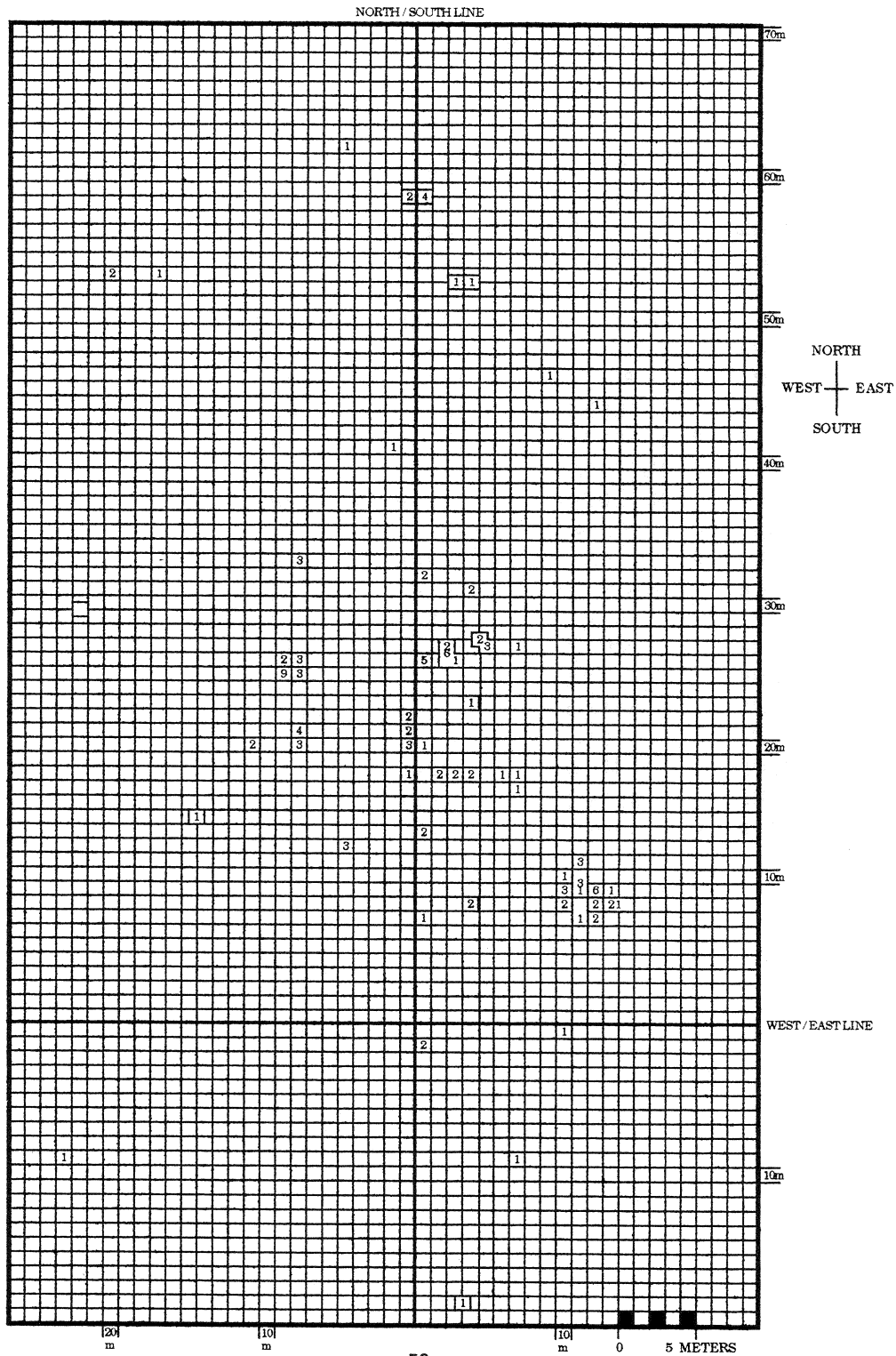
Site map - groundstone



Site list - manos

N67W22		N32E4(3)	2	N20W8	3	N9E10	3		
N62W5	1	N31W7		N20W1	3	N9E11	1		
N62E12		N30.5W22		N20E1	1	N9E12	6		
N60E19		N28.5E4.5	2	N18W1	1	N9E13	1		
N58.5W1	2	N28E2.5	2	N18E2(E1)	2	N8E4	2		
N58.5E1	4	N28E5	3	N18E3(E2)	2	N8E9		N3E10	
N53W20	2	N28E7	1	N18E4(E3)	2	N8E10	2	N2E18	
N53W17	1	N27.5E2.5	6	N18E5(54)	2	N8E11		N0E1	
N53W1		N27W9	2	N18E6(E5)	1	N8E12	2	N0E10	1
N52.5E3	1	N27W8	3	N18E7(E6)	1	N8E13	2	N0E17	
N52.5E4	1	N27E1	5	N17E6(E5)		N8E13.5	1	S1W7	
N52E9		N27E2.5		N17E7(E6)	1	N8E14		S1E1	2
N52E14		N27E3	1	N16W5		N7.5E11		S4W9	
N48E8		N26W9	9	N15W5		N7E1	1	S9W23	1
N48E9	1	N26W8	3	N14W14.5	1	N7E7		S9E1	
N47E12		N26E1		N13E1	2	N7E10		S9E7	1
N46E12	1	N24E4	1	N12W6		N7E11	1	S12W6	
N43W2	1	N24E9		N12W5	3	N7E12	2	S12W1	
N42W2		N22W1	2	N11E11	3	N7E13		S19E3.5	1
N41E4		N21W8	4	N10E10	1	N6E10			
N35W8	3	N21W1	2	N10E11		N6E11			
N33E1	2	N21E1		N9.5E11	3	N6E13			
N32E11		N20W11	2	N9W17		N4W24			

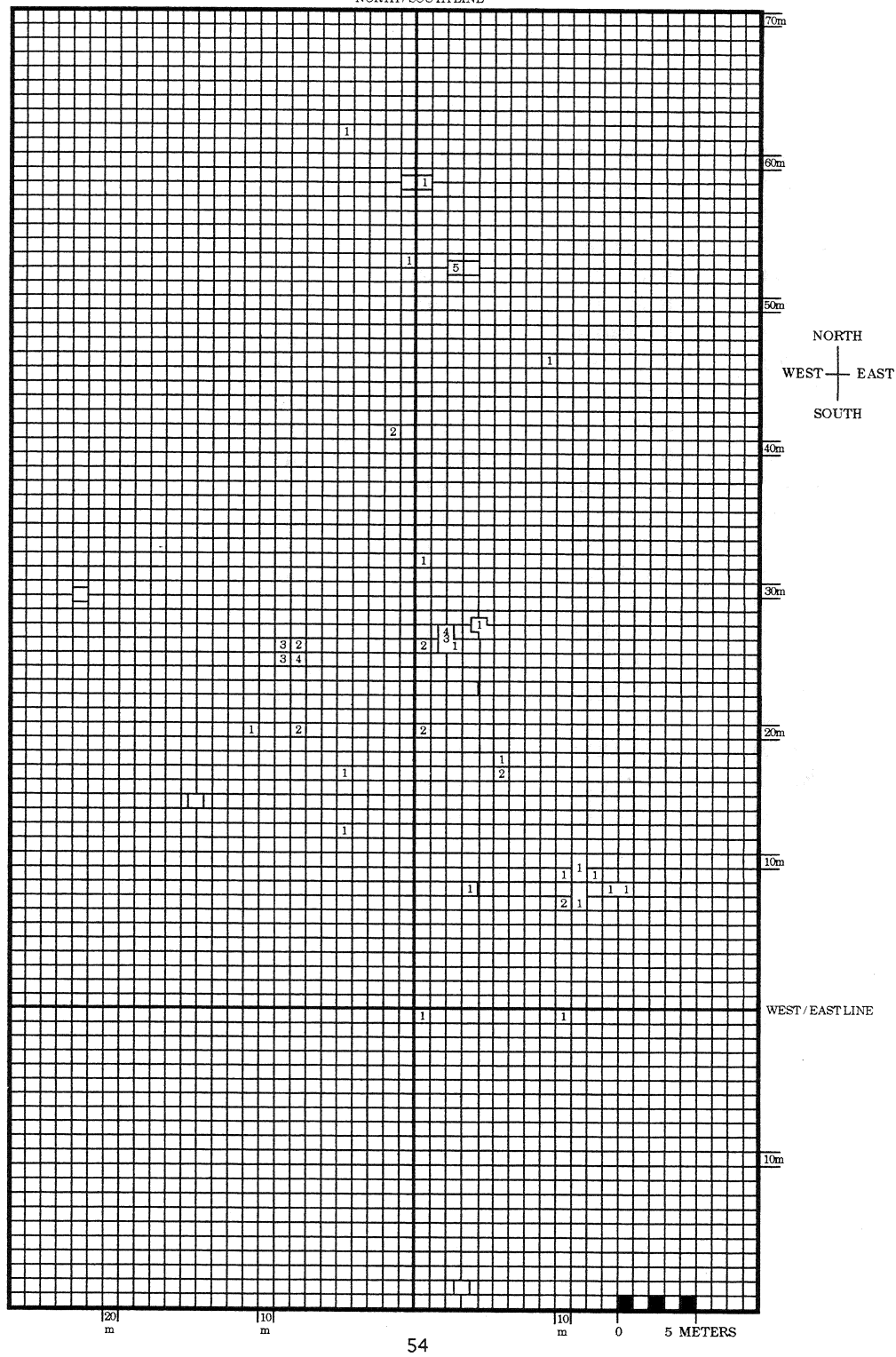
Site map - manos



Site list - metates

N67W22		N32E4(3)		N20W8	2	N9E10	1		
N62W5	1	N31W7		N20W1		N9E11			
N62E12		N30.5W22		N20E1	2	N9E12	1		
N60E19		N28.5E4.5	1	N18W1		N9E13			
N58.5W1		N28E2.5	4	N18E2(E1)		N8E4	1		
N58.5E1	1	N28E5		N18E3(E2)		N8E9		N3E10	
N53W20		N28E7		N18E4(E3)		N8E10		N2E18	
N53W17		N27.5E2.5	3	N18E5(54)		N8E11		N0E1	1
N53W1	1	N27W9	3	N18E6(E5)	1	N8E12		N0E10	1
N52.5E3	5	N27W8	2	N18E7(E6)		N8E13	1	N0E17	
N52.5E4		N27E1	2	N17E6(E5)	2	N8E13.5		S1W7	
N52E9		N27E2.5		N17E7(E6)		N8E14	1	S1E1	
N52E14		N27E3	1	N16W5	1	N7.5E11		S4W9	
N48E8		N26W9	3	N15W5		N7E1		S9W23	
N48E9	1	N26W8	4	N14W14.5		N7E7		S9E1	
N47E12		N26E1		N13E1		N7E10	2	S9E7	
N46E12		N24E4		N12W6		N7E11	1	S12W6	
N43W2	2	N24E9		N12W5	1	N7E12		S12W1	
N42W2		N22W1		N11E11		N7E13		S19E3.5	
N41E4		N21W8		N10E10		N6E10			
N35W8		N21W1		N10E11		N6E11			
N33E1	1	N21E1		N9.5E11	1	N6E13			
N32E11		N20W11	1	N9W17		N4W24			

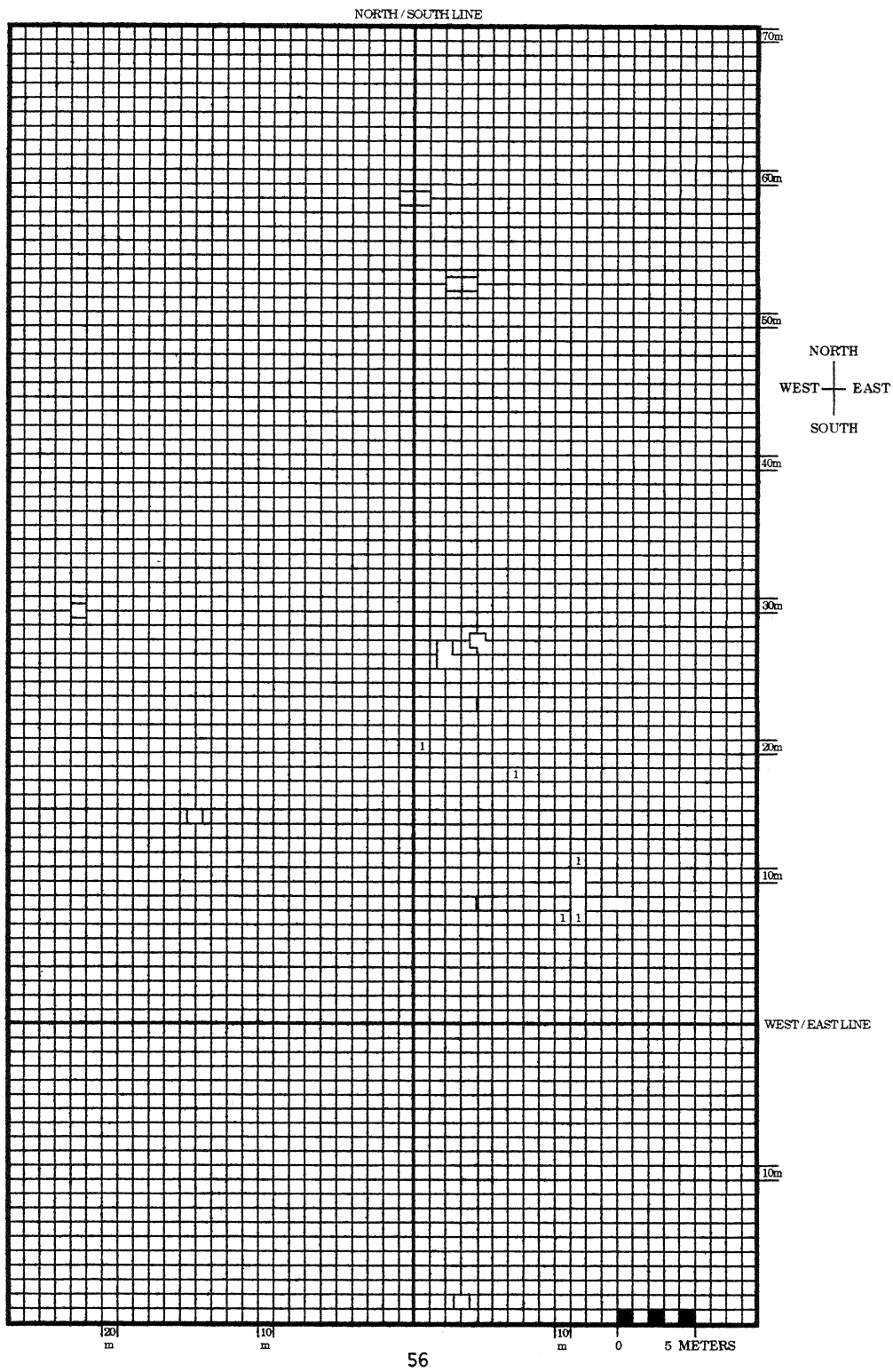
NORTH / SOUTH LINE



Site map - manos 0-10 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	1	N9E12
N60E19	N28.5E4.5	N18W1		N9E13
N58.5W1	N28E2.5	N18E2(E1)		N8E4
N58.5E1	N28E5	N18E3(E2)		N8E9
N53W20	N28E7	N18E4(E3)		N8E10
N53W17	N27.5E2.5	N18E5(54)		N8E11
N53W1	N27W9	N18E6(E5)		N8E12
N52.5E3	N27W8	N18E7(E6)	1	N8E13
N52.5E4	N27E1	N17E6(E5)		N8E13.5
N52E9	N27E2.5	N17E7(E6)		N8E14
N52E14	N27E3	N16W5		N7.5E11
N48E8	N26W9	N15W5		N7E1
N48E9	N26W8	N14W14.5		N7E7
N47E12	N26E1	N13E1		N7E10
N46E12	N24E4	N12W6		N7E11
N43W2	N24E9	N12W5		N7E12
N42W2	N22W1	N11E11	1	N7E13
N41E4	N21W8	N10E10		N6E10
N35W8	N21W1	N10E11		N6E11
N33E1	N21E1	N9.5E11		N6E13
N32E11	N20W11	N9W17		N4W24
				N3E10
				N2E18
				N0E1
				N0E10
				N0E17
				S1W7
				S1E1
				S4W9
				S9W23
				S9E1
			1	S9E7
			1	S12W6
				S12W1
				S19E3.5

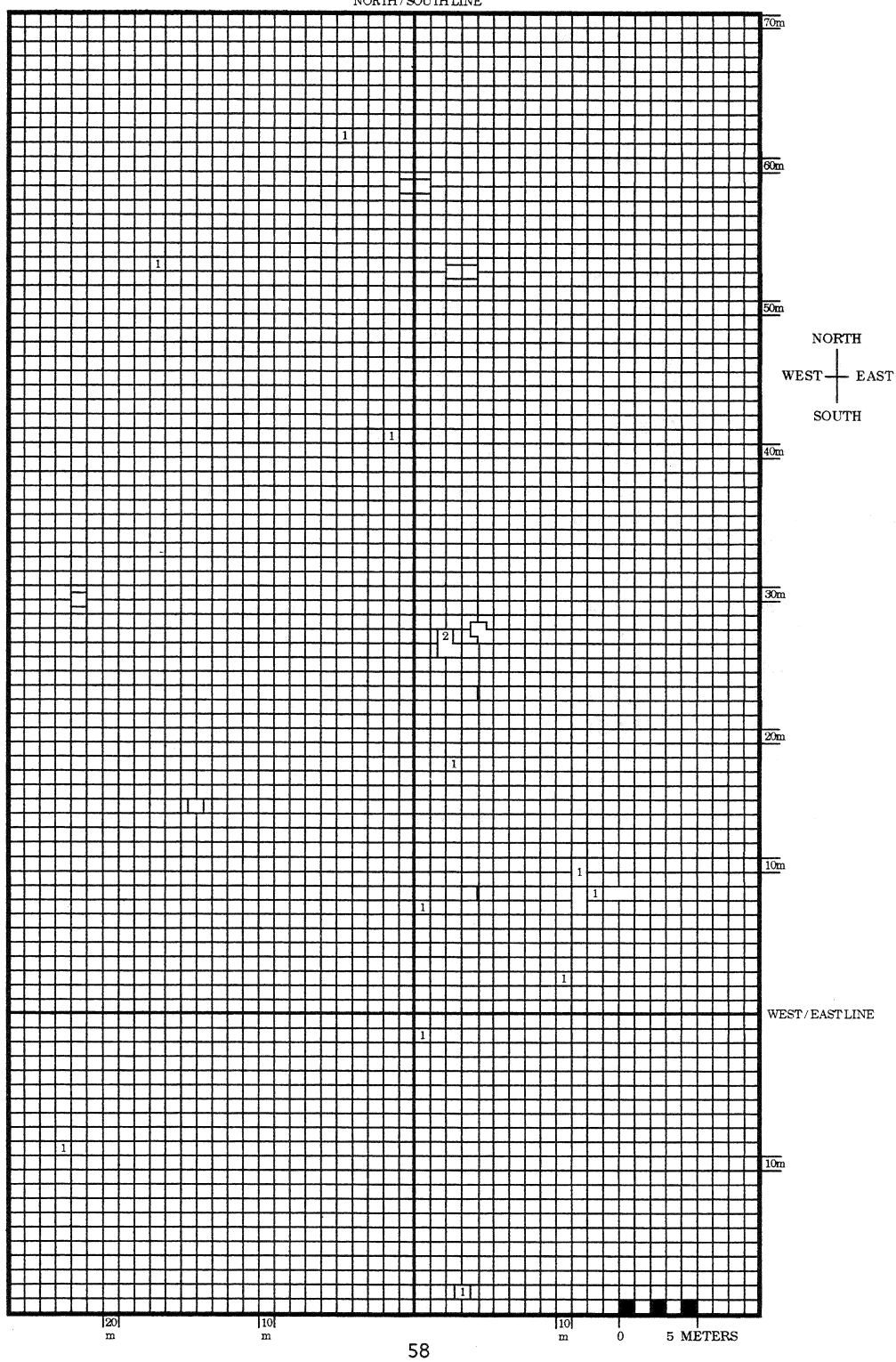
Site map - manos 0-10 cm



Site map - manos 10-20 cm

N67W22	N32E4(3)	N20W8	N9E10		
N62W5	1 N31W7	N20W1	N9E11		
N62E12	N30.5W22	N20E1	N9E12		
N60E19	N28.5E4.5	N18W1	N9E13		
N58.5W1	N28E2.5	2 N18E2(E1)	N8E4		
N58.5E1	N28E5	N18E3(E2)	1 N8E9	N3E10	1
N53W20	N28E7	N18E4(E3)	N8E10	N2E18	
N53W17	1 N27.5E2.5	N18E5(54)	N8E11	N0E1	
N53W1	N27W9	N18E6(E5)	N8E12	1 N0E10	
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17	
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7	
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1	1
N52E14	N27E3	N16W5	N7.5E11	S4W9	
N48E8	N26W9	N15W5	N7E1	1 S9W23	1
N48E9	N26W8	N14W14.5	N7E7	S9E1	
N47E12	N26E1	N13E1	N7E10	S9E7	
N46E12	N24E4	N12W6	N7E11	S12W6	
N43W2	1 N24E9	N12W5	N7E12	S12W1	
N42W2	N22W1	N11E11	N7E13	S19E3.5	1
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	1 N6E13		
N32E11	N20W11	N9W17	N4W24		

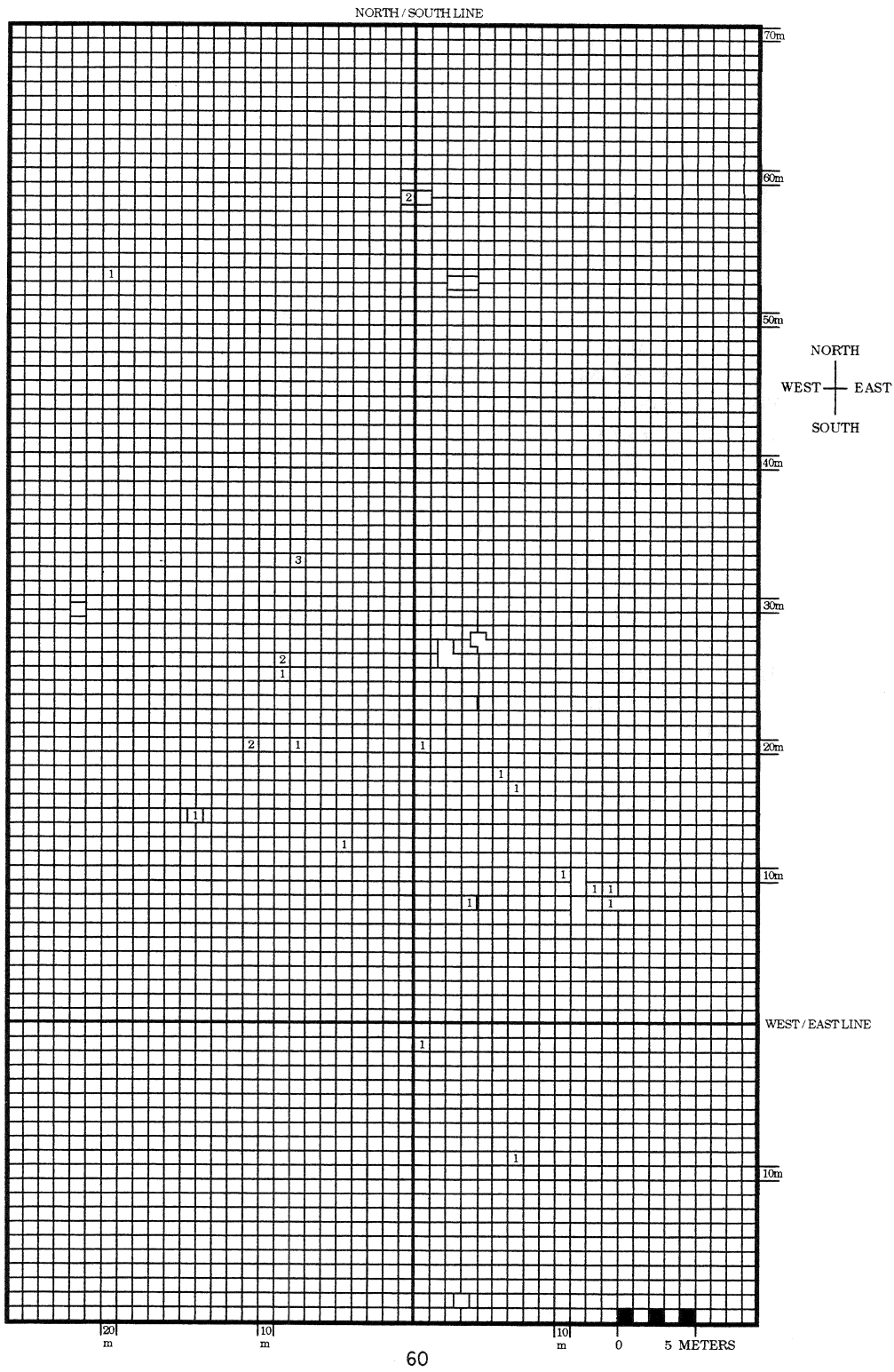
NORTH / SOUTH LINE



Site map - manos 20-30 cm

N67W22	N32E4(3)	N20W8	1	N9E10		
N62W5	N31W7	N20W1		N9E11		
N62E12	N30.5W22	N20E1	1	N9E12	1	
N60E19	N28.5E4.5	N18W1		N9E13	1	
N58.5W1	2	N28E2.5	N18E2(E1)	N8E4	1	
N58.5E1	N28E5	N18E3(E2)		N8E9		N3E10
N53W20	1	N28E7	N18E4(E3)	N8E10		N2E18
N53W17	N27.5E2.5	N18E5(54)		N8E11		N0E1
N53W1	N27W9	2	N18E6(E5)	1	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)		N8E13	1	N0E17
N52.5E4	N27E1	N17E6(E5)		N8E13.5		S1W7
N52E9	N27E2.5	N17E7(E6)	1	N8E14		S1E1 1
N52E14	N27E3	N16W5		N7.5E11		S4W9
N48E8	N26W9	1	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5	1	N7E7		S9E1
N47E12	N26E1	N13E1		N7E10		S9E7 1
N46E12	N24E4	N12W6		N7E11		S12W6
N43W2	N24E9	N12W5	1	N7E12		S12W1
N42W2	N22W1	N11E11		N7E13		S19E3.5
N41E4	N21W8	N10E10	1	N6E10		
N35W8	3	N21W1		N6E11		
N33E1	N21E1	N9.5E11		N6E13		
N32E11	N20W11	2	N9W17	N4W24		

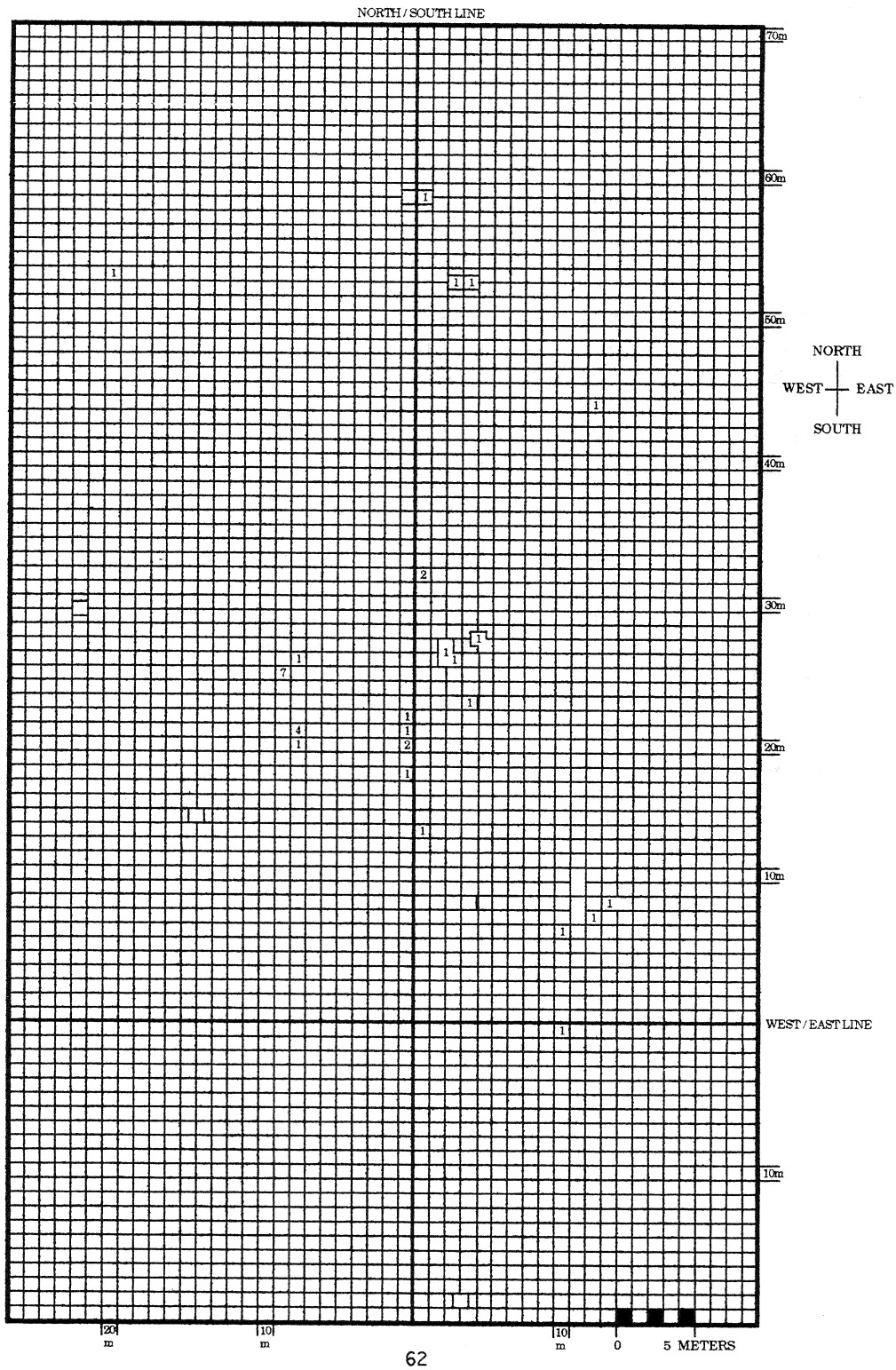
Site map - manos 20-30 cm



Site list - manos 30-40 cm

N67W22		N32E4(3)		N20W8	1	N9E10	
N62W5		N31W7		N20W1	2	N9E11	
N62E12		N30.5W22		N20E1		N9E12	
N60E19		N28.5E4.5	1	N18W1	1	N9E13	
N58.5W1		N28E2.5		N18E2(E1)		N8E4	
N58.5E1	1	N28E5		N18E3(E2)		N8E9	N3E10
N53W20	1	N28E7		N18E4(E3)		N8E10	N2E18
N53W17		N27.5E2.5	1	N18E5(54)		N8E11	N0E1
N53W1		N27W9		N18E6(E5)		N8E12	N0E10
N52.5E3	1	N27W8	1	N18E7(E6)		N8E13	1
N52.5E4	1	N27E1		N17E6(E5)		N8E13.5	S1W7
N52E9		N27E2.5		N17E7(E6)		N8E14	S1E1
N52E14		N27E3	1	N16W5		N7.5E11	S4W9
N48E8		N26W9	7	N15W5		N7E1	S9W23
N48E9		N26W8		N14W14.5		N7E7	S9E1
N47E12		N26E1		N13E1	1	N7E10	S9E7
N46E12	1	N24E4	1	N12W6		N7E11	S12W6
N43W2		N24E9		N12W5		N7E12	1
N42W2		N22W1	1	N11E11		N7E13	S19E3.5
N41E4		N21W8	4	N10E10		N6E10	1
N35W8		N21W1	1	N10E11		N6E11	
N33E1	2	N21E1		N9.5E11		N6E13	
N32E11		N20W11		N9W17		N4W24	

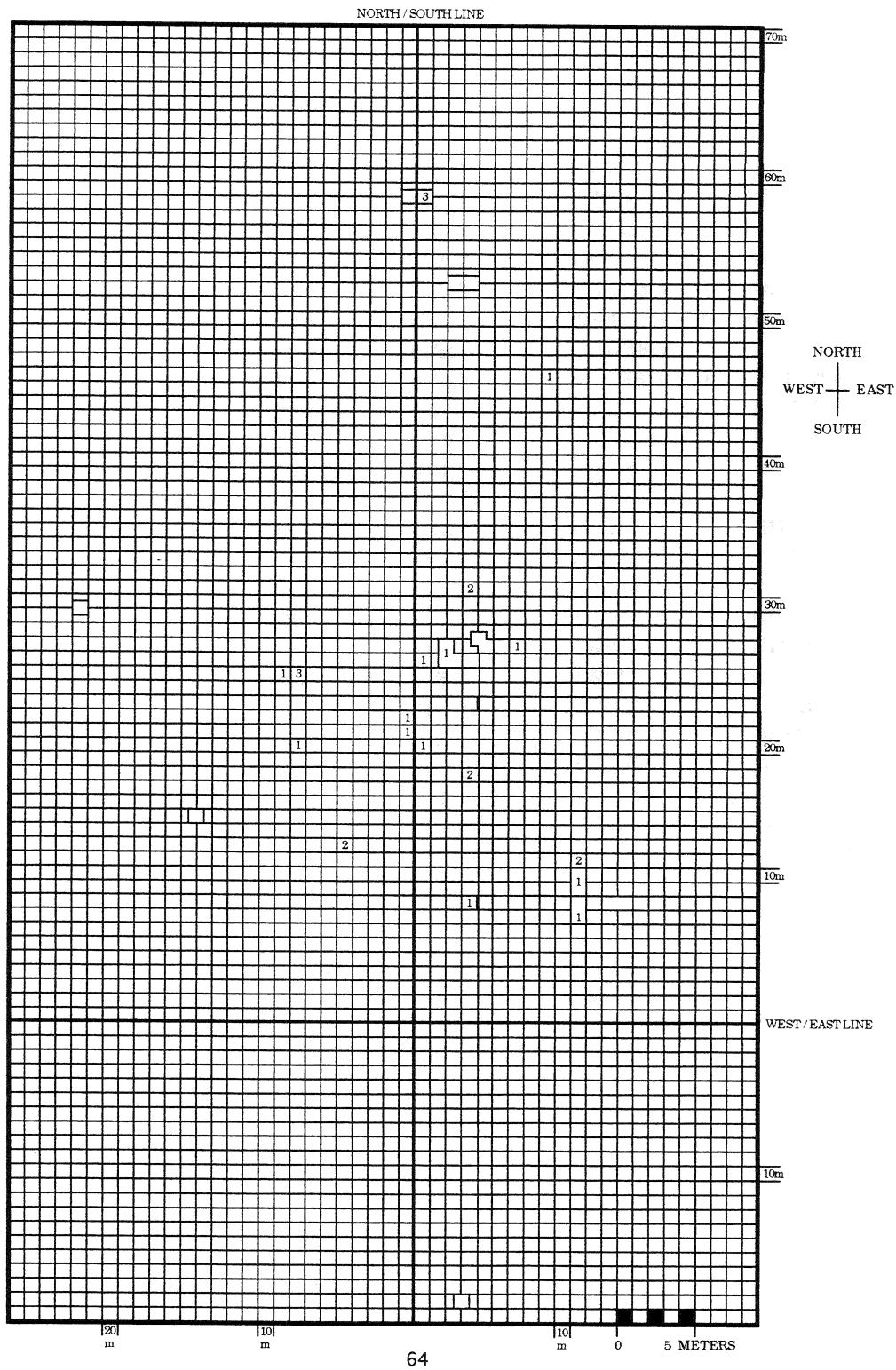
Site map - manos 30-40 cm



Site list - manos 40-50 cm

N67W22	N32E4(3)	2	N20W8	1	N9E10	
N62W5	N31W7		N20W1		N9E11	
N62E12	N30.5W22		N20E1	1	N9E12	
N60E19	N28.5E4.5		N18W1		N9E13	
N58.5W1	N28E2.5		N18E2(E1)		N8E4	1
N58.5E1	3	N28E5	N18E3(E2)		N8E9	N3E10
N53W20	N28E7	1	N18E4(E3)	2	N8E10	N2E18
N53W17	N27.5E2.5	1	N18E5(54)	2	N8E11	N0E1
N53W1	N27W9		N18E6(E5)		N8E12	N0E10
N52.5E3	N27W8		N18E7(E6)		N8E13	N0E17
N52.5E4	N27E1	1	N17E6(E5)		N8E13.5	S1W7
N52E9	N27E2.5		N17E7(E6)		N8E14	S1E1
N52E14	N27E3		N16W5		N7.5E11	S4W9
N48E8	N26W9	1	N15W5		N7E1	S9W23
N48E9	1	N26W8	3	N14W14.5	N7E7	S9E1
N47E12	N26E1		N13E1		N7E10	S9E7
N46E12	N24E4		N12W6		N7E11	1
N43W2	N24E9		N12W5	2	N7E12	S12W1
N42W2	N22W1	1	N11E11	2	N7E13	S19E3.5
N41E4	N21W8		N10E10		N6E10	
N35W8	N21W1	1	N10E11		N6E11	
N33E1	N21E1		N9.5E11	1	N6E13	
N32E11	N20W11		N9W17		N4W24	

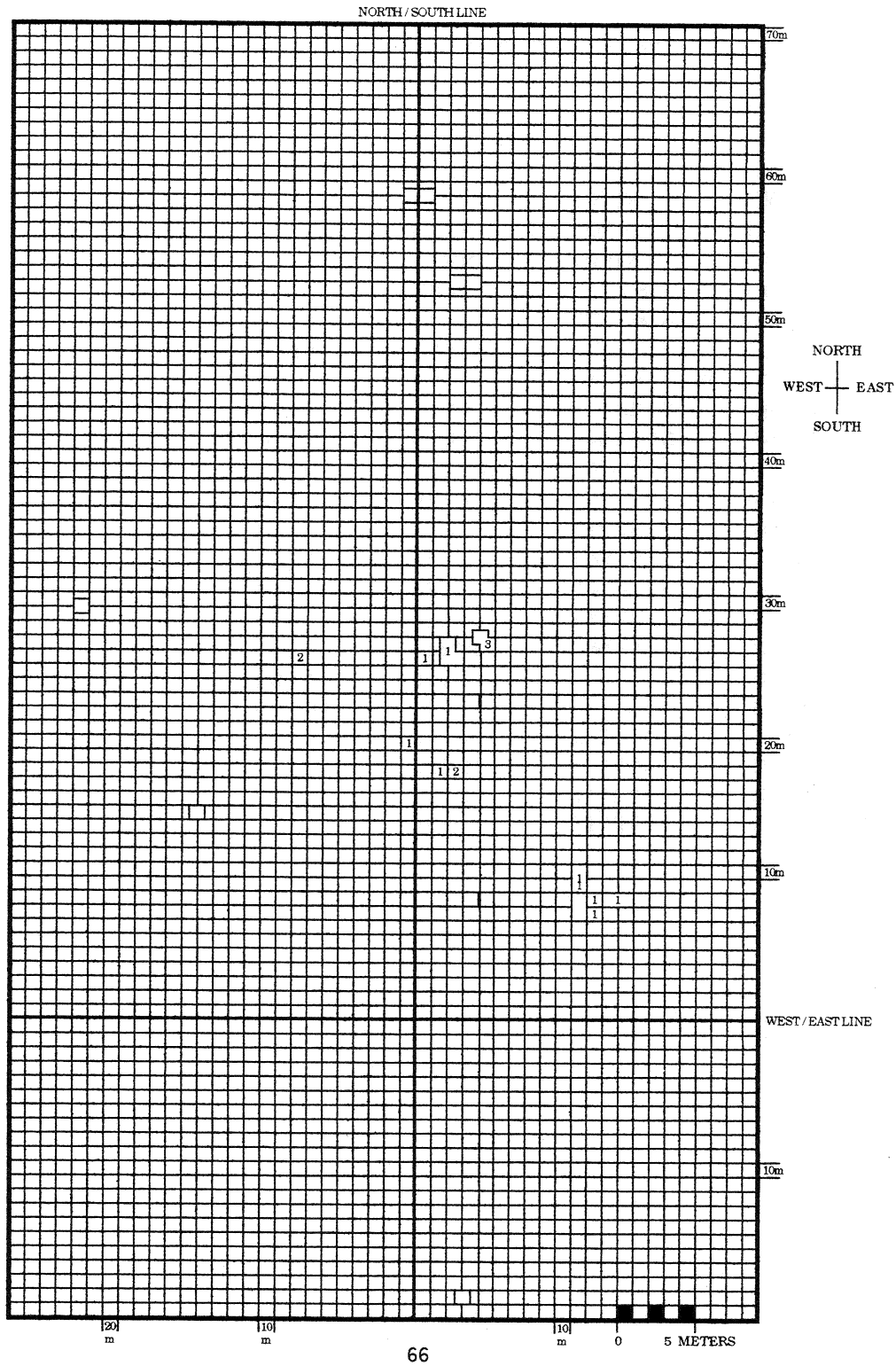
Site map - manos 40-50 cm



Site list - manos 50-60 cm

N67W22	N32E4(3)	N20W8	N9E10		
N62W5	N31W7	N20W1	N9E11	1	
N62E12	N30.5W22	N20E1	N9E12		
N60E19	N28.5E4.5	N18W1	N9E13		
N58.5W1	N28E2.5	N18E2(E1)	N8E4	1	
N58.5E1	N28E5	3 N18E3(E2)	N8E9	2	N3E10
N53W20	N28E7	N18E4(E3)	N8E10		N2E18
N53W17	N27.5E2.5	1 N18E5(54)	N8E11		N0E1
N53W1	N27W9	N18E6(E5)	N8E12	1	N0E10
N52.5E3	N27W8	2 N18E7(E6)	N8E13		N0E17
N52.5E4	N27E1	1 N17E6(E5)	N8E13.5	1	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14		S1E1
N52E14	N27E3	N16W5	N7.5E11		S4W9
N48E8	N26W9	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5	N7E7		S9E1
N47E12	N26E1	N13E1	N7E10		S9E7
N46E12	N24E4	N12W6	N7E11		S12W6
N43W2	N24E9	N12W5	N7E12	1	S12W1
N42W2	N22W1	N11E11	N7E13		S19E3.5
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	N6E13	1	
N32E11	N20W11	N9W17	N4W24		

