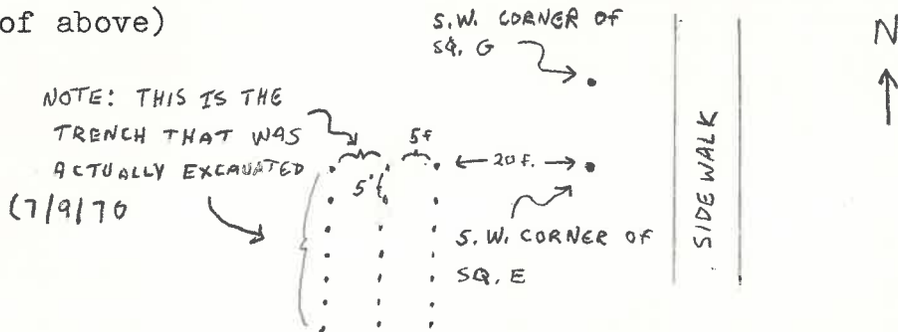
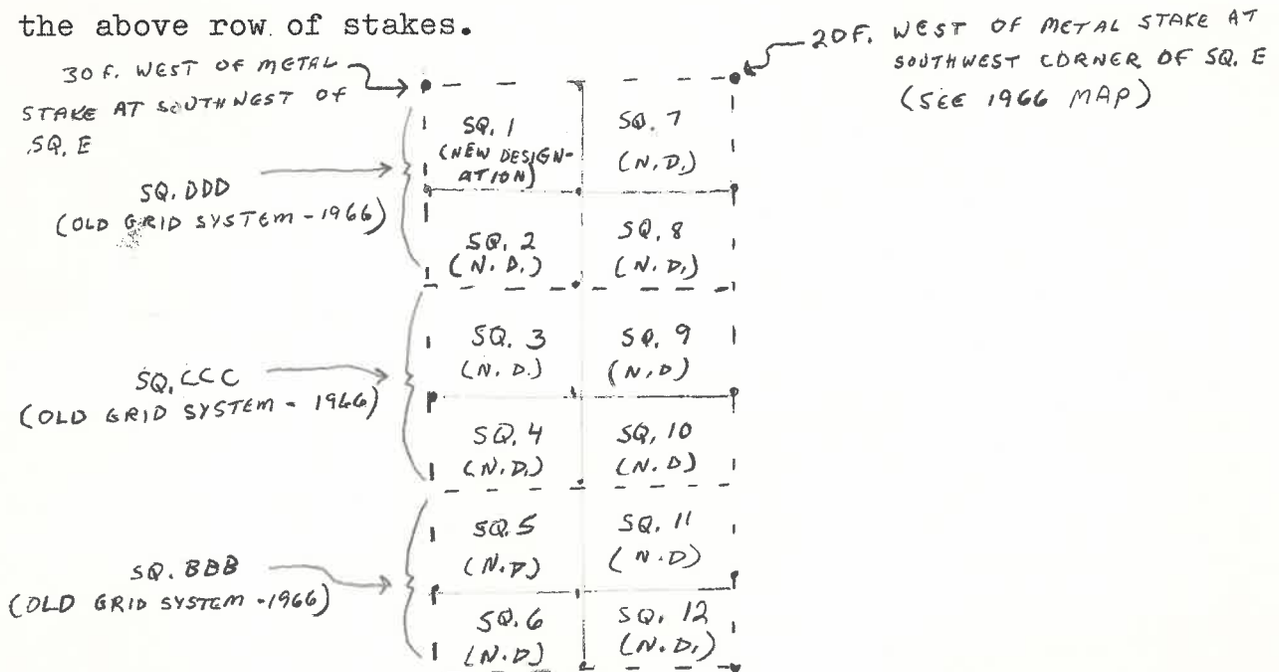


July 8, 1972

Two metal stakes were uncovered six feet west of the side walk. The stakes represent the southeast corners of Squares E and Square G. The stakes are being placed at a right angle to the metal stake representing the southeast corner of square E. These stakes are being placed at 20' west and 25' west of the metal stake. These two stakes will represent the northern wall of five foot wide trench. The trench will run in a north-south direction for 30' and will be subdivided into 5' intervals. (See map, 1966) (~~NOTE~~ - (Note-Trench actually excavated is 5' west of above)



Another row of stakes is being added 30 feet west of the metal stake at the southeast corner of square E parallel to the above row of stakes.



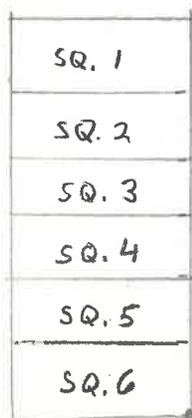
NOTE: THIS IS THE ROW OF SQUARES THAT WAS ACTUALLY EXCAVATED (7/9/72)

The sod has been stripped from Squares 1, 2, 3, 4, 5, & 6.

Construction has begun for the settling basin for water screening.

July 9, 1972

The lines have been leveled for Squares 1, 2, 3, 4, 5, & 6. The Datum point is the southeast corner of of Square 6. (String is flush with ground. AT THIS POINT)



Line is flush with the ground and all the lines run level with this point.

*
Window screening (1/16 mesh) is being placed on three park service screens. Levels 1 and 2 of all the squares will be chunked out and water screened. Levels 1 and 2 will each be 12" deep. All succeeding levels will be skimmed with trowel and will be 3" deep.

Square 1, level 1 is being excavated by Tom Theissen; Square 2, Level 1 is being excavated by John Ludwickson; Square 3, level 1 is being excavated by Lea Vidlak; and Square 4, level 1 is being excavated by Prudence Sadler and Kay Sargent.

