Copper alloy, headless - K101002042
Bottom, right, thinbase - K101002040

Figure VII-25, 26 & 27 - Look-up in box - pp VII-54 & 55
due later - all below level 56

Figure VII-28, p VII-55 shoe heel
wood shoe heel - K101002067

Figure VII-29, p VII-58 Textile - Look-up.

Already have Fig. VII-30 - previous page.

Figure VII-31 - personal artifacts, p VII-61
Top - sheep knife handle - K101002052
Bottom - key - K101002057

Figure VII-32 - personal group -
Top - worked bone toothbrush handle - K101002037
Center - ceramic curler - K101002046
Bottom - iron or bone comb - brush - K101002057

Figure VII-33 - bone artifacts - look-up
A, B wooden fan parts - only listed - K101002070
C bone fan parts - K101002055, 044, 051, 057, 043, (Stefanetti)
D, E animal, worked bone. D = K101002056 (18PR/257), worked bone object, one fragment of ring shaped object could be bone circlet, bone ring? Decorative finish to some object. *Both in level 56.
Figure VII-34. Jewelry - must look up!
A-D stone jewelry/tutara prep. - K10102042, 46, 53, 60.
E mother-of-pearl fragment - K10102053
F gold clasp K10102074
G-H alabaster ewer - look up.

Figure VII-35 + 36 must look up pp VII-64-65. Oct 1083

Figure VII-37, p VII-69 - leather saddle - fragment from a leather saddle. K10102057

Figure VII-38, p 71 - metal bridell part
A. bit - K10102041
B & C braces - B. K10102076, C - K10102060

Figure VII-39, p 71 -
Milling stone - K10102048

Figure VII-40, p VII-72
Wooden brush handle - K10102060

Figure VII-41, p VII-72 - musical instrument
Jew's harp - K10102057
Post from a string instrument - K10102061
Bridge from a string instrument - K10102061
Area IV

Figure VII-77, p VII-169 - Section of stemmed glass - Lock up

Figure VII-78, p VII-169 - Glass beads

Figure VII-79, p 176 - Glass side plate

Area I "Galleng Oil, Lockport N.Y." glass 1803 vessel 2076.

Area I "Schenck's Pulmor Syrup" pharmaceutical bottle 2871 (1802, 1803, 1785, 1798)

Area 6BUG213 - get page all 3

Enter into computer if not in - Check with Dennis.

63505

3505(04,07-08)
Feature 5200 - Burnt rails

F5000 Z13 - 0
F5000 Z14 - 0 (no rails)
F5000 Z11 - 0
F5000 Y00 - 0
F5000 Y01 - 0
F5000 Y15 - 0
F5000 Z12 - 0
F5000 Z23 - 0
F5000 Z21 - 0
F5000 Z24 - 0 (no rails)
F5000 Z18 - 0
F5000 Z17 - 0
F5000 Z16 - 0
F5000 Z20 - 0
K6A6021 G57

K6A6021 G59 - Roll 154 - 17 + 18 + 20
June 19

K6A6021 G54 - Roll 162 - 26 + 28 + 48
June 26.

K6A6021 G60 - Roll 168 - 26 - 28 - 13 + 14
June 28

IN SMALL PRINT
Color

[Handwritten notes on the page]
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<th>LAB TASKS</th>
<th>E</th>
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Total: 650
(2) LABORATORY, ANALYSIS AND REPORTING

(A) Labor, Overhead and Fee

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(a) Total $27,889.60

(b) Direct Labor Overhead 23% of (a) $6,414.61
(c) General & Administrative Overhead 60% of (a) $16,733.76
(d) Total Labor and overhead (a) + (b) + (c) $51,037.97
(e) Professional Fee 10% of (d) $5,103.80

TOTAL (A) $56,141.77

(B) Expenses

(a) Report Production $200.00

(b) Laboratory Supplies $800.00

TOTAL (B) $1,000.00

(C) Floral - Faunal

(a) Floral - Faunal* $4,000.00

TOTAL (C) $4,000.00

Total Labor, Overhead and Fee (A) $56,141.77
Total Expenses (B) $1,000.00
Total Expense (C) $4,000.00
Maximun - Not - To - Exceed (2) $61,141.77