Site map -manos 50-60 cm



Site list - manos 60-70 cm

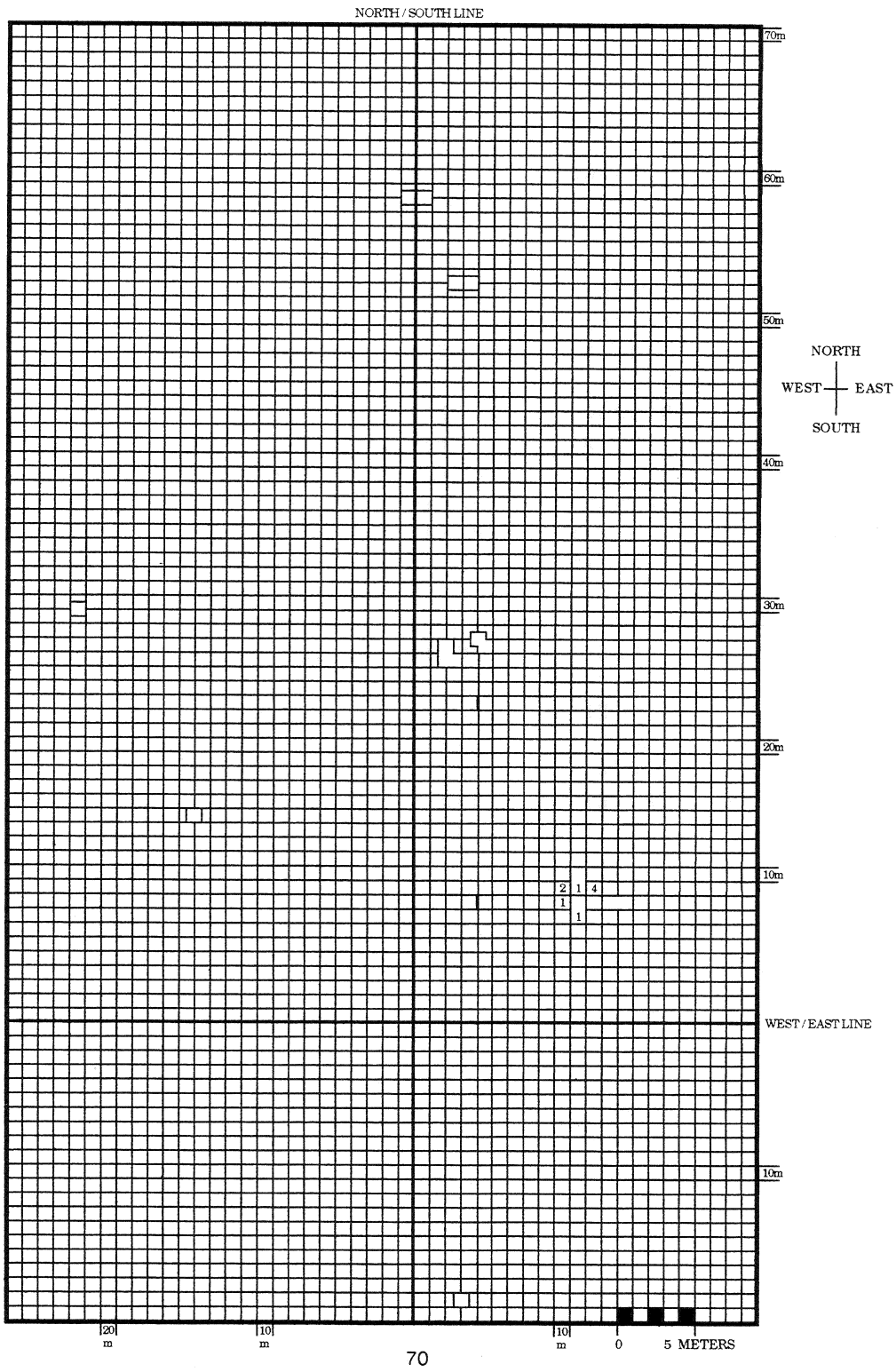
N67W22	N32E4(3)	N20W8	N9E10	1	
N62W5	N31W7	N20W1	N9E11		
N62E12	N30.5W22	N20E1	1	N9E12	1
N60E19	N28.5E4.5	1	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4		
N58.5E1	N28E5	N18E3(E2)	N8E9	2	N3E10
N53W20	N28E7	N18E4(E3)	N8E10		N2E18
N53W17	N27.5E2.5	5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12		N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13		N0E17
N52.5E4	N27E1	3	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	3	S1E1
N52E14	N27E3	N16W5	N7.5E11		S4W9
N48E8	N26W9	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5	N7E7		S9E1
N47E12	N26E1	N13E1	N7E10		S9E7
N46E12	N24E4	N12W6	N7E11	2	S12W6
N43W2	N24E9	N12W5	N7E12		S12W1
N42W2	N22W1	N11E11	N7E13		S19E3.5
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	N6E13		
N32E11	N20W11	N9W17	N4W24		

0 5 METERS

Site list - manos 70-80 cm

N67W22	N32E4(3)	N20W8	N9E10	2	
N62W5	N31W7	N20W1	N9E11	1	
N62E12	N30.5W22	N20E1	N9E12	4	
N60E19	N28.5E4.5	N18W1	N9E13		
N58.5W1	N28E2.5	N18E2(E1)	N8E4		
N58.5E1	N28E5	N18E3(E2)	N8E9		N3E10
N53W20	N28E7	N18E4(E3)	N8E10	1	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11		N0E1
N53W1	N27W9	N18E6(E5)	N8E12		N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13		N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5		S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14		S1E1
N52E14	N27E3	N16W5	N7.5E11		S4W9
N48E8	N26W9	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5	N7E7		S9E1
N47E12	N26E1	N13E1	N7E10		S9E7
N46E12	N24E4	N12W6	N7E11	1	S12W6
N43W2	N24E9	N12W5	N7E12		S12W1
N42W2	N22W1	N11E11	N7E13		S19E3.5
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	N6E13		
N32E11	N20W11	N9W17	N4W24		

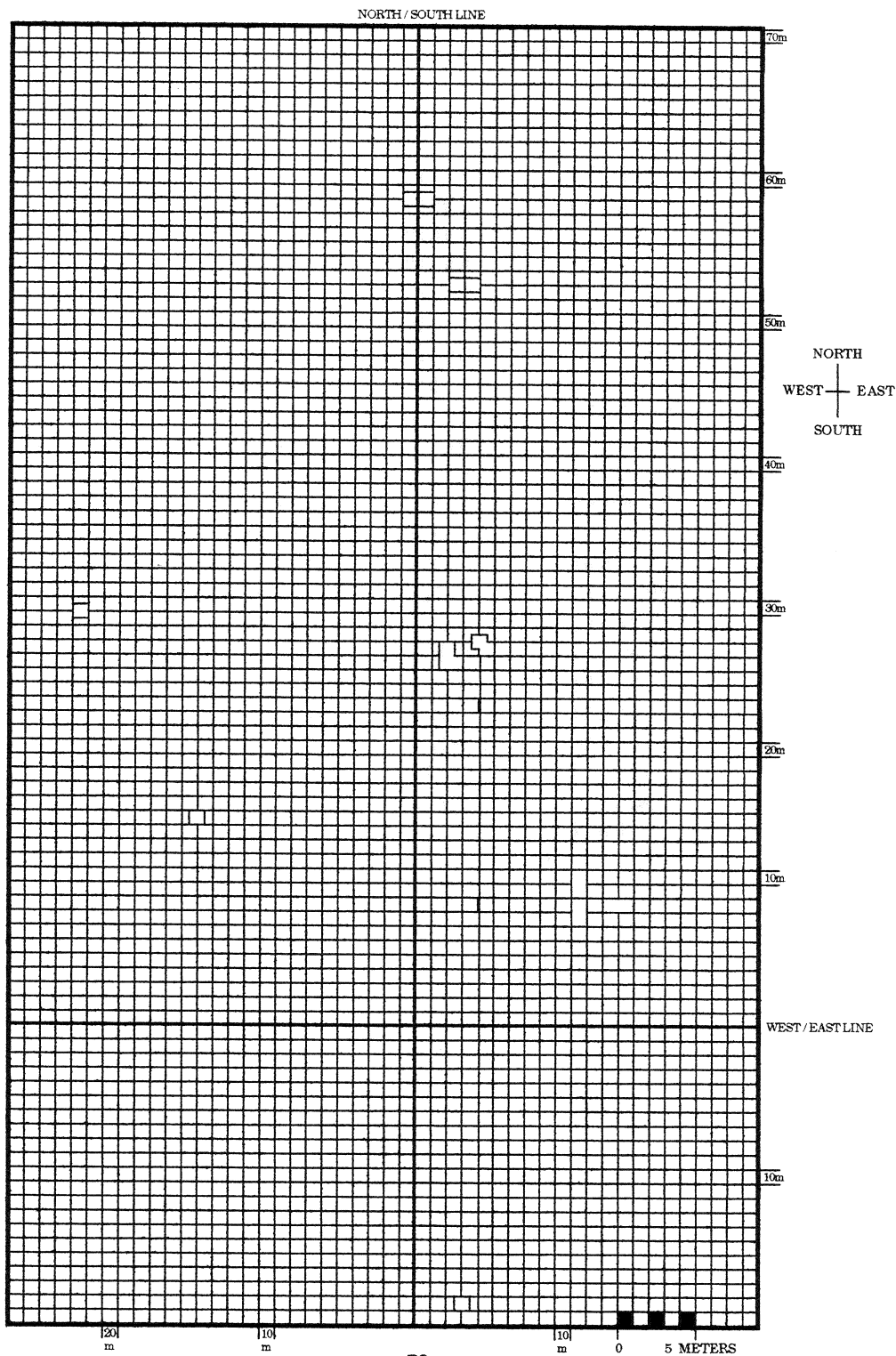
Site map - manos 70-80 cm



Site list - metates 0-10 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

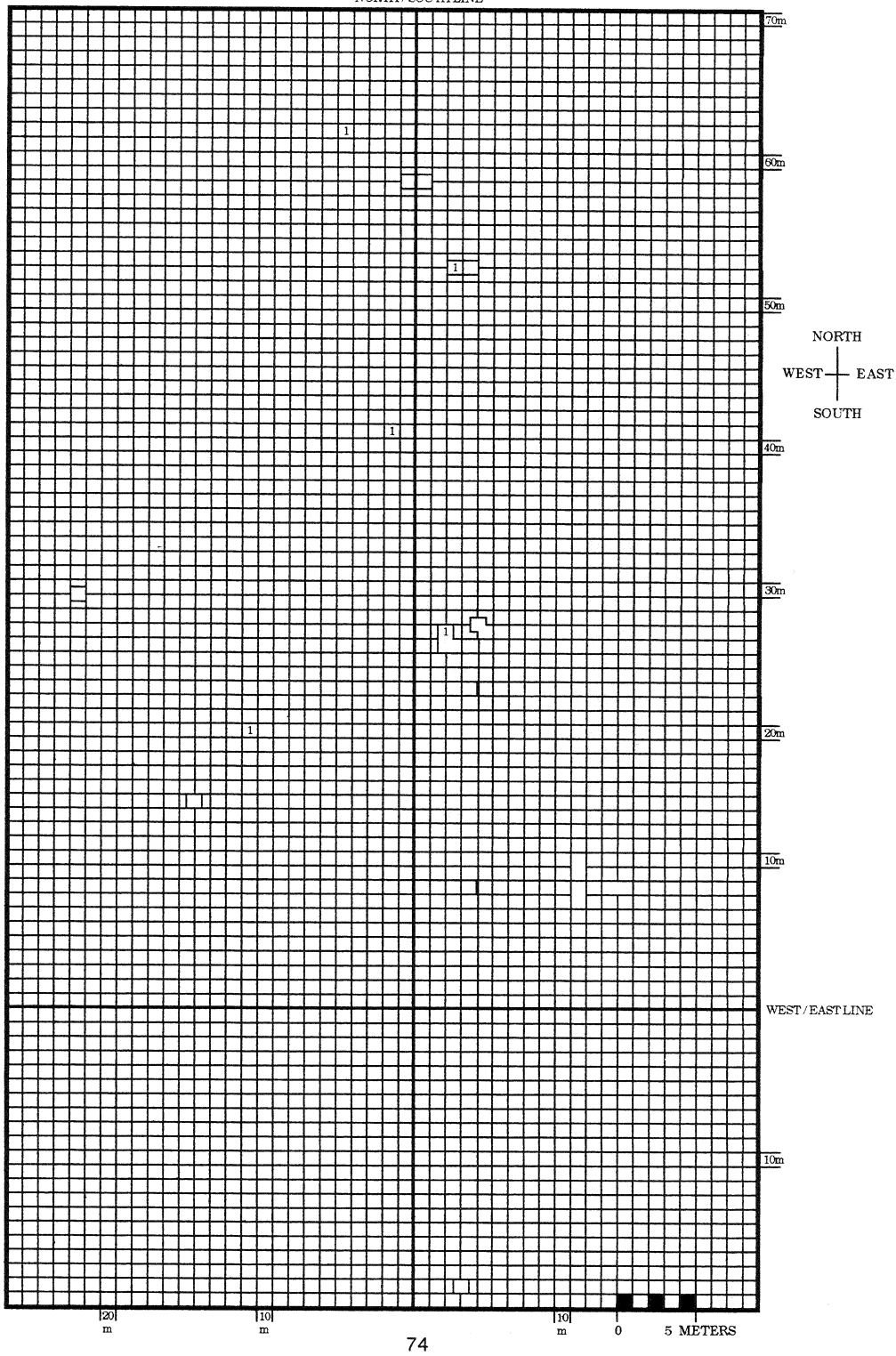
Site map - metates 0-10 cm



Site list - metates 10-20 cm

N67W22		N32E4(3)	N20W8	N9E10	
N62W5	1	N31W7	N20W1	N9E11	
N62E12		N30.5W22	N20E1	N9E12	
N60E19		N28.5E4.5	N18W1	N9E13	
N58.5W1		N28E2.5	1 N18E2(E1)	N8E4	
N58.5E1		N28E5	N18E3(E2)	N8E9	N3E10
N53W20		N28E7	N18E4(E3)	N8E10	N2E18
N53W17		N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1		N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	1	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4		N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9		N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14		N27E3	N16W5	N7.5E11	S4W9
N48E8		N26W9	N15W5	N7E1	S9W23
N48E9		N26W8	N14W14.5	N7E7	S9E1
N47E12		N26E1	N13E1	N7E10	S9E7
N46E12		N24E4	N12W6	N7E11	S12W6
N43W2	1	N24E9	N12W5	N7E12	S12W1
N42W2		N22W1	N11E11	N7E13	S19E3.5
N41E4		N21W8	N10E10	N6E10	
N35W8		N21W1	N10E11	N6E11	
N33E1		N21E1	N9.5E11	N6E13	
N32E11		N20W11	1 N9W17	N4W24	

NORTH / SOUTH LINE



Site list - metates 20-30 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	1 N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1 1
N53W1	1 N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	1 N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	1 N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	1 S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	1 N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

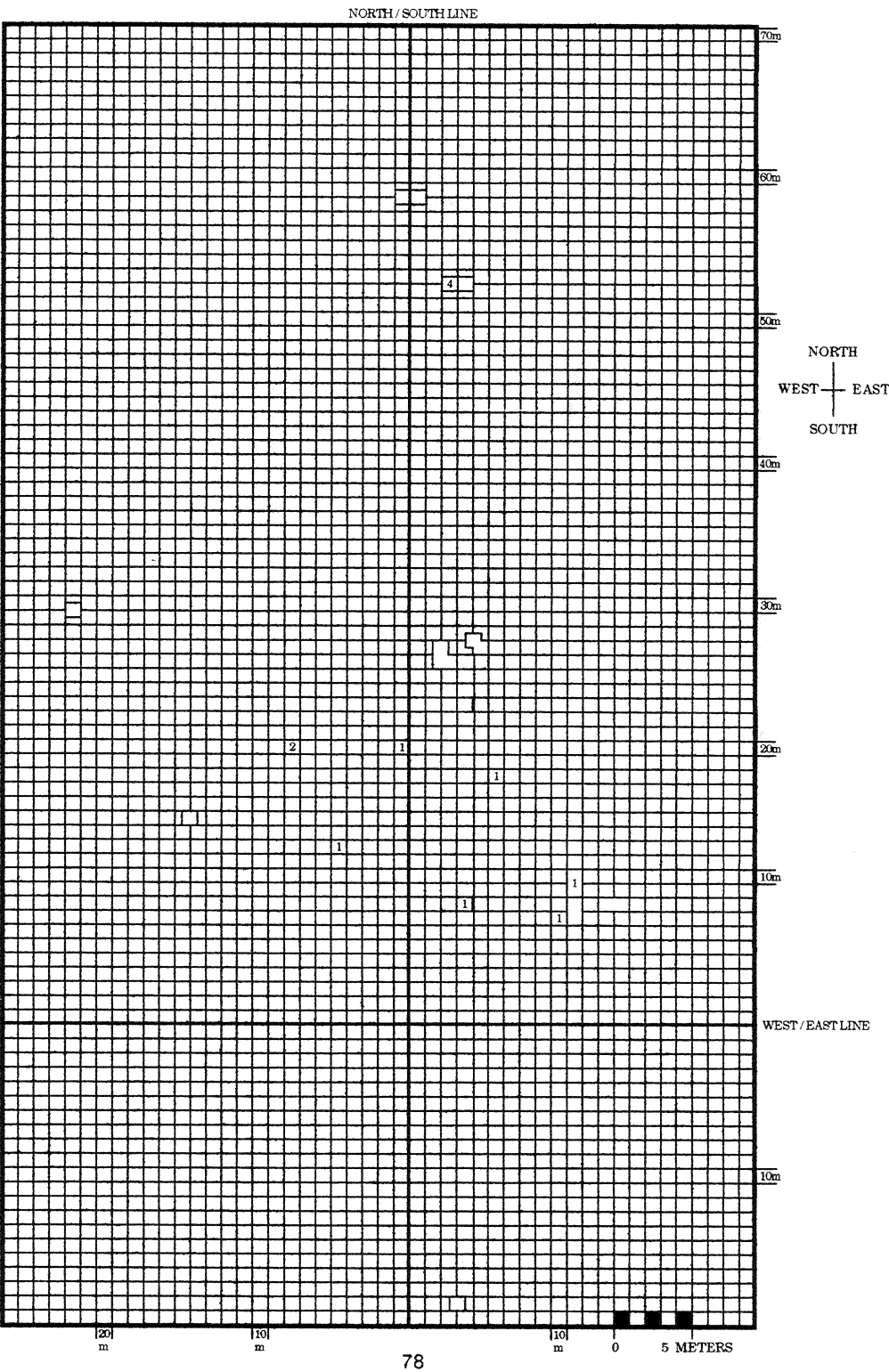
NORTH / SOUTH LINE



Site list - metates 30-40 cm

N67W22	N32E4(3)	N20W8	2	N9E10	
N62W5	N31W7	N20W1	1	N9E11	
N62E12	N30.5W22	N20E1		N9E12	
N60E19	N28.5E4.5	N18W1		N9E13	
N58.5W1	N28E2.5	N18E2(E1)		N8E4	1
N58.5E1	N28E5	N18E3(E2)		N8E9	N3E10
N53W20	N28E7	N18E4(E3)		N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)		N8E11	N0E1
N53W1	N27W9	N18E6(E5)	1	N8E12	N0E10
N52.5E3	4	N27W8		N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)		N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)		N8E14	S1E1
N52E14	N27E3	N16W5		N7.5E11	S4W9
N48E8	N26W9	N15W5		N7E1	S9W23
N48E9	N26W8	N14W14.5		N7E7	S9E1
N47E12	N26E1	N13E1		N7E10	1
N46E12	N24E4	N12W6		N7E11	S12W6
N43W2	N24E9	N12W5	1	N7E12	S12W1
N42W2	N22W1	N11E11		N7E13	S19E3.5
N41E4	N21W8	N10E10		N6E10	
N35W8	N21W1	N10E11		N6E11	
N33E1	N21E1	N9.5E11	1	N6E13	
N32E11	N20W11	N9W17		N4W24	

Site map - metates 30-40 cm



Site list - metates 40-50 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	3 N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	1 N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	1 S1E1
N52E14	N27E3	1 N16W5	N7.5E11	S4W9
N48E8	N26W9	3 N15W5	N7E1	S9W23
N48E9	1 N26W8	2 N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	1 N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

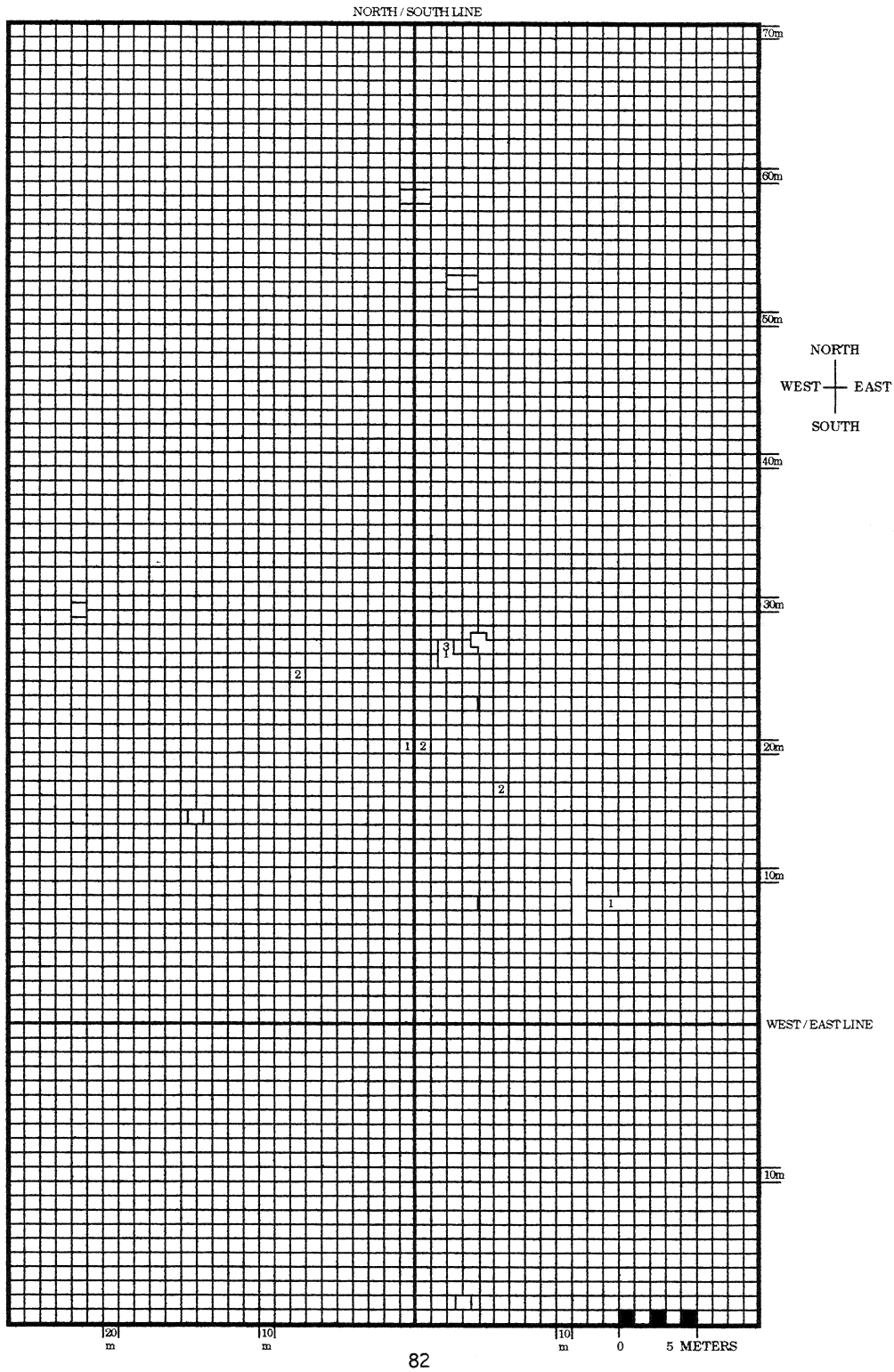
NORTH / SOUTH LINE



Site list - metates 50-60 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	1
N62E12	N30.5W22	N20E1	N9E12	2
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	3 N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	1 N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	1 N0E17
N52.5E4	N27E1	N17E6(E5)	2 N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	2 N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

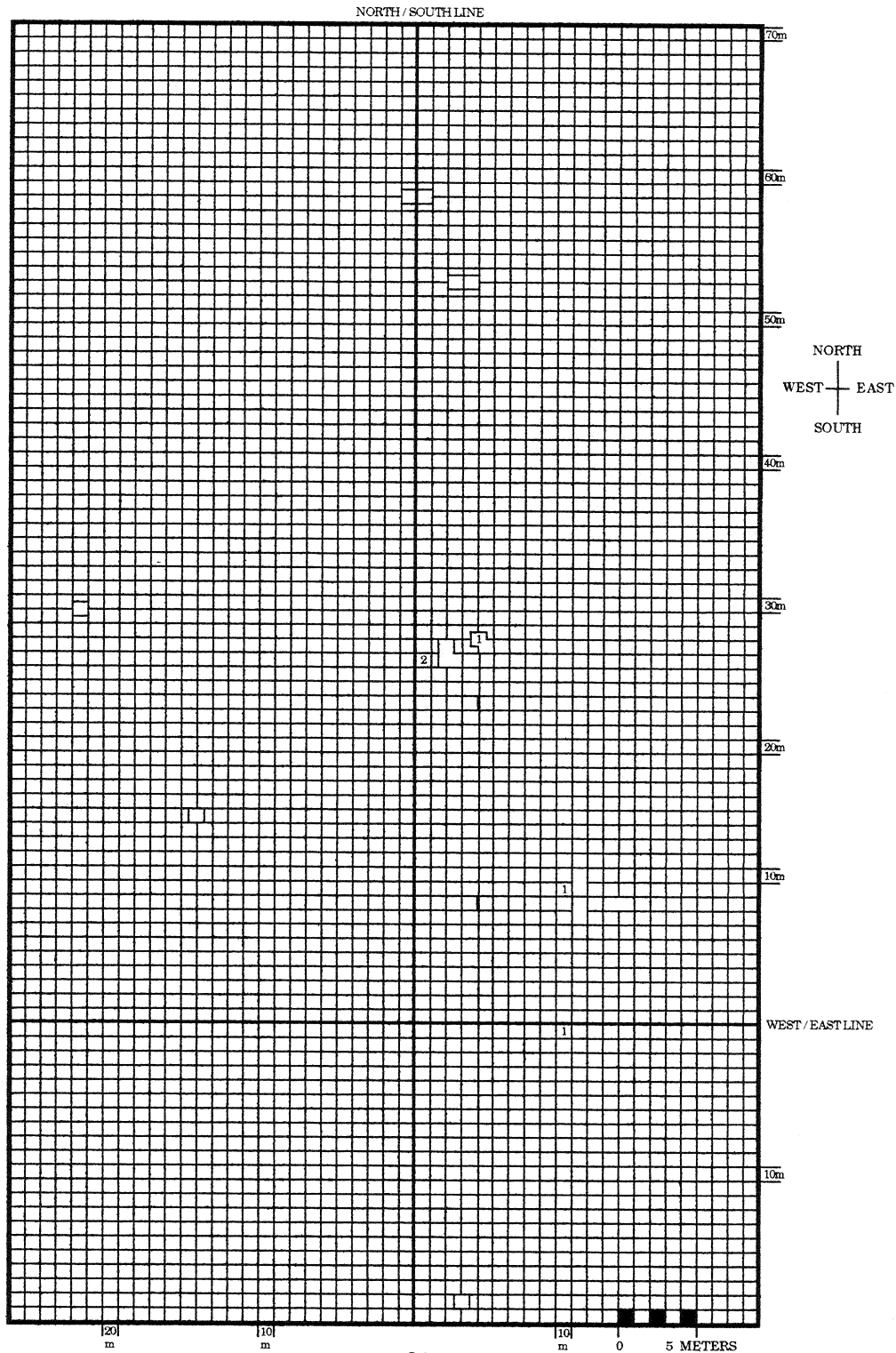
Site map - metates 50-60 cm



Site map - metates 60-70 cm

N67W22	N32E4(3)	N20W8	N9E10	1
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	1 N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10 1
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	2 N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

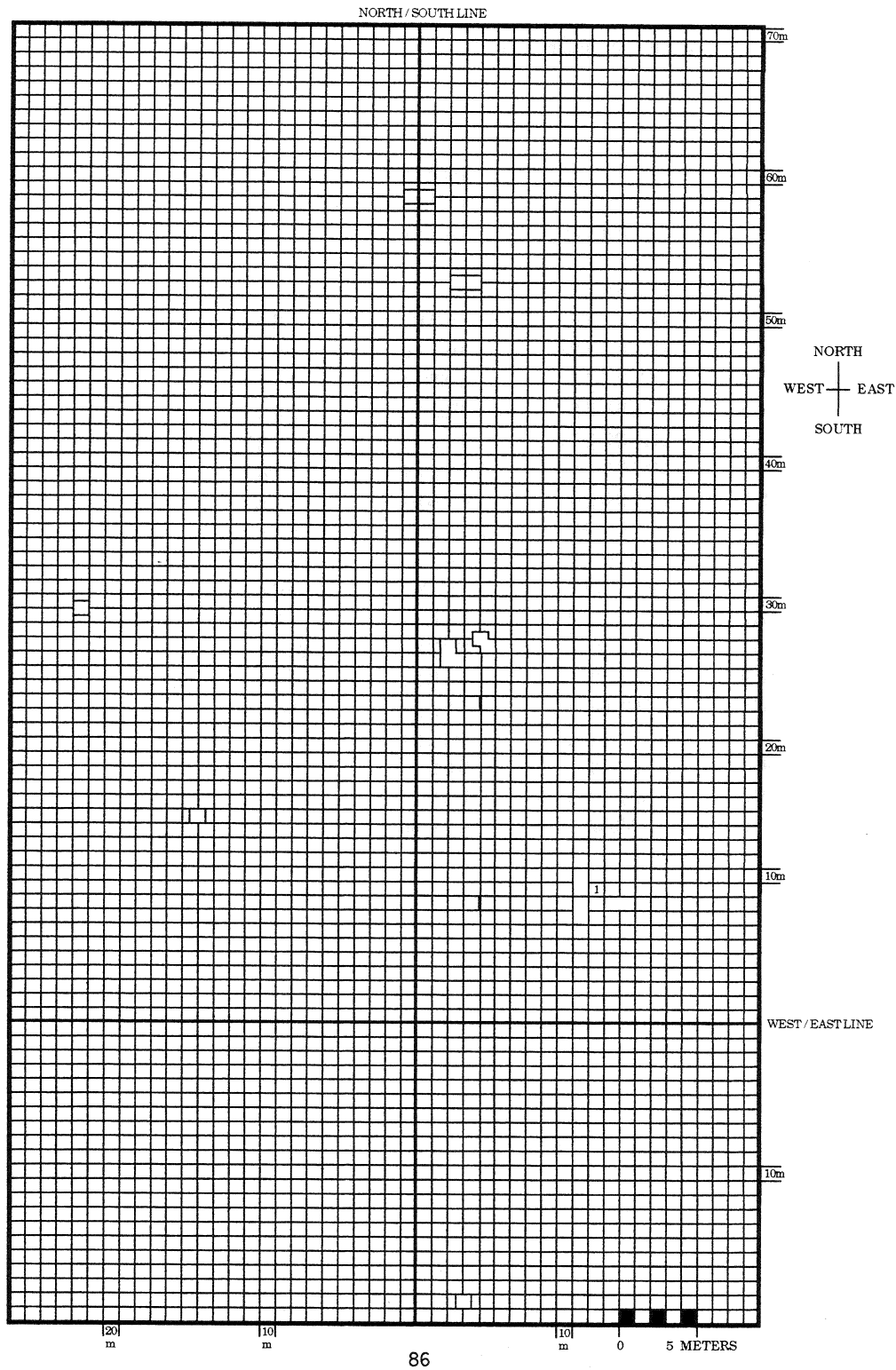
Site map - metates 60-70 cm



Site list - metates 70-80 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	1
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

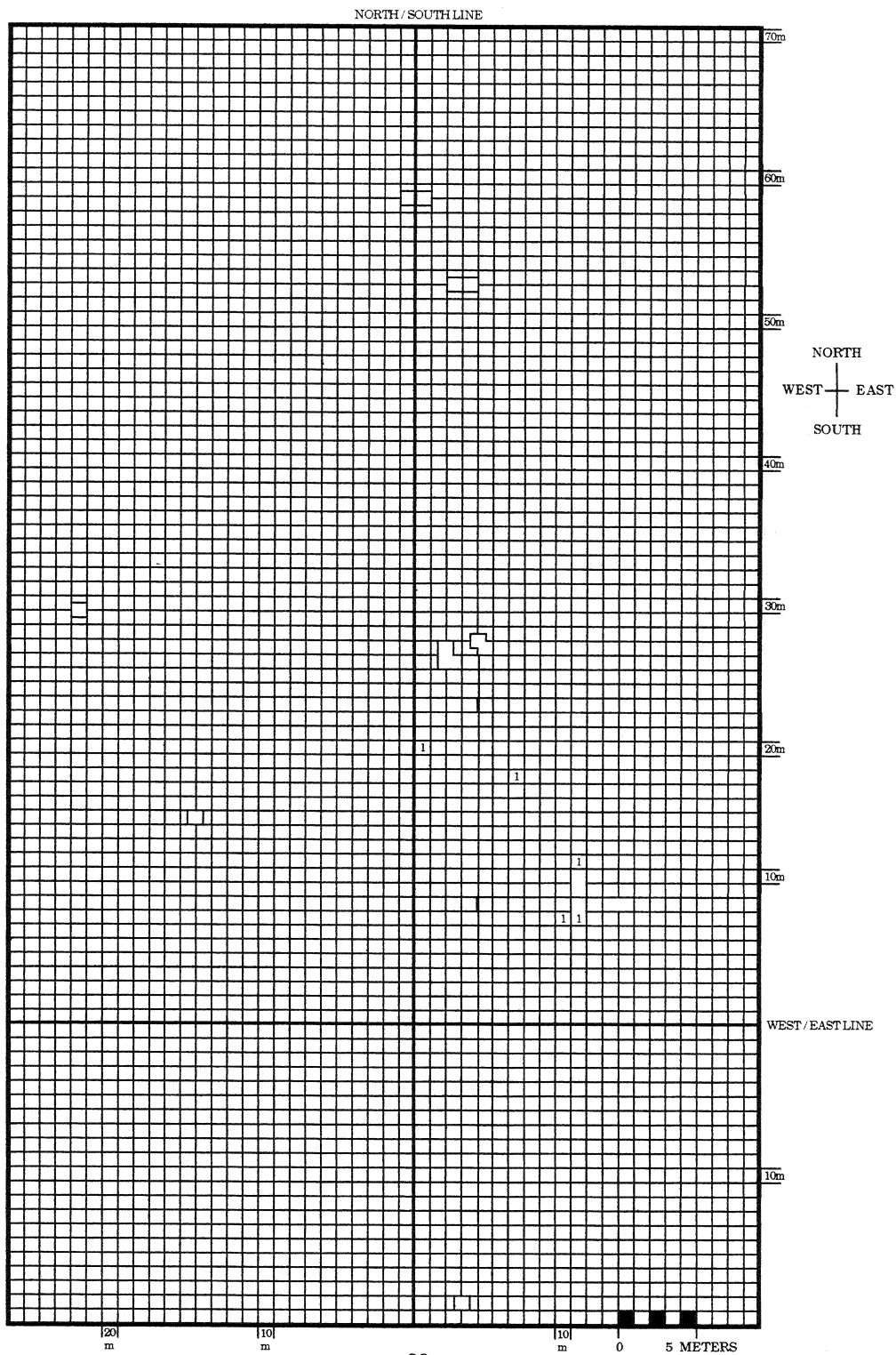
Site map - metates 70-80 cm



Site list - groundstone 0-10cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	1	N9E12
N60E19	N28.5E4.5	N18W1		N9E13
N58.5W1	N28E2.5	N18E2(E1)		N8E4
N58.5E1	N28E5	N18E3(E2)		N8E9
N53W20	N28E7	N18E4(E3)		N3E10
N53W17	N27.5E2.5	N18E5(54)		N2E18
N53W1	N27W9	N18E6(E5)		N0E1
N52.5E3	N27W8	N18E7(E6)	1	N0E10
N52.5E4	N27E1	N17E6(E5)		N0E17
N52E9	N27E2.5	N17E7(E6)		S1W7
N52E14	N27E3	N16W5		S1E1
N48E8	N26W9	N15W5		S4W9
N48E9	N26W8	N14W14.5		S9W23
N47E12	N26E1	N13E1		S9E1
N46E12	N24E4	N12W6		1
N43W2	N24E9	N12W5		S9E7
N42W2	N22W1	N11E11	1	1
N41E4	N21W8	N10E10		S12W6
N35W8	N21W1	N10E11		S12W1
N33E1	N21E1	N9.5E11		S19E3.5
N32E11	N20W11	N9W17		
				N4W24

Site map - groundstone 0-10 cm



Site map - groundstone 10-20 cm

N67W22	N32E4(3)	N20W8	N9E10		
N62W5	3	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12		
N60E19	N28.5E4.5	N18W1	N9E13		
N58.5W1	N28E2.5	3	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	1	N8E9	N3E10 1
N53W20	N28E7	N18E4(E3)	N8E10	N2E18	
N53W17	1	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	1	N0E10
N52.5E3	1	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7	
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1	1
N52E14	N27E3	N16W5	N7.5E11	S4W9	
N48E8	N26W9	N15W5	N7E1	1	S9W23 1
N48E9	N26W8	N14W14.5	N7E7	S9E1	
N47E12	N26E1	N13E1	N7E10	S9E7	
N46E12	N24E4	N12W6	N7E11	S12W6	
N43W2	2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5	1
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	1	N6E13	
N32E11	N20W11	1	N9W17	N4W24	

NORTH / SOUTH LINE



Site list - groundstone 20-30 cm

N67W22		N32E4(3)		N20W8	1	N9E10			
N62W5		N31W7		N20W1		N9E11			
N62E12		N30.5W22		N20E1	1	N9E12	1		
N60E19		N28.5E4.5		N18W1		N9E13	1		
N58.5W1	2	N28E2.5		N18E2(E1)		N8E4	1		
N58.5E1	1	N28E5		N18E3(E2)		N8E9		N3E10	
N53W20	1	N28E7		N18E4(E3)		N8E10		N2E18	
N53W17		N27.5E2.5		N18E5(54)		N8E11		N0E1	1
N53W1	1	N27W9	2	N18E6(E5)	1	N8E12		N0E10	
N52.5E3		N27W8	1	N18E7(E6)		N8E13	1	N0E17	
N52.5E4		N27E1		N17E6(E5)		N8E13.5		S1W7	
N52E9		N27E2.5		N17E7(E6)	1	N8E14		S1E1	1
N52E14		N27E3		N16W5	1	N7.5E11		S4W9	
N48E8		N26W9	1	N15W5		N7E1		S9W23	
N48E9		N26W8		N14W14.5	1	N7E7		S9E1	
N47E12		N26E1		N13E1		N7E10	1	S9E7	1
N46E12		N24E4		N12W6		N7E11		S12W6	
N43W2	1	N24E9		N12W5	1	N7E12		S12W1	
N42W2		N22W1		N11E11		N7E13		S19E3.5	
N41E4		N21W8		N10E10	1	N6E10			
N35W8	3	N21W1		N10E11		N6E11			
N33E1		N21E1		N9.5E11		N6E13			
N32E11		N20W11	2	N9W17		N4W24			

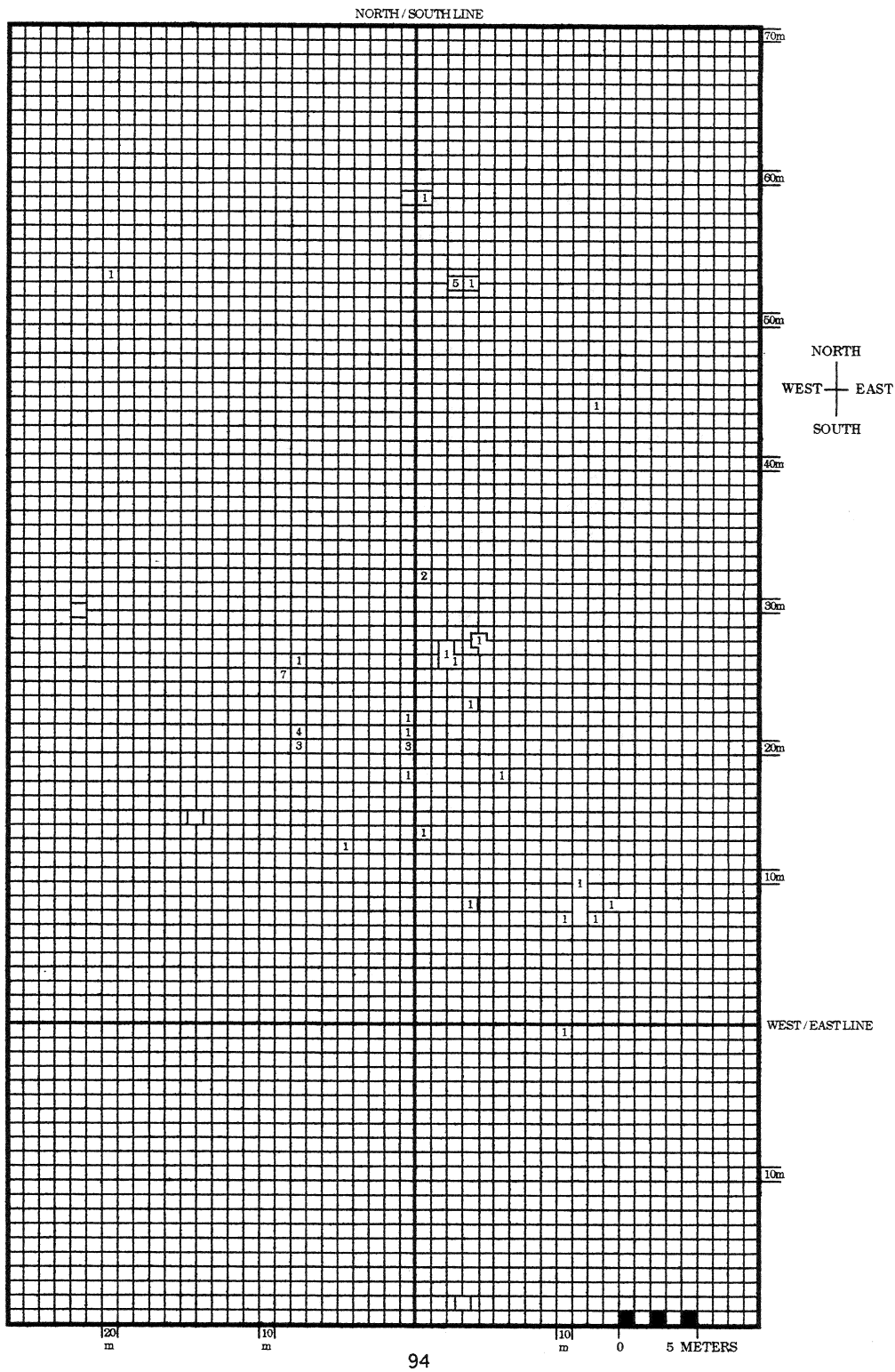
NORTH / SOUTH LINE



Site map - groundstone 30-40 cm

N67W22	N32E4(3)	N20W8	3	N9E10		
N62W5	N31W7	N20W1	3	N9E11		
N62E12	N30.5W22	N20E1		N9E12		
N60E19	N28.5E4.5	1	N18W1	1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)		N8E4	1	
N58.5E1	1	N28E5	N18E3(E2)	N8E9		N3E10
N53W20	1	N28E7	N18E4(E3)	N8E10		N2E18
N53W17	N27.5E2.5	1	N18E5(54)	N8E11		N0E1
N53W1	N27W9	N18E6(E5)	1	N8E12		N0E10
N52.5E3	5	N27W8	1	N18E7(E6)	N8E13	1
N52.5E4	1	N27E1	N17E6(E5)	N8E13.5		S1W7
N52E9	N27E2.5	N17E7(E6)		N8E14		S1E1
N52E14	N27E3	1	N16W5	N7.5E11		S4W9
N48E8	N26W9	7	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5		N7E7		S9E1
N47E12	N26E1	N13E1	1	N7E10	1	S9E7
N46E12	1	N24E4	1	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	1	N7E12	1	S12W1
N42W2	N22W1	1	N11E11	N7E13		S19E3.5
N41E4	N21W8	4	N10E10	N6E10		
N35W8	N21W1	1	N10E11	N6E11		
N33E1	2	N21E1	N9.5E11	1	N6E13	
N32E11	N20W11	N9W17		N4W24		