Square 4, Level 2 has been begun by John Ludwickson.

Square 1, Square 2, and Square 3 have been screened and processed.

Change in Cataloging System---formerly there were issued two catalog numbers per provenience---I.E. Square 1, level 1 recieved #'S 500 & 501--the first # representing materials which have been water screened; the second # representing artifacts pulled out durring excavation. Now only one number will be issued, additional

#'S for artifacts found during excavation will be issued unon request of the excavator.

July 10, 1972

Square 1, level 2 was excavated by T. Thiessen

Square 2 level 2 " " " J. Ludwickson

Square 3 Level 2 " " " L. Vidlak

The settling pool was cleaned in aprox. 30 min.

Square 4, level 1 was completed by N. S. King, square 4, level 2 was also started by King.

| | | | |
|-------------------|------------|-------|------------------------|
| Square 1, level 2 | (12" deep) | ----- | screened and processed |
| " 2 | " 2 | " " | " " " |
| " 3 | " 2 | " " | " " " |
| " 4 | " 1 | " " | " " " |

Processed materials (cat. #s 500, 502, 503, 504, 506, 507, 508, 510, and 511), sent to Lincoln with T. Thiessen.

NOTE : Datum depths for all squares are measured from southeast corner of square 6.

July 11, 1972

Square 1, level 3 (3" deep) excavated by E. Hoke

Square 2, level 3 " " " " M. Ruppert

Square 4, level 2 (12" deep) " " S. King

Radio-carbon sample taken from Square 1, level 3(~~23~~²³ $\frac{3}{4}$ "-28 $\frac{3}{4}$ " south of north wall, 18"-21" west of east wall, and 26 - 26 $\frac{3}{4}$ " below datum)

Four hours of rain

Rest of day spent cleaning and scraping walls of squares 1,2,3,and4. Squares 1 and 2 were at a depth of 27", squares 3 and 4 at a depth of 24". Scrapings from each wall of each square were treated as seperate units, the dirt was given a cat. # and water screened.

July 12, 1972

| | | | | | | | | |
|-----------|--------|------|-------|-------|----------|-----|------------|------------|
| Square 1, | levels | 4,5, | and 6 | water | screened | and | processed. | E. Hoke |
| " | 2, | " | 4, 5, | and 6 | " | " | " | M. Ruppert |
| " | 3, | " | 3, 4, | and 5 | " | " | " | S. King |

Stone slab and dirt supporting it, water screened and processed. Materials treated as one unit, encountered at level 2, processed at ~~XX~~ base of level 4.

Y

Leveled strings on squares 1, 2, 3, 4, 5, and 6 replaced with nylon cord.

July 13, 1972

Note: All radio-carbon samples will be given a seperate cat. #.

| | | | | | | | |
|----------|--------|------|-------|----------|-----|------------|-------------|
| Square 1 | levels | 7,8, | and 9 | screened | and | processed. | E. Hoke |
| " | 2 | " | 7,8, | and 9 | " | " | .M. Ruppert |
| " | 3 | " | 6,7, | and 8 | " | " | .S. King |

Dark tan (brown) mottled areas mentioned in all r-sheets which moves from east to west with increased depth, is now covering the entire surface of all three squares. It is almost certain that this soil represents the midden deposite. Some (much less than in the reddish tan soil) Euro-American material is present. Most of this material is associated with rodent activity, the rest probably represents natural deposition due to gravity. As depth increases the frequency of this material decreases. If this trend continues it would tend to indicate that the midden deposite is natural and that some stratigraphy is present.

Note: From this point forward all Euro-American material will be plotted on R-sheets

July 14, 1972

Square 1 levels 10,11, 12, and 13 screened and processed M. Ruppert
 Square 2 levels 10, and 11 screened and processed N. S. King

Note : Level 13 of sqaure 1 contains dark mottled area in norhtern portion of square grading into light brown mottled in the southern part of the square. (see r-sheets). This could represent a lens within the midden deposite, or an area beneath the deposite.

Walls trimed as before (see notes 7-11-72)

Note : Radio-carbon samples are now being taken from all levels of all squares.

July 17, 1972

Square 1 levels 14, 15, And 16; screened and processed, M. Ruppert
 and 14
 Square 2 levels 12 and 13; screened and processed, J. Ludwickson
 and 12
 Square 3 levels 9, 10, and 11; screened and processed, J. Oothoudt

Note : Soil in square 1 continuing light brown mottled (see notes July 14, 1972).

July 18, 1972

a probe
 Square 1 revealed that the light brown (tan) soil (see r-sheets) represents the sterile bottom of the midden deposit. The deposit continues to a depth of aprox. 86" in the NE corner of square 1. This square will be taken down three inches below the the deposit in the NE corner (89" Ø)

Square 2 A probe revealed that the midden deposit extends aprox. 16" below present surface of 60" to a depth of 76". Square 2 will be taken down^{3"} below base of the midden deposit (79")

Square 3 - A probe revealed midden deposit to a depth of aprox. 12" below present surface of 54". Square 3 will be taken down to depth of 69", 3 inches below base of deposit.

Square 1 levels 17, 18, and 19 screened and processed M. Ruppert
 5 6 7
 Square 2 levels 14, 15, and 16 screened and processed J. Ludwickson
 3 4 5
 Square 3 levels 12, 13, and 14 screened and processed J. Oothoudt

July 19, 1972

Square 1 levels 20,21,22, and 23 screened and processed M. Ruppert
 Square 2 levels 18,19, and 20 screened and processed J. Ludwickson
 Square 3 levels 16, 17, and 18 screened and processed J. Oothoudt

Note : depth of squares as mentioned in notes of July 18, 1972 may be greater than anticipated.

