

UNC-RLA, MNT
SQUARE/LEVEL RECORD

1. SITE: Windsor Mound D 2. SQUARE: 1x2
 3. LEVEL/ZONE: Surface 4. UNIT: 807R152
 5. Level Depth: _____ 6. Bag Numbers: ~~600~~
 7. Manner of Excavation: _____
 8. Features Originating This Level: _____
 9. Field Specimen Numbers: _____

10. Soils Descriptions:

Color

Texture

Homogeneity

Inclusions

A. 10YR 5/4 Yellowish
brown

Si Lo

Homogeneous

B. _____

11. NOTES This unit is located on the Northern Summit of the potential mound D at the Windsor mounds Complex. We are suspecting the area has been subjected to extensive plowing. The site exists today in an open field of weeds & Johnson grass.

Key to Drawing

1. NW: 5cm bd

2. NE: 5cm bd

3. SW: 0cm bd

4. SE: 0cm bd

5. Center: 1cm bd

6. _____

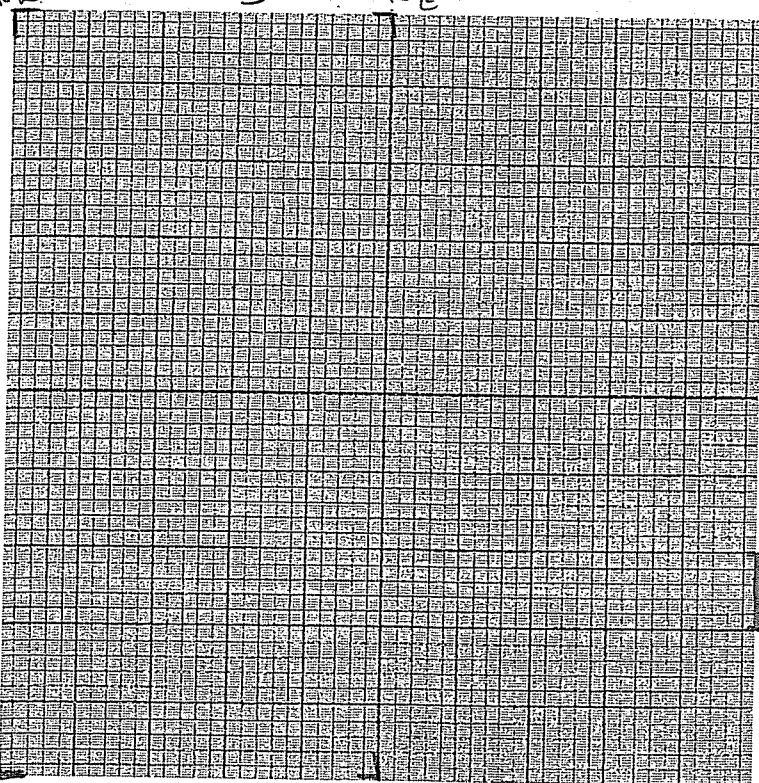
7. _____

8. _____

9. _____

10. _____

SCALE: 1:4



Observer: KME SE 4 Datum

Date: 6-17-13

* Datum is in SE corner

N ↑

UNC-RLA MNT
SQUARE/LEVEL RECORD

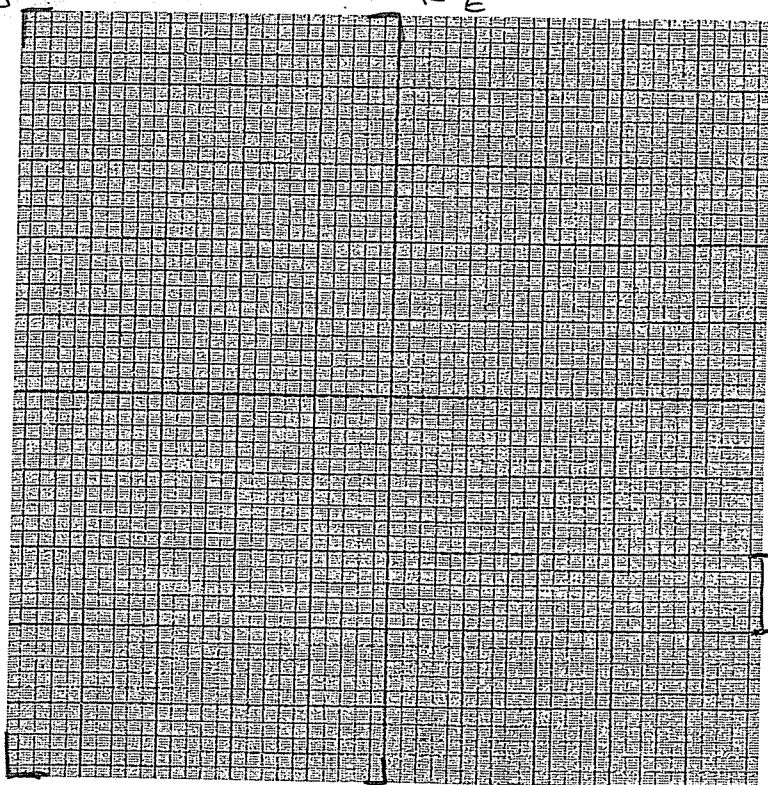
1. SITE: Windsor Mound D 2. SQUARE: 1x2
 3. LEVEL/ZONE: 1 4. UNIT: 807R152
 5. Level Depth: 15cmbd 6. Bag Numbers: 600 800
 7. Manner of Excavation: Shovel, Trowel
 8. Features Originating This Level: _____
 9. Field Specimen Numbers: _____