Site map - groundstone 30-40 cm



Site list - groundstone 40-50 cm

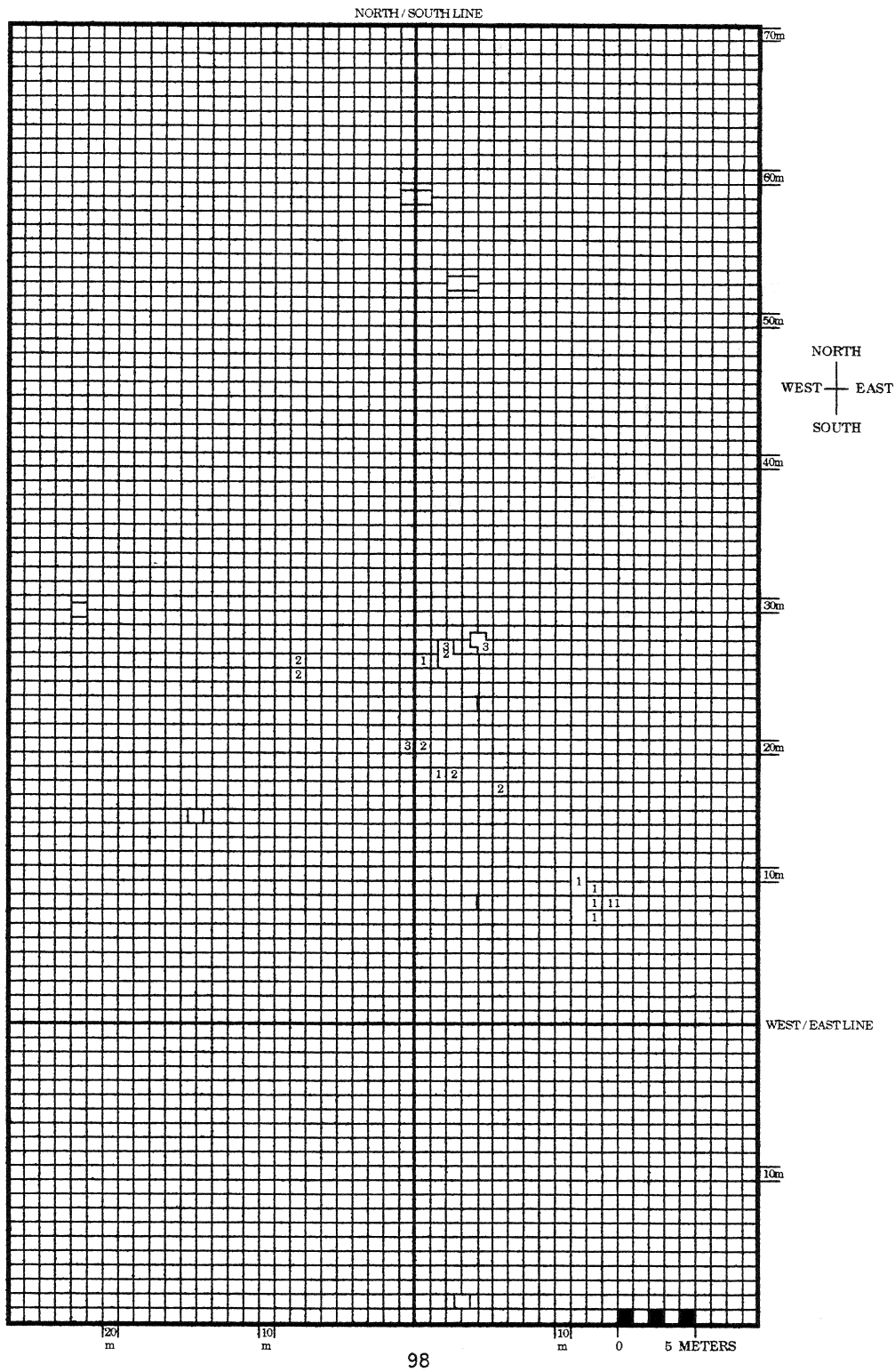
N67W22	N32E4(3)	2	N20W8	1	N9E10	
N62W5	N31W7		N20W1		N9E11	
N62E12	N30.5W22		N20E1		N9E12	
N60E19	N28.5E4.5		N18W1		N9E13	
N58.5W1	N28E2.5		N18E2(E1)		N8E4	1
N58.5E1	3	N28E5	N18E3(E2)		N8E9	N3E10
N53W20	N28E7	2	N18E4(E3)	3	N8E10	N2E18
N53W17	N27.5E2.5	1	N18E5(54)	2	N8E11	N0E1
N53W1	N27W9	3	N18E6(E5)		N8E12	N0E10
N52.5E3	N27W8	1	N18E7(E6)		N8E13	N0E17
N52.5E4	N27E1	1	N17E6(E5)		N8E13.5	S1W7
N52E9	N27E2.5		N17E7(E6)		N8E14	1 S1E1
N52E14	N27E3	1	N16W5		N7.5E11	S4W9
N48E8	N26W9	4	N15W5		N7E1	S9W23
N48E9	2	N26W8	5	N14W14.5	N7E7	S9E1
N47E12	N26E1		N13E1		N7E10	S9E7
N46E12	N24E4		N12W6		N7E11	1 S12W6
N43W2	N24E9		N12W5	2	N7E12	S12W1
N42W2	N22W1	1	N11E11	2	N7E13	S19E3.5
N41E4	N21W8		N10E10		N6E10	
N35W8	N21W1	1	N10E11		N6E11	
N33E1	1	N21E1	N9.5E11	1	N6E13	
N32E11	N20W11		N9W17		N4W24	



Site list - groundstone 50-60 cm

N67W22	N32E4(3)		N20W8		N9E10	
N62W5	N31W7		N20W1	3	N9E11	
N62E12	N30.5W22		N20E1	2	N9E12	1
N60E19	N28.5E4.5		N18W1		N9E13	
N58.5W1	N28E2.5	3	N18E2(E1)	1	N8E4	
N58.5E1	N28E5	3	N18E3(E2)	2	N8E9	N3E10
N53W20	N28E7		N18E4(E3)		N8E10	N2E18
N53W17	N27.5E2.5	2	N18E5(54)		N8E11	N0E1
N53W1	N27W9		N18E6(E5)		N8E12	1 N0E10
N52.5E3	N27W8	2	N18E7(E6)		N8E13	1 N0E17
N52.5E4	N27E1	1	N17E6(E5)	2	N8E13.5	1 S1W7
N52E9	N27E2.5		N17E7(E6)		N8E14	S1E1
N52E14	N27E3		N16W5		N7.5E11	S4W9
N48E8	N26W9		N15W5		N7E1	S9W23
N48E9	N26W8	2	N14W14.5		N7E7	S9E1
N47E12	N26E1		N13E1		N7E10	S9E7
N46E12	N24E4		N12W6		N7E11	S12W6
N43W2	N24E9		N12W5		N7E12	1 S12W1
N42W2	N22W1		N11E11		N7E13	S19E3.5
N41E4	N21W8		N10E10		N6E10	
N35W8	N21W1		N10E11		N6E11	
N33E1	N21E1		N9.5E11	1	N6E13	
N32E11	N20W11		N9W17		N4W24	

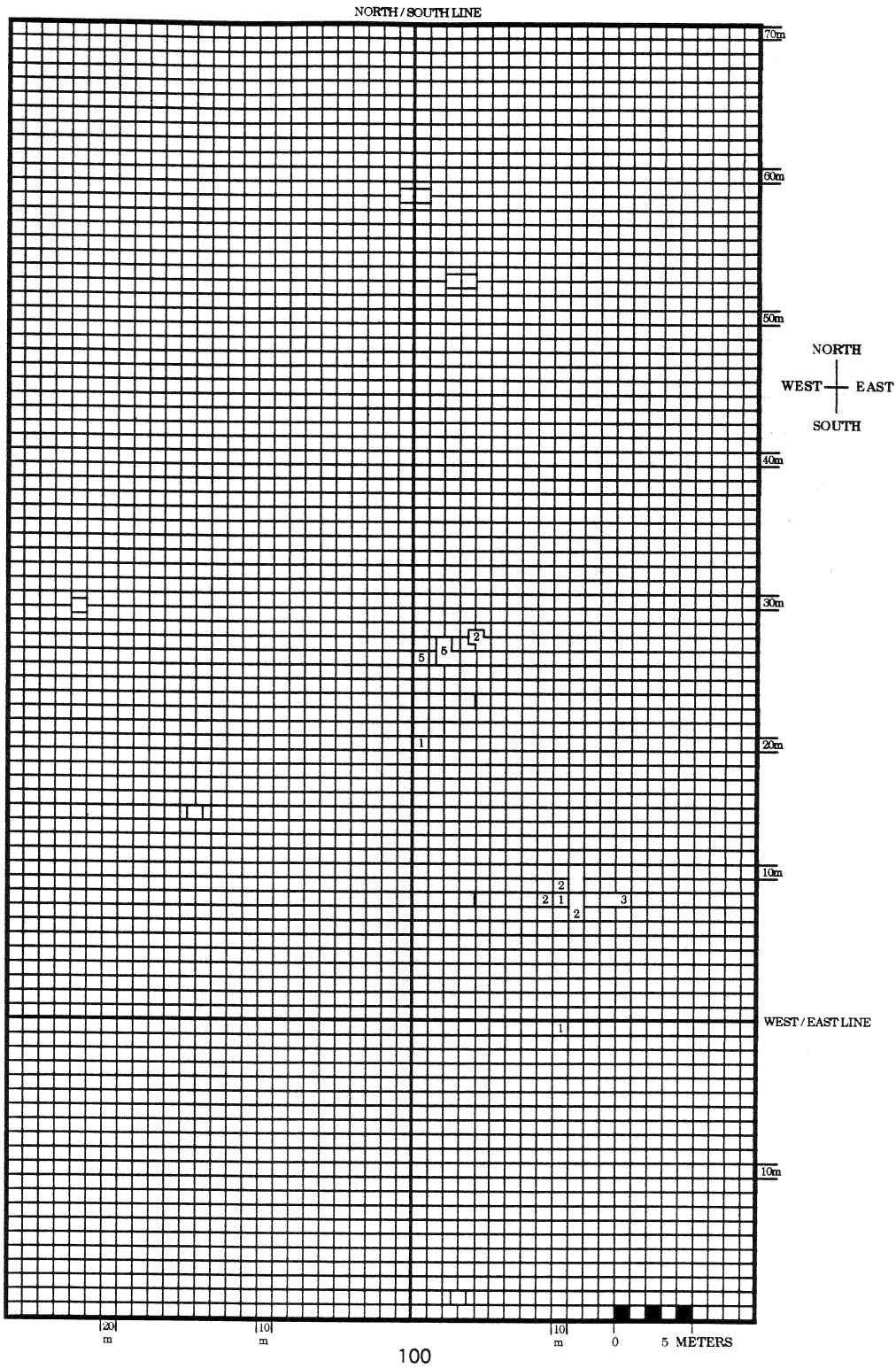
Site map - groundstone 50-60 cm



Site list - groundstone 60-70 cm

N67W22	N32E4(3)	N20W8	N9E10	2	
N62W5	N31W7	N20W1	N9E11		
N62E12	N30.5W22	N20E1	N9E12	1	
N60E19	N28.5E4.5	N18W1	N9E13		
N58.5W1	N28E2.5	N18E2(E1)	N8E4		
N58.5E1	N28E5	N18E3(E2)	N8E9	2	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	1	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11		N0E1
N53W1	N27W9	N18E6(E5)	N8E12		N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13		N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5		S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	3	S1E1
N52E14	N27E3	N16W5	N7.5E11		S4W9
N48E8	N26W9	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5	N7E7		S9E1
N47E12	N26E1	N13E1	N7E10		S9E7
N46E12	N24E4	N12W6	N7E11	2	S12W6
N43W2	N24E9	N12W5	N7E12		S12W1
N42W2	N22W1	N11E11	N7E13		S19E3.5
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	N6E13		
N32E11	N20W11	N9W17	N4W24		

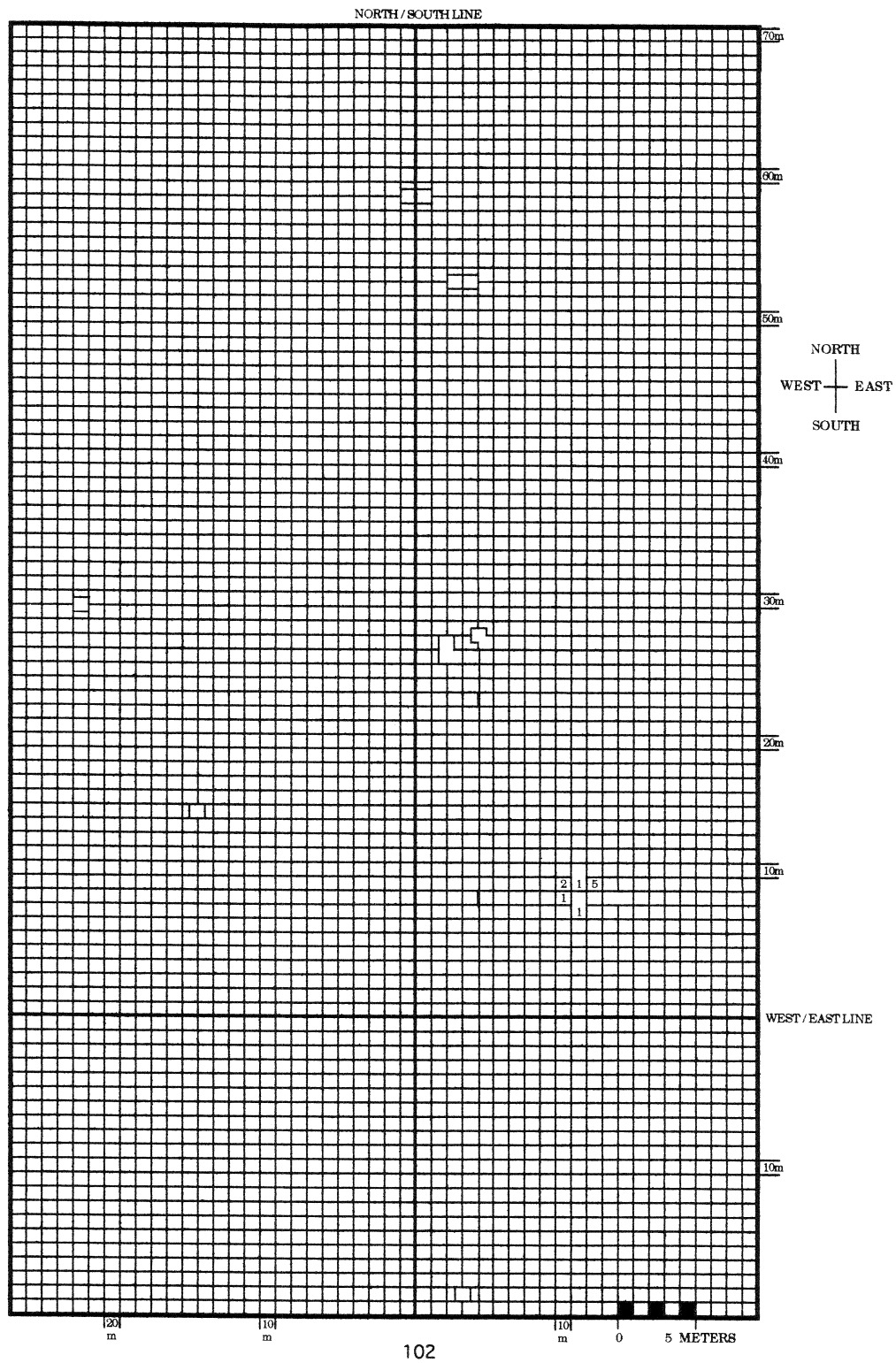
Site map - groundstone 60-70 cm



Site list - groundstone 70-80 cm

N67W22	N32E4(3)	N20W8	N9E10	2	
N62W5	N31W7	N20W1	N9E11	1	
N62E12	N30.5W22	N20E1	N9E12	5	
N60E19	N28.5E4.5	N18W1	N9E13		
N58.5W1	N28E2.5	N18E2(E1)	N8E4		
N58.5E1	N28E5	N18E3(E2)	N8E9		N3E10
N53W20	N28E7	N18E4(E3)	N8E10	1	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11		N0E1
N53W1	N27W9	N18E6(E5)	N8E12		N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13		N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5		S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14		S1E1
N52E14	N27E3	N16W5	N7.5E11		S4W9
N48E8	N26W9	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5	N7E7		S9E1
N47E12	N26E1	N13E1	N7E10		S9E7
N46E12	N24E4	N12W6	N7E11	1	S12W6
N43W2	N24E9	N12W5	N7E12		S12W1
N42W2	N22W1	N11E11	N7E13		S19E3.5
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	N6E13		
N32E11	N20W11	N9W17	N4W24		

Site map - groundstone 70-80 cm



Part 5

Proposed topographic artifact listing (by unit)

Unit	Depth reached	0 to 10 cm			10 to 20 cm			20 to 30 cm			30 to 40 cm			40 to 50 cm			50 to 60 cm			60 to 70 cm			70 to 80 cm			80 to 90 cm			90 to 100 cm			Total		
		Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Total		
N67W22	30				1	1	1																				1	1	1		3			
N62W5	30																																	
N62E12	50																																	
N60E19	50																																	
N58.5W1	40																																	
N58.5E1	50	3			1																													
N53W20	60																																	
N53W17	30																																	
N53W1	40																																	
N52.5E3	50				1	4																												
N52.5E4	50				1																													
N52E9	60																																	
N52E14	60																																	
N48E8	50																																	
N48E9	50	1	1																															
N47E12	40																																	
N46E12	40	1																																
N43W2	35																																	
N42W2	30																																	
N41E4	60																																	
N35W8	32																																	
N33E1	55																																	
N32E11	60																																	
N32E4(E3)	50	2																																
N31W7	40																																	
N30.5W22	30																																	
N28.5E4.5	70	1	1																															
N28E2.5	70																																	
N28E5	70																																	
N28E7	70																																	
N27.5E2.5	70	3	1		2	1																												
N27W9	40		3																															
N27W8	60	2																																
N27E1	70	3	2		1																													
N27E2.5	70																																	
N27E3	60																																	
N26W9	50	1	3		7																													
N26W8	60		2		3	2																												
N26E1	60																																	
N24E4	70																																	
N24E9	90																																	
N22W1	70																																	
N21W8	40	4																																
N21W1	70																																	
N21E1	70																																	
N20W11	30	2																																
N20W8	50	1																																

Proposed topographic artifact listing (by unit)

Unit	Depth reached	0 to 10 cm	10 to 20 cm	20 to 30 cm	30 to 40 cm	40 to 50 cm	50 to 60 cm	60 to 70 cm	70 to 80 cm	80 to 90 cm	90 to 100 cm	Total	Total
		Man	Met	Oth	Man	Met	Oth	Man	Met	Oth	Man	Met	Oth
N20W1	70	1			1							2	2
N20E1	70					1						4	2
N18W1	50											1	1
N18E2(E1)	60	1										1	1
N18E3(E2)	60	2										2	2
N18E4(E3)	65											2	2
N18E5(E4)	80				2							2	3
N18E6(E5)	70					1						1	2
N18E7(E6)	90									1		1	2
N17E6(E5)	70											1	2
N17E7(E6)	90				2							2	2
N16W5	35							1				1	1
N15W5	30											1	1
N14W14.5	40											1	2
N13E1	50											2	2
N12W6	34											1	4
N12W5	45	2				1						3	3
N11E11	100										1	3	4
N10E10	70						2					3	3
N10E11	70					1						1	1
N9.5E11	60											3	4
N9W17	40											3	4
N9E10	80	2										3	4
N9E11	80	1										1	1
N9E12	80	4	1				1					6	7
N9E13	80								1			1	1
N8E4	70											2	3
N8E9	70	2						1				2	2
N8E10	73	1										2	2
N8E11	40											2	2
N8E12	70						1					2	3
N8E13	70											1	1
N8E13.5	60	1										3	4
N8E14	80											1	1
N7.5E11	30											3	4
N7E1	35											1	1
N7E7	70											1	1
N7E10	60											2	4
N7E11	80	1	1*				1					4	5
N7E12	60	1										2	2
N7E13	80											1	1
N6E10	60											1	1
N6E11	60											1	1
N6E13	50											1	1
N4W24	50											1	1
N3E10	40											1	1
N2E18	70											1	1

Proposed topographic artifact listing (by unit)

Unit	Depth reached	0 to 10 cm		10 to 20 cm		20 to 30 cm		30 to 40 cm		40 to 50 cm		50 to 60 cm		60 to 70 cm		70 to 80 cm		80 to 90 cm		90 to 100 cm		Total							
		Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth	Man	Oth						
NOE1	40																					1							
NOE10	70			1																		1							
NOE17	60																												
S1W7	50																												
S1E1	70																												
S4W9	30																												
S9W23	30																												
S9E1	50																												
S9E7	80																												
S12W6	50																												
S12W1	50																												
S19E3.5	20																												
TOTAL		44	14	0	47	29	2	18	5	1	10	5	0	11	0	0	8	1	0	3	0	0	1	0	3*	145	54	7	206

Material analysis table

Rock Type	0-10			10 to 20			20-30			30-40			Total	Other	Metate	Total
	Mano	Metate	Other	Total	Mano	Metate	Other	Total	Mano	Metate	Other	Total	Mano	Metate	Other	Total
LMP	1			1	1			1					1			1
VBM	1			1		1	1	2				2				
QTZ	2			2	5	1		6				2				2
GNT	18	13		31	17	23	1	41		4		7		4		4
PPT	2			2	7			7			1	7				1
PHT	8	1		9	8	2		10				1				1
ARN	1			1									1			1
MTS	4			4	4			4		2		2				2
SST	3			3	2	1		3		1		1				1
PCG	2			2									1			1
PHS									1			1				
PMT					1			1		1		1				
QPH	2			2	2			2								
PCG																
EST						1		1						1		1
TOTAL	44	14	0	59	47	29	2	78	18	5	1	24	10	5	0	15

Material analysis table

Rock Type	40-50			50-60			60-70			70-80			Total		
	Mano	Metate	Other	Mano	Metate	Other	Mano	Metate	Other	Mano	Metate	Other	Mano	Metate	Other
LMP	2			1									1		
VBM	1						1						1		
QTZ				1						1					1
GNT	6			3	1		2						2		
PPT	1														
PHT				2											
ARN				1											
MTS	1														
SST															
PCG															
PHS															
PMT															
QPH															
PCG															
EST															
	11	0	0	8	1	0	3	0	0	1	0	0	3	0	1

Material analysis table

	80-90			
Rock Type	Mano	Metate	Other	Total
LMP				
VBM				
QTZ	1			1
GNT				
PPT				
PHT				
ARN				
MTS				
SST				
PCG				
PHS				
PMT				
QPH				
PCG				
EST				
Total	1	0	0	1

Mano attribute analysis table

	?	Surface	0 to 10	10 to 20	20 to 30	30 to 40	40 to 50	50 to 60	60 to 70	70 to 80	80 to 90	90 to 100	total
ovate			10	8	6				1				26
round			4		1	1	1						7
elongate			3	1					1	1			6
unknown	1	1	26	34	11	10	9	9	1	2	1	1	103
tabular													
medium			10	2		2	1	1	1				17
loaf			5	3	2				1				10
unknown	1	1	7	5	5				1	1			20
			22	34	11	9	9	8		2	1	1	98
convex	1	1	34	17	15	8	5	5	1	1			90
flat			1	1			1		1	1			5
concave													0
concave+vex			1		1				1				3
unknown			7	24	2	2	4	3		1	1	1	46
low convex			16	6	6	3	2	1					36
high convex			8	5	5				2				20
plano			1	1						1			3
non-parallel				1	1				1				3
parallel			2			1	1						4
unknown	1	1	16	30	6	7	7	7		2	1	1	91
rough	1	1	15	10	6	2	7	4		2	1		48
smooth			28	25	17	8	4	3	1	1			94
polished			2					1	2				3
sidebatter			8	5	4				1				17
total	1	1	43	47	18	10	11	8	3	1	1	1	145

Metate attribut analysis table

	?	surface	0-10	10 to 20	20-30	30-40	40-50	50-60	60-70	70-80	total
flat			4	11		3					18
concave	3		6	14	1	1		1			25
basined		4	1	1							6
convex		1	1		1						3
convex+cave		1	1	2	3						7
smooth	2	5	12	15	3	4		1			41
rough	1		2	11	2	1					17
polished		1		1							2
total	3	6	14	29	5	5		1			54

Manos (by artifact number)

Artifact Number	Unit	Adjusted Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape ratio	W/T ratio	W/T shape	of surfaces	Surface configuration	Cross-sectional curvature	Surface texture	End or side batter	Other
119.11	S1/E1	50 to 60	10 to 20	fragment	10%	LMP	7.4*	4.8*	4.1*	219.1*	*	*	*	*	1*	*	*	rough	*	
119.13	S1/E1	40 to 50	20 to 30	fragment	5%	VBM	6*	5.2*	3*	96.3*	*	*	*	*	1*	*	*	rough	*	
120.14	N7/E1	10 to 20	10 to 20	shaped	100%	Q7Z	10.80	7.80	5.20	818.8	0.722	elngt	0.667	loaf	2	convex	low convex	smooth	none	
121.28	N13/E1	10 to 20	30 to 40	fragment	20%	LMP	9.7*	8.1*	4.2*	377.9*	*	*	*	*	1*	*	*	smooth	*	
121.41	N13/E1	?	?	fragment	100%	GNT	8.1*	4.7*	4.4*	208.5*	*	*	*	*	1*	convex	*	smooth	*	
122.3	N20/E1	60 to 70	0 to 10	fragment	5%	VBM	5.6*	5.4*	2.5*	63.2*	*	*	*	*	1*	*	*	smooth	*	
122.16	N20/E1	40 to 50	20 to 30	fragment	5%	PPT	4.6*	4.15*	5*	185.4*	*	*	*	*	2	*	*	smooth	*	2' written on it
122.28	N20/E1	20 to 30	40 to 50	fragment	10%	PHT	5.8*	4.3*	4.3*	131.5*	*	*	*	*	1*	*	*	smooth	*	
122.41	N20/E1	0 to 10	60 to 70	shaped	100%	GNT	11.60	8.20	3.87	682.4	0.707	ovate	0.472	tabular	2	convex	low convex	rough	none	
126.24	N21/W8	0 to 10	30 to 40	shaped	100%	GNT	13.10	9.90	3.70	763.3	0.756	ovate	0.374	tabular	2	convex	low convex	smooth	all	
126.25	N21/W8	0 to 10	30 to 40	fragment	10%	PPT	7.7*	3.2*	3.8*	116.1*	*	*	*	*	1*	*	*	smooth	*	
126.26	N21/W8	0 to 10	30 to 40	shaped	40%	PPT	13*	5.9*	5.6*	620.6*	*	ovate	*	tabular	2	convex	low convex	smooth	none	
126.27	N21/W8	0 to 10	30 to 40	fragment	10%	GNT	8.5*	4.5*	5.8*	253.7*	*	*	*	*	1*	*	*	smooth	*	
127.23	N9/E11	0 to 10	70 to 80	fragment	20%	PHT	3.5*	3*	3.6*	46.4*	*	*	*	*	1*	*	*	smooth	*	
129.32	N9/E10	10 to 20	60 to 70	fragment	10%	PHT	6.1*	4.3*	3*	92.2*	*	*	*	*	1*	*	*	smooth	*	
129.38	N9/E10	0 to 10	70 to 80	fragment	15%	ARN	6.75*	5.1*	4*	168.3*	*	*	*	*	*	convex	low convex	smooth	*	no use wear apparent
129.39	N9/E10	0 to 10	70 to 80	fragment	80%	GNT	7.9*	7.9*	6.15*	592.5*	*	*	*	loaf	2	convex	high convex	smooth	none	
131.9	N0/E10	30 to 40	30 to 40	fragment	10%	MTS	5.7*	5.3*	5.2*	190.7	*	*	*	*	1*	*	*	smooth	*	
132.8	N9.5/E11	40 to 50	10 to 20	fragment	20%	GNT	7.2*	7.3*	5.4*	316.1*	*	*	*	*	1*	*	*	rough	*	
132.22	N9.5/E11	20 to 30	40 to 50	unshaped	100%	PHT	10.50	9.60	7.20	1024.6	0.914	round	0.750	loaf	*	*	high convex	smooth	none	rnd rck/no use wear apparent
132.28	N9.5/E11	10 to 20	50 to 60	shaped	100%	GNT	13.50	11.20	6.50	1556.9	0.830	ovate	0.560	loaf	2	convex	high convex	rough	all	
133.20	N14/W14.5	10 to 20	20 to 30	shaped	30%	MTS	9.2*	5.9*	4.2*	342.9*	*	*	*	tabular	2	convex	low convex	smooth	none	
134.10	N20/W8	0 to 10	20 to 30	fragment	5%	VBM	6.35*	5*	1.4*	49.4*	*	*	*	*	1*	*	*	smooth	*	
134.15	N20/W8	0 to 10	30 to 40	shaped	20%	PHT	6.8*	6.6*	4.2*	275.3*	*	*	*	tabular	2	flat	low convex	smooth	none	
134.18	N20/W8	0 to 10	40 to 50	fragment	25%	PHT	11.2*	4.56*	6.05*	405.1*	*	*	*	loaf	2	convex	high convex	smooth	none	
136.4	S9/W23	10 to 20	10 to 20	fragment	15%	PHT	7.95*	6.9*	6.71*	406.7*	*	*	*	*	2*	convex	low convex	rough	*	
136.7	S9/E7	50 to 60	20 to 30	fragment	20%	PHT	6.1*	5.1*	2.87*	68.6*	*	*	*	*	1*	*	*	smooth	*	
140.8	S19/E3.5	0 to 10	10 to 20	shaped	40%	PHT	10.4*	6*	4.7*	332.3*	*	*	*	*	1*	convex	*	smooth	*	
141.12	N38/E1	20 to 30	30 to 40	shaped	75%	PPT	9.22*	8.40	4.84	598.9*	*	ovate	0.573	med	2	convex	low convex	rough	heavily pitted	
141.21	N33/E1	20 to 30	30 to 40	shaped	25%	GNT	8.22*	10.4*	5.92*	603.4	*	*	*	*	2	see con.	low convex	smooth	*	1 concave - 1 convex
143.17	N28/E7	20 to 30	40 to 50	shaped	40%	PPT	12.25*	5.6*	3.96	327.5*	*	*	*	*	2	convex	low convex	rough	*	
145.22	N18/E6.5	40 to 50	20 to 30	fragment	30%	GNT	7.3*	8.2*	3.6*	342.7*	*	*	*	*	1*	convex	*	rough	*	
146.2	N11/E11	90 to 100	0 to 10	fragment	10%	GNT	4.4*	3.45*	3.8*	81.6*	*	*	*	*	1*	*	*	rough	*	
146.16	N11/E11	50 to 60	40 to 50	shaped	20%	GNT	11.1*	5.06*	4.55*	402.2*	*	*	*	tabular	2	convex	low convex	rough	*	
146.17	N11/E11	50 to 60	40 to 50	fragment	15%	PHT	7.1*	5.6*	5.4*	252.3*	*	*	*	*	2	convex	*	rough	*	
148.16	N10/E10	40 to 50	20 to 30	fragment	20%	LMP	5.95*	5.75*	5.5*	283.6*	*	*	*	*	1*	convex	*	smooth	*	
149.10	N9/E12	50 to 60	20 to 30	fragment	20%	Q7Z	6*	4*	4*	107.6*	*	*	*	*	1*	convex	*	smooth	*	
149.31	N9/E12	20 to 30	50 to 60	fragment	20%	MTS	5.4*	4.6*	1.62	45.1*	*	*	*	*	1*	*	*	smooth	*	
149.36	N9/E12	0 to 10	70 to 80	shaped	100%	GNT	14.12	9.36	5.28	1075.4	0.663	elngt	0.564	med	1	convex	plano con	rough	none	top was smoothed by hand

Artifact Number	Unit	Adjusted Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface config-uration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
149.87	N9/E12	0 to 10	70 to 80	shaped	100%	SST	15.54	8.90	6.30	1876.8	0.580	elght	0.708	leaf	2	convex	high convex	smooth	2 ends	
149.88	N9/E12	0 to 10	70 to 80	shaped	100%	PCG	13.25	11.32	4.90	1106.7	0.854	ovate	0.433	tabular	2	convex	low convex	rough	none	very pitted, well used
149.89	N9/E12	0 to 10	70 to 80	unshaped	100%	GNT	11.75	9.52	8.50	1304.8	0.810	ovate	0.693	leaf	1	convex	high convex	polished	none	one small area used
150.22	N8/E4	40 to 50	20 to 30	shaped	15%	GNT	6.5*	7.75*	5.85	371.1*	*	*	*	*	2	convex	low convex	rough	*	
150.39	N8/E4	20 to 30	40 to 50	fragment	25%	PPT	7.3*	7.05*	4.65*	212.4	*	*	*	*	*	*	*	rough	*	
152.7	N53/W20	30 to 40	20 to 30	fragment	25%	PPT	6.1*	5.7*	5.15*	247.6*	*	*	*	*	2	convex	low convex	smooth	*	
152.12	N53/W20	20 to 30	30 to 40	shaped	100%	PHS	11.30	7.80	4.80	625.4	0.690	ovate	0.615	med	2	convex	non-parallel	smooth	2 ends	extensive batter on one end
154.18	N27/W8	20 to 30	30 to 40	fragment	10%	VBM	4.16*	3.21*	1.45*	20.2*	*	*	*	*	1*	*	*	smooth	*	pitted
154.31	N27/W8	0 to 10	50 to 60	shaped	50%	M7S	7.5*	9.80	5.00	569.5*	*	ovate	0.510	tabular	2	see comm.	parallel	smooth	none	1 convex - 1 flat
154.32	N27/W8	0 to 10	50 to 60	fragment	40%	SST	5.5*	4.35*	5.3*	134*	*	*	*	*	2*	convex	high convex	smooth	*	
155.23	N27/W9	20 to 30	20 to 30	shaped	25%	SST	6.55*	6.45*	4.5*	232.7*	*	*	*	*	2	convex	low convex	smooth	1 end	
155.24	N27/W9	20 to 30	20 to 30	fragment	30%	PPT	6.15*	4.85*	3.35*	121.4*	*	*	*	*	1*	convex	*	smooth	*	
156.28	N26/W8	10 to 20	40 to 50	shaped	100%	GNT	12.30	9.05	6.10	1120.9	0.701	ovate	0.674	med	2	convex	high convex	smooth	2E 1S	
156.31	N26/W8	10 to 20	40 to 50	fragment	5%	SST	4.85*	3.8*	4.2*	107.8*	*	*	*	*	*	*	*	smooth	*	
156.32	N26/W8	10 to 20	40 to 50	fragment	10%	PMT	5.7*	5.1*	4*	105.5*	*	*	*	*	1*	*	*	rough	*	
157.14	N26/W9	20 to 30	20 to 30	fragment	20%	PMT	4.47*	5.71*	4.2*	112.2*	*	*	*	*	1*	*	*	smooth	*	pitted, probably part of 157.25
157.18	N26/W9	10 to 20	30 to 40	shaped	100%	GNT	12.60	9.15	6.28	1057.5	0.726	ovate	0.686	leaf	2	convex	high convex	rough	2 ends	extensive damage on ends
157.19	N26/W9	20 to 30	30 to 40	unshaped	100%	Q12	9.80	7.72	5.61	649.5	0.788	ovate	0.727	leaf	1	convex	high convex	smooth	none	very little use on one side
157.20	N26/W9	20 to 30	30 to 40	fragment	20%	PPT	6.4*	5.6*	3*	124.8*	*	*	*	*	1*	convex	*	smooth	*	pitted
157.22	N26/W9	20 to 30	30 to 40	shaped	100%	GNT	12.75	10.50	6.90	1376.9	0.824	ovate	0.657	leaf	2	convex	high convex	rough	2 ends	
157.23	N26/W9	20 to 30	30 to 40	shaped	100%	GNT	14.75	11.40	8.60	2180.4	0.773	ovate	0.754	leaf	2	convex	high convex	rough	none	
157.24	N26/W9	20 to 30	30 to 40	shaped	100%	PPT	7.72	6.62	4.70	334.7	0.857	ovate	0.710	leaf	2	convex	high convex	smooth	2 ends	
157.26	N26/W9	20 to 30	30 to 40	fragment	10%	PMT	6.45*	3.4*	4.12*	92.5*	*	*	*	*	1*	*	*	smooth	*	probably part of 157.14
157.34	N26/W9	0 to 10	40 to 50	unshaped	100%	Q12	7.60	6.20	5.00	344.6	0.817	ovate	0.806	leaf	0	convex	high convex	smooth	2 ends	round rock
158.20	N22/W1	30 to 40	30 to 40	fragment	30%	PHT	6.2*	5.1*	3.9*	156.8*	*	*	*	*	1*	*	*	rough	*	
158.26	N22/W1	40 to 50	40 to 50	fragment	10%	Q12	5.7*	4.67*	2.61*	83.4*	*	*	*	*	1*	convex	*	rough	*	
159.10	N20/W11	0 to 10	20 to 30	fragment	30%	GNT	9.9*	5.6*	5.4*	416.9*	*	*	*	*	1*	convex	*	rough	*	
159.13	N20/W11	0 to 10	20 to 30	fragment	25%	GNT	7.9*	6.05*	4.42*	214.4*	*	*	*	*	2	*	low convex	rough	*	
171.8	N52.5/E3	0 to 10	30 to 40	shaped	100%	GNT	11.50	10.65	5.05	1082.9	0.926	round	0.474	tabular	2	convex	low convex	smooth	none	
172.4	N52.5/E4	0 to 10	30 to 40	shaped	100%	GNT	12.25	10.40	4.60	954.7	0.848	round	0.442	tabular	2	convex	low convex	rough	2 ends	
174.6	N48/E9	0 to 10	40 to 50	fragment	25%	M7S	6.1*	5.8*	3.5*	165.2*	*	*	*	*	1*	convex	*	rough	*	
176.6	N46/E12	0 to 10	30 to 40	fragment	20%	SST	4.8*	3.32*	3.5*	75.3*	*	*	*	*	1*	*	*	smooth	*	
179.18	N27/E1	20 to 30	40 to 50	fragment	10%	PPT	5.52*	5.12*	2*	51.5*	*	*	*	*	1*	convex	*	smooth	*	
179.23	N27/E1	10 to 20	50 to 60	shaped	25%	Q12	5*	7.6*	5.9*	179.3*	*	*	*	*	1*	flat	*	smooth	*	
179.31	N27/E1	0 to 10	60 to 70	unshaped	100%	GNT	7.85	6.80	5.00	389.6	0.866	round	0.735	leaf	0	convex	high convex	smooth	1 end	round rock
179.32	N27/E1	0 to 10	60 to 70	shaped	30%	LMP	10.5*	8.6*	5.1*	544.2*	*	*	*	*	1*	convex	*	rough	*	
179.33	N27/E1	0 to 10	60 to 70	shaped	100%	PHT	10.10	7.20	6.00	499.8	0.713	ovate	0.833	leaf	2	convex	high convex	rough	2 ends	minor pitting
180.15	N24/E4	30 to 40	30 to 40	fragment	15%	Q12	10.5*	4.15*	4.6*	286.4*	*	*	*	*	2	*	*	smooth	*	
182.3	N18/E7(6)	80 to 90	0 to 10	fragment	10%	Q12	5.1*	3.3*	2.65*	49.2*	*	*	*	*	*	*	*	rough	*	

Manos (by artifact number)