July 20, 1972

J. Oothoudt started excavation of square 4 at level 3. Square 3 will remain at it's present level (level 18).

Note: Square 1 was taken down to level ~~24~~ (87-90"). The dark brown mottled midden deposit in the NE corner of the square was excavated in ~~three~~ 3" levels to a depth of 99". The light brown (tan) sterile soil was then chunked out from 90-99". This sterile material was then given a cat. # and water screened,

Square 1 levels 24,25,26, and 27 and sterile loess (see notes above) screened and processed M. Ruppert

Square 2 levels 21, 22, and 23 screened and processed J. Ludwickson.

Square 4 levels 3 and 4 screened and processed J. Oothoudt.

Square 5 level~~x~~ 1 screened and processed M. Ruppert.

July 22, 1972

Square 4 level 8 screened and processed L. Vidlack

Square 5 levels 5 and 6 screened and processed N. S. King

Norht wall of square 1 profiled - N. S. King and M. Ruppert

A ten foot ^{long} trench 5 feet wide was dropped north of the north wall of square 1. A two foot balk ^{of} was left between the north wall of square 1 and the south wall of the trench therefore the north wall of the trench is twelve feet from the north wall of square 1. This trench cuts through square EEE (1966 excavation unit) - the purpose is to expose and profile the west wall of square EEE. The two foot balk will be cut back to aprox. 6" from the north wall of square 1.

A profile will then be taken - soil samples will be taken from the natural levels and sent to Lincoln for chemical analysis.

Note : from this point forward all arbitrary levels will be in 6" intervals.

- Square 2 level 22 - last 3" level
- Square 3 level 18 - " " "
- Square 4 level 8 " " "
- Square 5 level 6 " " "

Note ; All materials screened and processed to this point (including today) have been sent to Lincoln.

Note : All cultural materials from the ten foot extension trench will be treated as a single unit.

Note : Catalog error - Due to cat. error the cat. #'s 656 and 657 were duplicated and should have been separately numbered, therefore square 5 level 5 will have the new cat. # 661. Square 4 level 8 will be renumbered as cat. # 662 (see page 35 of catalog).

July 24, 1972

- Square 4 levels 9 and 10 screened and processed. S. Holen
- Square 5 levels 7 and 8 screened and processed. M. Ruppert

Square 1 - east and west walls profiled. C. Johnson and N. S. King

12' extension trench - soil containing cultural material was encountered in northern 1/3 of trench at a depth of from 7' to 10'. All materials were treated as a single unit and water screened. Materials all came from a single strat. unit to be defined later (" midden level" ?).

Balk between north wall of square 1 and southern wall of 12' extension trench removed.

Soil samples were removed from strat. units of northern wall of square 1 before it's destruction (samples for chemical analysis only) samples will be sent to Lincoln with King.

Note : Numbering system for soil samples from vert. profiles -
 Each vertical profile of each square will be given a Roman numeral
 All soil samples from each profile will be numbered in regular
 notation (ie. I-1 = first sample taken from north wall of square 1)
 all regular numbers will then be plotted photo copies of the profiles,
 thereby giving exact location of each sample.

July 25, 1972

Square 2 ~~level~~ levels 2 screened and processed S. Holen
 Square 3 levels 19 and 20 screened and processed N. S. King
 Square 4 levels 11, 12, and 13 screened and processed S. Holen
 Square 5 level 9 screened and processed M. Ruppert

Square 4 - possible pit(s) surrounded by sterile soil on floor.
 Only area believed to be pit excavated in 6" levels. (see r-sheets)

Note: two pits observed in vertical profile of east wall of square 1

Note : square 3 may also contain pit (see r-sheet)

July 26, 1972

Square 3 levels 21, 22, and 23 screened and processed N. S. King
 Square 5 vertical profiles of east, west, and south walls taken
 Square 4 vertical profiles of east and west walls taken.

West wall of 12' extension trench cleaned M. Ruppert and J. Ludwickson.

July 27, 1972

Square 1 level 28 screened and processed C. Johnson
 Square 2 level 25 screened and processed S. Holen

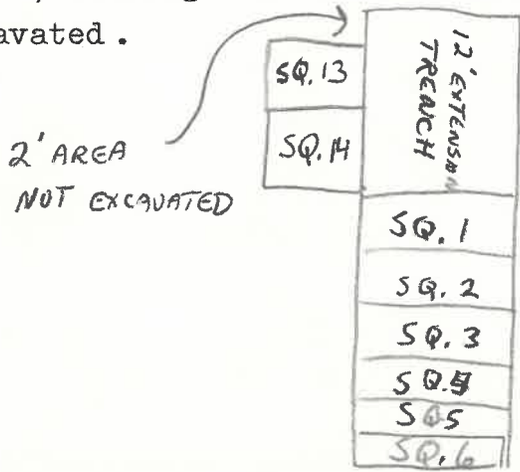
Note : possible pit in NE corner of square 1 is only area in the
 square that is being excavated.

One half day of rain.

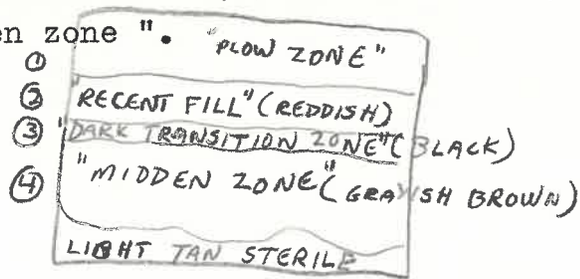
July 28, 1972

Square 1 levels 28, 29, 30 and 31 screened and processed. C. Johnson
 Square 2 levels 26 and 27 screened and processed J. Ludwickson
 Square 3 levels 24 and 25 screened and processed. S. Holen

Note: Profiles taken from ~~east~~ west wall of 12' extension trench..
 Two five foot squares designated squares 13 and 14 will be dropped
 immediatly to the west of ~~squares~~ of 12' extension trench and immediatly
 NW of square 1, leaving a 2' area on the northern edge of 12' extension
 trench unexcavated.