M-N-T-E (1) $76,332.36
M-N-T-E (2) $61,141.77
(1) PLANNING AND FIELDWORK

(A) Labor, Overhead and Fee

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Total Direct Labor Planning and Field Phases (a) + (b) $27,248.56
(c) Direct Labor Overhead 23% of (a) + (b) $6,267.17
(d) General & Administrative Overhead 60% of (a) + (b) $16,349.14
Total Labor and overhead (a) + (b) + (c) + (d) $49,864.87
(e) Professional Fee 10% of (a) + (b) + (c) + (d) $4,986.49

TOTAL A $54,851.36

(B) Expenses

(a) Vehicle Mileage
42 daily trips @ 60 mi. x .70/mi. $1,764.00
42 daily trips @ 60 mi. x .50/mi. $1,260.00
12 trips @ 100 mi. x .50/mi. $600.00
4 trips @ 100 mi. x .70/mi. $280.00
Subtotal (a) $3,904.00

(b) Per Diem
42 Field days @ $33.50/day x 11 persons $15,477.00
Subtotal (b) $15,477.00

(c) Field Supplies
42 field days @ $50.00/day $2,100.00
Subtotal (c) $2,100.00

TOTAL (B) $21,481.00
MINIMUM VESSEL PROCEDURES

After determining all minimum vessels in a particular task group complete the MINIMUM VESSEL SHEET and the SHERD COUNT SHEET, preferably in that order.

On the MINIMUM VESSEL SHEET list the vessels in your group in numerical order (one vessel per line) and include for each vessel the artifact code, the form code, and the percentage complete code. If the "vessel" is really not a vessel, but residual sherds that can go to more than one vessel enter "?" in the percentage complete column.

Once every vessel has a number, fill out the sherd count sheet. Each line on the sheet is a different accession number within a vessel. Indicate the vessel number, the accession number, the number of sherds that mended with that accession number, and the total number of sherds with that accession number, including any non-mended sherds.

FILL OUT ALL BLANKS. REMEMBER THAT THE TOTAL NUMBER OF SHERDS MUST EQUAL OR EXCEED THE NUMBER MENDED.

WELL AREA I
CELLAR/ WELL AREA VI
AREA V
AREA VI A
AREA I & CELLAR

VESSEL #15
0 - 2999 1999
2000 - 3999
4000 - 4999
5000 - 5999
6000 - 7999
FORM CODES

HOLLOW FORMS 100

101 COFFEE/TEA POT
102 PITCHERS
103 CREAMER
196 UNIDENTIFIED POURING FORM

111 CUP
112 SMALL BOWL (SOUP, CEREAL, ETC.)
113 SUGAR BOWL
114 MUG
115 LARGE BOWL (MIXING, SERVING, ETC.)
116 MILK PAN
117 GRAVY BOAT/TUREEN
118 CHAMBER POT
119 SMALL CONTAINER (COSMETIC, MEDICAL, ETC.)
197 UNIDENTIFIED CURVED FORM

131 MARMELADE JAR
132 JUG/CROCK/JAR
133 GINGER BEER BOTTLE
134 FLASK
198 UNIDENTIFIED CROCKERY

141 FLOWER
142 TOY
143 TABLEWARE LID (COFFEE POT, SUGAR BOWL, ETC.)
144 STORAGE LID (CROCK, CHURN, ETC.)

199 UNIDENTIFIED HOLLOW FORM

FLAT FORMS 200

201 PLATE
202 PLATTER
203 SAUCER

299 UNIDENTIFIED FLAT FORM
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Area III, 4, 6B on computer.

A: DOUG
STEVE
ELIZ
KATHY C.
JIM E.

C: RAMONA

D: MARIAN
JEAN
JIM E
BETSY
KATHY C.

E: RAMONA

G: SUG

H: AGGY