Artifact Number	Unit	Adjusted Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	LW ratio	LW shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
184.26	N17/E16	60 to 70	20 to 30	shaped	100%	PHT	13.50	7.70	4.85	808.8	0.570	elngt	0.690	med	2	see comm.	high convex	smooth	2 ends	1 concave & 1 convex
185.12	N9/E18	50 to 60	20 to 30	fragment	10%	ARN	5.7*	4.5*	2.6*	88.3*	*	*	*	*	1*	*	*	polished	*	
189.25	N18/E5(4)	30 to 40	40 to 50	fragment	25%	LMP	6.9*	5.3*	3.25	154.8*	*	*	*	*	1*	*	*	rough	*	
189.26	N18/E5(4)	30 to 40	40 to 50	shaped	25%	PHT	7.7*	5.2*	3.6*	163.2*	*	*	*	tabular	2	convex	low convex	smooth	*	
193.7	N62/W5	10 to 20	10 to 20	fragment	15%	PPT	10.1*	5.2*	3.2*	177.6*	*	*	*	*	*	*	*	rough	*	
194.11	N58.5/E1	10 to 20	30 to 40	shaped	100%	GNT	13.45	9.30	4.50	890.6	0.691	ovate	0.494	med	2	convex	plano	smooth	1 end	
194.14	N58.5/E1	0 to 10	40 to 50	fragment	5%	QPH	6.3*	4.7*	2.5*	81.5*	*	*	*	*	*	*	*	rough	*	Fits 194.16
194.16	N58.5/E1	0 to 10	40 to 50	shaped	45%	QPH	11.75*	5.5*	5.3*	453.0*	*	*	*	*	2	convex	low convex	rough	1 side*	Fits 194.14
194.17	N58.5/E1	0 to 10	40 to 50	fragment	5%	PHT	5.4*	3.1*	1.4*	21.8*	*	*	*	*	*	*	*	rough	*	
195.8	N58.5/W1	10 to 20	20 to 30	shaped	100%	GNT	12.50	8.55	4.94	789.5	0.684	ovate	0.577	med	2	convex	non-parallel	smooth	1 end	
195.9	N58.5/W1	10 to 20	20 to 30	fragment	5%	PPT	5.1*	3.9*	3.7*	73.3*	*	*	*	*	*	*	*	rough	*	
196.4	N52/W17	10 to 20	10 to 20	fragment	15%	QYZ	8.2*	4.6*	5.60	262.1*	*	*	*	*	*	*	*	smooth	*	
199.6	N35/W8	10 to 20	20 to 30	fragment	30%	PHT	8.5*	5.86*	3*	150.2*	*	*	*	*	1*	*	*	rough	*	pitted
199.7	N35/W8	10 to 20	20 to 30	fragment	30%	PHT	7.15*	5.5*	3.4*	135.2*	*	*	*	*	1*	*	*	rough	*	
199.8	N35/W8	10 to 20	20 to 30	fragment	40%	PPT	10.95*	8.1*	4.8*	504.4*	*	*	*	*	1*	*	*	rough	*	
200.26	N18/E4(3)	10 to 20	40 to 50	fragment	10%	GNT	8.5*	4.7*	3.7*	227.3*	*	*	*	*	1*	flat	*	smooth	*	
200.28	N18/E4(3)	10 to 20	40 to 50	fragment	10%	PHT	5.45*	3.96*	4*	88.9*	*	*	*	*	1*	convex	*	smooth	*	
201.14	N12/W5	10 to 20	20 to 30	fragment	25%	PPT	9.12*	5.5*	5.60	338.3*	*	*	*	*	2	*	low convex	smooth	*	
202.37	N8/E10	10 to 20	60 to 70	fragment	5%	PHT	5.9*	5.4*	3.2*	88.7*	*	*	*	*	*	*	*	smooth	*	
202.44	N8/E10	0 to 10	70 to 80	fragment	15%	PHT	9.1*	6*	2.45*	121.9*	*	*	*	*	1*	*	*	rough	*	
203.32	N8/E12	10 to 20	50 to 60	fragment	5%	PHT	4.6*	3.26*	2.25*	28.5*	*	*	*	*	*	*	*	rough	*	
203.5	N8/E12	50 to 60	10 to 20	fragment	5%	GNT	6.9*	4.2*	2*	63.8*	*	*	*	*	*	*	*	rough	*	
204.2	Random	Surface	Surface	fragment	10%	QYZ	5.45*	4.6*	2*	58.7*	*	*	*	*	1*	convex	*	rough	*	
211.33	N20/W1	30 to 40	30 to 40	fragment	20%	SST	11.6*	4.9*	5.6*	381.5*	*	*	*	*	2	convex	low convex	smooth	*	
211.34	N20/W1	30 to 40	30 to 40	fragment	10%	QYZ	10.5*	8.1*	5.9*	615.9*	*	*	*	*	1*	convex	*	smooth	*	
211.48	N20/W1	50 to 60	10 to 20	fragment	10%	GNT	6.5*	4.4*	4.6*	136.1*	*	*	*	*	2	convex	*	smooth	*	
213.13	N32/E4(3)	0 to 10	40 to 50	fragment	20%	PCG	7*	6.4*	5.3*	367.8*	*	*	*	med	2	convex	*	smooth	*	
213.14	N32/E4(3)	0 to 10	40 to 50	fragment	10%	GNT	4.3*	4.2*	2.1*	48.4*	*	*	*	*	1*	convex	*	smooth	*	
222.24	N8/E14	10 to 20	60 to 70	whole	100%	GNT	12.8	10	4.4	868.1	0.781	ovate	0.440	tabular	2	convex	low convex	smooth	none	
222.25	N8/E14	10 to 20	60 to 70	fragment	10%	QYZ	6.4*	3.2*	3.1*	108.1*	*	*	*	*	1*	convex	*	smooth	*	
222.26	N8/E14	10 to 20	60 to 70	fragment	10%	QPH	8.1*	6.5*	2.6*	141.8*	*	*	*	*	1*	*	*	smooth	*	
223.17	N8/E13.5	0 to 10	50 to 60	fragment	10%	MTS	7.3*	3.5*	2.8*	85.7*	*	*	*	*	1*	convex	*	rough	*	
224.15	N8/E13	20 to 30	40 to 50	fragment	5%	LMP	4.3*	2.6*	1.4*	19.3*	*	*	*	*	1*	convex	*	smooth	*	
224.22	N8/E13	30 to 40	30 to 40	fragment	10%	PCG	7.4*	5.6*	5.3*	240.5*	*	*	*	*	1*	convex	*	rough	*	
226.17	N7/E13	20 to 30	30 to 40	fragment	10%	MTS	4.5*	4.4*	2.9*	72.6*	*	*	*	*	1*	convex	*	rough	*	round rock
226.25	N7/E13	0 to 10	50 to 60	fragment	10%	QPH	8.6*	5.1*	4.4*	280.7*	*	*	*	med	2	convex	*	rough	*	
228.3	N7/E11	70 to 80	0 to 10	fragment	5%	ARN	9.3*	2.9*	3.4*	116.3*	*	*	*	*	1*	flat	*	rough	*	
228.24	N7/E11	60 to 70	10 to 20	fragment	60%	MTS	9.6*	9.3	7.1*	843.7*	*	*	*	loaf	2	convex	high convex	smooth	*	
228.25	N7/E11	60 to 70	10 to 20	shaped	100%	GNT	12.6	10	5.2	1041.7	0.794	ovate	0.520	tabular	2	flat	non-parallel	smooth	none	

Artifact Number	Unit	Adjusted Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
228.28	N7/E11	70 to 80	0 to 10	shaped	90%	QTZ	12.8*	8.9*	5.4	860.7	*	elongate	*	*	2	convex	plano	smooth	none	
233.9	N3/E10	10 to 20	10 to 20	fragment	10%	PPT	3.8*	3.9*	4.7*	109.5*	*	*	*	*	2	*	*	smooth	*	
x	N18/(E1)E2	0 to 10	50 to 60	fragment	10%	PHT	6.7*	4.6*	4.5*	167.2*	*	*	*	*	2	convex	*	smooth	*	
x	N18/(E1)E3	0 to 10	50 to 60	shaped	25%	GNT	6*	5.4*	4*	167.6*	*	*	*	*	2	convex	parallel	smooth	*	
x	N18/(E1)E3	0 to 10	50 to 60	shaped	100%	QTZ	13.5*	7*	6.4	1196.7	0.519	elongate	0.914	tabular	2	convex	low convex	smooth	2 ends	
x	N18/W1	30 to 40	10 to 20	fragment	40%	ARN	8.5*	8.4*	5.4*	498.2*	*	*	*	*	2	convex	*	rough	*	
x	N18/W1	10 to 20	30 to 40	fragment	20%	GNT	9*	3.2*	5.9	288.1*	*	*	*	*	2	*	*	smooth	*	
x	N21/W1	30 to 40	30 to 40	fragment	10%	MTS	7.6*	6.9*	2.4*	168.8	*	*	*	*	1*	convex	*	smooth	*	
x	N21/W1	20 to 30	40 to 50	unshaped	25%	QTZ	6*	4.9*	2.7*	118.9	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	20 to 30	40 to 50	fragment	25%	MTS	11.9*	8.6*	5.1*	200.5*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	10 to 20	50 to 60	fragment	30%	MTS	8.5*	8.3*	4.7*	319.6*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	10 to 20	50 to 60	fragment	30%	QPH	10*	5.1*	6.5*	380.9*	*	*	*	*	2	convex	high convex	smooth	*	
x	N27.5/E2.5	0 to 10	60 to 70	fragment	80%	GNT	12.4*	9.4*	4.8*	775.8*	*	ovate	*	med	1	convex	low convex	smooth	*	
x	N27.5/E2.5	0 to 10	60 to 70	fragment	60%	GNT	8.7*	7.2*	4.4*	421.2*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	0 to 10	60 to 70	fragment	80%	GNT	12*	10.4*	5.9*	982.1*	*	ovate	*	med	2	convex	low convex	smooth	*	
x	N27/E3	20 to 30	30 to 40	fragment	20%	GNT	10.7	6.8*	2.9*	212.1*	*	*	*	*	1*	convex	*	smooth	*	
x	N28.5/E4.5	30 to 40	30 to 40	fragment	50%	PPT	9.5*	5.2	4.3	347.1*	*	round	*	tabular	2	convex	parallel	smooth	*	
x	N28.5/E4.5	0 to 10	60 to 70	unshaped	50%	GNT	7.8*	6.7*	4.4*	281.8*	*	*	*	*	2	convex	low convex	smooth	none	
x	N28/E5	40 to 50	20 to 30	fragment	10%	GNT	5.1*	4.5*	4.2*	80.9*	*	*	*	*	1*	flat	parallel	rough	*	
x	N28/E5	40 to 50	20 to 30	unshaped	100%	MTS	8.8*	8.4*	4.5*	484.7*	0.995	round	0.536	tabular	1	convex	low convex	smooth	none	
x	N28/E5	10 to 20	50 to 60	unshaped	100%	MTS	8.5	6.3	4.7	368.7	0.741	ovate	0.746	loaf	0	convex	high convex	smooth	none	no apparent use
x	N28/E5	10 to 20	50 to 60	unshaped	100%	QTZ	7.5	5.4	4.6	260.4	0.720	ovate	0.852	loaf	1	convex	high convex	smooth	none	
x	N28/E5	10 to 20	50 to 60	shaped	25%	GNT	7.2*	5.6*	3.4*	154.9	*	*	*	*	1*	convex	*	smooth	*	
x	N6/E11	10 to 20	30 to 40	fragment	30%	PPT	8.8*	5.2*	5.3*	371.1*	*	*	*	*	2	*	*	smooth	*	
x	N7/E10	60 to 70	0 to 10	fragment	20%	GNT	10.2*	6.8*	5.4*	428.5*	*	*	*	*	2	convex	*	rough	*	
x	N7/E10	10 to 20	40 to 50	fragment	10%	MTS	5.3*	4.8*	4.7*	209.1*	*	*	*	*	1*	convex	*	smooth	*	
x	N7/E13	50 to 60	20 to 30	fragment	40%	GNT	8.4*	4.4*	5.2*	252.1*	*	*	*	*	2	convex	*	smooth	*	
x	N8/E9	0 to 10	60 to 70	fragment	25%	MTS	7.8	5.8*	4.8*	309.7	*	*	*	*	1	convex	*	polished	*	
x	N8/E9	0 to 10	60 to 70	shaped	100%	GNT	10.4	9.1	4.6	718.1	0.875	round	0.505	tabular	2	convex	low convex	smooth	*	parts polished

Manos (by level)

Artifact Number	Unit	Adjusted Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
223.17	N8/E13.5	0 to 10	50 to 60	fragment	10%	MTS	7.2*	3.5*	2.8*	35.7*	*	*	*	*	1*	convex	*	rough	*	
122.41	N20/E1	0 to 10	60 to 70	shaped	100%	GNT	11.60	8.20	3.87	982.4	0.707	ovate	0.472	tabular	2	convex	low convex	rough	none	
126.24	N21/W8	0 to 10	30 to 40	shaped	100%	GNT	13.10	9.90	3.70	763.3	0.756	ovate	0.374	tabular	2	convex	low convex	smooth	all	
126.25	N21/W8	0 to 10	30 to 40	fragment	10%	PPT	7.7*	3.2*	3.8*	116.1*	*	*	*	*	1*	*	*	smooth	*	
126.26	N21/W8	0 to 10	30 to 40	shaped	40%	PPT	13*	5.96*	5.6*	620.6*	*	ovate	*	tabular	2	convex	low convex	smooth	none	
126.27	N21/W8	0 to 10	30 to 40	fragment	10%	GNT	8.5*	4.5*	5.8*	253.7*	*	*	*	*	1*	*	*	smooth	*	
127.23	N9/E11	0 to 10	70 to 80	fragment	20%	PHT	3.5*	3*	3.6*	46.4*	*	*	*	*	1*	*	*	smooth	*	
129.38	N9/E10	0 to 10	70 to 80	fragment	15%	ARN	6.75*	5.1*	4*	168.3*	*	*	*	*	*	convex	low convex	smooth	*	no use wear apparent
129.39	N9/E10	0 to 10	70 to 80	fragment	30%	GNT	7.9*	7.9*	6.15*	592.5*	*	*	*	loaf	2	convex	high convex	smooth	none	
134.10	N20/W8	0 to 10	20 to 30	fragment	5%	VBM	6.35*	5*	1.4*	49.4*	*	*	*	*	1*	*	*	smooth	*	
134.15	N20/W8	0 to 10	30 to 40	shaped	20%	PHT	6.3*	6.6*	4.2*	275.3*	*	*	*	tabular	2	flat	low convex	smooth	none	
134.18	N20/W8	0 to 10	40 to 50	fragment	25%	PHT	11.2*	4.55*	6.05*	405.1*	*	*	*	loaf	2	convex	high convex	smooth	none	
140.8	S19/E3.5	0 to 10	10 to 20	shaped	40%	PHT	10.4*	6*	4.7*	332.3*	*	*	*	*	1*	convex	*	smooth	*	
149.36	N9/E12	0 to 10	70 to 80	shaped	100%	GNT	14.12	9.36	5.28	1075.4	0.663	elngt	0.564	med	1	convex	plano con	rough	none	top was smoothed by hand
149.37	N9/E12	0 to 10	70 to 80	shaped	100%	SST	15.34	8.90	6.30	1376.8	0.580	elngt	0.708	loaf	2	convex	high convex	smooth	2 ends	
149.38	N9/E12	0 to 10	70 to 80	shaped	100%	PCG	13.25	11.32	4.90	1106.7	0.854	ovate	0.433	tabular	2	convex	low convex	rough	none	very pitted, well used
149.39	N9/E12	0 to 10	70 to 80	unshaped	100%	GNT	11.75	9.52	8.50	1304.8	0.810	ovate	0.893	loaf	1	convex	high convex	polished	none	one small area used
154.31	N27/W8	0 to 10	50 to 60	shaped	50%	MTS	7.5*	9.80	5.00	559.5*	*	ovate	0.510	tabular	2	see comm.	parallel	smooth	none	1 convex - 1 flat
154.32	N27/W8	0 to 10	50 to 60	fragment	40%	SST	5.5*	4.25*	5.3*	134*	*	*	*	*	2*	convex	high convex	smooth	*	
157.34	N26/W9	0 to 10	40 to 50	unshaped	100%	QTZ	7.60	6.20	5.00	344.6	0.817	ovate	0.806	loaf	0	convex	high convex	smooth	2 ends	round rock
159.10	N20/W11	0 to 10	20 to 30	fragment	30%	GNT	9.9*	5.6*	5.4*	416.9*	*	*	*	*	1*	convex	*	rough	*	
159.13	N20/W11	0 to 10	20 to 30	fragment	25%	GNT	7.9*	6.08*	4.42*	214.4*	*	*	*	*	2	*	low convex	rough	*	
171.8	N52.5/E3	0 to 10	30 to 40	shaped	100%	GNT	11.50	10.65	5.05	1092.9	0.926	round	0.474	tabular	2	convex	low convex	smooth	none	
172.4	N52.5/E4	0 to 10	30 to 40	shaped	100%	GNT	12.25	10.40	4.60	954.7	0.848	round	0.442	tabular	2	convex	low convex	rough	2 ends	
174.6	N48/E9	0 to 10	40 to 50	fragment	25%	MTS	6.1*	5.8*	3.5*	165.3*	*	*	*	*	1*	convex	*	rough	*	
176.6	N46/E12	0 to 10	30 to 40	fragment	20%	SST	4.8*	8.32*	3.5*	75.3*	*	*	*	*	1*	*	*	smooth	*	
179.31	N27/E1	0 to 10	60 to 70	unshaped	100%	GNT	7.85	6.80	5.00	380.6	0.866	round	0.795	loaf	0	convex	high convex	smooth	1 end	round rock
179.32	N27/E1	0 to 10	60 to 70	shaped	30%	LMP	10.5*	8.6*	5.1*	544.2*	*	*	*	*	1*	convex	*	rough	*	
179.33	N27/E1	0 to 10	60 to 70	shaped	100%	PHT	10.10	7.20	6.00	499.8	0.713	ovate	0.833	loaf	2	convex	high convex	rough	2 ends	minor pitting
194.14	N58.5/E1	0 to 10	40 to 50	fragment	5%	QPH	6.3*	4.7*	2.5*	81.5*	*	*	*	*	*	*	*	rough	*	Fits 194.16
194.16	N58.5/E1	0 to 10	40 to 50	shaped	45%	QPH	11.75*	5.5*	5.3*	453.0*	*	*	*	*	2	convex	low convex	rough	1 side*	Fits 194.14
194.17	N58.5/E1	0 to 10	40 to 50	fragment	5%	PHT	5.4*	3.1*	1.4*	21.8*	*	*	*	*	*	*	*	rough	*	
202.44	N8/E10	0 to 10	70 to 80	fragment	15%	PHT	9.1*	6*	2.45*	121.9*	*	*	*	*	1*	*	*	rough	*	
213.13	N32/E4(3)	0 to 10	40 to 50	fragment	20%	PCG	7*	6.4*	5.3*	367.8*	*	*	*	med	2	convex	*	smooth	*	
213.14	N32/E4(3)	0 to 10	40 to 50	fragment	10%	GNT	4.3*	4.2*	2.1*	48.4*	*	*	*	*	1*	convex	*	smooth	*	
226.25	N7/E13	0 to 10	50 to 60	fragment	10%	QPH	8.6*	5.1*	4.4*	280.7*	*	*	*	med	2	convex	*	rough	*	
228.28	N7/E11	0 to 10	70 to 80	shaped	90%	QTZ	12.8*	8.9*	5.4	860.7	*	elngte	*	loaf	1	convex	plano	smooth	none	
x	N18/(E1)E2	0 to 10	50 to 60	fragment	10%	PHT	6.7*	4.6*	4.5*	167.2*	*	*	*	*	2	convex	*	smooth	*	
x	N18/(E1)E3	0 to 10	50 to 60	shaped	25%	GNT	6*	5.4*	4*	167.6*	*	*	*	*	2	convex	parallel	smooth	*	

Artifact Number	Unit	Adjusted Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface config-uration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
x	N18/E1/E3	0 to 10	50 to 60	shaped	100%	Q7Z	13.5*	7*	6.4	1196.7	0.519	elongt	0.914	tabular	2	convex	low convex	smooth	2 ends	
x	N27.5/E2.5	0 to 10	60 to 70	fragment	80%	GNT	12.4*	9.4*	4.8*	775.8*	*	ovate	*	med	1	convex	low convex	smooth	*	
x	N27.5/E2.5	0 to 10	60 to 70	fragment	50%	GNT	8.7*	7.2*	4.4*	421.2*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	0 to 10	60 to 70	fragment	80%	GNT	12*	10.4*	5.9*	582.1*	*	ovate	*	med	2	convex	low convex	smooth	*	
x	N28.5/E4.5	0 to 10	60 to 70	unshaped	50%	GNT	7.8*	6.7*	4.4*	281.8*	*	*	*	*	2	convex	low convex	smooth	none	
x	N8/E9	0 to 10	60 to 70	fragment	25%	MTS	7.8	5.8*	4.8*	309.7	*	*	*	*	1	convex	*	polished	*	
x	N8/E9	0 to 10	60 to 70	shaped	100%	GNT	10.4	9.1	4.6	718.1	0.875	round	0.505	tabular	2	convex	low convex	smooth	*	parts polished
120.14	N7/E1	10 to 20	10 to 20	shaped	100%	Q7Z	10.80	7.80	5.20	818.8	0.722	elngt	0.667	loaf	2	convex	low convex	smooth	none	
121.28	N13/E1	10 to 20	30 to 40	fragment	20%	LMP	9.7*	8.1*	4.2*	377.9*	*	*	*	*	1*	*	*	smooth	*	
129.32	N9/E10	10 to 20	60 to 70	fragment	10%	PHT	6.1*	4.3*	3*	82.2*	*	*	*	*	1*	*	*	smooth	*	
132.28	N9.5/E11	10 to 20	50 to 60	shaped	100%	GNT	13.50	11.20	6.50	1556.9	0.830	ovate	0.580	loaf	2	convex	high convex	rough	all	
133.20	N14/W14.5	10 to 20	20 to 30	shaped	30%	MTS	9.2*	5.9*	4.2*	342.9*	*	*	*	tabular	2	convex	low convex	smooth	none	
136.4	S9/W23	10 to 20	10 to 20	fragment	15%	PHT	7.95*	6.9*	6.71*	406.7*	*	*	*	*	2*	convex	low convex	rough	*	
156.28	N26/W8	10 to 20	40 to 50	shaped	100%	GNT	12.90	9.05	6.10	1120.9	0.701	ovate	0.674	med	2	convex	high convex	smooth	2E 1S	
156.31	N26/W8	10 to 20	40 to 50	fragment	5%	SST	4.85*	3.8*	4.2*	107.8*	*	*	*	*	*	*	*	smooth	*	
156.32	N26/W8	10 to 20	40 to 50	fragment	10%	PMT	5.7*	5.1*	4*	105.5*	*	*	*	*	1*	*	*	rough	*	
157.18	N26/W9	10 to 20	30 to 40	shaped	100%	GNT	12.60	9.15	6.28	1057.5	0.726	ovate	0.686	loaf	2	convex	high convex	rough	2 ends	extensive damage on ends
179.23	N27/E1	10 to 20	50 to 60	shaped	25%	Q7Z	5*	7.6*	5.9*	179.3*	*	*	*	*	1*	flat	*	smooth	*	
193.7	N62/W5	10 to 20	10 to 20	fragment	15%	PPT	10.1*	5.2*	3.2*	177.6*	*	*	*	*	*	*	*	rough	*	
194.11	N58.5/E1	10 to 20	30 to 40	shaped	100%	GNT	13.45	9.30	4.50	890.6	0.691	ovate	0.484	med	2	convex	plano	smooth	1 end	
195.8	N58.5/W1	10 to 20	20 to 30	shaped	100%	GNT	12.50	8.55	4.94	789.5	0.654	ovate	0.577	med	2	convex	non-parallel	smooth	1 end	
195.9	N58.5/W1	10 to 20	20 to 30	fragment	5%	PPT	5.1*	3.9*	3.7*	79.3*	*	*	*	*	*	*	*	rough	*	
196.4	N59/W17	10 to 20	10 to 20	fragment	15%	Q7Z	8.2*	4.6*	5.60	262.1*	*	*	*	*	*	*	*	smooth	*	
199.6	N35/W8	10 to 20	20 to 30	fragment	30%	PHT	8.5*	5.85*	3*	150.2*	*	*	*	*	1*	*	*	rough	*	pitted
199.7	N35/W8	10 to 20	20 to 30	fragment	30%	PHT	7.15*	5.5*	3.4*	135.2*	*	*	*	*	1*	*	*	rough	*	
199.8	N35/W8	10 to 20	20 to 30	fragment	40%	PPT	10.95*	8.1*	4.8*	504.4*	*	*	*	*	1*	*	*	rough	*	
200.26	N18/E4(3)	10 to 20	40 to 50	fragment	10%	GNT	8.5*	4.7*	3.7*	227.3*	*	*	*	*	1*	flat	*	smooth	*	
200.28	N18/E4(3)	10 to 20	40 to 50	fragment	10%	PHT	5.45*	3.95*	4*	88.9*	*	*	*	*	1*	convex	*	smooth	*	
201.14	N12/W5	10 to 20	20 to 30	fragment	25%	PPT	9.12*	5.5*	5.60	338.3*	*	*	*	*	2	*	low convex	smooth	*	
202.37	N8/E10	10 to 20	60 to 70	fragment	5%	PHT	5.9*	5.4*	3.2*	88.7*	*	*	*	*	*	*	*	smooth	*	
203.32	N8/E12	10 to 20	50 to 60	fragment	5%	PHT	4.6*	3.25*	2.25*	28.5*	*	*	*	*	*	*	*	rough	*	
211.48	N20/W1	10 to 20	50 to 60	fragment	10%	GNT	6.5*	4.4*	4.6*	136.1*	*	*	*	*	2	convex	*	smooth	*	
222.24	N8/E14	10 to 20	60 to 70	whole	100%	GNT	12.8	10	4.4	868.1	0.781	ovate	0.440	tabular	2	convex	low convex	smooth	none	
222.25	N8/E14	10 to 20	60 to 70	fragment	10%	Q7Z	6.4*	3.2*	3.1*	108.1*	*	*	*	*	1*	convex	*	smooth	*	
222.26	N8/E14	10 to 20	60 to 70	fragment	10%	QPH	8.1*	6.5*	2.6*	141.8*	*	*	*	*	1*	*	*	smooth	*	
228.24	N7/E11	10 to 20	60 to 70	fragment	60%	MTS	9.6*	9.3	7.1*	843.7*	*	*	*	loaf	2	convex	high convex	smooth	*	
228.25	N7/E11	10 to 20	60 to 70	shaped	100%	GNT	12.6	10	5.2	1041.7	0.794	ovate	0.520	tabular	2	flat	non-parallel	smooth	none	
233.9	N9/E10	10 to 20	10 to 20	fragment	10%	PPT	3.8*	3.9*	4.7*	109.5*	*	*	*	*	2	*	*	smooth	*	
x	N18/W1	10 to 20	30 to 40	fragment	20%	GNT	9*	3.2*	5.9	288.1*	*	*	*	*	2	*	*	smooth	*	

Artifact Number	Unit	Adjusted Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional curvature	Surface texture	End or side batter	Other
x	N28/E5	10 to 20	50 to 60	unshaped	100%	MTS	8.5	6.3	4.7	388.7	0.741	ovate	0.746	loaf	0	convex	high convex	smooth	none	no apparent use
x	N28/E5	10 to 20	50 to 60	unshaped	100%	QTZ	7.5	5.4	4.6	260.4	0.720	ovate	0.852	loaf	1	convex	high convex	smooth	none	
x	N28/E5	10 to 20	50 to 60	shaped	25%	GNT	7.2*	5.6*	3.4*	154.9	*	*	*	*	1*	convex	*	smooth	*	
x	N3/E11	10 to 20	30 to 40	fragment	30%	PPT	8.8*	5.2*	5.3*	371.1*	*	*	*	*	2	*	*	smooth	*	
x	N7/E10	10 to 20	40 to 50	fragment	10%	MTS	5.8*	4.9*	4.7*	209.1*	*	*	*	*	1*	convex	*	smooth	*	
x	N27.5/E2.5	10 to 20	50 to 60	fragment	30%	MTS	8.5*	8.3*	4.7*	319.6*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	10 to 20	50 to 60	fragment	30%	QPH	10*	5.1*	6.5*	380.9*	*	*	*	*	2	convex	high convex	smooth	*	
122.28	N20/E1	20 to 30	40 to 50	fragment	10%	PHT	5.8*	4.3*	4.3*	181.5*	*	*	*	*	1*	*	*	smooth	*	
132.22	N9.5/E11	20 to 30	40 to 50	unshaped	100%	PHT	10.50	9.60	7.20	1024.6	0.914	round	0.760	loaf	*	*	high convex	smooth	none	rnd rck/no use wear apparent
141.12	N33/E1	20 to 30	30 to 40	shaped	75%	PPT	9.22*	8.40	4.84	598.9*	*	ovate	0.573	med	2	convex	low convex	rough	none	heavily pitted
141.21	N33/E1	20 to 30	30 to 40	shaped	25%	GNT	8.22*	10.4*	5.52*	608.4	*	*	*	*	2	see com.	low convex	smooth	*	1 concave - 1 convex
143.17	N28/E7	20 to 30	40 to 50	shaped	40%	PPT	12.26*	5.6*	3.96	927.5*	*	*	*	*	2	convex	low convex	rough	*	
149.31	N9/E12	20 to 30	50 to 60	fragment	20%	MTS	5.4*	4.6*	1.62	45.1*	*	*	*	*	1*	*	*	smooth	*	
160.39	N8/E4	20 to 30	40 to 50	fragment	25%	PPT	7.3*	7.05*	4.65*	212.4	*	*	*	*	*	*	*	rough	*	
162.12	N53/W20	20 to 30	30 to 40	shaped	100%	PHS	11.80	7.80	4.80	625.4	0.690	ovate	0.615	med	2	convex	non-parallel	smooth	2 ends	extensive batter on one end
154.18	N27/W8	20 to 30	30 to 40	fragment	10%	VBM	4.16*	3.21*	1.45*	20.2*	*	*	*	*	1*	*	*	smooth	*	pitted
155.23	N27/W9	20 to 30	20 to 30	shaped	25%	SST	6.55*	6.45*	4.5*	232.7*	*	*	*	*	2	convex	low convex	smooth	1 end	
155.24	N27/W9	20 to 30	20 to 30	fragment	30%	PPT	6.15*	4.85*	3.35*	121.4*	*	*	*	*	1*	convex	*	smooth	*	
157.14	N26/W9	20 to 30	20 to 30	fragment	20%	PMT	4.47*	5.71*	4.2*	112.2*	*	*	*	*	1*	*	*	smooth	*	pitted, probably part of 157.25
157.19	N26/W9	20 to 30	30 to 40	unshaped	100%	QTZ	9.80	7.72	5.61	649.5	0.788	ovate	0.727	loaf	1	convex	high convex	smooth	none	very little use on one side
157.20	N26/W9	20 to 30	30 to 40	fragment	20%	PPT	6.4*	5.6*	3*	124.8*	*	*	*	*	1*	convex	*	smooth	*	pitted
157.22	N26/W9	20 to 30	30 to 40	shaped	100%	GNT	12.75	10.50	6.90	1376.9	0.824	ovate	0.657	loaf	2	convex	high convex	rough	2 ends	
157.23	N26/W9	20 to 30	30 to 40	shaped	100%	GNT	14.75	11.40	8.60	2180.4	0.773	ovate	0.754	loaf	2	convex	high convex	rough	none	
157.24	N26/W9	20 to 30	30 to 40	shaped	100%	PPT	7.72	6.62	4.70	384.7	0.857	ovate	0.710	loaf	2	convex	high convex	smooth	2 ends	
157.25	N26/W9	20 to 30	30 to 40	fragment	10%	PMT	6.45*	3.4*	4.12*	92.5*	*	*	*	*	1*	*	*	smooth	*	probably part of 157.14
158.26	N22/W1	20 to 30	40 to 50	fragment	10%	QTZ	5.7*	4.67*	2.61*	83.4*	*	*	*	*	1*	convex	*	rough	*	
179.18	N27/E1	20 to 30	40 to 50	fragment	10%	PPT	5.52*	5.12*	2*	51.8*	*	*	*	*	1*	convex	*	smooth	*	
226.17	N7/E13	20 to 30	30 to 40	fragment	10%	MTS	4.9*	4.4*	2.9*	72.6*	*	*	*	*	1*	convex	*	rough	*	round rock
x	N21/W1	20 to 30	40 to 50	unshaped	25%	QTZ	6*	4.9*	2.7*	118.9	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	20 to 30	40 to 50	fragment	25%	MTS	11.9*	8.6*	5.1*	200.5*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27/E3	20 to 30	30 to 40	fragment	20%	GNT	10.7	6.8*	2.9*	212.1*	*	*	*	*	1*	convex	*	smooth	*	
131.9	N0/E10	30 to 40	30 to 40	fragment	10%	MTS	5.7*	5.3*	5.2*	190.7	*	*	*	*	1*	*	*	smooth	*	
152.7	N58/W20	30 to 40	20 to 30	fragment	25%	PPT	6.1*	5.7*	5.15*	247.6*	*	*	*	*	2	convex	low convex	smooth	*	
158.20	N22/W1	30 to 40	30 to 40	fragment	30%	PHT	6.3*	5.1*	3.9*	156.8*	*	*	*	*	1*	*	*	rough	*	
180.15	N24/E4	30 to 40	30 to 40	fragment	15%	QTZ	10.5*	4.15*	4.6*	286.4*	*	*	*	*	2	*	*	smooth	*	
189.25	N18/E5(4)	30 to 40	40 to 50	fragment	25%	LMP	6.9*	5.3*	3.25	154.8*	*	*	*	*	1*	*	*	rough	*	
189.26	N18/E5(4)	30 to 40	40 to 50	shaped	25%	PHT	7.7*	5.2*	3.6*	163.2*	*	*	*	*	2	convex	low convex	smooth	*	
211.33	N20/W1	30 to 40	30 to 40	fragment	20%	SST	11.6*	4.9*	5.6*	381.5*	*	*	*	*	2	convex	low convex	smooth	*	
211.84	N20/W1	80 to 40	30 to 40	fragment	10%	QTZ	10.5*	8.1*	5.9*	615.9*	*	*	*	*	1*	convex	*	smooth	*	

Artifact Number	Unit	Adjusted Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
224.22	N8/E18	30 to 40	30 to 40	fragment	10%	PCG	7.4*	5.6*	5.3*	240.5*	*	*	*	*	1*	convex	*	rough	*	
x	N18/W1	30 to 40	10 to 20	fragment	40%	ARN	8.5*	8.4*	5.4*	498.2*	*	*	*	*	2	convex	*	rough	*	
x	N21/W1	30 to 40	30 to 40	fragment	10%	MTS	7.6*	6.9*	2.4*	166.8	*	*	*	*	1*	convex	*	smooth	*	
x	N28.5/E4.5	30 to 40	30 to 40	fragment	50%	PPT	9.5*	5.2	4.3	347.1*	*	round	*	tabular	2	convex	parallel	smooth	*	
119.18	S1/E1	40 to 50	20 to 30	fragment	5%	VBM	6*	5.2*	3*	86.3*	*	*	*	*	1*	*	*	rough	*	
122.16	N20/E1	40 to 50	20 to 30	fragment	5%	PPT	4.6*	4.15*	5*	135.4*	*	*	*	*	2	*	*	smooth	*	2' written on it
132.8	N9.5/E11	40 to 50	10 to 20	fragment	20%	GNT	7.2*	7.3*	5.4*	316.1*	*	*	*	*	1*	*	*	rough	*	
145.22	N18/E8(6)	40 to 50	20 to 30	fragment	30%	GNT	7.3*	8.22*	3.6*	342.7*	*	*	*	*	1*	convex	*	rough	*	
148.16	N10/E10	40 to 50	20 to 30	fragment	20%	LMP	5.95*	5.75*	5.5*	288.6*	*	*	*	*	1*	convex	*	smooth	*	
150.22	N8/E4	40 to 50	20 to 30	shaped	15%	GNT	6.5*	7.75*	5.85	371.1*	*	*	*	*	2	convex	low convex	rough	*	
224.15	N8/E18	40 to 50	20 to 30	fragment	5%	LMP	4.3*	2.6*	1.4*	19.3*	*	*	*	*	1*	convex	*	smooth	*	
x	N28/E5	40 to 50	20 to 30	fragment	10%	GNT	5.1*	4.5*	4.2*	80.9*	*	*	*	*	1*	flat	parallel	rough	*	
119.11	S1/E1	50 to 60	10 to 20	fragment	10%	LMP	7.4*	4.8*	4.5*	484.7*	0.995	round	0.536	tabular	1	convex	low convex	smooth	none	
138.7	S9/E7	50 to 60	20 to 30	fragment	20%	PHT	6.1*	5.1*	2.87*	68.6*	*	*	*	*	1*	*	*	smooth	*	
146.16	N11/E11	50 to 60	40 to 50	shaped	20%	GNT	11.1*	5.05*	4.55*	402.2*	*	*	*	tabular	2	convex	low convex	rough	*	
146.17	N11/E11	50 to 60	40 to 50	fragment	15%	PHT	7.1*	5.6*	5.4*	282.8*	*	*	*	*	2	convex	*	rough	*	
149.10	N9/E12	50 to 60	20 to 30	fragment	20%	Q7Z	6*	4*	4*	107.6*	*	*	*	*	1*	convex	*	smooth	*	
185.12	N9/E18	50 to 60	20 to 30	fragment	10%	ARN	5.7*	4.5*	2.6*	83.3*	*	*	*	*	1*	*	*	polished	*	
203.5	N8/E12	50 to 60	10 to 20	fragment	5%	GNT	6.9*	4.2*	2*	63.8*	*	*	*	*	*	*	*	rough	*	
x	N7/E13	50 to 60	20 to 30	fragment	40%	GNT	8.4*	4.4*	5.2*	252.1*	*	*	*	*	2	convex	*	smooth	*	
122.8	N20/E1	60 to 70	0 to 10	fragment	5%	VBM	5.6*	5.4*	2.5*	63.2*	*	*	*	*	1*	*	*	smooth	*	
184.26	N17/E7(6)	60 to 70	20 to 30	shaped	100%	PHT	13.50	7.70	4.85	808.8	0.570	elngt	0.630	med	2	see comm.	high convex	smooth	2 ends	1 concave & 1 convex
x	N7/E10	60 to 70	0 to 10	fragment	20%	GNT	10.2*	6.8*	5.4*	428.5*	*	*	*	*	2	convex	*	rough	*	
228.3	N7E11	70 to 80	0 to 10	fragment	5%	ARN	9.3*	2.9*	3.4*	116.3*	*	*	*	*	1*	flat	*	rough	*	
182.3	N18/E7(6)	80 to 90	0 to 10	fragment	10%	Q7Z	5.1*	3.3*	2.65*	49.2*	*	*	*	*	*	*	*	rough	*	
146.2	N11/E11	90 to 100	0 to 10	fragment	10%	GNT	4.4*	3.45*	3.3*	81.6*	*	*	*	*	1*	*	*	rough	*	
121.41	N18/E1	?	?	fragment	100%	GNT	8.1*	4.7*	4.4*	203.5*	*	*	*	*	1*	convex	*	smooth	*	
204.2	Random	Surface	Surface	fragment	10%	Q7Z	5.45*	4.6*	2*	58.7*	*	*	*	*	1*	convex	*	rough	*	

Artifact Number	Unit	Pro Dep (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
131.9	N0/E10	30 to 40	30 to 40	fragment	10%	MTS	5.7*	5.3*	5.2*	190.7	*	*	*	*	1*	*	*	smooth	*	
143.16	N10/E10	40 to 50	20 to 30	fragment	20%	LMP	5.9*	5.7*	5.5*	283.6*	*	*	*	*	1*	convex	*	smooth	*	
146.16	N11/E11	50 to 60	40 to 50	shaped	20%	GNT	11.1*	5.05*	4.55*	402.2*	*	*	*	tabular	2	convex	low convex	rough	*	
146.17	N11/E11	50 to 60	40 to 50	fragment	15%	PHT	7.1*	5.6*	5.4*	252.8*	*	*	*	*	2	convex	*	rough	*	
146.2	N11/E11	90 to 100	0 to 10	fragment	10%	GNT	4.4*	3.45*	3.3*	81.6*	*	*	*	*	1*	*	*	rough	*	
201.14	N12/W5	10 to 20	20 to 30	fragment	25%	PPT	9.12*	5.5*	5.60	338.3*	*	*	*	*	2	*	low convex	smooth	*	
121.28	N13/E1	10 to 20	30 to 40	fragment	20%	LMP	9.7*	8.1*	4.2*	377.9*	*	*	*	*	1*	*	*	smooth	*	
121.41	N13/E1	?	?	fragment	100%	GNT	8.1*	4.7*	4.4*	203.5*	*	*	*	*	1*	convex	*	smooth	*	
133.20	N14/W14.5	10 to 20	20 to 30	shaped	30%	MTS	9.2*	5.9*	4.2*	342.9*	*	*	*	tabular	2	convex	low convex	smooth	none	
184.26	N17/E7(6)	60 to 70	20 to 30	shaped	100%	PHT	13.50	7.70	4.85	808.8	0.570	elongt	0.630	med	2	See Comm.	high convex	smooth	2 ends	1 concave & 1 convex
x	N18/(E1)E2	0 to 10	50 to 60	fragment	10%	PHT	6.7*	4.6*	4.5*	167.2*	*	*	*	*	2	convex	*	smooth	*	
x	N18/(E1)E3	0 to 10	50 to 60	shaped	25%	GNT	6*	5*	4*	167.6*	*	*	*	*	2	convex	parallel	smooth	*	
x	N18/(E1)E3	0 to 10	50 to 60	shaped	100%	Q/TZ	13.5*	7*	6.4	1196.7	0.519	elongt	0.914	tabular	2	convex	low convex	smooth	2 ends	
200.26	N18/E4(3)	10 to 20	40 to 50	fragment	10%	GNT	8.5*	4.7*	3.7*	227.3*	*	*	*	*	1*	flat	*	smooth	*	
200.28	N18/E4(3)	10 to 20	40 to 50	fragment	10%	PHT	5.45*	3.95*	4*	88.9*	*	*	*	*	1*	convex	*	smooth	*	
189.25	N18/E5(4)	30 to 40	40 to 50	fragment	25%	LMP	6.9*	5.3*	3.25	154.8*	*	*	*	*	1*	*	*	rough	*	
189.26	N18/E5(4)	30 to 40	40 to 50	shaped	25%	PHT	7.7*	5.2*	3.6*	163.2*	*	*	*	tabular	2	convex	low convex	smooth	*	
145.22	N18/E6(5)	40 to 50	20 to 30	fragment	30%	GNT	7.3*	8.22*	3.6*	342.7*	*	*	*	*	1*	convex	*	rough	*	
182.3	N18/E7(6)	80 to 90	0 to 10	fragment	10%	Q/TZ	5.1*	3.3*	2.65*	49.2*	*	*	*	*	*	*	*	rough	*	
x	N18/W1	10 to 20	30 to 40	fragment	20%	GNT	9*	3.2*	5.9	288.1*	*	*	*	*	2	*	*	smooth	*	
x	N18/W1	30 to 40	10 to 20	fragment	40%	ARN	8.5*	5.4*	4.8*	498.2*	*	*	*	*	2	convex	*	rough	*	
122.41	N20/E1	0 to 10	60 to 70	shaped	100%	GNT	11.60	8.20	3.87	682.4	0.707	ovate	0.472	tabular	2	convex	low convex	rough	none	
122.28	N20/E1	20 to 30	40 to 50	fragment	10%	PHT	5.8*	4.3*	4.3*	181.5*	*	*	*	*	1*	*	*	smooth	*	
122.16	N20/E1	40 to 50	20 to 30	fragment	5%	PPT	4.6*	4.15*	5*	135.4*	*	*	*	*	2	*	*	smooth	*	2' written on it
122.3	N20/E1	60 to 70	0 to 10	fragment	5%	VBM	5.6*	5.4*	2.5*	63.2*	*	*	*	*	1*	*	*	smooth	*	
211.48	N20/W1	10 to 20	50 to 60	fragment	10%	GNT	6.5*	4.4*	4.6*	136.1*	*	*	*	*	2	convex	*	smooth	*	
211.33	N20/W1	30 to 40	30 to 40	fragment	20%	SST	11.6*	4.9*	5.6*	381.5*	*	*	*	*	2	convex	low convex	smooth	*	
211.34	N20/W1	30 to 40	30 to 40	fragment	10%	Q/TZ	10.5*	8.1*	5.9*	615.9*	*	*	*	*	1*	convex	*	smooth	*	
159.10	N20/W11	0 to 10	20 to 30	fragment	30%	GNT	9.9*	5.6*	5.4*	416.9*	*	*	*	*	1*	convex	*	rough	*	
159.13	N20/W11	0 to 10	20 to 30	fragment	25%	GNT	7.9*	6.05*	4.42*	214.4*	*	*	*	*	2	*	low convex	rough	*	
134.10	N20/W8	0 to 10	20 to 30	fragment	5%	VBM	6.35*	5*	1.4*	49.1*	*	*	*	*	1*	*	*	smooth	*	
134.15	N20/W8	0 to 10	30 to 40	shaped	20%	PHT	6.3*	6.6*	4.2*	275.3*	*	*	*	*	2	flat	low convex	smooth	none	
134.18	N20/W8	0 to 10	40 to 50	fragment	25%	PHT	11.2*	4.55*	6.05*	405.1*	*	*	*	*	2	convex	high convex	smooth	none	
x	N21/W1	20 to 30	40 to 50	unshaped	25%	Q/TZ	6*	4.9*	2.7*	118.9	*	*	*	*	2	convex	low convex	smooth	*	
x	N21/W1	30 to 40	30 to 40	fragment	10%	MTS	7.6*	6.9*	2.4*	168.8	*	*	*	*	1*	convex	*	smooth	*	
126.24	N21/W8	0 to 10	30 to 40	shaped	100%	GNT	13.10	9.90	3.70	763.3	0.756	ovate	0.374	tabular	2	convex	low convex	smooth	all	
126.25	N21/W8	0 to 10	30 to 40	fragment	10%	PPT	7.7*	3.2*	3.8*	116.1*	*	*	*	*	1*	*	*	smooth	*	
126.26	N21/W8	0 to 10	30 to 40	shaped	40%	PPT	13*	5.95*	5.6*	620.6*	*	ovate	*	tabular	2	convex	low convex	smooth	none	
126.27	N21/W8	0 to 10	30 to 40	fragment	10%	GNT	8.5*	4.5*	5.8*	253.7*	*	ovate	*	*	1*	*	*	smooth	*	