These two squares will be taken down in natural strat. units. The four units will consist of " Plow zone ", " Recent fill ", Dark transition zone ", and midden zone ". " PLOW ZONE "

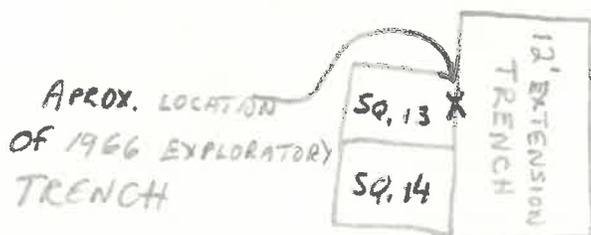


The first three zones will all be chunked out and treated as a single units. The fourth zone (midden zone) will be excavated in 6" levels
 N

Note: Square 1 - square becomes sterile at a depth of 120" (see r-sheets)
 Square 5 " " " " " " " 54" " "
 Square 4 " " " " " " " 72" " "

Note: Datum depths for squares 13 and 14 will be the same as those for squares 1-6 (level lines run continuous for all squares mentioned above) the datum point being the SE corner of square 6.

Note: Exploratory trench (1966 excavation unit) off of west wall of 12' extension trench (west wall of 1966 excavation unit square EEE) is visible in vertical profile. This trench extends down to approximately 6" into the "midden zone". This feature will be included in square 13 materials from the first two natural zones and the first 6" of the "midden zone". Materials from square 13 should be interpreted with this consideration in mind.



July 31, 1972

Square 2 level 28 screened and processed, C. Johnson

Square 3 levels 26 and 27 screened and processed, S. Holen

Vert. profile - square 3 east wall S. Holen

Note: two new squares opened - Square 15 is 45 - 50 feet directly south of the north wall of square 1. Square 16 is 110 - ~~115~~' directly south of the north wall of square 1.

These two squares will be chunked out in 12" levels, the materials from these squares will not be screened. The purpose of these squares is to obtain vert. profiles and soil samples.

Note: soil samples will be taken from each level of squares 15 and 16.

Note: from this point forward all soil samples will receive cat. #'s. (samples from north wall^{of sq. 1} did not receive cat. #'s - see vert. profile of that wall for information.)

August 1, 1972

Square 13 level P. Z. (plow zone) screened and processed J. Ludwickson
 Square 14 level P. Z. (plow zone) screened and processed M. Ruppert

| | |
|-----------------------------------|----------------------------|
| Vert. profiles Square 3 west wall | J. Ludwickson and S. Holen |
| Square 3 south wall | " " " |
| Square 2 east wall | " " " |
| Square 2 west wall | " " " |

Note: Old exploratory trench running through square 13 will be treated as a single and separate unit from this point forward (from the top of "recent fill" to approx. 6" into the midden zone)

August 2, 1972

Square 13 level recent fill (R.F.) screened and processed N. S. King
 Square 14 ~~R~~ level recent fill (R.F.) screened and processed M. Ruppert

Square 8 (see notes of 7-8-72 for location) opened. This square will be treated in the same manner as squares 13 and 14.

Note: datum of square 8 is exactly 18" higher than for squares 1-6.

Note: Natural strat. level "Recent fill" is not present on west wall of square 8 therefore it may be omitted in this square.

Note: A light tan natural strat. was encountered in squares 13 and 14 this level was not present in eastern wall of (vert. profile of 12' extension trench) therefore it was included in "Recent fill". Soil samples will be taken from this level at a later date.

August 3, 1972

Square 13 level dark transitional zone (D.T.Z.) screened and processed
 N.S.King

Square 14 level dark transitional zone (D.T.Z.) screened and processed
 M. Ruppert

Square 15 chunked down to sterile at 36" J. Ludwickson

Note: natural strat. level "Midden zone" will be subdivided into Midden zone I and Midden zone II (see profiles and r-sheets)

Note: Square 14 will be chunked through M.Z.I and M.Z. II and each level

will be treated as a single unit. Square 13 will be subdivided - each of the above mentioned units will be divided into 6" arbitrary levels (following the contour of the natural strata) .

August 4, 1972

Square 8 level Plow zone (P.Z.) screened and processed S. Holen

Square 13 level Midden zone 1-1 (M.Z. 1-1) screened and processed S. King

Note: No Recent fill zone in square 8

Note: Square 14 - entire midden zone will be taken out as a single unit.

Note: Squares 13 and 8 - Entire midden zone will be taken out in 6" levels (Disregard former notes stating that Midden zone could be divided into natural strata.) - changes in strata within midden zone are too ambiguous in nature and cannot be seen horizontally.

August 7, 1972

Square 13 level midden zone 1-1 screened and processed N. S. King

Square 8 level midden zone 1-1 screened and processed S. Holen

Note: A one foot extension of the east wall of square 1 will be made All soils will be retained for floatation etc. Only the northern 1/2 (2 1/2') of the extension will be excavated. This unit will be designated square 1 E.

August 8, 1972 MIDDEN ZONE 1-

Square 8 levels ^A 2, 3, and 4 screened and processed S. Holen

Square 13 levels ^A 3, 4, and 5 screened and processed N. S. King

Square 1E zones 1, 2, 3, 4, 5, 6, and 7 all soils retained J Ludwickson

Square 14 level midden zone (entire zone) screened and processed M. Ruppert

Note: Square 14 taken down to sterile (see r-sheets for infor.)