Artifact Number	Unit	Pro Dep (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface config- uration	Cross- sectional surface curvature	Surface texture	End or side batter	Other
158.20	N22/W1	30 to 40	30 to 40	fragment	30%	PHT	6.2*	5.1*	3.9*	166.8*	*	*	*	*	1*	*	*	rough	*	
158.26	N22/W1	40 to 50	40 to 50	fragment	10%	Q12	5.7*	4.67*	2.61*	83.4*	*	*	*	*	1*	convex	*	rough	*	
180.15	N24/E4	30 to 40	30 to 40	fragment	15%	Q12	10.5*	4.15*	4.6*	286.4*	*	*	*	*	2	*	*	smooth	*	
156.28	N26/W8	10 to 20	40 to 50	shaped	100%	GNT	12.90	9.05	6.10	1120.9	0.701	ovate	0.674	med	2	convex	high convex	smooth	2E 1S	
156.81	N26/W8	10 to 20	40 to 50	fragment	5%	SS7	4.85*	3.8*	4.2*	107.8*	*	*	*	*	2	*	*	smooth	*	
156.82	N26/W8	10 to 20	40 to 50	fragment	10%	PMT	5.7*	5.1*	4*	105.5*	*	*	*	*	1*	*	*	rough	*	
157.34	N26/W9	0 to 10	40 to 50	unshaped	100%	Q12	7.60	6.20	5.00	344.6	0.817	ovate	0.806	loaf	0	convex	high convex	smooth	2 ends	round rock
157.18	N26/W9	10 to 20	30 to 40	shaped	100%	GNT	12.60	9.15	6.28	1057.5	0.726	ovate	0.686	loaf	2	convex	high convex	rough	2 ends	extensive damage on ends
157.14	N26/W9	20 to 30	20 to 30	fragment	20%	PMT	4.47*	5.71*	4.2*	112.2*	*	*	*	*	1*	*	*	smooth	*	pitted, probably part of 157.25
157.19	N26/W9	20 to 30	30 to 40	unshaped	100%	Q12	9.80	7.72	5.61	649.5	0.786	ovate	0.727	loaf	1	convex	high convex	smooth	none	very little use on one side
157.20	N26/W9	20 to 30	30 to 40	fragment	20%	PPT	6.4*	5.6*	3*	124.8*	*	*	*	*	1*	convex	*	smooth	*	pitted
157.23	N26/W9	20 to 30	30 to 40	shaped	100%	GNT	12.75	10.50	6.90	1376.9	0.824	ovate	0.657	loaf	2	convex	high convex	rough	2 ends	
157.22	N26/W9	20 to 30	30 to 40	shaped	100%	GNT	14.75	11.40	6.50	2180.4	0.773	ovate	0.754	loaf	2	convex	high convex	rough	none	
157.24	N26/W9	20 to 30	30 to 40	shaped	100%	PPT	7.72	6.62	4.70	334.7	0.857	ovate	0.710	loaf	2	convex	high convex	smooth	2 ends	
157.25	N26/W9	20 to 30	30 to 40	fragment	10%	PMT	6.45*	3.4*	4.12*	92.5*	*	*	*	*	1*	*	*	smooth	*	probably part of 157.14
x	N27.5/E2.5	0 to 10	60 to 70	fragment	80%	GNT	12.4*	9.4*	4.8*	775.8*	*	ovate	*	med	1	convex	low convex	smooth	*	
x	N27.5/E2.5	0 to 10	60 to 70	fragment	50%	GNT	8.7*	7.2*	4.4*	421.2*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	0 to 10	60 to 70	fragment	80%	GNT	12*	10.4*	5.9*	982.1*	*	ovate	*	med	2	convex	low convex	smooth	*	
x	N27.5/E2.5	10 to 20	50 to 60	fragment	30%	M7S	8.5*	8.3*	4.7*	319.6*	*	*	*	*	2	convex	low convex	smooth	*	
x	N27.5/E2.5	10 to 20	50 to 60	fragment	30%	QPH	10*	5.1*	6.5*	380.9*	*	*	*	*	2	convex	high convex	smooth	*	
x	N27.5/E2.5	20 to 30	40 to 50	fragment	25%	M7S	11.9*	8.6*	5.1*	200.5*	*	*	*	*	2	convex	low convex	smooth	*	
179.31	N27/E1	0 to 10	60 to 70	unshaped	100%	GNT	7.85	6.80	5.00	380.6	0.866	round	0.735	loaf	0	convex	high convex	smooth	1 end	round rock
179.32	N27/E1	0 to 10	60 to 70	shaped	30%	LMP	10.5*	8.6*	5.1*	544.2*	*	*	*	*	1*	convex	*	rough	*	
179.33	N27/E1	0 to 10	60 to 70	shaped	100%	PHT	10.10	7.20	6.00	499.8	0.713	ovate	0.833	loaf	2	convex	high convex	rough	2 ends	minor pitting
179.23	N27/E1	10 to 20	50 to 60	shaped	25%	Q12	5*	7.6*	5.9*	179.3*	*	*	*	*	1*	flat	*	smooth	*	
179.18	N27/E1	20 to 30	40 to 50	fragment	10%	PPT	5.52*	5.12*	2*	51.8*	*	*	*	*	1*	convex	*	smooth	*	
x	N27/E3	20 to 30	30 to 40	fragment	20%	GNT	10.7	6.8*	2.3*	212.1*	*	*	*	*	1*	convex	*	smooth	*	
154.31	N27/W8	0 to 10	50 to 60	shaped	50%	M7S	7.5*	9.80	5.00	569.5*	*	ovate	0.510	tabular	2	see comm.	parallel	smooth	none	1 convex - 1 flat
154.32	N27/W8	0 to 10	50 to 60	fragment	40%	SS7	4.5*	4.25*	5.3*	134*	*	*	*	*	2*	convex	high convex	smooth	*	
154.18	N27/W8	20 to 30	30 to 40	fragment	10%	VBM	4.16*	3.21*	1.45*	20.2*	*	*	*	*	1*	*	*	smooth	*	pitted
155.23	N27/W9	20 to 30	20 to 30	shaped	25%	SS7	6.55*	6.45*	4.5*	282.7*	*	*	*	*	2	convex	low convex	smooth	1 end	
155.24	N27/W9	20 to 30	20 to 30	fragment	30%	PPT	6.15*	4.85*	3.35*	121.4*	*	*	*	*	1*	convex	*	smooth	*	
x	N28.5/E4.5	0 to 10	60 to 70	unshaped	50%	GNT	7.8*	6.7*	4.4*	281.8*	*	*	*	*	2	convex	low convex	smooth	none	
x	N28.5/E4.5	30 to 40	30 to 40	fragment	50%	PPT	9.5*	5.2	4.3	347.1*	*	round	*	tabular	2	convex	parallel	smooth	*	
x	N28/E5	10 to 20	50 to 60	unshaped	100%	M7S	8.5	6.3	4.7	386.7	0.741	ovate	0.746	loaf	0	convex	high convex	smooth	none	no apparent use
x	N28/E5	10 to 20	50 to 60	unshaped	100%	Q12	7.5	5.4	4.6	260.4	0.720	ovate	0.852	loaf	1	convex	high convex	smooth	none	
x	N28/E5	10 to 20	50 to 60	shaped	25%	GNT	7.2*	5.6*	3.4*	154.9	*	*	*	*	1*	convex	*	smooth	*	
x	N28/E5	40 to 50	20 to 30	fragment	10%	GNT	5.1*	4.5*	4.2*	80.9*	*	*	*	*	1*	flat	parallel	rough	*	
x	N28/E5	40 to 50	20 to 30	unshaped	100%	M7S	8.8*	8.4*	4.5*	484.7*	0.956	round	0.836	tabular	1	convex	low convex	smooth	none	

Artifact Number	Unit	Pro Dep (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	of surfaces	Surface configuration	Cross-sectional surface curvature	Surface texture	End or side batter	Other
143.17	N28/E7	20 to 30	40 to 50	shaped	40%	PPT	12.25*	5.6*	3.96	327.5*	*	*	*	*	2	convex	low convex	rough	*	
233.9	N3/E10	10 to 20	10 to 20	fragment	10%	PPT	3.8*	3.9*	4.7*	109.5*	*	*	*	*	2	*	*	smooth	*	
213.13	N32/E4(3)	0 to 10	40 to 50	fragment	20%	POG	7*	6.4*	5.3*	367.8*	*	*	*	med	2	convex	*	smooth	*	
213.14	N32/E4(3)	0 to 10	40 to 50	fragment	10%	GNT	4.3*	4.2*	2.1*	48.4*	*	*	*	*	1*	convex	*	smooth	*	
141.12	N33/E1	20 to 30	30 to 40	shaped	75%	PPT	9.22*	8.2*	4.84	598.9*	*	ovate	0.573	med	2	convex	low convex	rough	none	heavily pitted
141.21	N33/E1	20 to 30	30 to 40	shaped	25%	GNT	8.22*	10.4*	5.52*	603.4	*	*	*	*	2	see com.	low convex	smooth	*	1 concave - 1 convex
199.6	N35/W8	10 to 20	20 to 30	fragment	30%	PHT	8.5*	5.85*	3*	150.2*	*	*	*	*	1*	*	*	rough	*	pitted
199.7	N35/W8	10 to 20	20 to 30	fragment	30%	PHT	7.15*	5.5*	3.4*	135.2*	*	*	*	*	1*	*	*	rough	*	
199.8	N35/W8	10 to 20	20 to 30	fragment	40%	PPT	10.95*	8.1*	4.8*	504.4*	*	*	*	*	1*	*	*	rough	*	
176.6	N46/E12	0 to 10	30 to 40	fragment	20%	SST	4.8*	3.32*	3.5*	75.3*	*	*	*	*	1*	*	*	smooth	*	
174.6	N48/E9	0 to 10	40 to 50	fragment	25%	MTS	6.1*	5.8*	3.5*	165.2*	*	*	*	*	1*	convex	*	rough	*	
171.8	N52.5/E3	0 to 10	30 to 40	shaped	100%	GNT	11.50	10.65	5.05	1032.9	round	0.474	tabular	2	2	convex	low convex	smooth	none	
172.4	N52.5/E4	0 to 10	30 to 40	shaped	100%	GNT	12.25	10.40	4.60	954.7	round	0.442	tabular	2	2	convex	low convex	rough	2 ends	
196.4	N53/W17	10 to 20	10 to 20	fragment	15%	QYZ	8.2*	4.6*	5.60	262.1*	*	*	*	*	*	*	*	smooth	*	
152.12	N53/W20	20 to 30	30 to 40	shaped	100%	PHS	11.30	7.80	4.80	625.4	ovate	0.615	med	2	2	convex	non-parallel	smooth	2 ends	extensive batter on one end
152.7	N53/W20	30 to 40	20 to 30	fragment	25%	PPT	6.1*	5.7*	5.15*	247.6*	*	*	*	*	2	convex	low convex	smooth	*	
194.14	N58.5/E1	0 to 10	40 to 50	fragment	5%	QPH	6.3*	4.7*	2.5*	81.5*	*	*	*	*	*	*	*	rough	*	Fits 194.16
194.16	N58.5/E1	0 to 10	40 to 50	shaped	45%	QPH	11.75*	5.5*	5.3*	453.0*	*	*	*	*	2	convex	low convex	rough	1 side*	Fits 194.14
194.17	N58.5/E1	0 to 10	40 to 50	fragment	5%	PHT	5.4*	3.1*	1.4*	21.3*	*	*	*	*	*	*	*	rough	*	
194.11	N58.5/E1	10 to 20	30 to 40	shaped	100%	GNT	13.45	9.30	4.50	830.6	ovate	0.484	med	2	2	convex	plano	smooth	1 end	
195.8	N58.5/W1	10 to 20	20 to 30	shaped	100%	GNT	12.50	8.55	4.94	799.5	ovate	0.694	med	2	2	convex	non-parallel	smooth	1 end	
195.9	N58.5/W1	10 to 20	20 to 30	fragment	5%	PPT	5.1*	3.9*	3.7*	73.3*	*	*	*	*	*	*	*	rough	*	
x	N6/E11	10 to 20	30 to 40	fragment	30%	PPT	8.8*	5.2*	5.3*	371.1*	*	*	*	*	2	*	*	smooth	*	
198.7	N62/W6	10 to 20	10 to 20	fragment	15%	PPT	10.1*	5.2*	3.2*	177.6*	*	*	*	*	*	*	*	rough	*	
120.14	N7/E1	10 to 20	10 to 20	shaped	100%	QYZ	10.80	7.80	5.20	818.8	elngt	0.667	loaf	2	2	convex	low convex	smooth	none	
x	N7/E10	10 to 20	40 to 50	fragment	10%	MTS	5.3*	4.8*	4.7*	209.1*	*	*	*	*	1*	convex	*	smooth	*	
x	N7/E10	60 to 70	0 to 10	fragment	20%	GNT	10.2*	6.8*	5.4*	428.5*	*	*	*	*	2	convex	*	rough	*	
228.28	N7/E11	0 to 10	70 to 80	shaped	90%	QYZ	12.8*	8.9*	5.4	860.7	*	elngte	*	loaf	1	convex	plano	smooth	none	
228.24	N7/E11	10 to 20	60 to 70	fragment	60%	MTS	9.6*	9.3	7.1*	943.7*	*	*	*	loaf	2	convex	high convex	smooth	*	
228.25	N7/E11	10 to 20	60 to 70	shaped	100%	GNT	12.6	10	5.2	1041.7	ovate	0.794	tabular	2	2	flat	non-parallel	smooth	none	
226.25	N7/E13	0 to 10	50 to 60	fragment	10%	QPH	8.6*	5.1*	4.4*	280.7*	*	*	*	med	2	convex	*	smooth	*	
226.17	N7/E13	20 to 30	30 to 40	fragment	10%	MTS	4.9*	4.4*	2.9*	72.6*	*	*	*	*	1*	convex	*	rough	*	round rock
x	N7/E13	50 to 60	20 to 30	fragment	40%	GNT	8.4*	4.4*	5.2*	252.1*	*	*	*	*	2	convex	*	smooth	*	
228.3	N7/E11	70 to 80	0 to 10	fragment	5%	ARN	9.3*	2.9*	3.4*	116.3*	*	*	*	*	1*	flat	*	rough	*	
202.44	N8/E10	0 to 10	70 to 80	fragment	15%	PHT	9.1*	6*	2.45*	121.9*	*	*	*	*	1*	*	*	rough	*	
202.37	N8/E10	10 to 20	60 to 70	fragment	5%	PHT	5.9*	5.1*	3.2*	88.7*	*	*	*	*	*	*	*	smooth	*	
203.32	N8/E12	10 to 20	50 to 60	fragment	5%	PHT	4.6*	3.25*	2.25*	28.5*	*	*	*	*	*	*	*	rough	*	
203.5	N8/E12	50 to 60	10 to 20	fragment	5%	GNT	6.9*	4.2*	2*	63.3*	*	*	*	*	*	*	*	rough	*	
224.22	N8/E13	30 to 40	30 to 40	fragment	10%	PCG	7.4*	5.6*	5.3*	240.5*	*	*	*	*	1*	convex	*	rough	*	

Artifact Number	Unit	Pro Dep (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	L/W ratio	L/W shape	W/T ratio	W/T shape	# of surfaces	Surface config- uration	Cross- sectional surface curvature	Surface texture	End or side batter	Other
224.15	N8/E13	40 to 50	20 to 30	fragment	5%	LMP	4.3*	2.6*	1.4*	19.3*	*	*	*	*	1*	convex	*	smooth	*	
223.17	N8/E13.5	0 to 10	50 to 60	fragment	10%	MTS	7.2*	3.5*	2.8*	85.7*	*	*	*	*	1*	convex	*	rough	*	
222.24	N8/E14	10 to 20	60 to 70	whole	100%	GNT	12.8	10	4.4	868.1	0.781	ovate	0.440	tabular	2	convex	low convex	smooth	none	
222.25	N8/E14	10 to 20	60 to 70	fragment	10%	Q17Z	6.4*	3.2*	3.1*	108.1*	*	*	*	*	1*	convex	*	smooth	*	
222.26	N8/E14	10 to 20	60 to 70	fragment	10%	QPH	8.1*	6.5*	2.6*	141.8*	*	*	*	*	1*	*	*	smooth	*	
150.39	N8/E4	20 to 30	40 to 50	fragment	25%	PPT	7.3*	7.05*	4.65*	212.4	*	*	*	*	*	*	*	rough	*	
150.22	N8/E4	40 to 50	20 to 30	shaped	15%	GNT	6.5*	7.75*	5.85	371.1*	*	*	*	*	2	convex	low convex	rough	*	
x	N8/E9	0 to 10	60 to 70	fragment	25%	MTS	7.8	5.8*	4.8*	309.7	*	*	*	*	1	convex	*	polished	*	
x	N8/E9	0 to 10	60 to 70	shaped	100%	GNT	10.4	9.1	4.6	718.1	0.875	round	0.505	tabular	2	convex	low convex	smooth	*	parts polished
132.28	N9.5/E11	10 to 20	50 to 60	shaped	100%	GNT	13.50	11.20	6.50	1556.9	0.830	ovate	0.580	loaf	2	convex	high convex	rough	all	
132.22	N9.5/E11	20 to 30	40 to 50	unshaped	100%	PHT	10.50	9.60	7.20	1024.6	0.914	round	0.750	loaf	*	*	high convex	smooth	none	rnd rck/no use wear apparent
132.8	N9.5/E11	40 to 50	10 to 20	fragment	20%	GNT	7.2*	7.3*	5.4*	316.1*	*	*	*	*	1*	*	*	rough	*	
129.38	N9/E10	0 to 10	70 to 80	fragment	15%	ARN	6.75*	5.1*	4*	168.3*	*	*	*	*	*	convex	low convex	smooth	*	no use wear apparent
129.32	N9/E10	0 to 10	70 to 80	fragment	30%	GNT	7.9*	7.9*	6.15*	592.5*	*	*	*	loaf	2	convex	high convex	smooth	none	
129.32	N9/E10	10 to 20	60 to 70	fragment	10%	PHT	6.1*	4.3*	3*	82.2*	*	*	*	*	1*	*	*	smooth	*	
127.23	N9/E11	0 to 10	70 to 80	fragment	20%	PHT	3.5*	3*	3.6*	46.4*	*	*	*	*	1*	*	*	smooth	*	
149.36	N9/E12	0 to 10	70 to 80	shaped	100%	GNT	14.12	9.36	5.28	1075.4	0.663	elngt	0.564	med	1	convex	piano con	rough	none	top was smoothed by hand
149.37	N9/E12	0 to 10	70 to 80	shaped	100%	SST	15.34	8.90	6.30	1376.8	0.580	elngt	0.708	loaf	2	convex	high convex	smooth	2 ends	
149.38	N9/E12	0 to 10	70 to 80	shaped	100%	PCQ	13.25	11.32	4.90	1106.7	0.854	ovate	0.433	tabular	2	convex	low convex	rough	none	very pitted, well used
149.39	N9/E12	0 to 10	70 to 80	unshaped	100%	GNT	11.75	9.52	8.50	1304.8	0.810	ovate	0.893	loaf	1	convex	high convex	polished	none	one small area used
149.31	N9/E12	20 to 30	50 to 60	fragment	20%	MTS	5.4*	4.6*	1.62	45.1*	*	*	*	*	1*	*	*	smooth	*	
149.10	N9/E12	50 to 60	20 to 30	fragment	20%	Q17Z	6*	4*	4*	107.6*	*	*	*	*	1*	convex	*	smooth	*	
186.12	N9/E13	50 to 60	20 to 30	fragment	10%	ARN	5.7*	4.5*	2.6*	83.3*	*	*	*	*	1*	*	*	polished	*	
204.2	Random	Surface	Surface	fragment	10%	Q17Z	5.45*	4.6*	2*	58.7*	*	*	*	*	1*	convex	*	rough	*	
119.13	S1/E1	40 to 50	20 to 30	fragment	5%	VNM	6*	5.2*	3*	86.3*	*	*	*	*	1*	*	*	rough	*	
119.11	S1/E1	50 to 60	10 to 20	fragment	10%	LMP	7.4*	4.8*	4.1*	219.1*	*	*	*	*	1*	*	*	rough	*	
140.8	S19/E3.5	0 to 10	10 to 20	shaped	40%	PHT	10.4*	6*	4.7*	332.8*	*	*	*	*	1*	convex	*	smooth	*	
138.7	S9/E7	50 to 60	20 to 30	fragment	20%	PHT	6.1*	5.1*	2.87*	68.6*	*	*	*	*	1*	*	*	smooth	*	
136.4	S9/W23	10 to 20	10 to 20	fragment	15%	PHT	7.95*	6.9*	6.71*	406.7*	*	*	*	*	2*	convex	low convex	rough	*	

Metates, bowls, and pestles (by artifact number)

Artifact Number	Unit	Proposed Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface configuration	Basin Outline	Surface texture	Other
118.12	N0/E1	10 to 20	20 to 30	frag.	5%	GNT	8.5*	6.7*	2.9*	285.9*	1	Flat	*	smooth	
122.35	N20/E1	10 to 20	50 to 60	frag.	1%	GNT	6.2*	4.4*	4*	138.3*	1	concave	*	rough	
122.37	N20/E1	10 to 20	50 to 60	frag.	1%	GNT	7.1*	4.2*	3.3*	125.9*	1	Flat	*	smooth	
125.26	N16/W5	10 to 20	20 to 30	frag.	5%	EST	7.1*	6*	6.6*	326*	1	Flat	*	smooth	
129.34	N9/E10	10 to 20	60 to 70	frag.	1%	GNT	6.1*	5.9*	3.9*	161.3*	1	Flat	*	polished	
131.14	N0/E10	0 to 10	60 to 70	frag.	5%	GNT	10.4*	4.7*	5.6*	309.3*	1	concave	*	smooth	
132.29	N9.5/E11	20 to 30	30 to 40	frag.	95%	GNT	39.7*	47.8	10.8	21772.4*	1	basined	Oval	smooth	
134.13	N20/W8	10 to 20	30 to 40	frag.	5%	GNT	10.5*	5.5*	5.7*	475.6*	1	concave	*	rough	
134.14	N20/W8	10 to 20	30 to 40	frag.	10%	GNT	12.3*	9.5*	5.2*	844.7*	1	Flat	*	rough	
141.25	N33/E1	10 to 20	40 to 50	frag.	5%	GNT	11.5*	6.7*	2.6*	291.7*	1	convex	*	smooth	
143.18	N28/E7	20 to 30	40 to 50	bowl frag.	5%	PPT	9.9*	8*	6.6*	573.4*	2	see comm.	*	smooth	1 concave & 1 convex
145.31	N18/E6(5)	30 to 40	30 to 40	frag.	5%	GNT	8.1*	6.1*	3.6*	157.6*	1	concave	*	smooth	
146.11	N11/E11	-	30 to 40	frag.	5%	GNT	8.8*	8.1*	4.6*	505.9*	1	concave	*	smooth	
149.40	N9/E12	0 to 10	70 to 80	frag.	5%	GNT	14.2*	9.1*	6*	1004.2*	1	Flat	*	rough	
150.33	N8/E4	30 to 40	30 to 40	frag.	5%	EST	6.1*	5.4*	6*	315.2*	1	flat	*	smooth	
150.40	N8/E14	30 to 40	40 to 50	frag.	1%	GNT	4.1*	3*	3.1*	51*	1	Flat	*	smooth	
154.13	N27/W8	30 to 40	20 to 30	frag.	1%	GNT	2.5*	1.9*	.7*	4.5*	1	Flat	*	smooth	
154.24	N27/W8	10 to 20	40 to 50	frag.	10%	PHT	13.2*	10.5*	7.2*	1102.2*	1	basined	*	smooth	
156.29	N26/W8	10 to 20	40 to 50	frag.	5%	GNT	7.1*	5.1*	2.5*	235.4*	1	concave	*	rough	
156.30	N26/W8	10 to 20	40 to 50	frag.	5%	VBM	9.5*	6.1*	6.6*	393.5*	2	see comm.	*	rough	1 concave & 1 convex
156.38	N26/W8	0 to 10	50 to 60	frag.	10%	GNT	23.4*	18.4*	11.8*	5905.3*	1	concave	*	smooth	
156.40	N26/W8	0 to 10	50 to 60	frag.	10%	GNT	15.4*	14.3*	12.7*	3754.1*	1	basined	*	smooth	
157.4	N26/W9	0 to 10	40 to 50	frag.	20%	GNT	15.7*	10.7*	9.1*	2524.9*	1	Flat	*	rough	
157.41	N26/W9	0 to 10	40 to 50	frag.	20%	GNT	13.5*	13*	5.9*	1591.2*	1	concave	*	smooth	
157.42	N26/W9	0 to 10	40 to 50	frag.	10%	GNT	14.7*	10.4*	8.3*	1583.5*	1	concave	*	rough	
159.4	N20/W11	10 to 20	10 to 20	frag.	5%	QTZ	9.1*	7.2*	3.9*	327.9*	1	Flat	*	smooth	
171.12	N52.5/E3	10 to 20	30 to 40	frag.	10%	GNT	9.1*	8.1*	5.5*	534.6*	1	concave	*	rough	
171.13	N52.5/E3	10 to 20	30 to 40	frag.	5%	GNT	7.7*	6.8*	5.1*	304.5*	1	concave	*	smooth	
171.14	N52.5/E3	10 to 20	30 to 40	frag.	2%	GNT	6.7*	6.6*	2.8*	189.3*	1	convex	*	smooth	
171.15	N52.5/E3	10 to 20	30 to 40	frag.	10%	SST	9.6*	8.2*	7.2*	633.8*	1	Flat	*	smooth	
171.7	N52.5/E3	20 to 30	20 to 30	frag.	1%	GNT	5.1*	3.9*	3.8*	124.3*	1	convex	*	rough	
174.5	N48/E9	0 to 10	40 to 50	frag.	20%	GNT	24.3*	13.3*	9*	3462.6*	1	basined	*	smooth	
179.28	N27/E1	0 to 10	60 to 70	frag.	40%	GNT	21.9*	17.2*	8.9*	3676*	1	basined	*	smooth	
179.34	N27/E1	0 to 10	60 to 70	frag.	10%	GNT	3*	12.5*	6.7*	1607.3*	1	convex	*	rough	
183.25	N17/E6(5)	10 to 20	50 to 60	frag.	5%	PHT	7.7*	5.7*	7.3*	4.7*	1	concave	*	smooth	
183.26	N17/E6(5)	10 to 20	50 to 60	frag.	2%	GNT	7.4*	6.4*	3.9*	126.7*	1	concave	*	smooth	
188.15	N43/W2	10 to 20	20 to 30	frag.	5%	GNT	7*	10.9*	5.5*	983.2*	1	concave	*	smooth	
188.8	N43/W2	20 to 30	10 to 20	bowl frag.	1%	GNT	5.6*	4.9*	3.9*	121.5*	2	see comm.	*	smooth	1 concave & 1 convex
193.8	N62/W5	10 to 20	10 to 20	frag.	5%	GNT	6.7*	6.4*	5.2*	345.5*	1	Flat	*	rough	
193.9	N62/W5	10 to 20	10 to 20	bowl frag.	5%	VBM	6.3*	4.4*	3.9*	133.1*	1	concave	*	rough	
194.6	N58.5/E1	20 to 30	20 to 30	frag.	5%	VBM	7*	6.1*	4.5*	172*	2	see comm.	*	rough	1 concave & 1 convex
197.4	N53/W1	10 to 20	20 to 30	frag.	5%	GNT	12.2*	6.5*	7.2*	729.9*	1	concave	*	smooth	
200.27	N18/E4(3)	10 to 20	40 to 50	bowl frag.	1%	GNT	6.4*	3.7*	5*	147.9*	2	see comm.	*	smooth	1 concave & 1 convex
201.20	N12/W5	0 to 10	30 to 40	frag.	5%	PHT	9.4*	6.6*	5.1*	264.1*	1	flat	*	smooth	
204.10	random	surface	surface	frag.	5%	GNT	16.7*	13.7*	9*	2299.6*	1	basined	*	smooth	

Metates, bowls, and pestles (by artifact number)

Artifact Number	Unit	Proposed Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface config-uration	Basin Outline	Surface texture	Other
204.5	random	surface	surface	pestle frag.	50%	QPH	17.9*	10.4*	9.8*	2888.1*	1	convex	*	polished	end batter
204.6	random	surface	surface	frag.	5%	QTZ	9.9*	6.6*	6.7*	518.8*	2	see comm.	*	smooth	concave & convex-used as a mano after break
204.7	random	surface	surface	frag.	5%	GNT	11.2*	8.2*	7.7*	886.1*	1	basined	*	smooth	
204.8	random	surface	surface	frag.	5%	GNT	11.9*	11*	9.2*	1699.4*	1	basined	*	smooth	
204.9	random	surface	surface	frag.	5%	GNT	11.4*	8*	8.4*	737.5*	1	basined	*	smooth	
211.35	N20W1	30 to 40	30 to 40	frag.	10%	GNT	11.4*	10*	5.8*	913.4*	1	concave	*	smooth	
211.47	N20W1	10 to 20	50 to 60	frag.	10%	GNT	14.4*	9.9*	7.4*	695.8*	2	see comm.	*	smooth	concave and convex
211.49	N20W1	10 to 20	50 to 60	frag.	10%	GNT	10.9*	8.3*	4.3*	597.4*	1	flat	*	smooth	
224.27	N8/E13	10 to 20	50 to 60	frag.	10%	GNT	14.2*	12.3*	15.7*	796.8*	1	basined	*	polished	
-	-	-	-	frag.	1%	GNT	6*	4.3*	4.7*	127.2*	1	concave	*	smooth	
-	-	-	-	frag.	2%	GNT	9.7*	6.4*	4.7*	292.6*	1	concave	*	rough	
x	N28E5	50 to 60	10 to 20	frag.	2%	GNT	5.8*	4.5*	4.4*	134.8*	1	concave	*	smooth	
x	N7E10	30 to 40	20 to 30	frag.	2%	GNT	6.1*	5.3*	5.7*	240.5*	1	concave	*	rough	
x	N7E10	20 to 30	30 to 40	frag.	10%	GNT	9*	7.4*	5.6*	466.6*	1	flat	*	rough	
x	N7E11	?	?	frag.	20%	GNT	18.5*	13.1*	4.8*	388.5*	2	see comm.	*	smooth	concave and convex
x	N28E2.5	10 to 20	50 to 60	frag.	10%	GNT	11.8*	10.6*	10.1*	1141*	1	concave	*	smooth	1 st piece of 3 that fit
x	N28E2.5	10 to 20	50 to 60	frag.	10%	GNT	13.7*	15.1*	5.8*	1193*	1	concave	*	smooth	2 nd piece of 3 that fit
x	N28E2.5	10 to 20	50 to 60	frag.	30%	GNT	26.5*	25.8*	12.9*	9523.9*	1	concave	*	rough	3 rd piece of 3 that fit
x	N27.5E2.5	0 to 10	60 to 70	frag.	10%	GNT	9.4*	9.4*	7.5*	778.8*	1	concave	*	smooth	
x	N27.5E2.5	10 to 20	50 to 60	whole	###	GNT	30.3	20.7	8.8	8636.2	1	concave	irregular	rough	
x	N27.5E2.5	40 to 50	30 to 40	frag.	25%	GNT	19.9*	18.9*	8.2*	4949.4*	1	concave	*	rough	
x	N27E3	10 to 20	40 to 50	frag.	5%	GNT	7.4*	5.7*	3.5*	198.8*	1	concave	*	smooth	
x	N28.5E4.5	0 to 10	60 to 70	whole	###	GNT	56	36.4	19.5	43091	1	concave	rectangle	smooth	

Metates, bowls, and pestles (by level)

Artifact Number	Unit	Proposed Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface configuration	Basin Outline	Surface texture	Other
146.11	N11/E11	-	30 to 40	frag.	5%	GNT	8.8*	8.1*	4.6*	505.9*	1	concave	*	smooth	
-	-	-	-	frag.	1%	GNT	6*	4.3*	4.7*	127.2*	1	concave	*	smooth	
-	-	-	-	frag.	2%	GNT	9.7*	6.4*	4.7*	292.6*	1	concave	*	rough	
131.14	N0/E10	0 to 10	60 to 70	frag.	5%	GNT	10.4*	4.7*	5.6*	309.3*	1	concave	*	smooth	
149.40	N9/E12	0 to 10	70 to 80	frag.	5%	GNT	14.2*	9.1*	6*	1004.2*	1	Flat	*	rough	
156.38	N26/W8	0 to 10	50 to 60	frag.	10%	GNT	23.4*	18.4*	11.8*	5905.3*	1	concave	*	smooth	
156.40	N26/W8	0 to 10	50 to 60	frag.	10%	GNT	15.4*	14.3*	12.7*	3754.1*	1	basined	*	smooth	
157.4	N26/W9	0 to 10	40 to 50	frag.	20%	GNT	15.7*	10.7*	9.1*	2524.9*	1	Flat	*	rough	
157.41	N26/W9	0 to 10	40 to 50	frag.	20%	GNT	13.5*	13*	5.9*	1591.2*	1	concave	*	smooth	
157.42	N26/W9	0 to 10	40 to 50	frag.	10%	GNT	14.7*	10.4*	8.3*	1583.5*	1	concave	*	rough	
174.5	N48/E9	0 to 10	40 to 50	frag.	20%	GNT	24.3*	13.3*	9*	3462.6*	1	basined	*	smooth	
179.28	N27/E1	0 to 10	60 to 70	frag.	40%	GNT	21.9*	17.2*	8.9*	3676*	1	basined	*	smooth	
201.20	N12/W5	0 to 10	30 to 40	frag.	10%	PHT	9.4*	6.6*	5.1*	264.1*	1	flat	*	rough	
x	N27.5E2.5	0 to 10	60 to 70	frag.	10%	GNT	9.4*	9.4*	7.5*	778.8*	1	concave	*	smooth	
x	N28.5E4.5	0 to 10	60 to 70	whole	###	GNT	56	36.4	19.5	43091	1	concave	rectangle	smooth	
118.12	N0/E1	10 to 20	20 to 30	frag.	5%	GNT	8.5*	6.7*	2.9*	285.9*	1	Flat	*	smooth	
122.35	N20/E1	10 to 20	50 to 60	frag.	1%	GNT	6.2*	4.4*	4*	138.3*	1	concave	*	rough	
122.37	N20/E1	10 to 20	50 to 60	frag.	1%	GNT	7.1*	4.2*	3.3*	125.9*	1	Flat	*	smooth	
125.26	N16/W5	10 to 20	20 to 30	frag.	5%	EST	7.1*	6*	6.6*	326*	1	flat	*	smooth	
129.34	N9/E10	10 to 20	60 to 70	frag.	1%	GNT	6.1*	5.9*	3.9*	161.3*	1	Flat	*	polished	
134.13	N20/W8	10 to 20	30 to 40	frag.	5%	GNT	10.5*	5.5*	5.7*	475.6*	1	concave	*	rough	
134.14	N20/W8	10 to 20	30 to 40	frag.	10%	GNT	12.3*	9.5*	5.2*	844.7*	1	Flat	*	rough	
141.25	N33/E1	10 to 20	40 to 50	frag.	5%	GNT	11.5*	6.7*	2.6*	291.7*	1	convex	*	smooth	
154.24	N27/W8	10 to 20	40 to 50	frag.	10%	PHT	13.2*	10.5*	7.2*	1102.2*	1	basined	*	smooth	
156.29	N26/W8	10 to 20	40 to 50	frag.	5%	GNT	7.1*	5.1*	2.5*	235.4*	1	concave	*	rough	
156.30	N26/W8	10 to 20	40 to 50	frag.	5%	VBM	9.5*	6.1*	6.6*	393.5*	2	see comm.	*	rough	1 concave & 1 convex
171.12	N52.5/E3	10 to 20	30 to 40	frag.	5%	QTZ	9.1*	7.2*	3.9*	327.9*	1	Flat	*	smooth	
171.13	N52.5/E3	10 to 20	30 to 40	frag.	10%	GNT	9.1*	8.1*	5.5*	534.6*	1	concave	*	rough	
171.14	N52.5/E3	10 to 20	30 to 40	frag.	5%	GNT	7.7*	6.8*	5.1*	304.5*	1	concave	*	smooth	
171.15	N52.5/E3	10 to 20	30 to 40	frag.	2%	GNT	6.7*	6.6*	2.8*	189.3*	1	convex	*	smooth	
183.25	N17/E6(5)	10 to 20	50 to 60	frag.	10%	SST	9.6*	8.2*	7.2*	633.8*	1	Flat	*	smooth	
183.26	N17/E6(5)	10 to 20	50 to 60	frag.	5%	PHT	7.7*	5.7*	7.3*	4.7*	1	concave	*	smooth	
188.15	N43/W2	10 to 20	20 to 30	frag.	2%	GNT	7.4*	6.4*	3.9*	126.7*	1	concave	*	smooth	
193.8	N62/W5	10 to 20	20 to 30	frag.	5%	GNT	7*	10.9*	5.5*	983.2*	1	concave	*	smooth	
193.9	N62/W5	10 to 20	10 to 20	frag.	5%	GNT	6.7*	6.4*	5.2*	345.5*	1	Flat	*	rough	
197.4	N53/W1	10 to 20	20 to 30	frag.	5%	VBM	6.3*	4.4*	3.9*	133.1*	1	concave	*	rough	
200.27	N18/E4(3)	10 to 20	40 to 50	bowl frag.	5%	GNT	12.2*	6.5*	7.2*	729.9*	1	concave	*	smooth	
211.47	N20W1	10 to 20	50 to 60	bowl frag.	1%	GNT	6.4*	3.7*	5*	147.9*	2	see comm.	*	smooth	1 concave & 1 convex
211.49	N20W1	10 to 20	50 to 60	frag.	10%	GNT	14.4*	9.9*	7.4*	695.8*	2	see comm.	*	smooth	concave and convex
224.27	N8/E13	10 to 20	50 to 60	frag.	10%	GNT	10.9*	8.3*	4.3*	597.4*	1	flat	*	smooth	
x	N28E2.5	10 to 20	50 to 60	frag.	10%	GNT	14.2*	12.3*	15.7*	796.8*	1	basined	*	polished	1 st piece of 3 that fit
x	N28E2.5	10 to 20	50 to 60	frag.	10%	GNT	11.8*	10.6*	10.1*	1141*	1	concave	*	smooth	2 nd piece of 3 that fit
x	N28E2.5	10 to 20	50 to 60	frag.	10%	GNT	13.7*	15.1*	5.8*	1193*	1	concave	*	smooth	3 rd piece of 3 that fit
x	N28E2.5	10 to 20	50 to 60	frag.	30%	GNT	26.5*	25.8*	12.9*	9523.9*	1	concave	*	rough	

Artifact Number	Unit	Proposed Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface config-uration	Basin Outline	Surface texture	Other
x	N27.5E2.5	10 to 20	50 to 60	whole	##	GNT	30.3	20.7	8.8	8636.2	1	concave	irregular	smooth	
x	N27E3	10 to 20	40 to 50	frag.	5%	GNT	7.4*	5.7*	3.5*	198.8*	1	concave	*	smooth	
132.29	N9.5/E11	20 to 30	30 to 40	frag.	95%	GNT	39.7*	47.8	10.8	21772.4*	1	basined	Oval	smooth	
143.18	N28/E7	20 to 30	40 to 50	bowl frag.	5%	PPT	9.9*	8*	6.6*	573.4*	2	see comm.	*	smooth	1 concave & 1 convex
171.7	N52.5/E3	20 to 30	20 to 30	frag.	1%	GNT	5.1*	3.9*	3.8*	124.3*	1	convex	*	rough	
188.8	N43/W2	20 to 30	10 to 20	bowl frag.	1%	GNT	5.6*	4.9*	3.9*	121.5*	2	see comm.	*	smooth	1 concave & 1 convex
194.6	N58.5/E1	20 to 30	20 to 30	frag.	5%	VBM	7*	6.1*	4.5*	172*	2	see comm.	*	rough	1 concave & 1 convex
x	N7E10	20 to 30	30 to 40	frag.	10%	GNT	9*	7.4*	5.6*	466.6*	1	flat	*	rough	
145.31	N18/E6(5)	30 to 40	30 to 40	frag.	5%	GNT	8.1*	6.1*	3.6*	157.6*	1	concave	*	smooth	
150.33	N8/E4	30 to 40	30 to 40	frag.	5%	EST	6.1*	5.4*	6*	315.2*	1	flat	*	smooth	
150.40	N8/E14	30 to 40	40 to 50	frag.	1%	GNT	4.1*	3*	3.1*	51*	1	Flat	*	smooth	
154.13	N27/W8	30 to 40	20 to 30	frag.	1%	GNT	2.5*	1.9*	.7*	4.5*	1	Flat	*	smooth	
211.35	N20W1	30 to 40	30 to 40	frag.	10%	GNT	11.4*	10*	5.8*	913.4*	1	concave	*	smooth	
x	N7E10	30 to 40	20 to 30	frag.	2%	GNT	6.1*	5.3*	5.7*	240.5*	1	concave	*	rough	
x	N27.5E2.5	40 to 50	30 to 40	frag.	25%	GNT	19.9*	18.9*	8.2*	4949.4*	1	concave	*	rough	
x	N28E5	50 to 60	10 to 20	frag.	2%	GNT	5.8*	4.5*	4.4*	134.8*	1	concave	*	smooth	
x	N7E11	?	?	frag.	20%	GNT	18.5*	13.1*	4.8*	388.5*	2	see comm.	*	smooth	concave and convex
204.10	random	random	surface	frag.	5%	GNT	16.7*	13.7*	9*	2299.6*	1	basined	*	smooth	
204.5	random	random	surface	pestle frag.	50%	QPH	17.9*	10.4*	9.8*	2888.1*	1	convex	*	polished	end batter
204.6	random	random	surface	frag.	5%	Q12	9.9*	6.6*	6.7*	518.8*	2	see comm.	*	smooth	concave & convex-used as a mano after break
204.7	random	random	surface	frag.	5%	GNT	11.2*	8.2*	7.7*	886.1*	1	basined	*	smooth	
204.8	random	random	surface	frag.	5%	GNT	11.9*	11*	9.2*	1699.4*	1	basined	*	smooth	
204.9	random	random	surface	frag.	5%	GNT	11.4*	8*	8.4*	737.5*	1	basined	*	smooth	

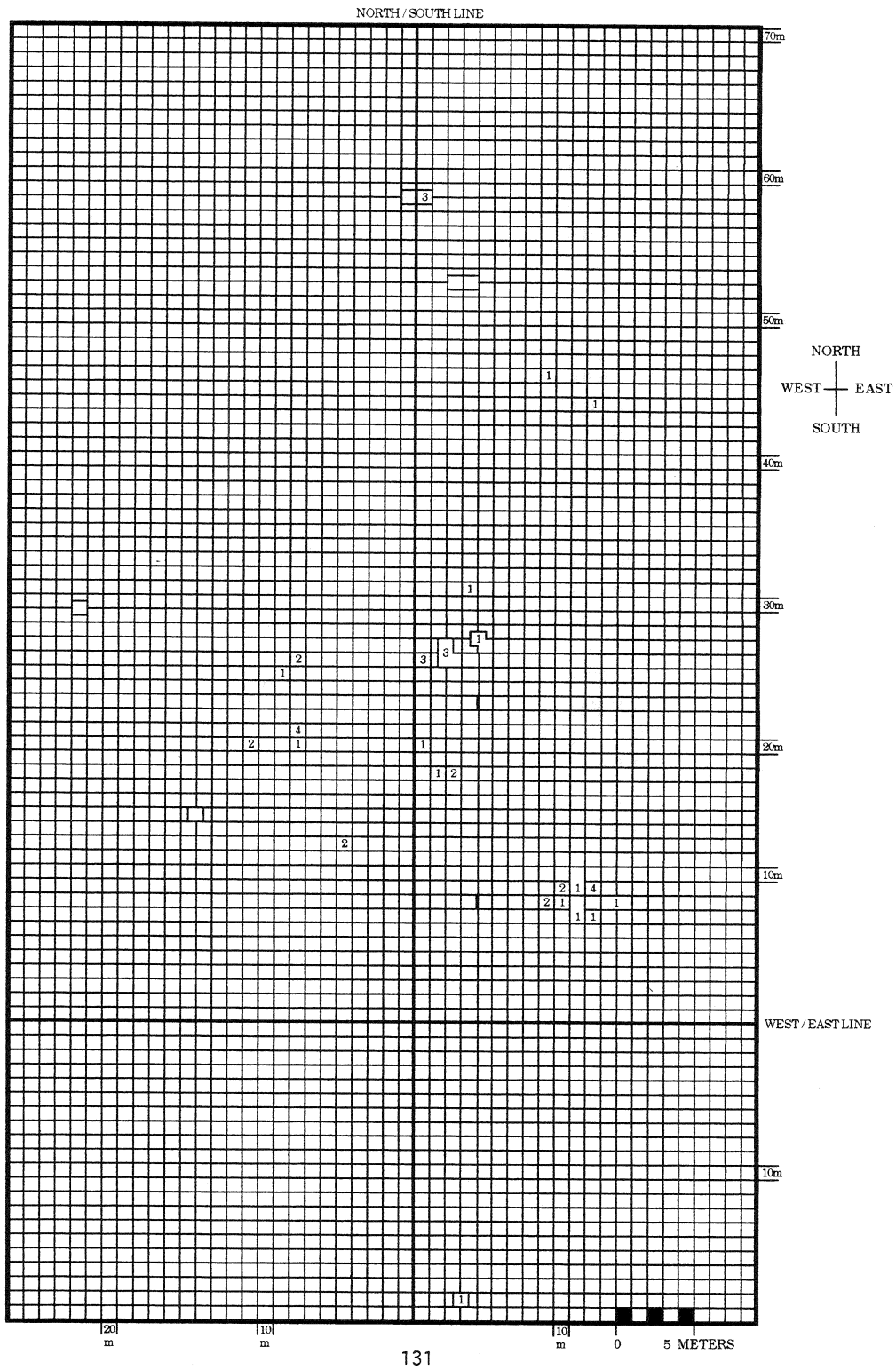
Metates, bowls, and pestles (by unit)

Artifact Number	Unit	Proposed Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface configuration	Basin Outline	Surface texture	Other
-	-	-	-	frag.	1%	GNT	6*	4.3*	4.7*	127.2*	1	concave	*	smooth	
-	-	-	-	frag.	2%	GNT	9.7*	6.4*	4.7*	292.6*	1	concave	*	rough	
118.12	N0/E1	10 to 20	20 to 30	frag.	5%	GNT	8.5*	6.7*	2.9*	285.9*	1	Flat	*	smooth	
131.14	N0/E10	0 to 10	60 to 70	frag.	5%	GNT	10.4*	4.7*	5.6*	309.3*	1	concave	*	smooth	
146.11	N11/E11	-	30 to 40	frag.	5%	GNT	8.8*	8.1*	4.6*	505.9*	1	concave	*	smooth	
201.20	N12/W5	0 to 10	30 to 40	frag.	5%	PHT	9.4*	6.6*	5.1*	264.1*	1	flat	*	smooth	
125.26	N16/W5	10 to 20	20 to 30	frag.	5%	EST	7.1*	6*	6.6*	326*	1	flat	*	smooth	
183.25	N17/E6(5)	10 to 20	50 to 60	frag.	5%	PHT	7.7*	5.7*	7.3*	4.7*	1	concave	*	smooth	
183.26	N17/E6(5)	10 to 20	50 to 60	frag.	2%	GNT	7.4*	6.4*	3.9*	126.7*	1	concave	*	smooth	
200.27	N18/E4(3)	10 to 20	40 to 50	bowl frag.	1%	GNT	6.4*	3.7*	5*	147.9*	2	see comm.	*	smooth	1 concave & 1 convex
145.31	N18/E6(5)	30 to 40	30 to 40	frag.	5%	GNT	8.1*	6.1*	3.6*	157.6*	1	concave	*	smooth	
122.35	N20/E1	10 to 20	50 to 60	frag.	1%	GNT	6.2*	4.4*	4*	138.3*	1	concave	*	rough	
122.37	N20/E1	10 to 20	50 to 60	frag.	1%	GNT	7.1*	4.2*	3.3*	125.9*	1	Flat	*	smooth	
159.4	N20/W11	10 to 20	10 to 20	frag.	5%	QTZ	9.1*	7.2*	3.9*	327.9*	1	Flat	*	smooth	
134.13	N20/W8	10 to 20	30 to 40	frag.	5%	GNT	10.5*	5.5*	5.7*	475.6*	1	concave	*	rough	
134.14	N20/W8	10 to 20	30 to 40	frag.	10%	GNT	12.3*	9.5*	5.2*	844.7*	1	Flat	*	rough	
211.47	N20W1	10 to 20	50 to 60	bowl frag.	10%	GNT	14.4*	9.9*	7.4*	695.8*	2	see comm.	*	smooth	concave and convex
211.49	N20W1	10 to 20	50 to 60	frag.	10%	GNT	10.9*	8.3*	4.3*	597.4*	1	flat	*	smooth	
211.35	N20W1	30 to 40	30 to 40	frag.	10%	GNT	11.4*	10*	5.8*	913.4*	1	concave	*	smooth	
156.38	N26/W8	0 to 10	50 to 60	frag.	10%	GNT	23.4*	18.4*	11.8*	5905.3*	1	concave	*	smooth	
156.40	N26/W8	0 to 10	50 to 60	frag.	10%	GNT	15.4*	14.3*	12.7*	3754.1*	1	basined	*	smooth	
156.29	N26/W8	10 to 20	40 to 50	frag.	5%	GNT	7.1*	5.1*	2.5*	235.4*	1	concave	*	rough	
156.30	N26/W8	10 to 20	40 to 50	frag.	5%	VBM	9.5*	6.1*	6.6*	393.5*	2	see comm.	*	rough	1 concave & 1 convex
157.4	N26/W9	0 to 10	40 to 50	frag.	20%	GNT	15.7*	10.7*	9.1*	2524.9*	1	Flat	*	rough	
157.41	N26/W9	0 to 10	40 to 50	frag.	20%	GNT	13.5*	13*	5.9*	1591.2*	1	concave	*	smooth	
157.42	N26/W9	0 to 10	40 to 50	frag.	10%	GNT	14.7*	10.4*	8.3*	1583.5*	1	concave	*	rough	
x	N27.5E2.5	0 to 10	60 to 70	frag.	10%	GNT	9.4*	9.4*	7.5*	778.8*	1	concave	*	smooth	
x	N27.5E2.5	10 to 20	50 to 60	whole	###	GNT	30.3	20.7	8.8	8636.2	1	concave	irregular	smooth	
x	N27.5E2.5	40 to 50	30 to 40	frag.	25%	GNT	19.9*	18.9*	8.2*	4949.4*	1	concave	*	rough	
179.28	N27/E1	0 to 10	60 to 70	frag.	40%	GNT	21.9*	17.2*	8.9*	3676*	1	basined	*	smooth	
179.34	N27/E1	0 to 10	60 to 70	frag.	10%	GNT	3*	12.5*	6.7*	1607.3*	1	convex	*	rough	
154.24	N27/W8	10 to 20	40 to 50	frag.	10%	PHT	13.2*	10.5*	7.2*	1102.2*	1	basined	*	smooth	
154.13	N27/W8	30 to 40	20 to 30	frag.	1%	GNT	2.5*	1.9*	.7*	4.5*	1	Flat	*	smooth	
x	N27E3	10 to 20	40 to 50	frag.	5%	GNT	7.4*	5.7*	3.5*	198.8*	1	concave	*	smooth	
x	N28.5E4.5	0 to 10	60 to 70	whole	###	GNT	56	36.4	19.5	43091	1	concave	rectangle	smooth	1 concave & 1 convex
143.18	N28/E7	20 to 30	40 to 50	bowl frag.	5%	PPT	9.9*	8*	6.6*	573.4*	2	see comm.	*	smooth	1 st piece of 3 that fit
x	N28E2.5	10 to 20	50 to 60	frag.	10%	GNT	11.8*	10.6*	10.1*	1141*	1	concave	*	smooth	2 nd piece of 3 that fit
x	N28E2.5	10 to 20	50 to 60	frag.	10%	GNT	13.7*	15.1*	5.8*	1193*	1	concave	*	rough	3 rd piece of 3 that fit
x	N28E2.5	10 to 20	50 to 60	frag.	30%	GNT	26.5*	25.8*	12.9*	9523.9*	1	concave	*	smooth	
x	N28E5	50 to 60	10 to 20	frag.	2%	GNT	5.8*	4.5*	4.4*	134.8*	1	concave	*	smooth	
141.25	N33/E1	10 to 20	40 to 50	frag.	5%	GNT	11.5*	6.7*	2.6*	291.7*	1	convex	*	smooth	
188.15	N43/W2	10 to 20	20 to 30	frag.	7%	GNT	7*	10.9*	5.5*	983.2*	1	concave	*	smooth	
188.8	N43/W2	20 to 30	10 to 20	bowl frag.	1%	GNT	5.6*	4.9*	3.9*	121.5*	2	see comm.	*	smooth	1 concave & 1 convex
174.5	N48/E9	0 to 10	40 to 50	frag.	20%	GNT	24.3*	13.3*	9*	3462.6*	1	basined	*	smooth	
171.12	N52.5/E3	10 to 20	30 to 40	frag.	10%	GNT	9.1*	8.1*	5.5*	534.6*	1	concave	*	rough	

Artifact Number	Unit	Proposed Depth (cm)	Depth (cm)	Type	% of whole	Material	Length (cm)	Width (cm)	Thickness (cm)	Weight (gm)	# of surfaces	Surface configuration	Basin Outline	Surface texture	Other
171.13	N52.5/E3	10 to 20	30 to 40	frag.	5%	GNT	7.7*	6.8*	5.1*	304.5*	1	concave	*	smooth	
171.14	N52.5/E3	10 to 20	30 to 40	frag.	2%	GNT	6.7*	6.6*	2.8*	189.3*	1	convex	*	smooth	
171.15	N52.5/E3	10 to 20	30 to 40	frag.	10%	SST	9.6*	8.2*	7.2*	633.8*	1	Flat	*	smooth	
171.7	N52.5/E3	20 to 30	20 to 30	frag.	1%	GNT	5.1*	3.9*	3.8*	124.3*	1	convex	*	rough	
197.4	N53/W1	10 to 20	20 to 30	frag.	5%	GNT	12.2*	6.5*	7.2*	729.9*	1	concave	*	smooth	
194.6	N58.5/E1	20 to 30	20 to 30	frag.	5%	VBW	7*	6.1*	4.5*	172*	2	see comm.	*	rough	1 concave & 1 convex
193.8	N62/W5	10 to 20	10 to 20	frag.	5%	GNT	6.7*	6.4*	5.2*	345.5*	1	Flat	*	rough	
193.9	N62/W5	10 to 20	10 to 20	bowl frag.	5%	VBW	6.3*	4.4*	3.9*	133.1*	1	concave	*	rough	
x	N7E10	20 to 30	30 to 40	frag.	10%	GNT	9*	7.4*	5.6*	466.6*	1	flat	*	rough	
x	N7E10	30 to 40	20 to 30	frag.	2%	GNT	6.1*	5.3*	5.7*	240.5*	1	concave	*	rough	
x	N7E11	?	?	frag.	20%	GNT	18.5*	13.1*	4.8*	388.5*	2	see comm.	*	smooth	concave and convex
224.27	N8/E13	10 to 20	50 to 60	frag.	10%	GNT	14.2*	12.3*	15.7*	796.8*	1	basined	*	polished	
150.40	N8/E14	30 to 40	40 to 50	frag.	1%	GNT	4.1*	3*	3.1*	51*	1	Flat	*	smooth	
150.33	N8/E4	30 to 40	30 to 40	frag.	5%	EST	6.1*	5.4*	6*	315.2*	1	flat	*	smooth	
132.29	N9.5/E11	20 to 30	30 to 40	frag.	95%	GNT	39.7*	47.8	10.8	21772.4*	1	basined	Oval	smooth	
129.34	N9/E10	10 to 20	60 to 70	frag.	1%	GNT	6.1*	5.9*	3.9*	161.3*	1	Flat	*	polished	
149.40	N9/E12	0 to 10	70 to 80	frag.	5%	GNT	14.2*	9.1*	6*	1004.2*	1	Flat	*	rough	
204.10	random	random	surface	frag.	5%	GNT	16.7*	13.7*	9*	2299.6*	1	basined	*	smooth	
204.5	random	random	surface	pestle frag.	50%	QPH	17.9*	10.4*	9.8*	2888.1*	1	convex	*	polished	end batter
204.6	random	random	surface	bowl frag.	5%	Q1Z	9.9*	6.6*	6.7*	518.8*	2	see comm.	*	smooth	concave & convex-used as a mano after break
204.7	random	random	surface	frag.	5%	GNT	11.2*	8.2*	7.7*	886.1*	1	basined	*	smooth	
204.8	random	random	surface	frag.	5%	GNT	11.9*	11*	9.2*	1699.4*	1	basined	*	smooth	
204.9	random	random	surface	frag.	5%	GNT	11.4*	8*	8.4*	737.5*	1	basined	*	smooth	

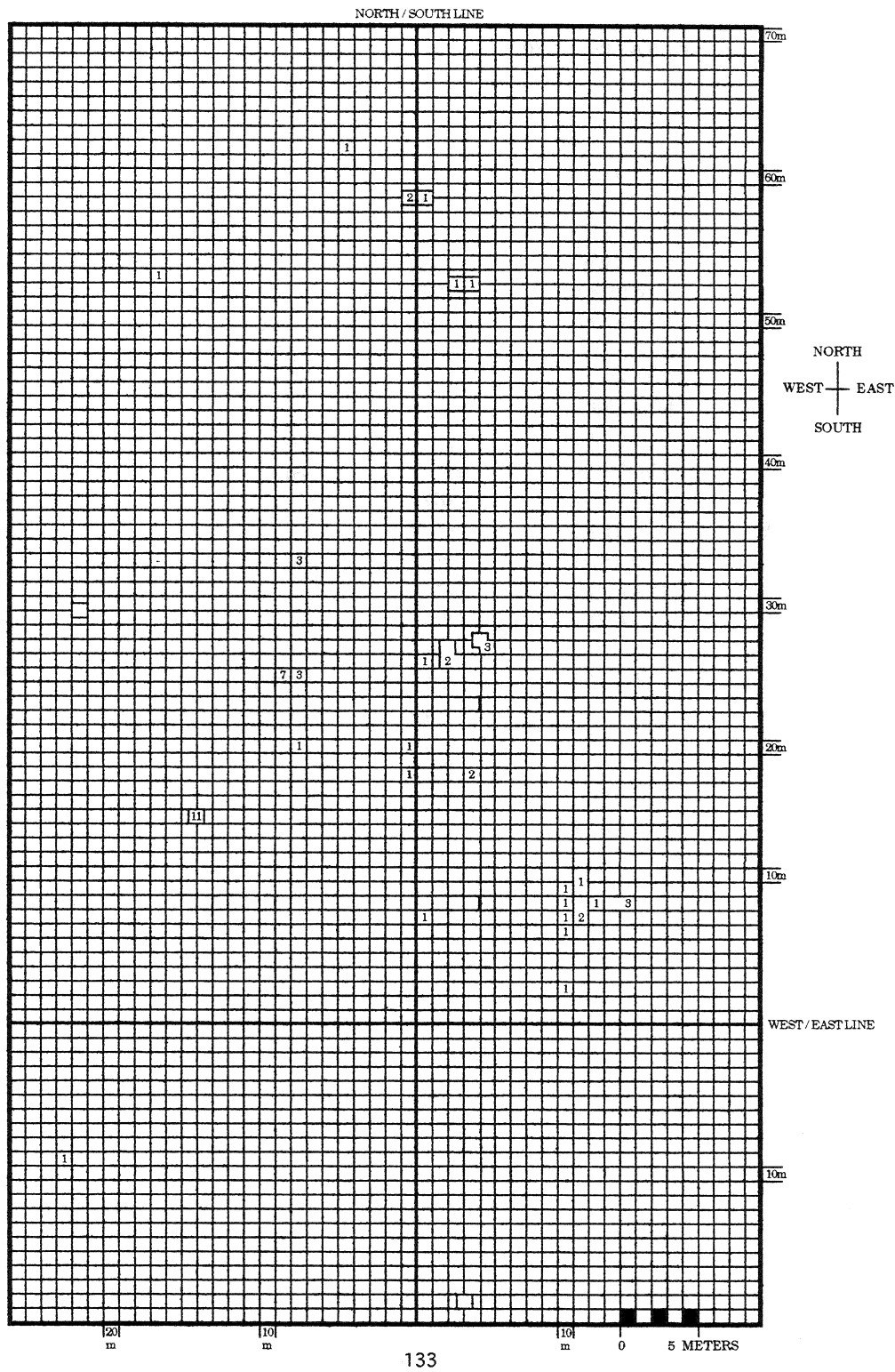
Site list - manos 0-10 cm

N67W22	N32E4(3)	1	N20W8	1	N9E10	2	
N62W5	N31W7		N20W1		N9E11	1	
N62E12	N30.5W22		N20E1	1	N9E12	4	
N60E19	N28.5E4.5	1	N18W1		N9E13		
N58.5W1	N28E2.5		N18E2(E1)	1	N8E4		
N58.5E1	3	N28E5	N18E3(E2)	2	N8E9	2	N3E10
N53W20		N28E7	N18E4(E3)		N8E10	1	N2E18
N53W17	N27.5E2.5	3	N18E5(54)		N8E11		N0E1
N53W1		N27W9	N18E6(E5)		N8E12		N0E10
N52.5E3		N27W8	N18E7(E6)		N8E13		N0E17
N52.5E4		N27E1	N17E6(E5)		N8E13.5	1	S1W7
N52E9		N27E2.5	N17E7(E6)		N8E14		S1E1
N52E14		N27E3	N16W5		N7.5E11		S4W9
N48E8		N26W9	N15W5		N7E1		S9W23
N48E9	1	N26W8	N14W14.5		N7E7		S9E1
N47E12		N26E1	N13E1		N7E10		S9E7
N46E12	1	N24E4	N12W6		N7E11	1	S12W6
N43W2		N24E9	N12W5	2	N7E12	1	S12W1
N42W2		N22W1	N11E11		N7E13		S19E3.5
N41E4		N21W8	N10E10		N6E10		1
N35W8		N21W1	N10E11		N6E11		
N33E1		N21E1	N9.5E11		N6E13		
N32E11		N20W11	N9W17	2	N4W24		



Site list - manos 10-20 cm

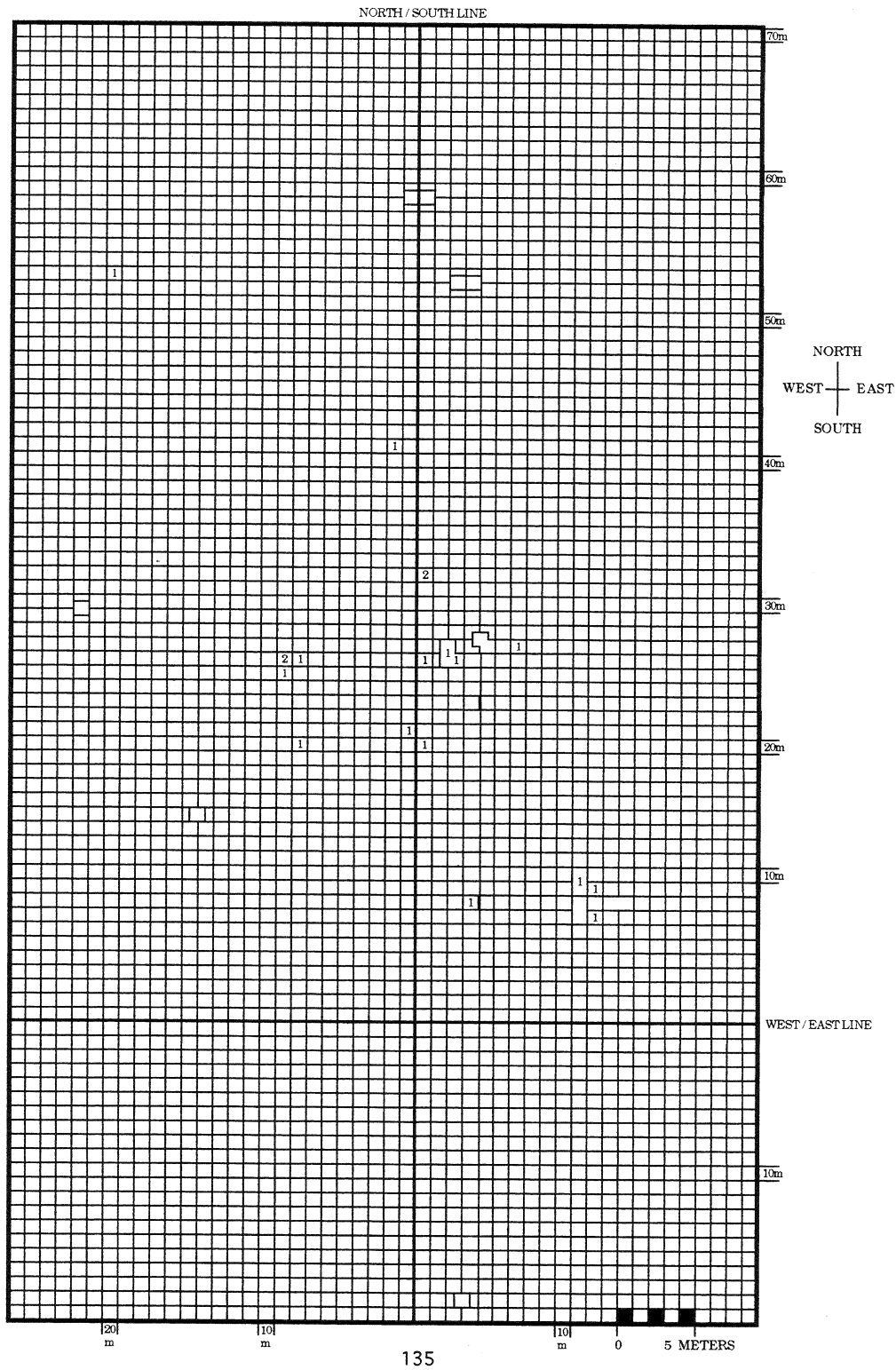
N67W22		N32E4(3)		N20W8	1	N9E10	1		
N62W5	1	N31W7		N20W1	1	N9E11			
N62E12		N30.5W22		N20E1		N9E12			
N60E19		N28.5E4.5		N18W1	1	N9E13			
N58.5W1	2	N28E2.5		N18E2(E1)		N8E4			
N58.5E1	1	N28E5	3	N18E3(E2)		N8E9		N3E10	1
N53W20		N28E7		N18E4(E3)	2	N8E10	1	N2E18	
N53W17	1	N27.5E2.5		N18E5(54)		N8E11		N0E1	
N53W1		N27W9		N18E6(E5)		N8E12	1	N0E10	
N52.5E3	1	N27W8		N18E7(E6)		N8E13		N0E17	
N52.5E4	1	N27E1	1	N17E6(E5)		N8E13.5		S1W7	
N52E9		N27E2.5	2	N17E7(E6)		N8E14	3	S1E1	
N52E14		N27E3		N16W5		N7.5E11		S4W9	
N48E8		N26W9	7	N15W5		N7E1	1	S9W23	1
N48E9		N26W8	3	N14W14.5	11	N7E7		S9E1	
N47E12		N26E1		N13E1		N7E10	1	S9E7	
N46E12		N24E4		N12W6		N7E11	2	S12W6	
N43W2		N24E9		N12W5		N7E12		S12W1	
N42W2		N22W1		N11E11		N7E13		S19E3.5	
N41E4		N21W8		N10E10		N6E10	1		
N35W8	3	N21W1		N10E11		N6E11			
N33E1		N21E1		N9.5E11	1	N6E13			
N32E11		N20W11		N9W17		N4W24			



Site list - manos 20-30 cm

N67W22	N32E4(3)	N20W8	1	N9E10	
N62W5	N31W7	N20W1		N9E11	
N62E12	N30.5W22	N20E1	1	N9E12	1
N60E19	N28.5E4.5	N18W1		N9E13	
N58.5W1	N28E2.5	N18E2(E1)		N8E4	1
N58.5E1	N28E5	N18E3(E2)		N8E9	N3E10
N53W20	1	N28E7	1	N18E4(E3)	N8E10
N53W17	N27.5E2.5	1	N18E5(54)	N8E11	N0E1
N53W1	N27W9	2	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	1	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5		N17E7(E6)	N8E14	S1E1
N52E14	N27E3	1	N16W5	N7.5E11	S4W9
N48E8	N26W9	1	N15W5	N7E1	S9W23
N48E9	N26W8		N14W14.5	N7E7	S9E1
N47E12	N26E1		N13E1	N7E10	S9E7
N46E12	N24E4		N12W6	N7E11	S12W6
N43W2	1	N24E9	N12W5	N7E12	1
N42W2	N22W1		N11E11	N7E13	S19E3.5
N41E4	N21W8		N10E10	N6E10	
N35W8	N21W1	1	N10E11	N6E11	
N33E1	2	N21E1	N9.5E11	1	N6E13
N32E11	N20W11		N9W17		N4W24

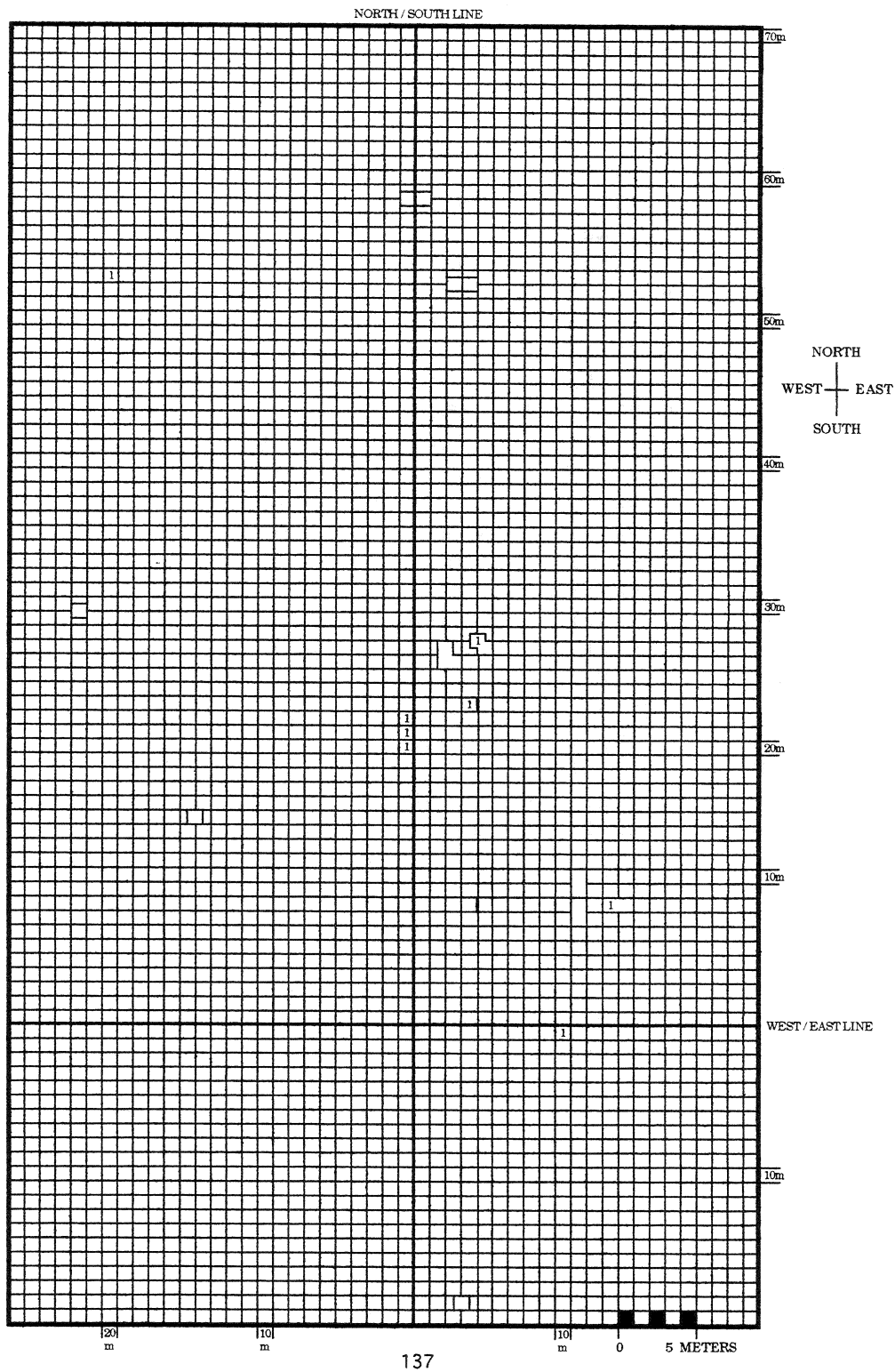
Site map - manos 20-30 cm



Site list - manos 30-40 cm

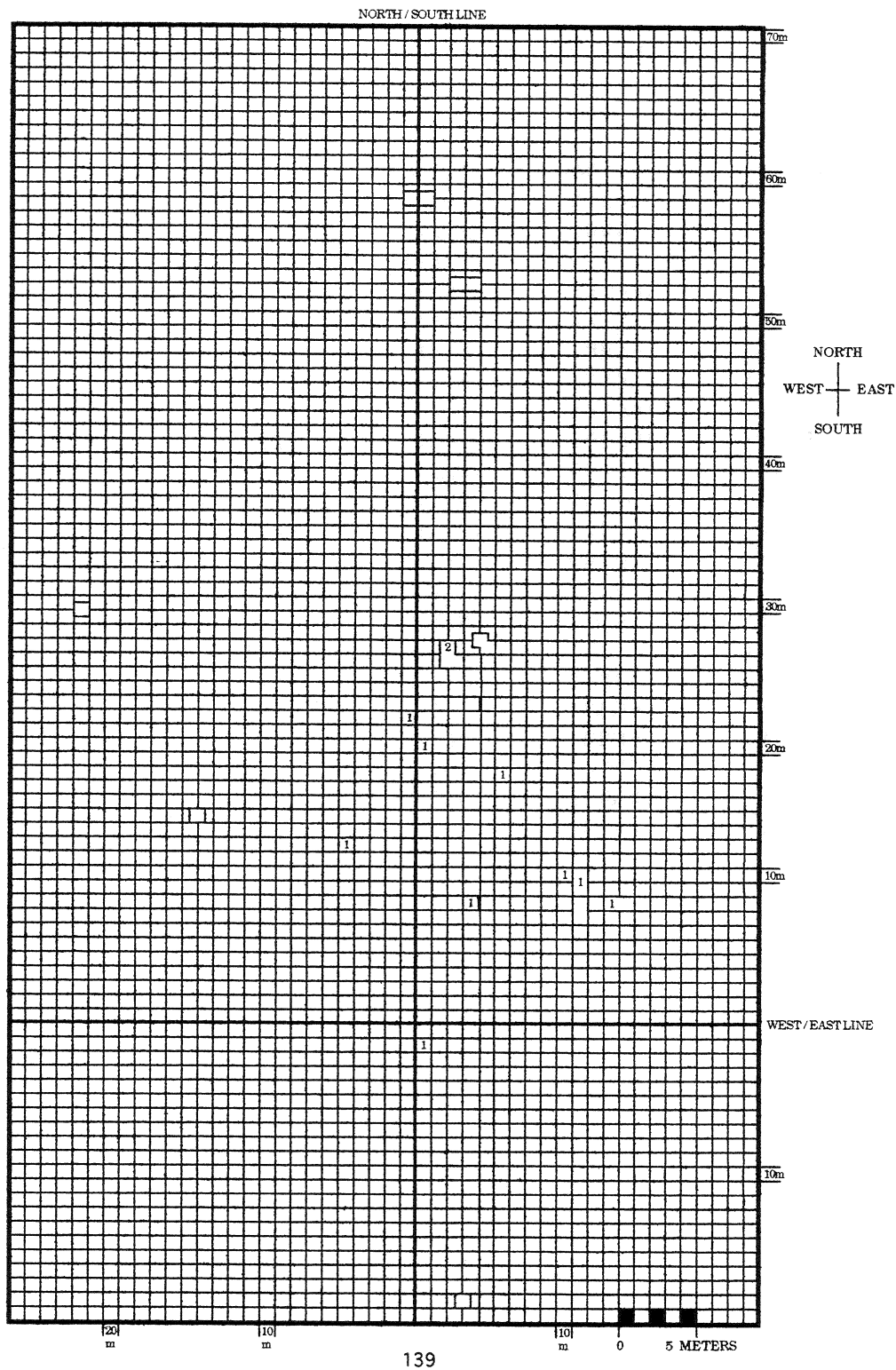
N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

Site map - manos 30-40 cm



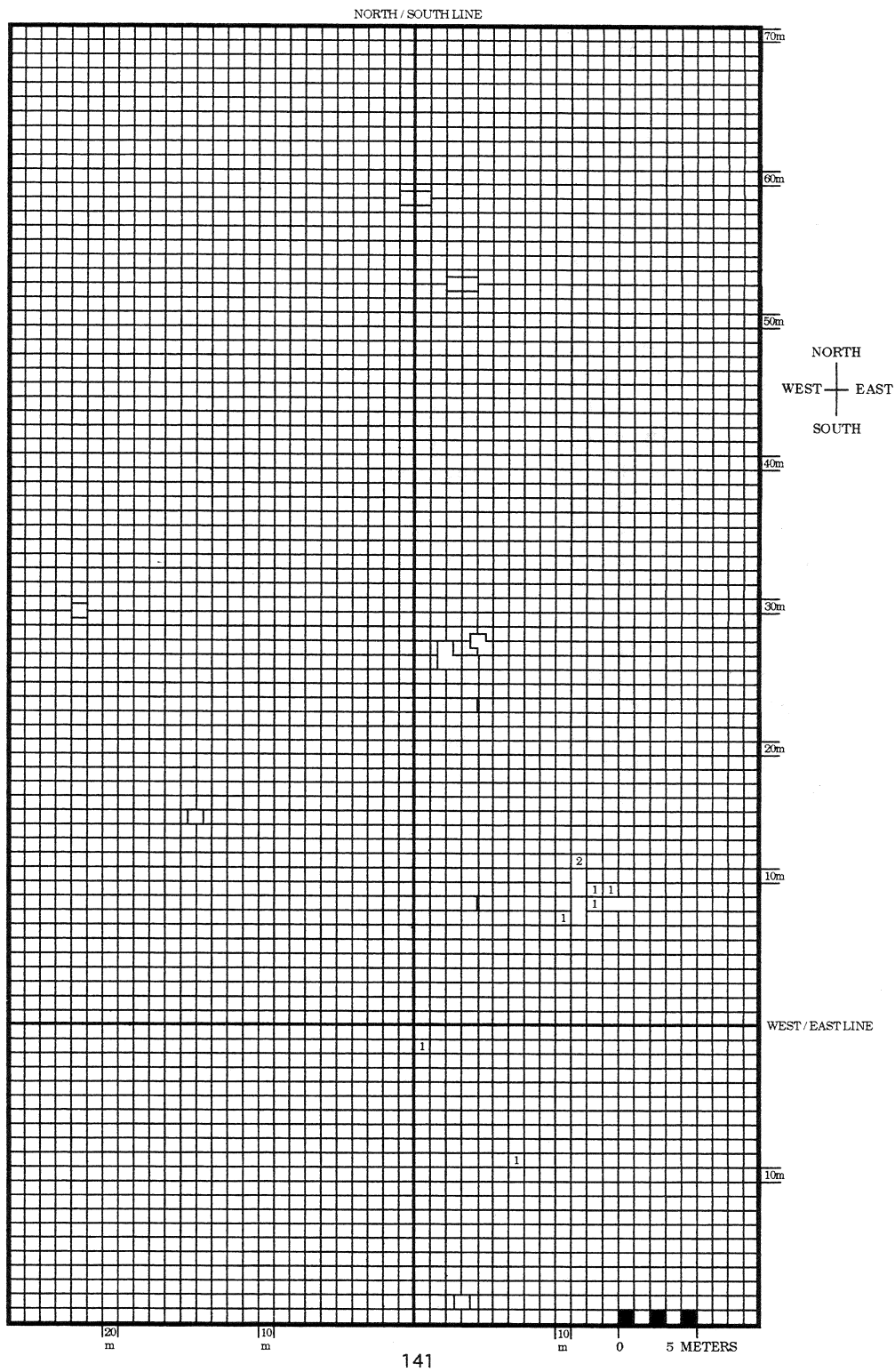
Site list - manos 40-50 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	1	N9E12
N60E19	N28.5E4.5	N18W1		N9E13
N58.5W1	N28E2.5	2	N18E2(E1)	N8E4 1
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	1	N8E12
N52.5E3	N27W8	N18E7(E6)	N8E13	1
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1 1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	1	N7E12
N42W2	N22W1	1	N11E11	N7E13
N41E4	N21W8	N10E10	1	N6E10
N35W8	N21W1	N10E11		N6E11
N33E1	N21E1	N9.5E11	1	N6E13
N32E11	N20W11	N9W17		N4W24