Note: south wall of square 14 profiled M. Ruppert

Note: Dark area in NW corner of square I3 (possible pit) which has been left standing (see r-sheets for this square) is now being excavated in 6" levels following the same contour as the other levels for this square, soil samples are being taken.

August 11, 1972

v Square I3 Dark area in NW corner of square taken down to sterile (level 10)

Note : all squares down to ~~to~~ sterile

profiles of west and north walls of square I3 taken

profiles of north, south and east walls of square 8 taken

profile of east wall of square I E taken

August 12, 1972

BACKFILL

August 8, 1972

Square ~~28~~ 8 levels 2,3, and 4 screened and processed S. Holen

Square ~~23~~ 3 levels 3,4, and 5 screened and processed N. S. King

Square I E zones I -- 7 All materials retained J. Ludwickson

Square I4 level "Midden Zone" screened and processed M. Ruppert

Note: Square I4 taken down to sterile (see r-Sheets for information)

South wall of square I4 profiled M. Ruppert

August 9, 1972

Square I3 levels 6, 7, 8, 9, 10, II, I2, and I3 screened and processed

N. S. King

Square 8 levels 5, 6, 7, 8, 9, and 10 screened and processed S. Holen

Square I E Zones 8-25 All materials retained J. Ludwickson

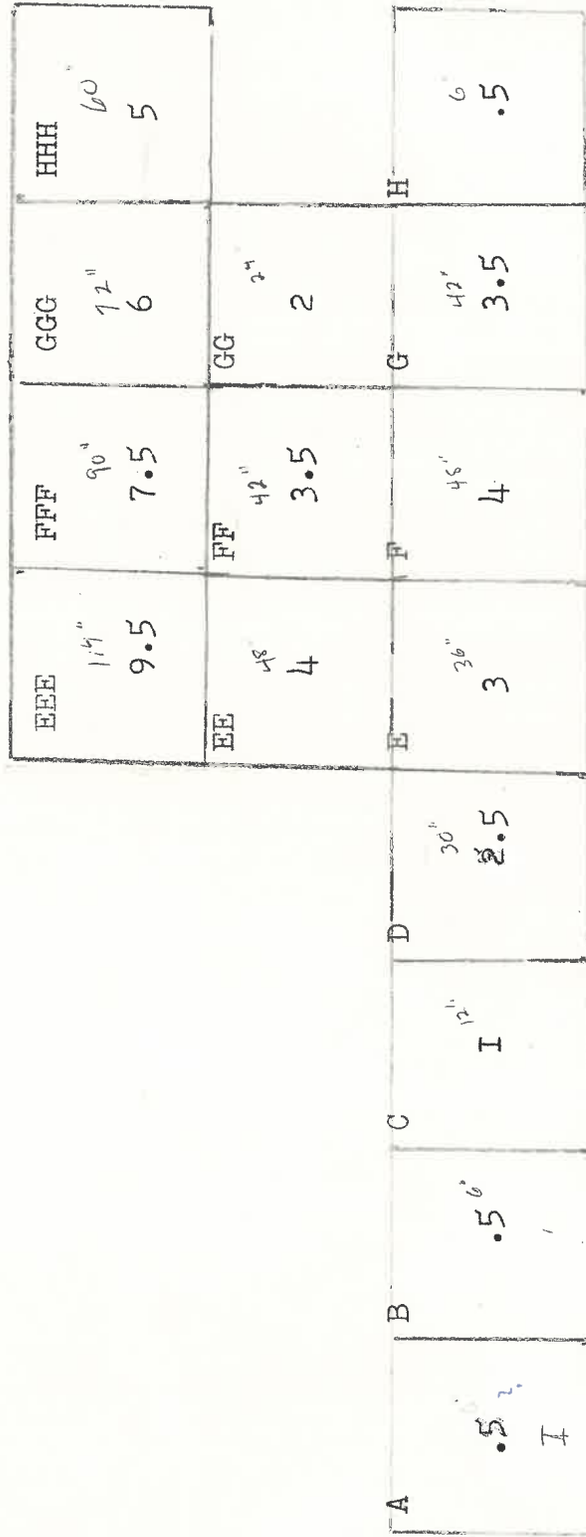
Note: Squares I3, 8, and I E all reached sterile at the levels mentioned above

Note: Soil samples taken

1. From south wall of Square 3 (sterile soil) all natural levels
2. From east wall of square 8 - all natural levels within the midden zone.
3. From west wall of square I4 - light tan zone with in "recent fill zone"
(see vert. profile)
4. From south wall of square I4 - all natural levels within "midden zone"

Excavation Units : 1966 . and depths of
each in feet

5,200 cubic feet



10 feet

Catalog numbers corresponding to the arbitrary 6" and 12" levels
at the Kings Hill site (1966 and 1972 excavations)

| 1 (12") | | 2 (12") | | | 3(6") | | 4(6") | |
|---------|-----|---------|-----|-----|-------|-----|-------|-----|
| 29 | 235 | 3 | 154 | 291 | 1 | 597 | 4 | 652 |
| 32 | 239 | 5 | 155 | 292 | 2 | 644 | 7 | 654 |
| 43 | 278 | 10 | 158 | 303 | 11 | 655 | 8 | 659 |
| 44 | 279 | 35 | 160 | 304 | 13 | 656 | 9 | 661 |
| 47 | 289 | 37 | 161 | 319 | 14 | | 12 | |
| 48 | 290 | 36 | 162 | 320 | 15 | | 73 | |
| 49 | 220 | 38 | 163 | 338 | 16 | | 94 | |
| 50 | 221 | 39 | 164 | 339 | 17 | | 98 | |
| 51 | 222 | 40 | 165 | 352 | 18 | | 99 | |
| 52 | 223 | 42 | 166 | 353 | 19 | | 101 | |
| 58 | 224 | 41 | 167 | 511 | 20 | | 107 | |
| 59 | 225 | 45 | 169 | 508 | 21 | | 109 | |
| 62 | 301 | 53 | 157 | 510 | 22 | | 110 | |
| 63 | 302 | 55 | 170 | 512 | 23 | | 130 | |
| 65 | 317 | 56 | 171 | 653 | 24 | | 131 | |
| 66 | 318 | 57 | 172 | 509 | 25 | | 132 | |
| 67 | 336 | 60 | 173 | | 26 | | 133 | |
| 70 | 337 | 61 | 174 | | 27 | | 134 | |
| 76 | 350 | 64 | 175 | | 28 | | 137 | |
| 79 | 351 | 68 | 176 | | 54 | | 138 | |
| 81 | 500 | 72 | 177 | | 71 | | 139 | |
| 83 | 502 | 74 | 178 | | 89 | | 140 | |
| 85 | 504 | 75 | 179 | | 90 | | 141 | |
| 86 | 506 | 77 | 180 | | 95 | | 142 | |
| 87 | 646 | 78 | 181 | | 103 | | 143 | |
| 92 | | 80 | 182 | | 105 | | 144 | |
| 96 | | 82 | 183 | | 108 | | 194 | |
| 97 | | 91 | 184 | | 120 | | 195 | |
| 104 | | 93 | 185 | | 135 | | 196 | |
| 106 | | 100 | 187 | | 136 | | 197 | |
| 116 | | 102 | 189 | | 145 | | 198 | |
| 118 | | 111 | 207 | | 146 | | 199 | |
| 117 | | 112 | 208 | | 147 | | 200 | |
| 149 | | 113 | 213 | | 159 | | 201 | |
| 204 | | 114 | 214 | | 188 | | 202 | |
| 205 | | 115 | 231 | | 266 | | 244 | |
| 206 | | 121 | 237 | | 283 | | 243 | |
| 215 | | 122 | 238 | | 293 | | 246 | |
| 216 | | 123 | 240 | | 305 | | 273 | |
| 217 | | 124 | 241 | | 321 | | 284 | |
| 218 | | 125 | 248 | | 340 | | 294 | |
| 219 | | 126 | 250 | | 343 | | 306 | |
| 226 | | 127 | 253 | | 344 | | 316 | |
| 227 | | 128 | 255 | | 354 | | 322 | |
| 228 | | 129 | 256 | | 513 | | 341 | |
| 229 | | 148 | 257 | | 514 | | 345 | |
| 232 | | 150 | 265 | | 515 | | 523 | 524 |
| 233 | | 151 | 269 | | 520 | 521 | 528 | |
| 234 | | 152 | 270 | | 525 | | 526 | |
| | | 153 | 280 | | | | 527 | |
| | | | 281 | | | | 531 | |
| | | | 282 | | | | | |

5(6")

6(6")

7(6")

8(6")

9(6")

10(6")

11(6")

30
31
34
247
252
263
267
271
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604
610
673

300
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328
589
603
607
609
599
617
675

313
329
602
608
616
622
667

12(6")

13(6")

14(6")

15(6")

16(6")

17(6")

314
330
615
621
629
638
674

315
331
628
634
647
677

332
640
641
676
680

333
642
687
683
682

334
684
685
688

335
689
691
692

18(6")

19(6")

690
693
694

698

1972 EXCAVATION UNITS :
 REASSIGNMENT OF CATALOG NUMBERS
 WITHIN ARBITRARY LEVELS

| | Cat. # | SQ. 1 | | Cat. # | SQ. 2 | | New Level Depth |
|-----------|----------|----------------|--------------------|--------|----------------|--------------------|-----------------|
| | | Former Level # | Former Level Depth | | Former Level # | Former Level Depth | |
| | (1) 500 | 1 | 12" | 502 | 1 | 12" | 12" |
| | (2) 511 | 2 | 12" | 508 | 2 | 12" | 12" |
| | 513 | 3 | 3" | 514 | 3 | 3" | 6" |
| | (3) 520 | 4 | 3" | 515 | 4 | 3" | 6" |
| | 524 | 5 | 3" | 523 | 5 | 3" | 6" |
| | (4) 527 | 6 | 3" | 526 | 6 | 3" | 6" |
| | 529 | 7 | 3" | 530 | 7 | 3" | 6" |
| | (5) 534 | 8 | 3" | 535 | 8 | 3" | 6" |
| | 537 | 9 | 3" | 538 | 9 | 3" | 6" |
| | (6) 542 | 10 | 3" | 543 | 10 | 3" | 6" |
| | 547 | 11 | 3" | 548 | 11 | 3" | 6" |
| | (7) 559 | 12 | 3" | 566 | 12 | 3" | 6" |
| | 561 | 13 | 3" | 574 | 13 | 3" | 6" |
| | (8) 564 | 14 | 3" | 583 | 14 | 3" | 6" |
| | 572 | 15 | 3" | 590 | 15 | 3" | 6" |
| | (9) 581 | 16 | 3" | 591 | 16 | 3" | 6" |
| NEW LEVEL | 589 | 17 | 3" | 603 | 17 | 3" | 6" |
| | (10) 599 | 18 | 3" | 609 | 18 | 3" | 6" |
| | 602 | 19 | 3" | 616 | 19 | 3" | 6" |
| | (11) 608 | 20 | 3" | 622 | 20 | 3" | 6" |
| | 615 | 21 | 3" | 629 | 21 | 3" | 6" |
| | (12) 621 | 22 | 3" | 638 | 22 | 3" | 6" |
| | 628 | 23 | 3" | 647 | 23 | 3" | 6" |
| | (13) 634 | 24 | 3" | | | | |
| | 640 | 25 | 3" | 676 | 24 | 6" | 6" |
| | (14) 641 | 26 | 3" | | | | |
| | 642 | 27 | 3" | 683 | 25 | 6" | 6" |
| | (15) 687 | 28 | 3" | | | | |
| | (16) 688 | 29 | 6" | 684 | 26 | 6" | 6" |
| | (17) 689 | 30 | 6" | 692 | 27 | 6" | 6" |
| | (18) 690 | 31 | 6" | 694 | 28 | 6" | 6" |