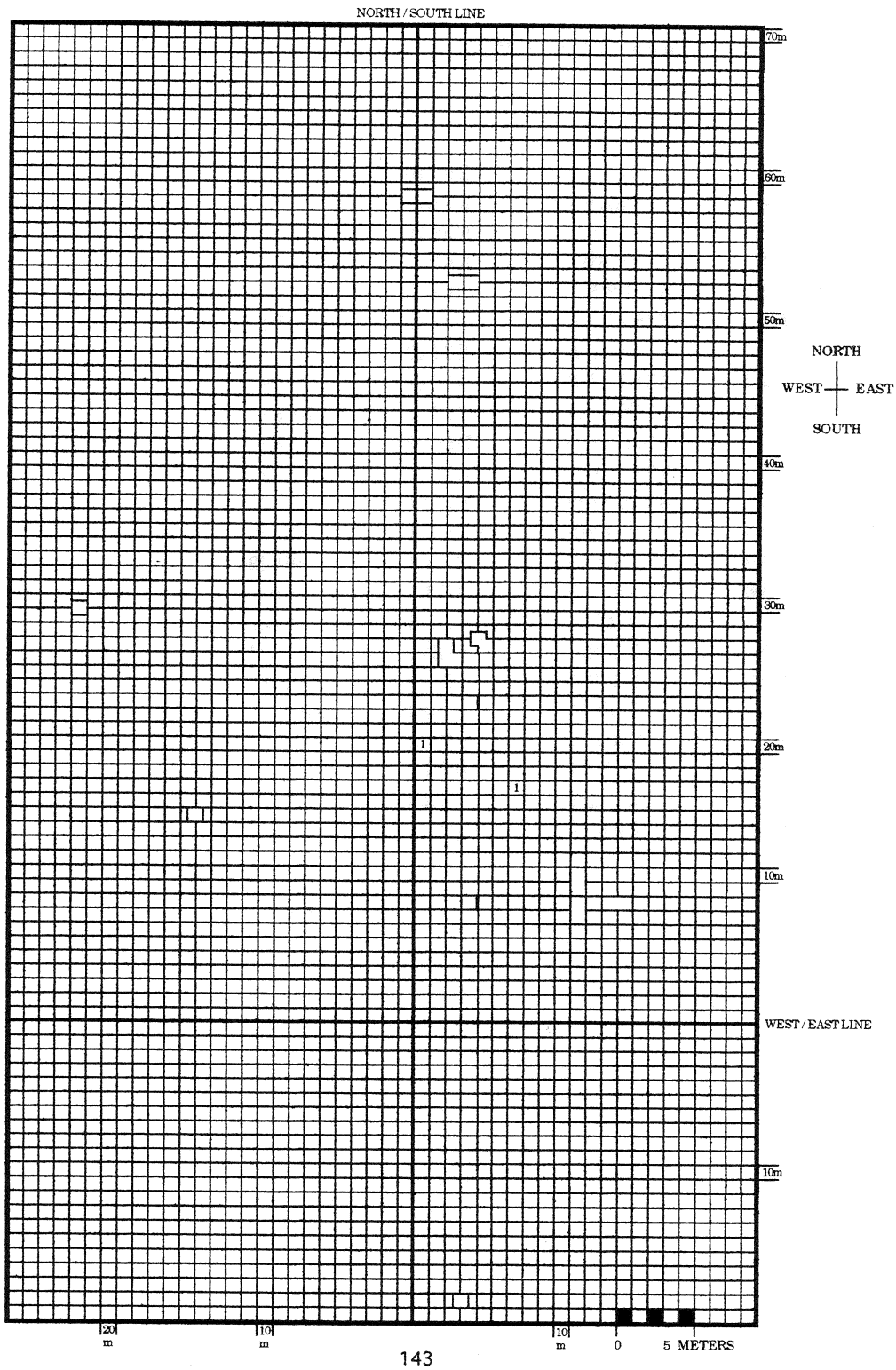
Site list - manos 50-60 cm

N67W22	N32E4(3)	N20W8	N9E10		
N62W5	N31W7	N20W1	N9E11		
N62E12	N30.5W22	N20E1	N9E12	1	
N60E19	N28.5E4.5	N18W1	N9E13	1	
N58.5W1	N28E2.5	N18E2(E1)	N8E4		
N58.5E1	N28E5	N18E3(E2)	N8E9		N3E10
N53W20	N28E7	N18E4(E3)	N8E10		N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11		N0E1
N53W1	N27W9	N18E6(E5)	N8E12	1	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13		N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5		S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14		S1E1 1
N52E14	N27E3	N16W5	N7.5E11		S4W9
N48E8	N26W9	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5	N7E7		S9E1
N47E12	N26E1	N13E1	N7E10	1	S9E7 1
N46E12	N24E4	N12W6	N7E11		S12W6
N43W2	N24E9	N12W5	N7E12		S12W1
N42W2	N22W1	N11E11	N7E13		S19E3.5
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	N6E13		
N32E11	N20W11	N9W17	N4W24		



Site list - manos 60-70 cm

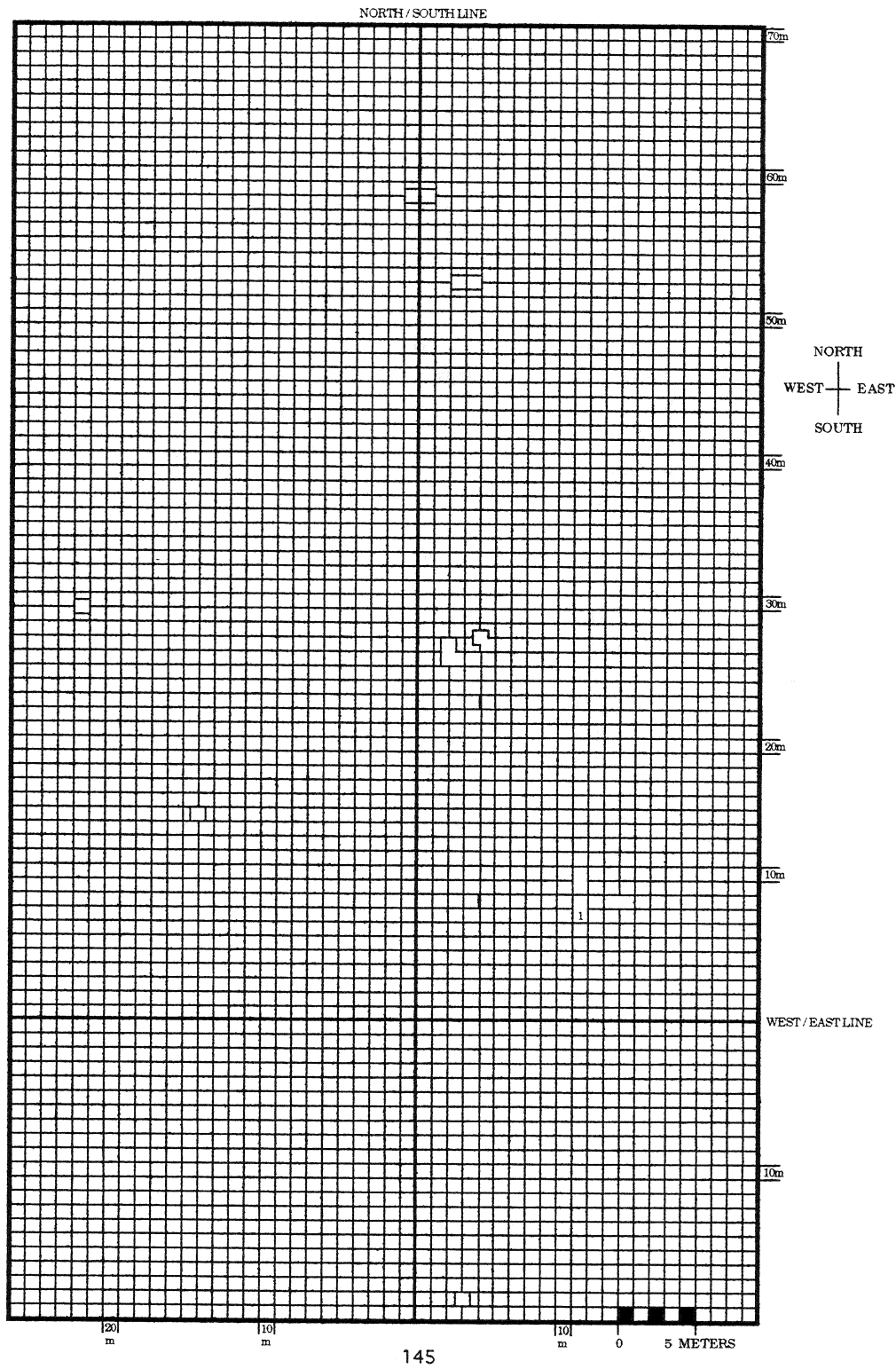
N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	1	N9E12
N60E19	N28.5E4.5	N18W1		N9E13
N58.5W1	N28E2.5	N18E2(E1)		N8E4
N58.5E1	N28E5	N18E3(E2)		N8E9
N53W20	N28E7	N18E4(E3)		N3E10
N53W17	N27.5E2.5	N18E5(54)		N2E18
N53W1	N27W9	N18E6(E5)		N0E1
N52.5E3	N27W8	N18E7(E6)		N0E10
N52.5E4	N27E1	N17E6(E5)		N0E17
N52E9	N27E2.5	N17E7(E6)	1	S1W7
N52E14	N27E3	N16W5		S1E1
N48E8	N26W9	N15W5	N7.5E11	S4W9
N48E9	N26W8	N14W14.5	N7E1	S9W23
N47E12	N26E1	N13E1	N7E7	S9E1
N46E12	N24E4	N12W6	N7E10	S9E7
N43W2	N24E9	N12W5	N7E11	S12W6
N42W2	N22W1	N11E11	N7E12	S12W1
N41E4	N21W8	N10E10	N7E13	S19E3.5
N35W8	N21W1	N10E11	N6E10	
N33E1	N21E1	N9.5E11	N6E11	
N32E11	N20W11	N9W17	N6E13	
			N4W24	



Site list - manos 70-80 cm

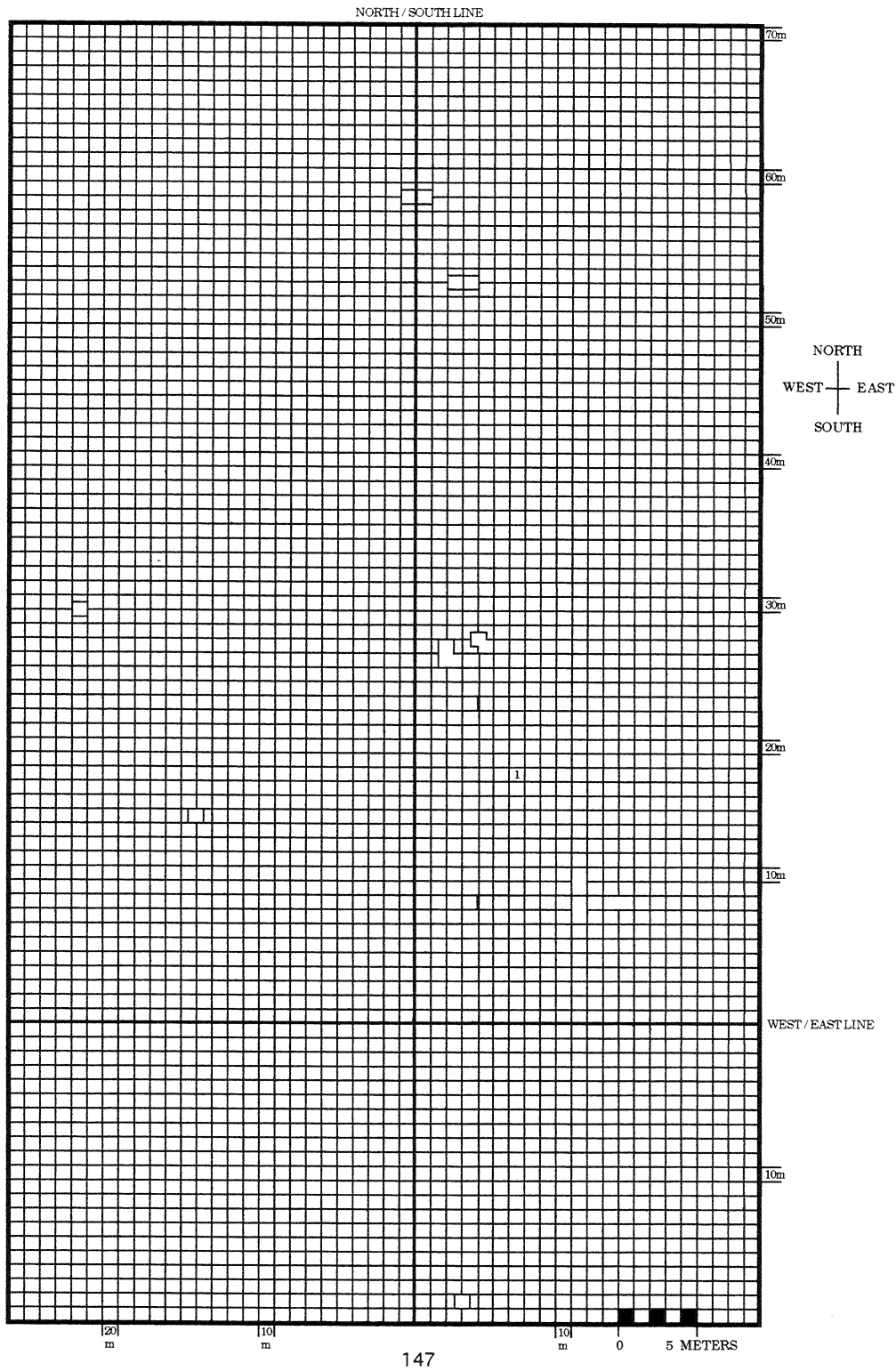
N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	1 S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

Site map - manos 70-80 cm



Site list manos 80-90 cm

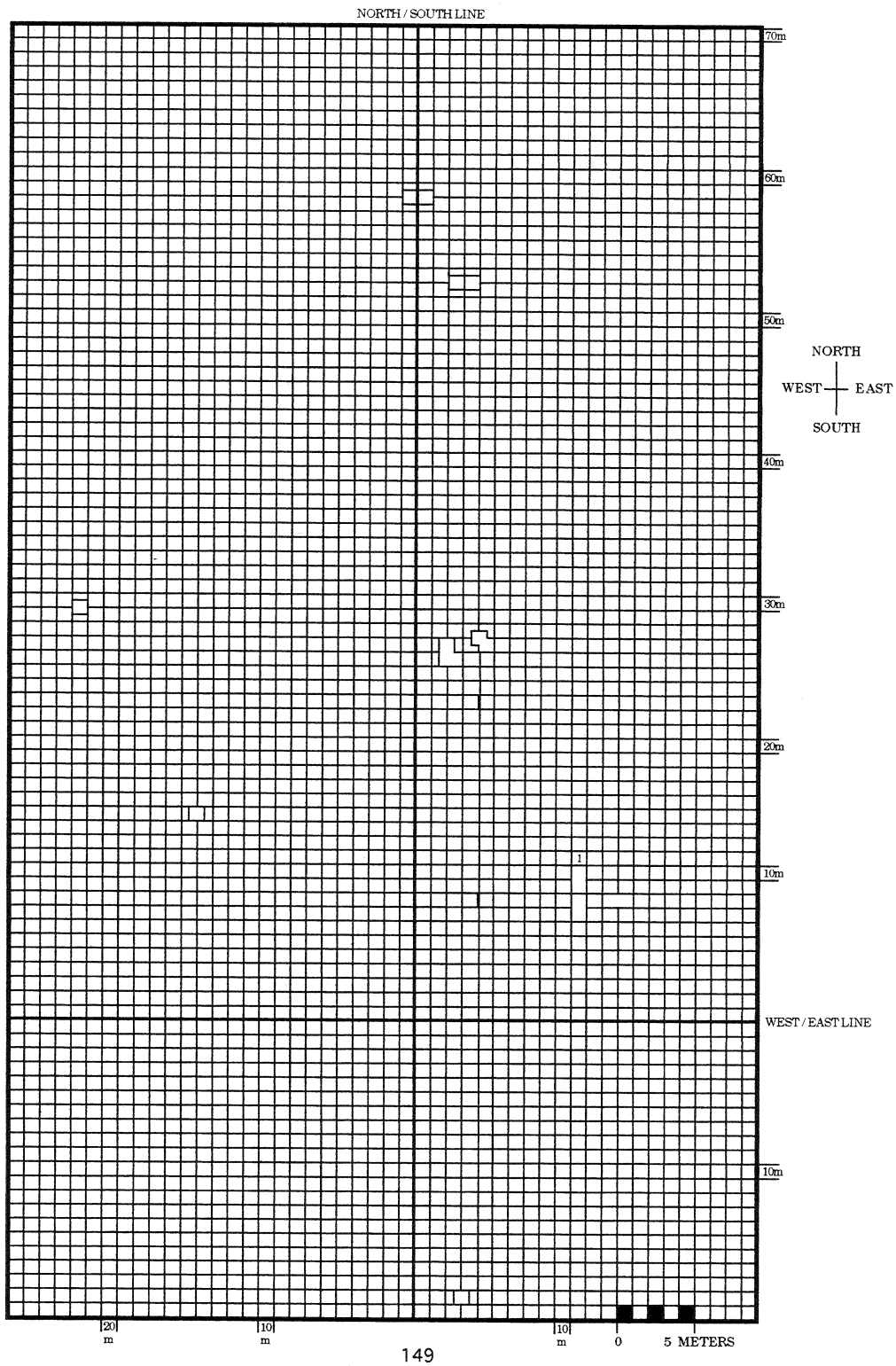
N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	



Site list - manos 90-100 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

Site map - manos 90-100 cm



Site list - metates 0-10 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	1
N60E19	N28.5E4.5	1 N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	1 N18E5(54)	N8E11	N0E1
N53W1	N27W9	3 N18E6(E5)	N8E12	N0E10 1
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	2 N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	3 N15W5	N7E1	S9W23
N48E9	1 N26W8	2 N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	1 S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

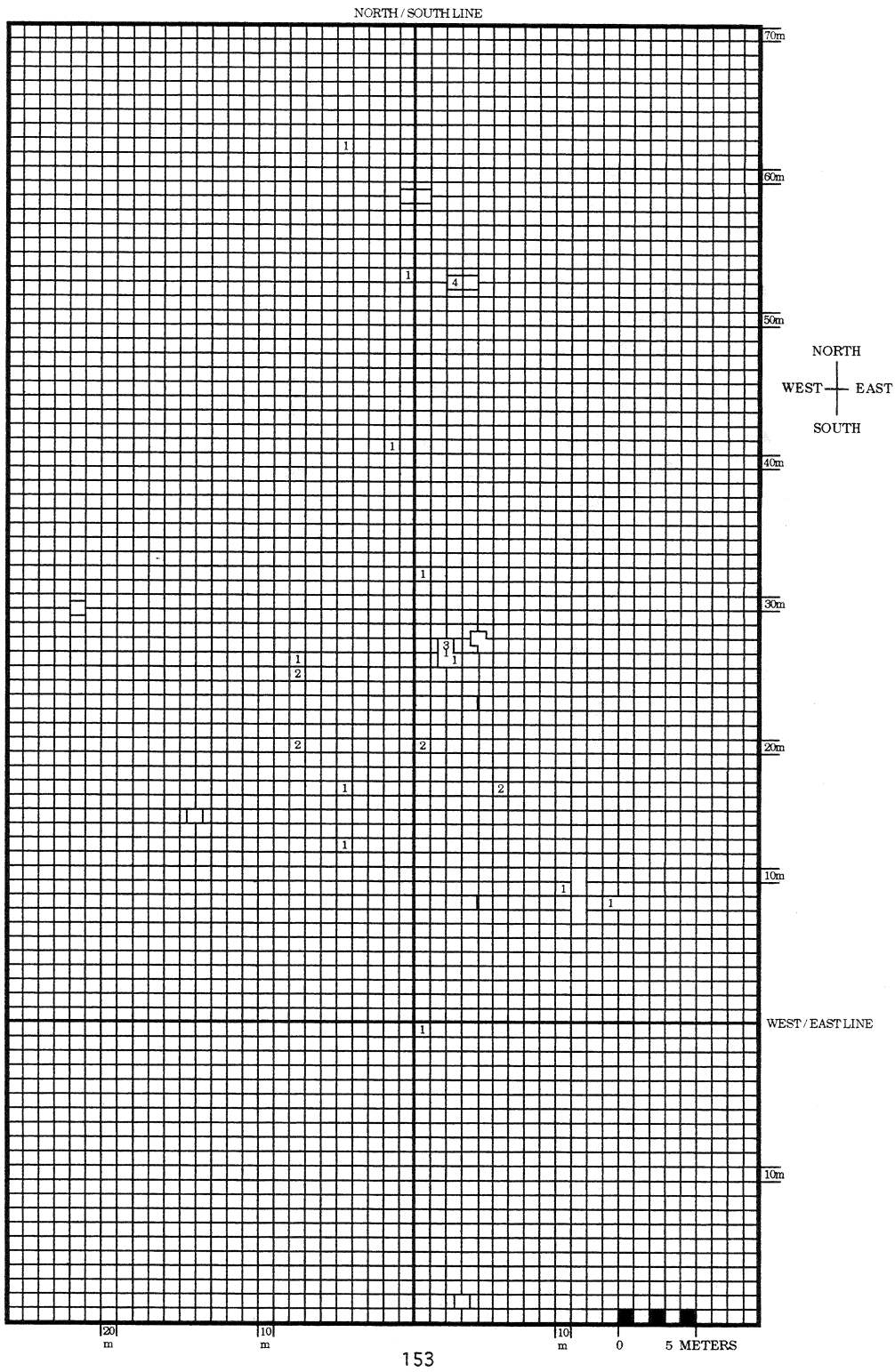
NORTH / SOUTH LINE



Site list - metates 10-20 cm

N67W22	N32E4(3)	N20W8	2	N9E10	1	
N62W5	1	N31W7		N20W1		N9E11
N62E12	N30.5W22	N20E1	2	N9E12		
N60E19	N28.5E4.5	N18W1		N9E13		
N58.5W1	N28E2.5	3	N18E2(E1)	N8E4		
N58.5E1	N28E5		N18E3(E2)	N8E9		N3E10
N53W20	N28E7		N18E4(E3)	N8E10		N2E18
N53W17	N27.5E2.5	1	N18E5(54)	N8E11		N0E1
N53W1	1	N27W9		N18E6(E5)		N0E10
N52.5E3	4	N27W8	1	N18E7(E6)		N0E17
N52.5E4	N27E1		N17E6(E5)	2	N8E13.5	S1W7
N52E9	N27E2.5		N17E7(E6)		N8E14	S1E1
N52E14	N27E3	1	N16W5	1	N7.5E11	S4W9
N48E8	N26W9		N15W5		N7E1	S9W23
N48E9	N26W8	2	N14W14.5		N7E7	S9E1
N47E12	N26E1		N13E1		N7E10	S9E7
N46E12	N24E4		N12W6		N7E11	S12W6
N43W2	1	N24E9		N12W5	1	N7E12
N42W2	N22W1		N11E11		N7E13	S12W1
N41E4	N21W8		N10E10		N6E10	S19E3.5
N35W8	N21W1		N10E11		N6E11	
N33E1	1	N21E1		N9.5E11	N6E13	
N32E11	N20W11		N9W17		N4W24	

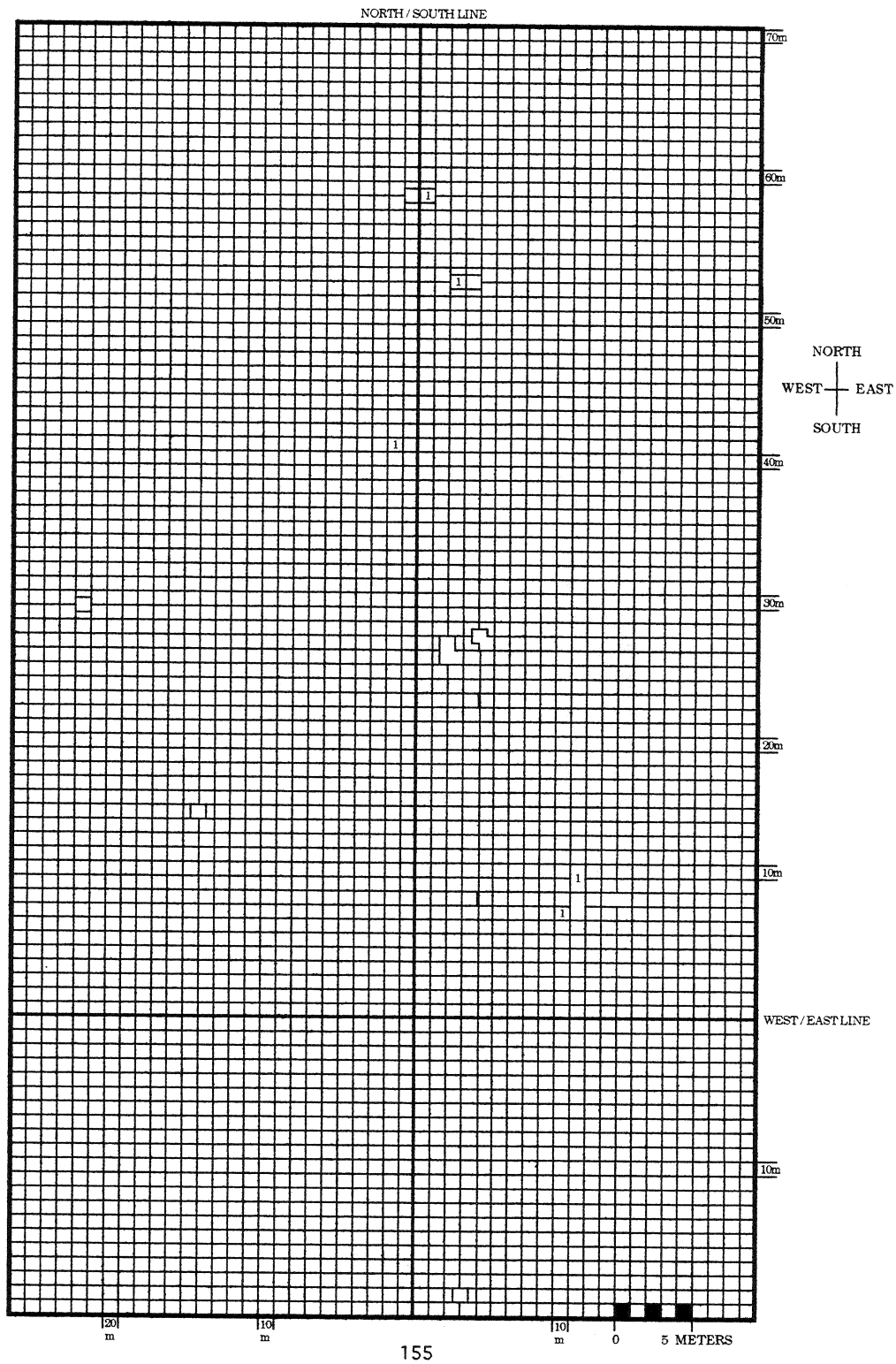
Site map - metates 10-20 cm



Site list - metates 20-30 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	1 N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	1 N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	1 S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	1 N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	1 N6E13	
N32E11	N20W11	N9W17	N4W24	

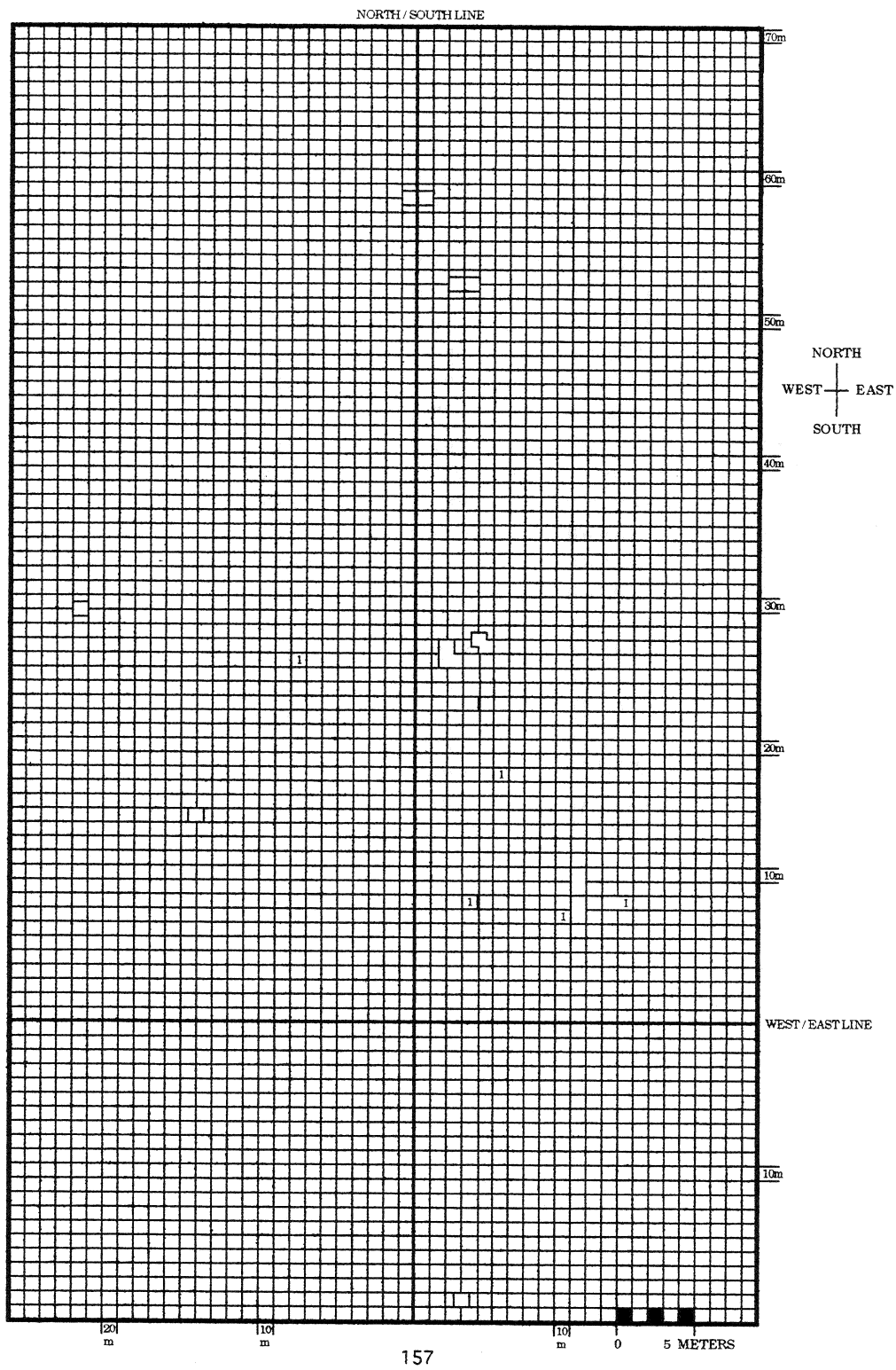
Site map - metates 20-30 cm



Site list - metates 30-40 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	1
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	1 S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	1 S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

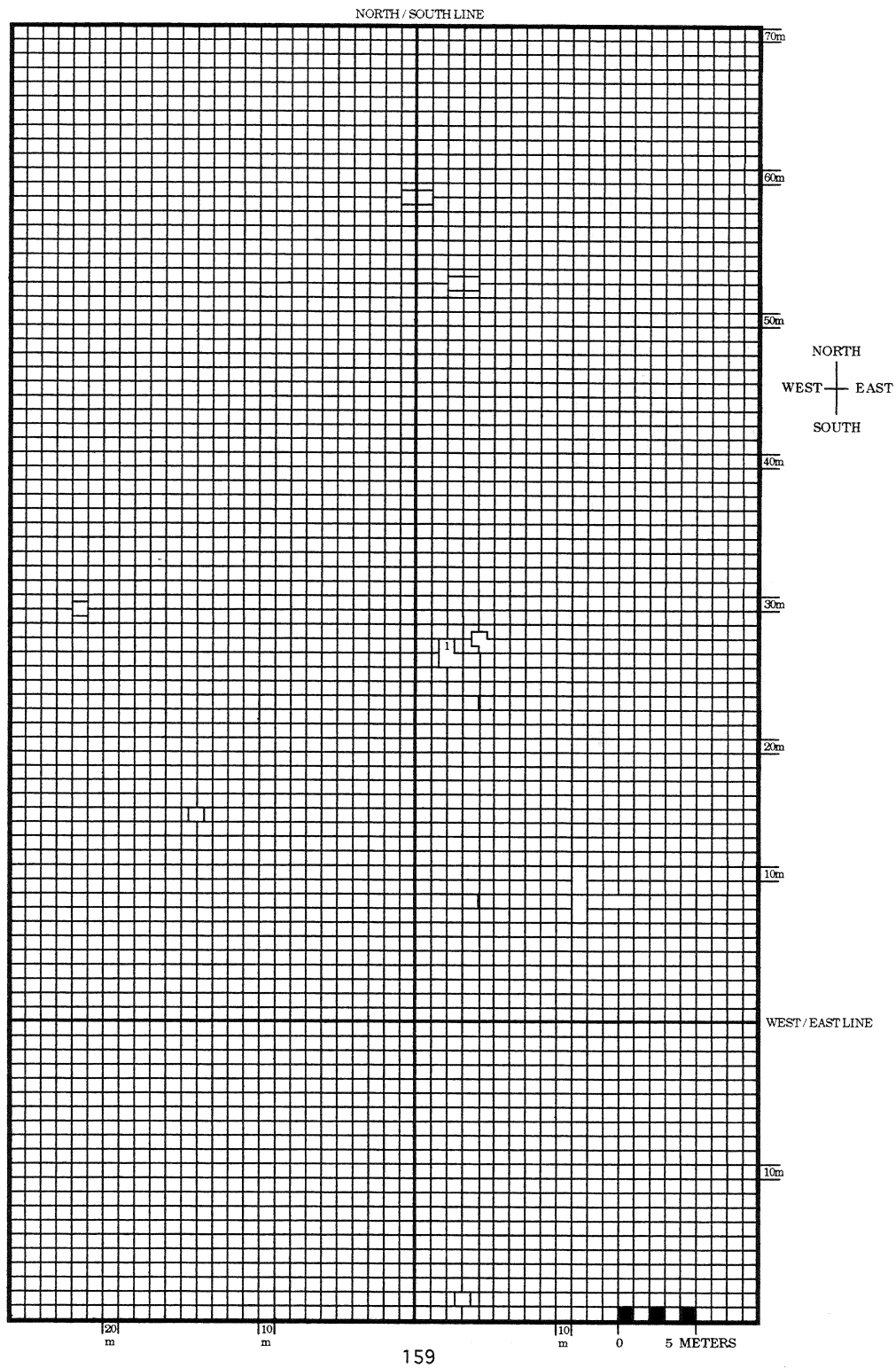
Site map - metates 30-40 cm



Site list- metates 40-50 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	1 N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