NEW LEVEL

| SQ. 3 | | | | SQ. 4 | | | |
|--------|----------------|--------------------|-----------------|--------|----------------|--------------------|-----------------|
| Cat. # | Former Level # | Former Level Depth | New Level Depth | Cat. # | Former Level # | Former Level Depth | New Level Depth |
| (1) | 504 | 1 | 12" | 506 | 1 | 12" | 12" |
| (2) | 510 | 2 | 12" | 512 | 2 | 12" | 12" |
| (3) | 521 | 3 | 3" | 597 | 3 | 3" | 6" |
| | 525 | 4 | 3" | | 644 | 4 | |
| (4) | 528 | 5 | 3" | 652 | 5 | 3" | 6" |
| | 531 | 6 | 3" | | 654 | 6 | |
| (5) | 533 | 7 | 3" | 657 | 7 | 3" | 6" |
| | 536 | 8 | 3" | | 662 | 8 | |
| (6) | 5568 | 9 | 3" | 663 | 9 | 6" | 6" |
| | 573 | 10 | 3" | | | | |
| (7) | 580 | 11 | 3" | 665 | 10 | 6" | 6" |
| | 584 | 12 | 3" | | | | |
| (8) | 588 | 13 | 3" | 671 | 11 | 6" | 6" |
| | 596 | 14 | 3" | | | | |
| (9) | 604 | 15 | 3" | 673 | 12 | 6" | 6" |
| | 610 | 16 | 3" | | | | |
| (10) | 617 | 17 | 3" | 675 | 13 | 6" | 6" |
| | 627 | 18 | 3" | | | | |
| (11) | 667 | 19 | 6" | | | | |
| (12) | 674 | 20 | 6" | | | | |
| (13) | 677 | 21 | 6" | | | | |
| (14) | 680 | 22 | 6" | | | | |
| (15) | 682 | 23 | 6" | | | | |
| (16) | 685 | 24 | 6" | | | | |
| (17) | 691 | 25 | 6" | | | | |
| (18) | 693 | 26 | 6" | | | | |
| (19) | 698 | 27 | 6" | | | | |

SQ. 5

| | Cat. # | Former Level # | Former Level Depth | New Level Depth |
|-----|--------|----------------|--------------------|-----------------|
| (1) | 646 | 1 | 12" | 12" |
| (2) | 653 | 2 | 12" | 12" |
| (3) | 655 | 3 | 3" | 6" |
| | 656 | 4 | 3" | |
| (4) | 661 | 5 | 3" | 6" |
| | 659 | 6 | 3" | |
| (5) | 664 | 7 | 6" | 6" |
| (6) | 666 | 8 | 6" | 6" |
| (7) | 672 | 9 | 6" | 6" |

NEW LEVELS

Catalog numbers corresponding to natural levels at the Kings
Hill site, 1972 excavations.

| Level | SQ. 8 | SQ. 13 | SQ. 14 |
|------------|-------|--------|--------|
| P.Z. | 711 | 696 | 697 |
| R.F. | --- | 708 | 706 |
| D.T.Z. | 725 | 713 | 715 |
| *M.Z. | --- | --- | 721 |
| M.Z. -1 | 731 | 719 | |
| M.Z. -2 | 739 | 733 | |
| M.Z. -3 | 742 | 736 | |
| M.Z. -4 | 753 | 745 | |
| M.Z. -5 | 764 | 756 | |
| M.Z. -6 | 774 | 760 | |
| M.Z. -7 | 782 | 771 | |
| M.Z. -8 | 790 | 779 | |
| M.Z. -9 | 802 | 793 | |
| M.Z. -10 | 804 | 806 | |
| M.Z. -11 | | 809 | |
| M.Z. -12 | | 812 | |
| M.Z. -13 | | 815 | |
| M.Z. -6a | | 816 | |
| M.Z. -7a | | 817 | |
| M.Z. -8a | | 818 | |
| M.Z. -9a | | 819 | |
| M.Z. -10aa | | 820 | |

Catalog numbers corresponding to the arbitrary 6" and 12" levels
at the Kings Hill site (1966 and 1972 excavations)

1 (12")

2 (12")

3(6")