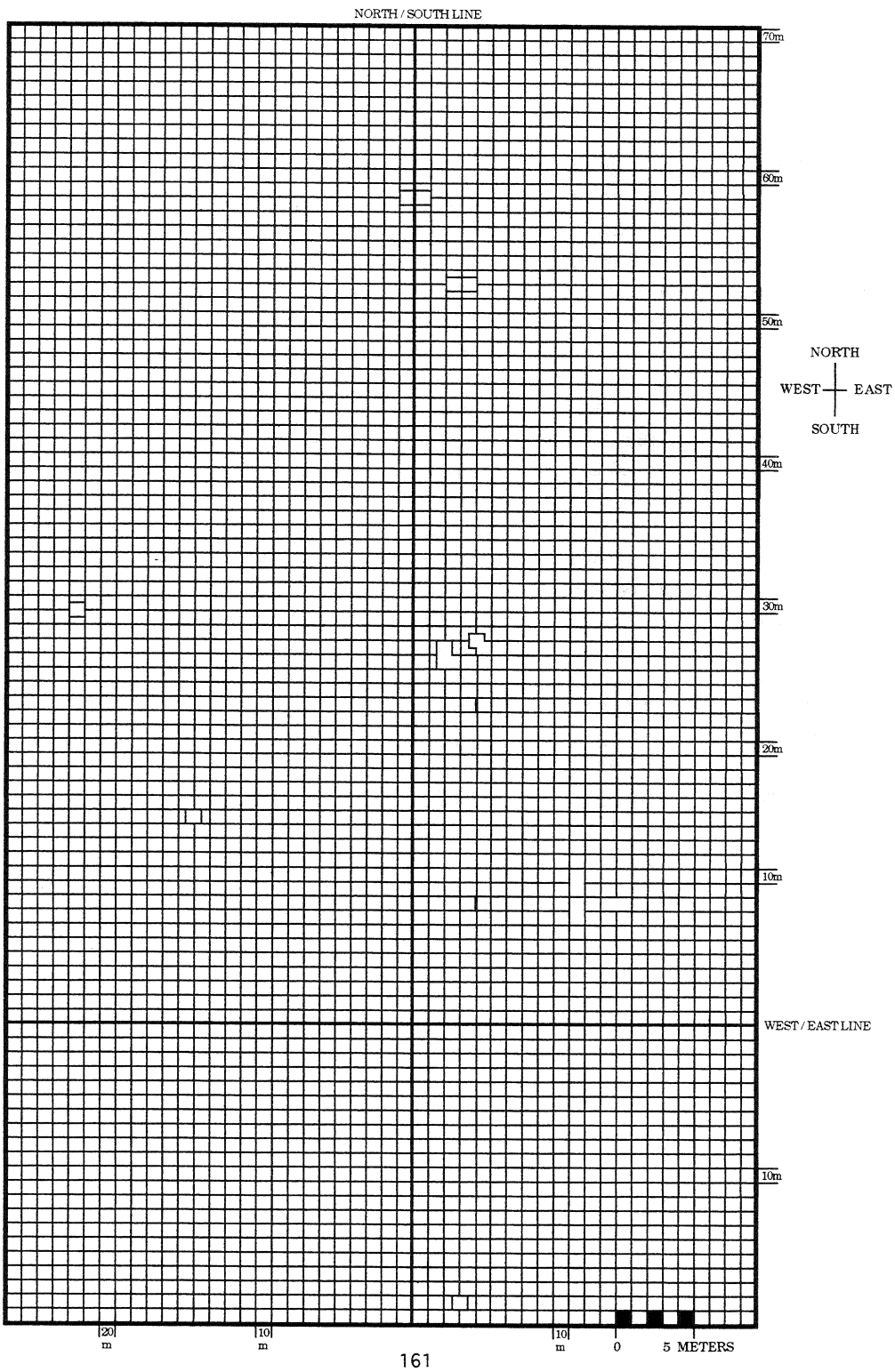
Site map - metates 40-50 cm



Site list - metates 50-60 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

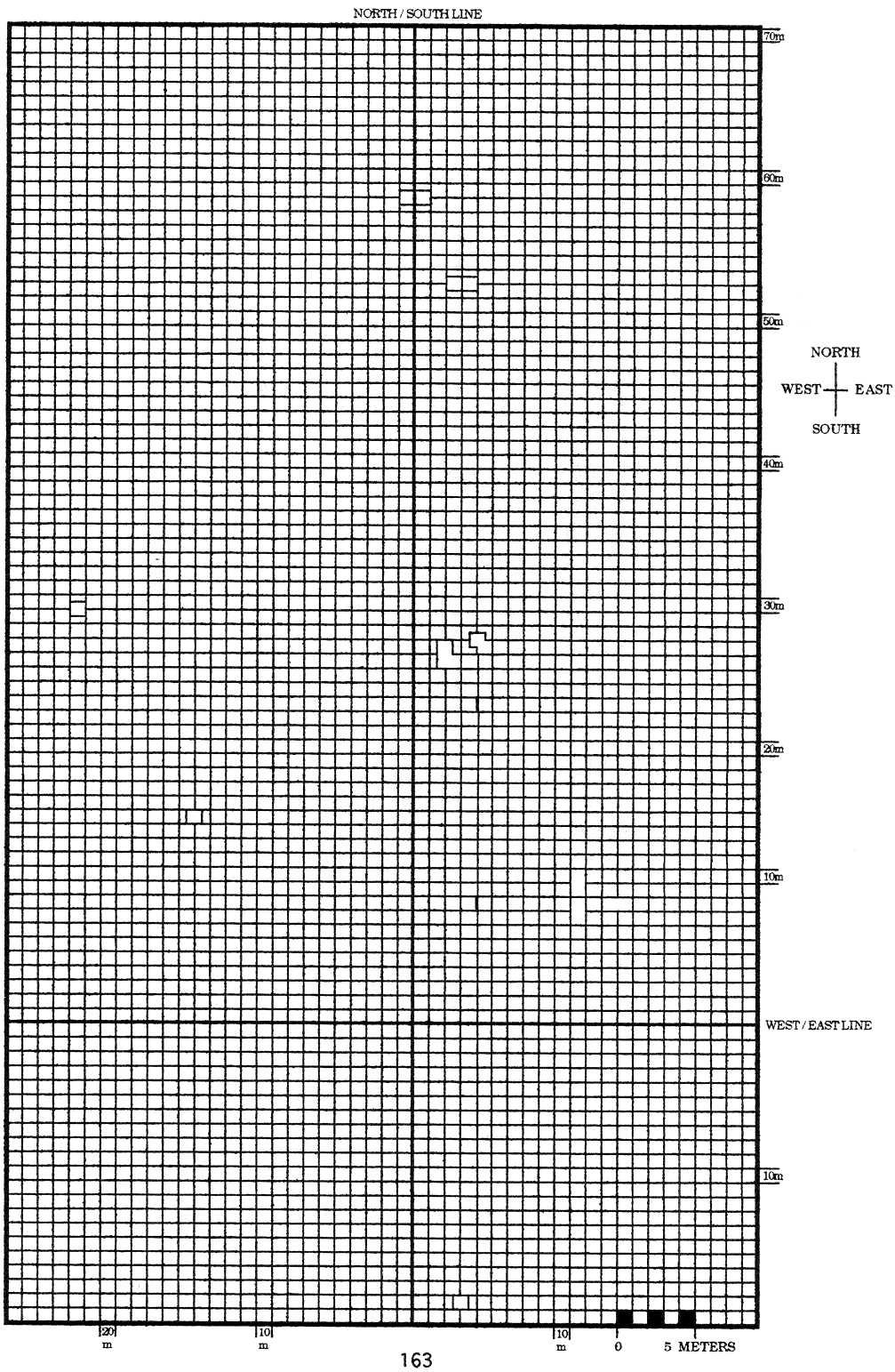
Site map - metates 50-60 cm



Site list - metates 60-70 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

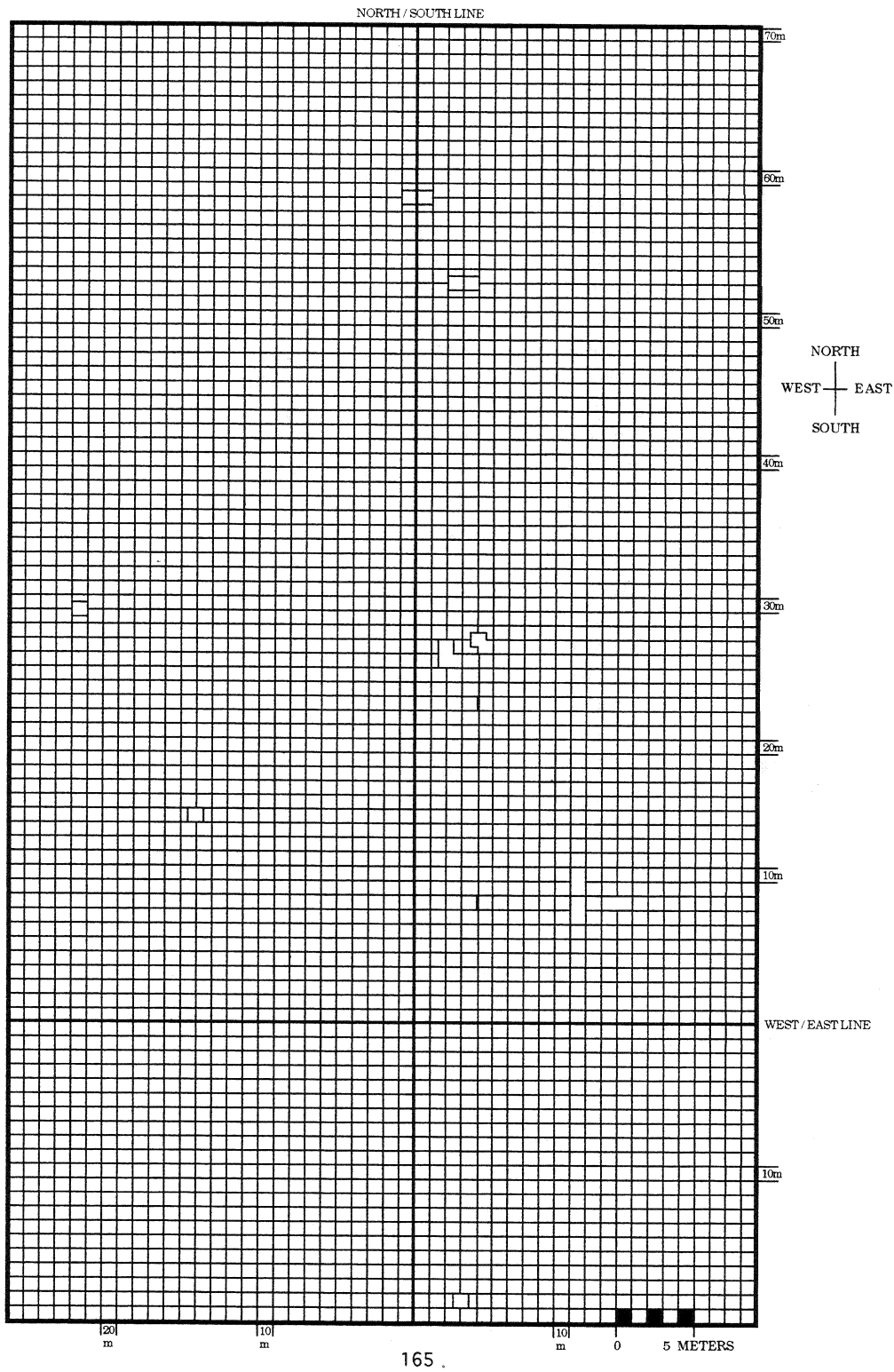
Site map - metates 60-70 cm



Site list - metates 70-80 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

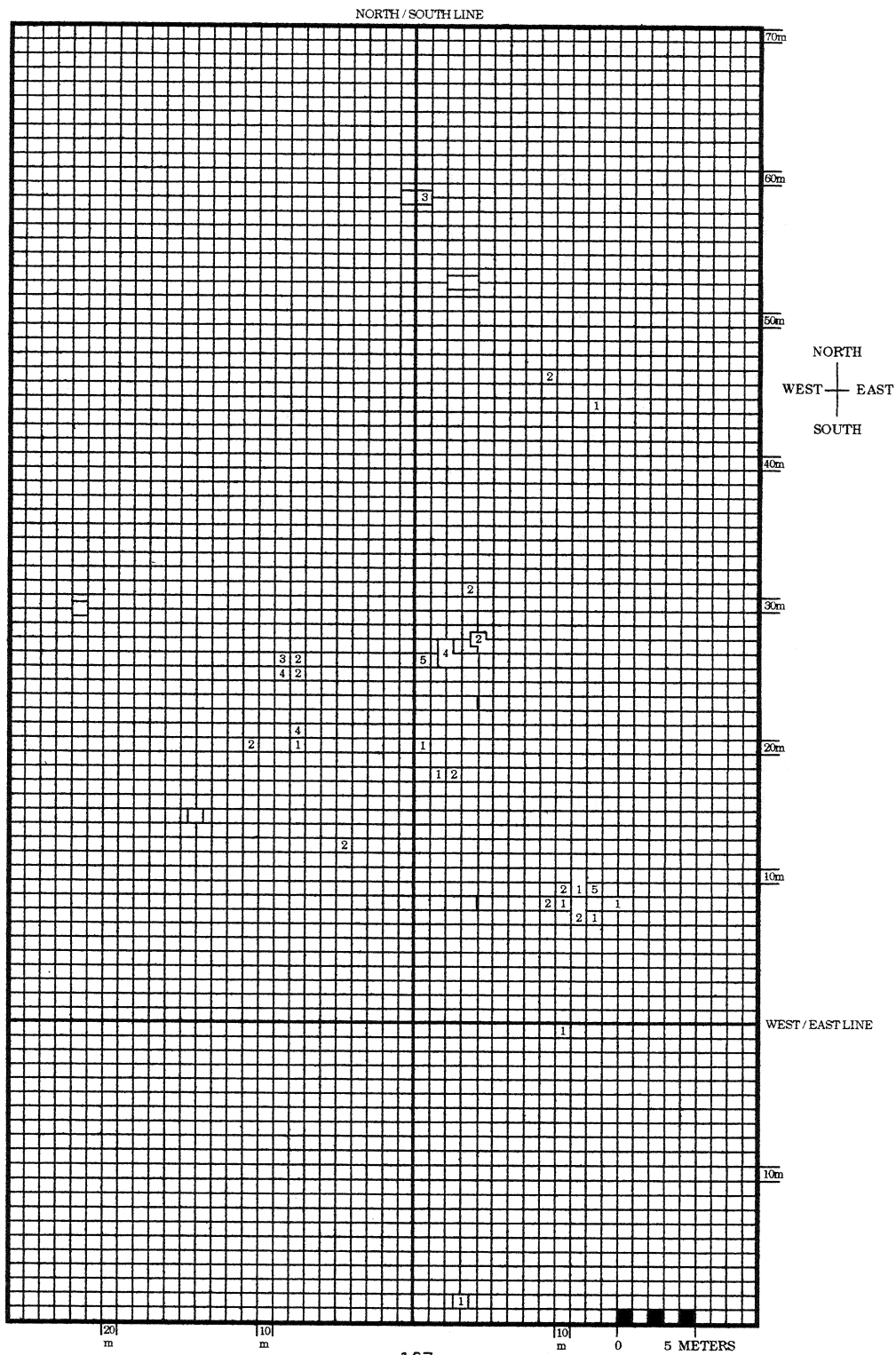
Site map - metates 70-80 cm



Site list - groundstone 0-10 cm

N67W22	N32E4(3)	2	N20W8	1	N9E10	2	
N62W5	N31W7		N20W1		N9E11	1	
N62E12	N30.5W22		N20E1	1	N9E12	5	
N60E19	N28.5E4.5	2	N18W1		N9E13		
N58.5W1	N28E2.5		N18E2(E1)	1	N8E4		
N58.5E1	3	N28E5	N18E3(E2)	2	N8E9	2	N3E10
N53W20	N28E7		N18E4(E3)		N8E10	1	N2E18
N53W17	N27.5E2.5	4	N18E5(54)		N8E11		N0E1
N53W1	N27W9	3	N18E6(E5)		N8E12		N0E10
N52.5E3	N27W8	2	N18E7(E6)		N8E13		N0E17
N52.5E4	N27E1	5	N17E6(E5)		N8E13.5	1	S1W7
N52E9	N27E2.5		N17E7(E6)		N8E14		S1E1
N52E14	N27E3		N16W5		N7.5E11		S4W9
N48E8	N26W9	4	N15W5		N7E1		S9W23
N48E9	2	N26W8	2	N14W14.5	N7E7		S9E1
N47E12	N26E1		N13E1		N7E10		S9E7
N46E12	1	N24E4	N12W6		N7E11	2	S12W6
N43W2	N24E9		N12W5	2	N7E12	1	S12W1
N42W2	N22W1		N11E11		N7E13		S19E3.5
N41E4	N21W8	4	N10E10		N6E10		1
N35W8	N21W1		N10E11		N6E11		
N33E1	N21E1		N9.5E11		N6E13		
N32E11	N20W11	2	N9W17		N4W24		

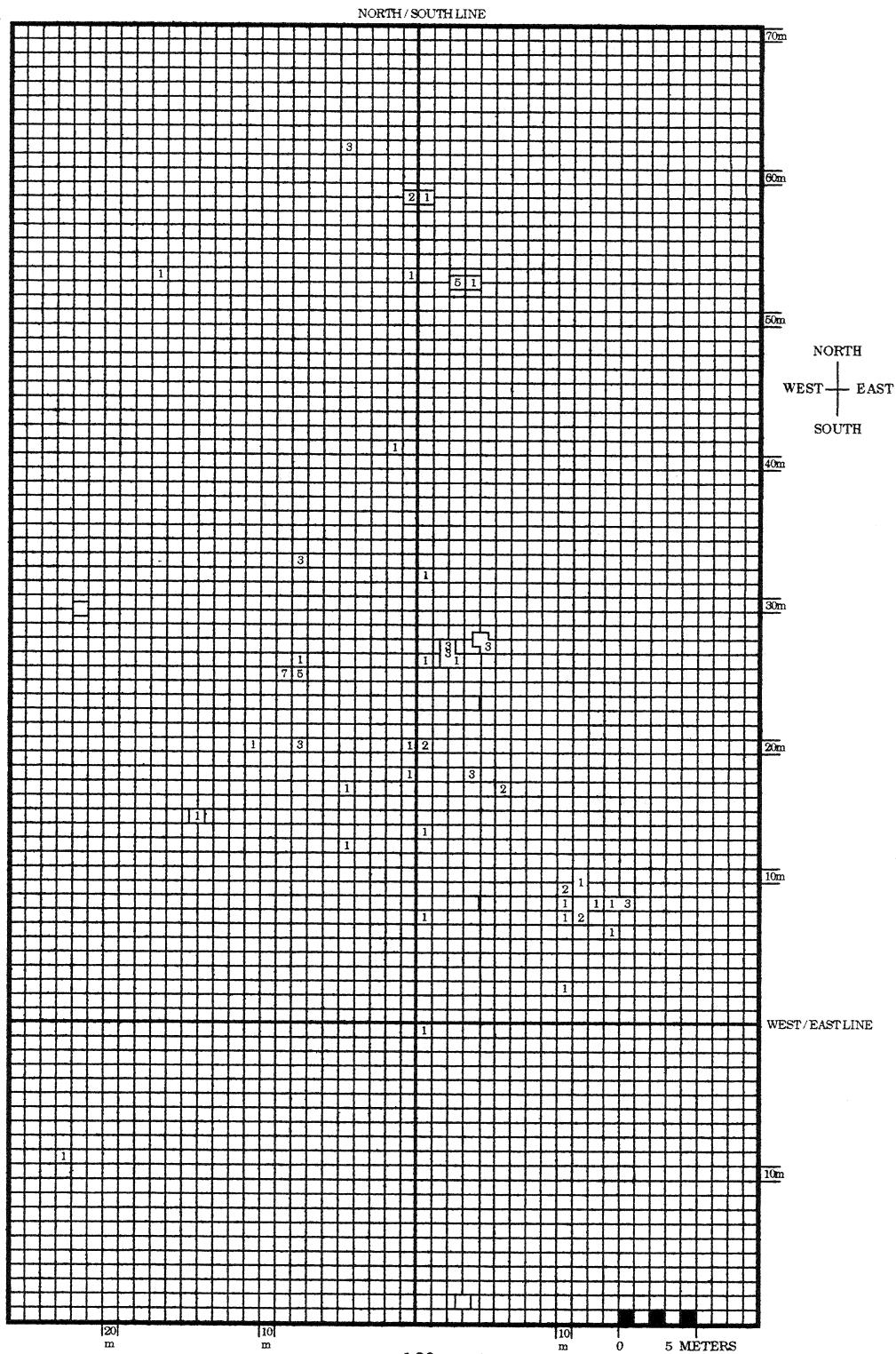
Site map - groundstone 0-10 cm



Site list - groundstone 10-20 cm

N67W22		N32E4(3)		N20W8	3	N9E10	2		
N62W5	3	N31W7		N20W1	1	N9E11			
N62E12		N30.5W22		N20E1	2	N9E12			
N60E19		N28.5E4.5		N18W1	1	N9E13			
N58.5W1	2	N28E2.5	3	N18E2(E1)		N8E4			
N58.5E1	1	N28E5	3	N18E3(E2)		N8E9		N3E10	1
N53W20		N28E7		N18E4(E3)	3	N8E10	1	N2E18	
N53W17	1	N27.5E2.5	3	N18E5(54)		N8E11		N0E1	1
N53W1	1	N27W9		N18E6(E5)		N8E12	1	N0E10	
N52.5E3	5	N27W8	1	N18E7(E6)		N8E13	1	N0E17	
N52.5E4	1	N27E1	1	N17E6(E5)	2	N8E13.5		S1W7	
N52E9		N27E2.5		N17E7(E6)		N8E14	3	S1E1	
N52E14		N27E3	1	N16W5	1	N7.5E11		S4W9	
N48E8		N26W9	7	N15W5		N7E1	1	S9W23	1
N48E9		N26W8	5	N14W14.5	1	N7E7		S9E1	
N47E12		N26E1		N13E1	1	N7E10	1	S9E7	
N46E12		N24E4		N12W6		N7E11	2	S12W6	
N43W2	1	N24E9		N12W5	1	N7E12		S12W1	
N42W2		N22W1		N11E11		N7E13		S19E3.5	
N41E4		N21W8		N10E10		N6E10			
N35W8	3	N21W1		N10E11		N6E11			
N33E1	1	N21E1		N9.5E11	1	N6E13	1		
N32E11		N20W11	1	N9W17		N4W24			

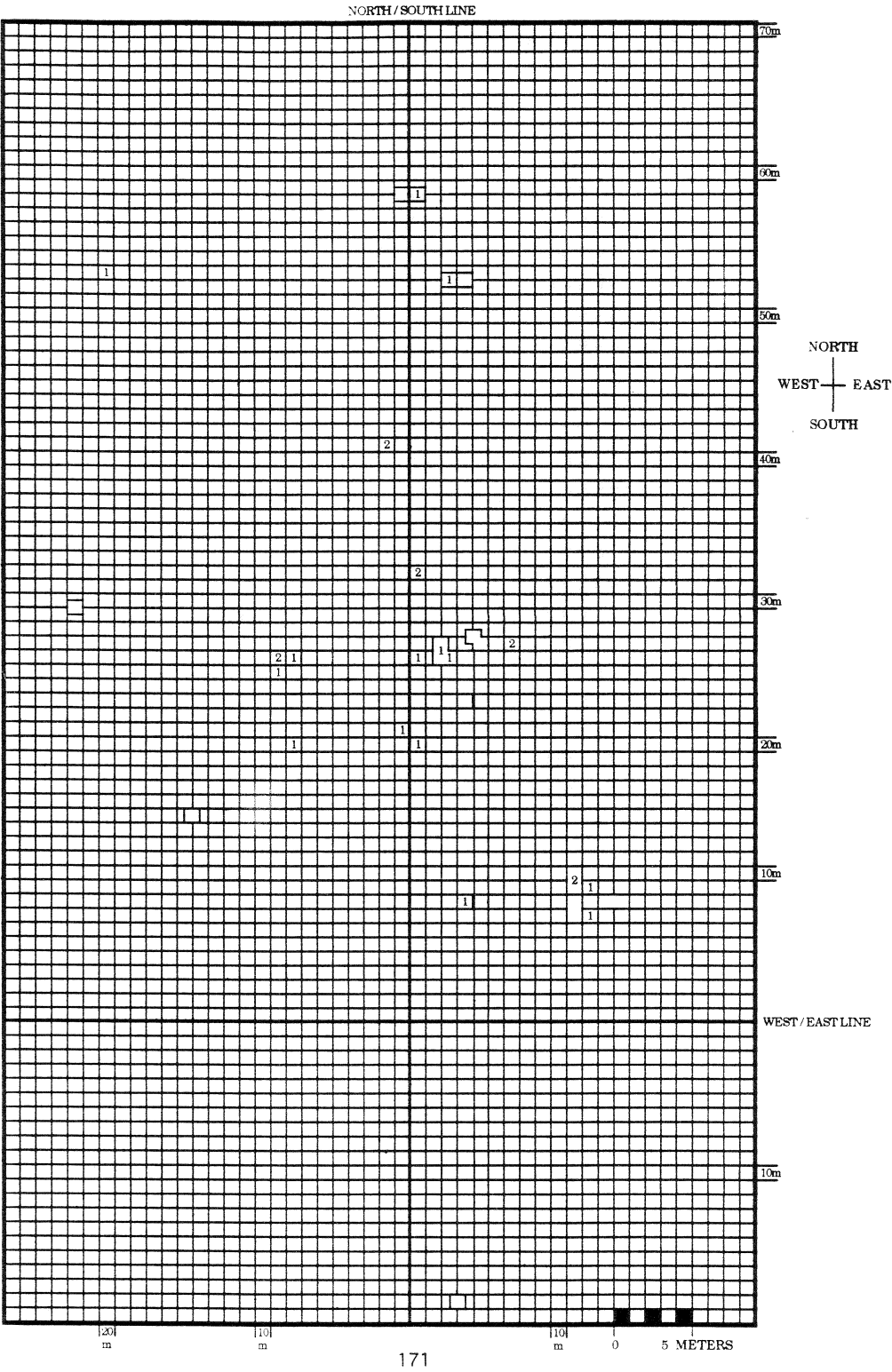
Site map - groundstone 10-20 cm



Site list - groundstone 20-30 cm

N67W22	N32E4(3)	N20W8	1	N9E10	
N62W5	N31W7	N20W1		N9E11	
N62E12	N30.5W22	N20E1	1	N9E12	1
N60E19	N28.5E4.5	N18W1		N9E13	
N58.5W1	N28E2.5	N18E2(E1)		N8E4	1
N58.5E1	1	N28E5		N18E3(E2)	N8E9
N53W20	1	N28E7	2	N18E4(E3)	N8E10
N53W17	N27.5E2.5	1	N18E5(54)	N8E11	N0E1
N53W1	N27W9	2	N18E6(E5)	N8E12	N0E10
N52.5E3	1	N27W8	1	N18E7(E6)	N8E13
N52.5E4	N27E1	1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5		N17E7(E6)	N8E14	S1E1
N52E14	N27E3	1	N16W5	N7.5E11	S4W9
N48E8	N26W9	1	N15W5	N7E1	S9W23
N48E9	N26W8		N14W14.5	N7E7	S9E1
N47E12	N26E1		N13E1	N7E10	S9E7
N46E12	N24E4		N12W6	N7E11	S12W6
N43W2	2	N24E9		N12W5	N7E12
N42W2	N22W1		N11E11	N7E13	1
N41E4	N21W8		N10E10	N6E10	S12W1
N35W8	N21W1	1	N10E11	N6E11	S19E3.5
N33E1	2	N21E1		N9.5E11	2
N32E11	N20W11		N9W17	N4W24	

Site map - groundstone 20-30 cm



Site list - groundstone 30-40 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1 3	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5 1	N18W1 1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4 1	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20 1	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54) 2	N8E11	N0E1
N53W1	N27W9	N18E6(E5) 1	N8E12	N0E10 1
N52.5E3	N27W8 1	N18E7(E6)	N8E13 1	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14 1	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4 1	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1 1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1 1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

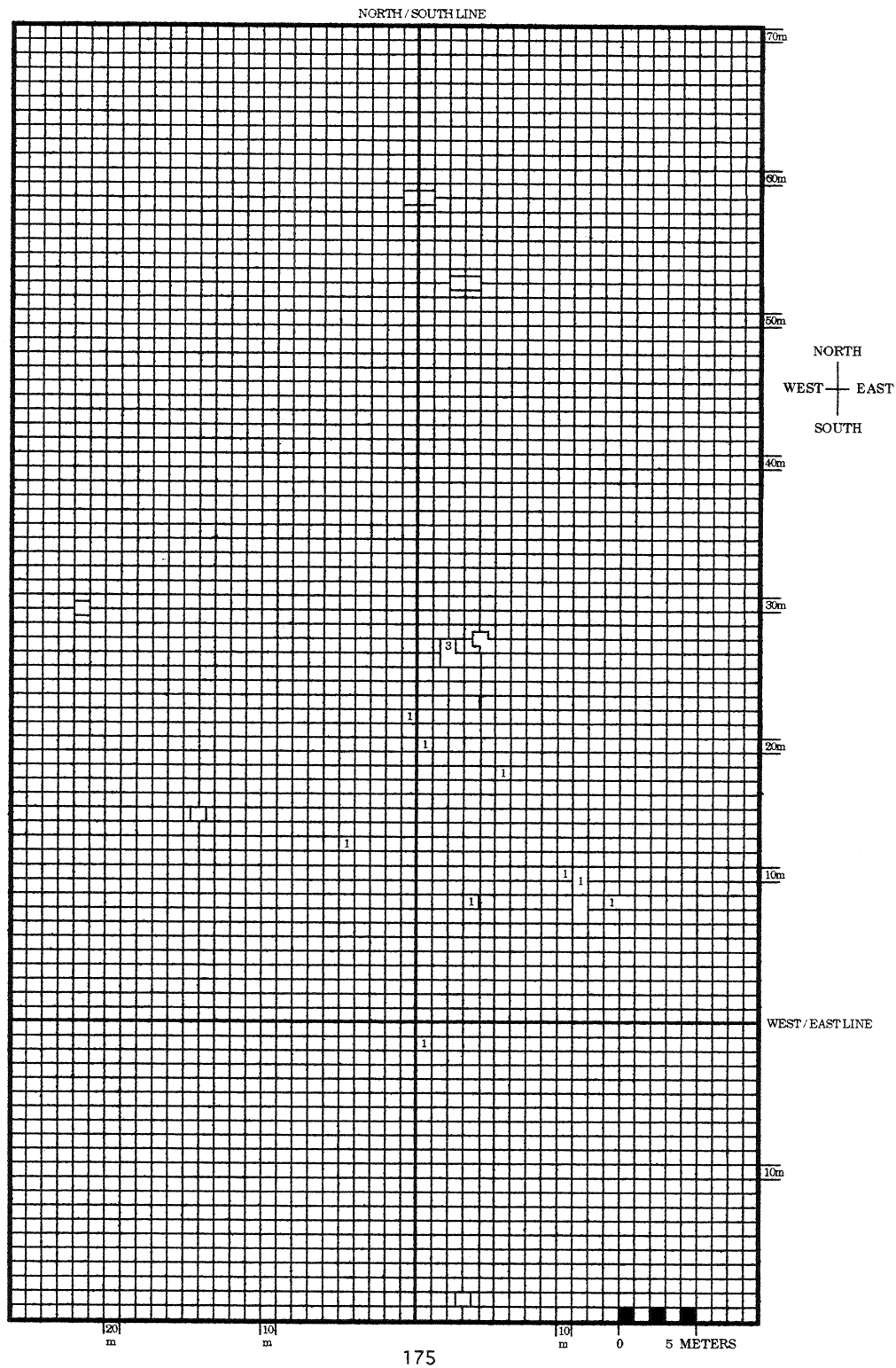
NORTH / SOUTH LINE



Site list - groundstone 40-50 cm

N67W22	N32E4(3)	N20W8	N9E10				
N62W5	N31W7	N20W1	N9E11				
N62E12	N30.5W22	N20E1	1	N9E12			
N60E19	N28.5E4.5	N18W1		N9E13			
N58.5W1	N28E2.5	3	N18E2(E1)	N8E4	1		
N58.5E1	N28E5		N18E3(E2)	N8E9	N3E10		
N53W20	N28E7		N18E4(E3)	N8E10	N2E18		
N53W17	N27.5E2.5		N18E5(54)	N8E11	N0E1		
N53W1	N27W9		N18E6(E5)	1	N8E12	N0E10	
N52.5E3	N27W8		N18E7(E6)	N8E13	1	N0E17	
N52.5E4	N27E1		N17E6(E5)	N8E13.5		S1W7	
N52E9	N27E2.5		N17E7(E6)	N8E14		S1E1	1
N52E14	N27E3		N16W5	N7.5E11		S4W9	
N48E8	N26W9		N15W5	N7E1		S9W23	
N48E9	N26W8		N14W14.5	N7E7		S9E1	
N47E12	N26E1		N13E1	N7E10		S9E7	
N46E12	N24E4		N12W6	N7E11		S12W6	
N43W2	N24E9		N12W5	1	N7E12	S12W1	
N42W2	N22W1	1	N11E11		N7E13	S19E3.5	
N41E4	N21W8		N10E10	1	N6E10		
N35W8	N21W1		N10E11		N6E11		
N33E1	N21E1		N9.5E11	1	N6E13		
N32E11	N20W11		N9W17		N4W24		

Site map - groundstone 40-50 cm



Site list - groundstone 50-60 cm

N67W22	N32E4(3)	N20W8	N9E10		
N62W5	N31W7	N20W1	N9E11		
N62E12	N30.5W22	N20E1	N9E12	1	
N60E19	N28.5E4.5	N18W1	N9E13	1	
N58.5W1	N28E2.5	N18E2(E1)	N8E4		
N58.5E1	N28E5	N18E3(E2)	N8E9		N3E10
N53W20	N28E7	N18E4(E3)	N8E10		N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11		N0E1
N53W1	N27W9	N18E6(E5)	N8E12	1	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13		N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5		S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14		S1E1 1
N52E14	N27E3	N16W5	N7.5E11		S4W9
N48E8	N26W9	N15W5	N7E1		S9W23
N48E9	N26W8	N14W14.5	N7E7		S9E1
N47E12	N26E1	N13E1	N7E10	1	S9E7 1
N46E12	N24E4	N12W6	N7E11		S12W6
N43W2	N24E9	N12W5	N7E12		S12W1
N42W2	N22W1	N11E11 2	N7E13		S19E3.5
N41E4	N21W8	N10E10	N6E10		
N35W8	N21W1	N10E11	N6E11		
N33E1	N21E1	N9.5E11	N6E13		
N32E11	N20W11	N9W17	N4W24		

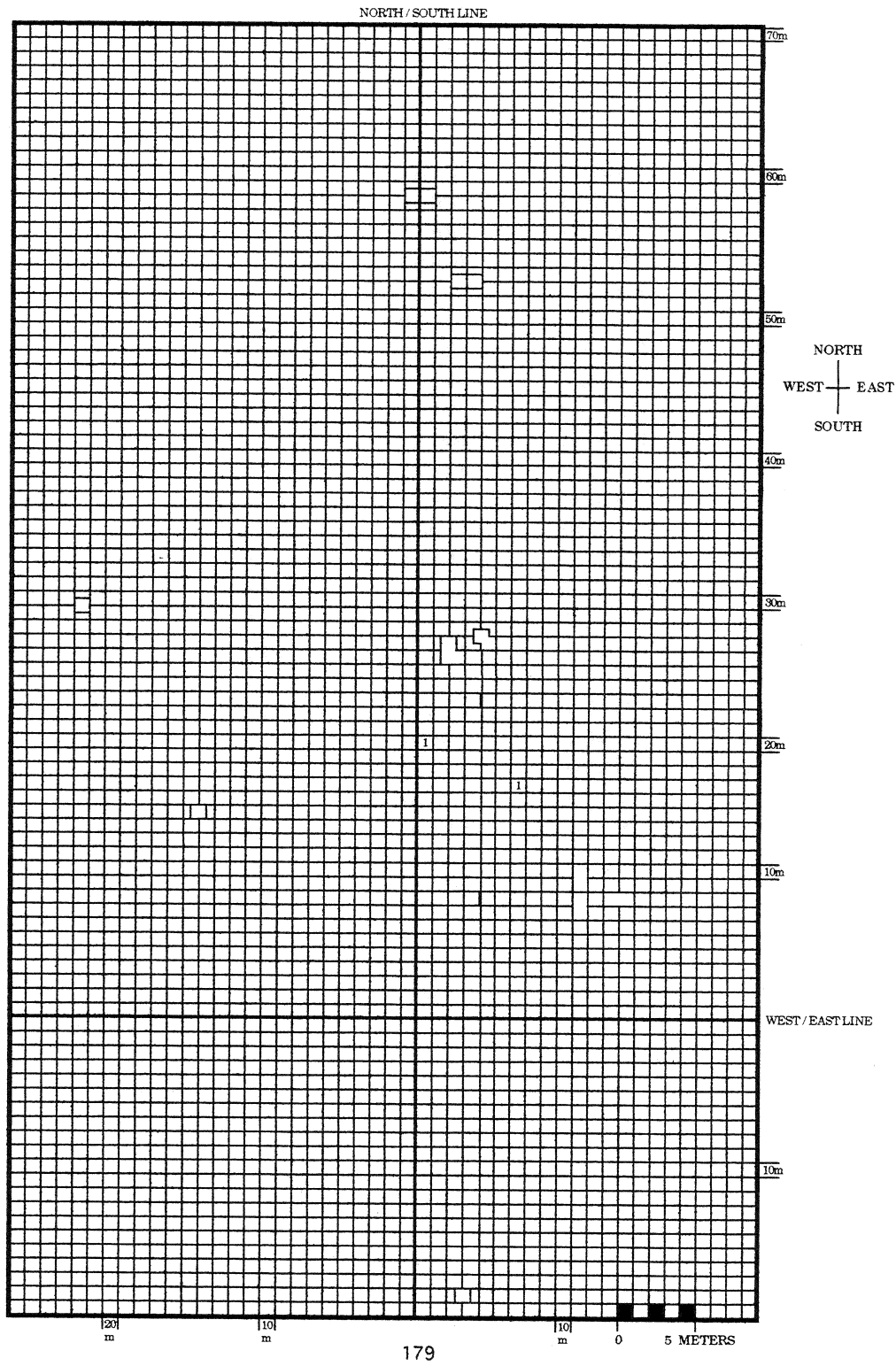
NORTH / SOUTH LINE



Site list - groundstone 60-70 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	1	N9E12
N60E19	N28.5E4.5	N18W1		N9E13
N58.5W1	N28E2.5	N18E2(E1)		N8E4
N58.5E1	N28E5	N18E3(E2)		N8E9
N53W20	N28E7	N18E4(E3)		N8E10
N53W17	N27.5E2.5	N18E5(54)		N8E11
N53W1	N27W9	N18E6(E5)		N8E12
N52.5E3	N27W8	N18E7(E6)		N8E13
N52.5E4	N27E1	N17E6(E5)		N8E13.5
N52E9	N27E2.5	N17E7(E6)	1	N8E14
N52E14	N27E3	N16W5		N7.5E11
N48E8	N26W9	N15W5		N7E1
N48E9	N26W8	N14W14.5		N7E7
N47E12	N26E1	N13E1		N7E10
N46E12	N24E4	N12W6		N7E11
N43W2	N24E9	N12W5		N7E12
N42W2	N22W1	N11E11		N7E13
N41E4	N21W8	N10E10		N6E10
N35W8	N21W1	N10E11		N6E11
N33E1	N21E1	N9.5E11		N6E13
N32E11	N20W11	N9W17		N4W24

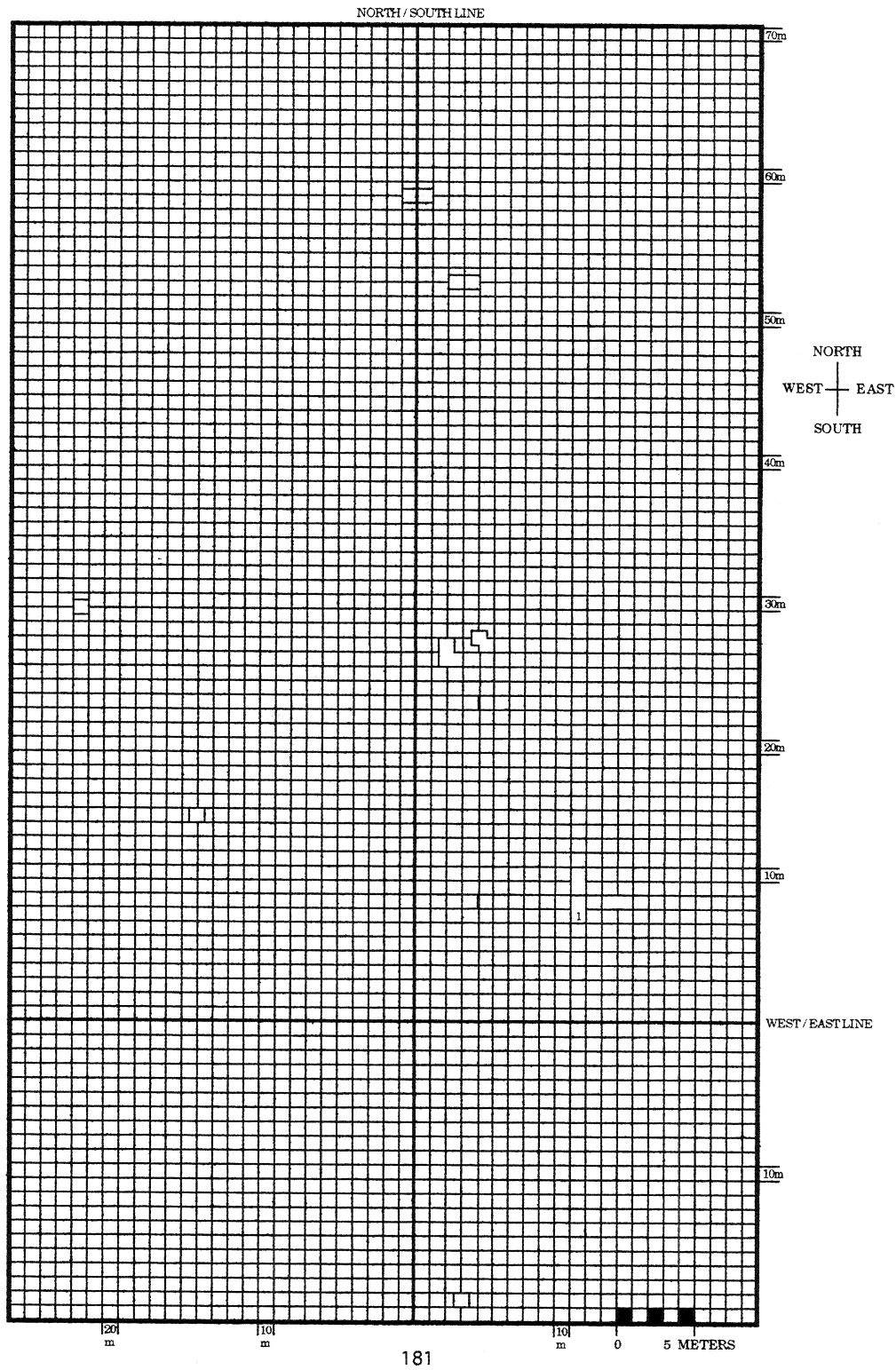
Site map - groundstone 60-70 cm



Site list - groundstone 70-80 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	1 S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

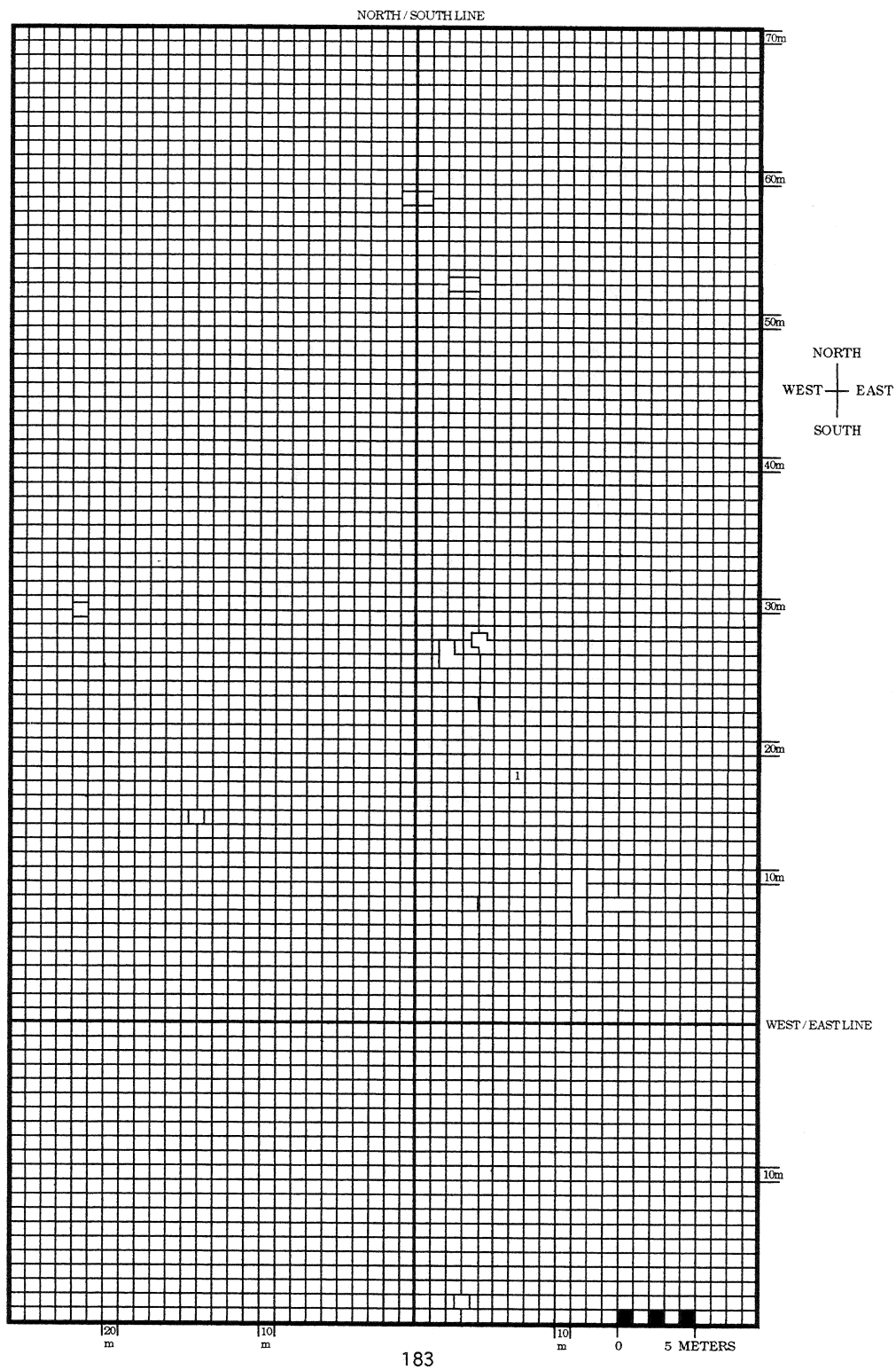
Site map - groundstone 70-80 cm



Site list - groundstone 80-90 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

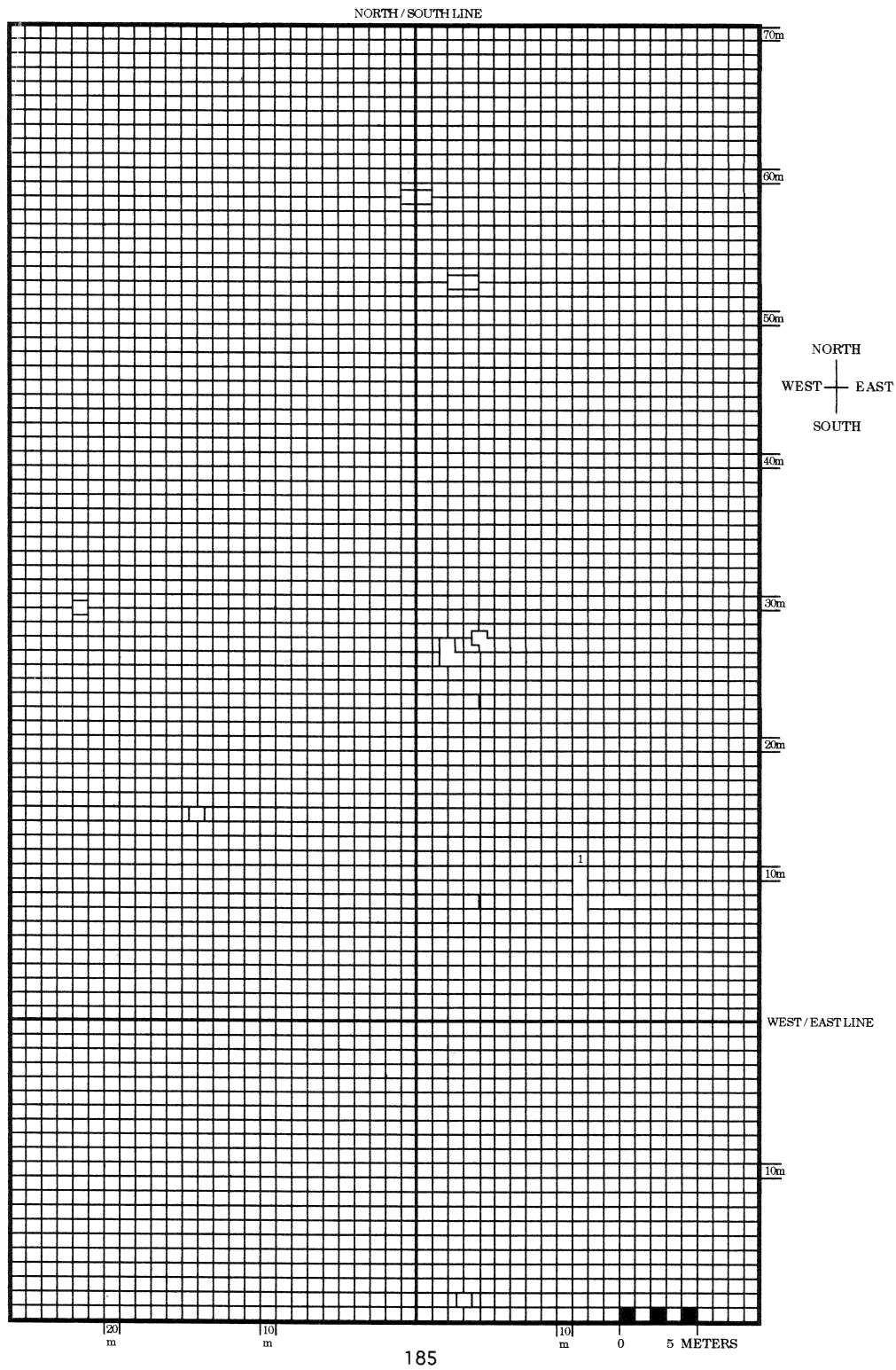
Site map - groundstone 80-90 cm



Site map - groundstone 90-100 cm

N67W22	N32E4(3)	N20W8	N9E10	
N62W5	N31W7	N20W1	N9E11	
N62E12	N30.5W22	N20E1	N9E12	
N60E19	N28.5E4.5	N18W1	N9E13	
N58.5W1	N28E2.5	N18E2(E1)	N8E4	
N58.5E1	N28E5	N18E3(E2)	N8E9	N3E10
N53W20	N28E7	N18E4(E3)	N8E10	N2E18
N53W17	N27.5E2.5	N18E5(54)	N8E11	N0E1
N53W1	N27W9	N18E6(E5)	N8E12	N0E10
N52.5E3	N27W8	N18E7(E6)	N8E13	N0E17
N52.5E4	N27E1	N17E6(E5)	N8E13.5	S1W7
N52E9	N27E2.5	N17E7(E6)	N8E14	S1E1
N52E14	N27E3	N16W5	N7.5E11	S4W9
N48E8	N26W9	N15W5	N7E1	S9W23
N48E9	N26W8	N14W14.5	N7E7	S9E1
N47E12	N26E1	N13E1	N7E10	S9E7
N46E12	N24E4	N12W6	N7E11	S12W6
N43W2	N24E9	N12W5	N7E12	S12W1
N42W2	N22W1	N11E11	N7E13	S19E3.5
N41E4	N21W8	N10E10	N6E10	
N35W8	N21W1	N10E11	N6E11	
N33E1	N21E1	N9.5E11	N6E13	
N32E11	N20W11	N9W17	N4W24	

Site map - groundstone 90-100 cm



Part 6

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