4(6")

| | | | | | | | | |
|----------------|-------------------------------|----------------|----------------|-------------------------------|----------------|-----------------|----------------|----------------|
| 29 | 235 | 3 | 154 | 291 | 1 | 597 | 4 | 652 |
| 32 | 239 | 5 | 155 | 292 | 2 | 644 | 7 | 654 |
| 43 | 278 | 10 | 158 | 303 | 11 | 655 | 8 | 659 |
| 44 | 279 | 35 | 160 | 304 | 13 | 656 | 9 | 661 |
| 47 | 289 | 37 | 161 | 319 | 14 | | 12 | |
| 48 | 290 | 38 | 162 | 320 | 15 | | 73 | |
| 49 | 220 | 38 | 163 | 338 | 16 | | 94 | |
| 50 | 221 | 39 | 164 | 339 | 17 | | 98 | |
| 51 | 222 | 40 | 165 | 352 | 18 | | 99 | |
| 52 | 223 | 42 | 166 | 353 | 19 | | 101 | |
| 58 | 224 | 41 | 167 | 511 ⁵¹² | 20 | | 107 | |
| 59 | 225 | 45 | 169 | 508 | 21 | | 109 | |
| 62 | 301 | 53 | 157 | 510 | 22 | | 110 | |
| 63 | 302 | 55 | 170 | 512 | 23 | | 130 | |
| 65 | 347 | 56 | 171 | 653 | 24 | | 131 | |
| 66 | 318 | 57 | 172 | | 25 | | 132 | |
| 67 | 338 | 60 | 173 | 509(?) | 26 | | 133 | |
| 70 | 337 | 61 | 174 | | 27 | | 134 | |
| 76 | 350 | 64 | 175 | | 28 | | 137 | |
| 79 | 351 | 68 | 176 | | 54 | | 138 | |
| 81 | 500 ⁵⁰¹ | 72 | 177 | | 71 | | 139 | |
| 83 | 502 | 74 | 178 | | 89 | | 140 | |
| 85 | 504 | 75 | 179 | | 90 | | 141 | |
| 88 | 506 | 77 | 180 | | 95 | | 142 | |
| 87 | 646 | 78 | 181 | | 103 | | 143 | |
| 92 | | 80 | 182 | | 105 | | 144 | |
| 96 | | 82 | 183 | | 108 | | 194 | |
| 97 | | 91 | 184 | | 120 | | 195 | |
| 104 | | 93 | 185 | | 135 | | 196 | |
| 106 | | 100 | 187 | | 136 | | 197 | |
| 116 | | 102 | 189 | | 145 | | 198 | |
| 118 | | 111 | 207 | | 146 | | 199 | |
| 117 | | 112 | 208 | | 147 | | 200 | |
| 147 | | 113 | 213 | | 159 | | 201 | |
| 149 | | 114 | 214 | | 188 | | 202 | |
| 204 | | 115 | 231 | | 266 | | 244 | |
| 205 | | 121 | 237 | | 283 | | 245 | |
| 206 | | 122 | 238 | | 293 | | 246 | |
| 215 | | 123 | 240 | | 305 | | 273 | |
| 216 | | 124 | 241 | | 321 | | 284 | |
| 217 | | 125 | 248 | | 340 | | 294 | |
| 218 | | 126 | 250 | | 343 | | 306 | |
| 219 | 225 | 127 | 253 | | 344 | | 316 | |
| 226 | | 128 | 255 | | 354 | | 322 | |
| 227 | | 129 | 256 | | 513 | | 341 | |
| 228 | | 148 | 257 | | 514 | | 345 | |
| 229 | | 150 | 265 | | 515 | | 523 | 524 |
| 232 | | 151 | 269 | | 520 | 521? | 528 | |
| 233 | | 152 | 270 | | 525 | | 526 | |
| 234 | | 153 | 280 | | | | 527 | |
| | | | 281 | | | | 531 | |
| | | | 282 | | | | | |

12
7
4
108

5(6") 6(6") 7(6") 8(6") 9(6") 10(6") 11(6")

| | | | | | | |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 20 | 210 | 289 | 288 | 299 | 300 | 313 |
| 21 | 211 | 297 | 298 | 311 | 312 | 329 |
| 24 | 212 | 309 | 310 | 327 | 328 | 602 |
| 247 | 251 | 325 | 326 | 572 | 589 | 608 |
| 252 | 286 | 547 | 561 | 581 | 603 | 616 |
| 263 | 296 | 548 | 564 | 590 | 607 | 622 |
| 267 | 308 | 580 | 574 | 591 | 609 | 667 |
| 271 | 321 | 559 | 583 | 604 | 599 | |
| 285 | 317 | 566 | 588 | 610 | 617 | |
| 295 | 537 | 584 | 596 | 673 | 675 | |
| 307 | 538 | 665 | 671 | 593 | | |
| 323 | 568 | 672 | | | | |
| 343 | 663 | | | | | |
| 347 | 666 | 570 | 576 | | | |
| 529 | 542 | | | | | |
| 530 | 543 | | | | | |
| 533 | 573 | | | | | |
| 557 | | | | | | |
| 601 | | | | | | |
| 534 | | | | | | |
| 535 | | | | | | |
| 536 | | | | | | |
| 662 | | | | | | |

534 →

~~581~~
~~570~~
~~576~~
~~593~~
~~619~~
~~627~~
~~653~~
~~658~~
~~668~~
 misc
 699?

35

12(6")

13(6")

14(6")

15(6")

16(6")

17(6")

~~314~~
~~320~~
~~615~~
~~621~~
~~629~~
~~638~~
~~674~~

~~315~~
~~321~~
~~628~~
~~634~~
~~647~~
~~677~~

~~332~~
~~640~~
~~641~~
~~676~~
~~680~~

~~333~~
~~642~~
~~687~~
~~683~~
~~682~~

~~324~~
~~684~~
~~685~~
~~688~~

~~335~~
~~689~~
~~691~~
~~692~~

NOTHING FOR THESE TWO
 ↓ ↓

18(6")

19(6")

~~690~~ ?
~~693~~ ?
~~694~~ ?

~~698~~ ?

2 1 3
 1 1 4
 1 1 5