10. Soils Descriptions:

	<u>Color</u>	<u>Texture</u>	<u>Homogeneity</u>	<u>Inclusions</u>
A. 10YR 4/6	Dark yellowish brown	Clay Silt	mottled	_____
B. 10YR 6/3	pale brown	fine Silt	mottled	_____

*A flake came out of the trowel scrappings, but the # of artifacts remains low. NW

11. NOTES This level I was meant to remove the plow zone. At the bottom of level 1 we are beginning to see mottled soil that looks like mound fill. Only a small number of artifacts (all small pottery sherds) came out of this first level.



Key to Drawing

- NW: 12cmbd
- NE: 14cmbd
- SW: 16cmbd
- SE: 15cmbd
- Center: 14cmbd
- _____
- _____
- _____
- _____
- _____
- SCALE: 1:4

Observer: KME SE

Date: 6-17-13

UNC-RLA, MNT Ya-11!
SQUARE/LEVEL RECORD

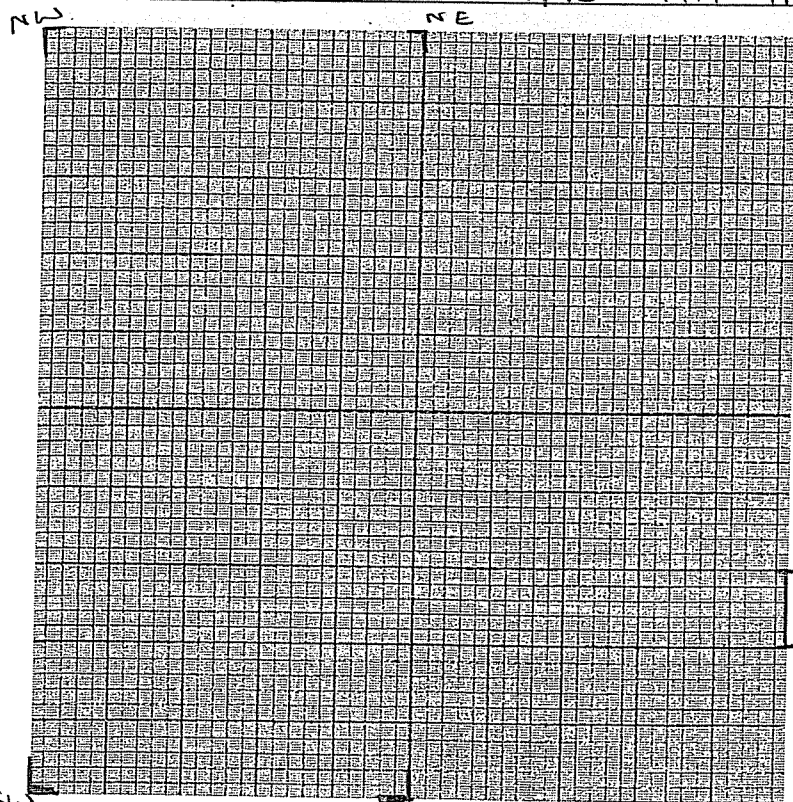
1. SITE: Windsor Mound D 2. SQUARE: 1x2
3. LEVEL/ZONE: 2 4. UNIT: 807R152
5. Level Depth: 20cm 6. Bag Numbers: 601 801
7. Manner of Excavation: Shovel, Trowel
8. Features Originating This Level: _____
9. Field Specimen Numbers: ~~144~~ 802 - charcoal sample

10. Soils Descriptions:

<u>Color</u>	<u>Texture</u>	<u>Homogeneity</u>	<u>Inclusions</u>
A. 10YR 4/2 dark grayish brown	silt	mottled	charcoal flecks
B. 10YR 4/6 dark yellowish brown	clay silt	lightly mottled	

insect
borrows

11. NOTES This level contained heavily mottled soils throughout. This fill is typical of mound fill. This level yielded no artifacts! One small river pebble, & a potential burnt bone fragment was recovered in the fill. The bottom of this level 2



- Stopped @ the top of the A horizon of the next level 3.
- Key to Drawing
1. NW: 34cm bd
 2. NE: 35cm bd
 3. SW: 38cm bd
 4. SE: 38cm bd
 5. Center: 37cm bd
 6. _____
 7. _____
 8. _____
 9. _____
 10. _____
- SCALE: 1:4

Observer: KME

Date: 6-17-13

UNC-RLA
SQUARE/LEVEL RECORD

1. SITE: Windsor 2. SQUARE: Mound B
3. LEVEL/ZONE: 3 4. UNIT: 807R152
5. Level Depth: 15cm 6. Bag Numbers: 804

7. Manner of Excavation: shovel trowel

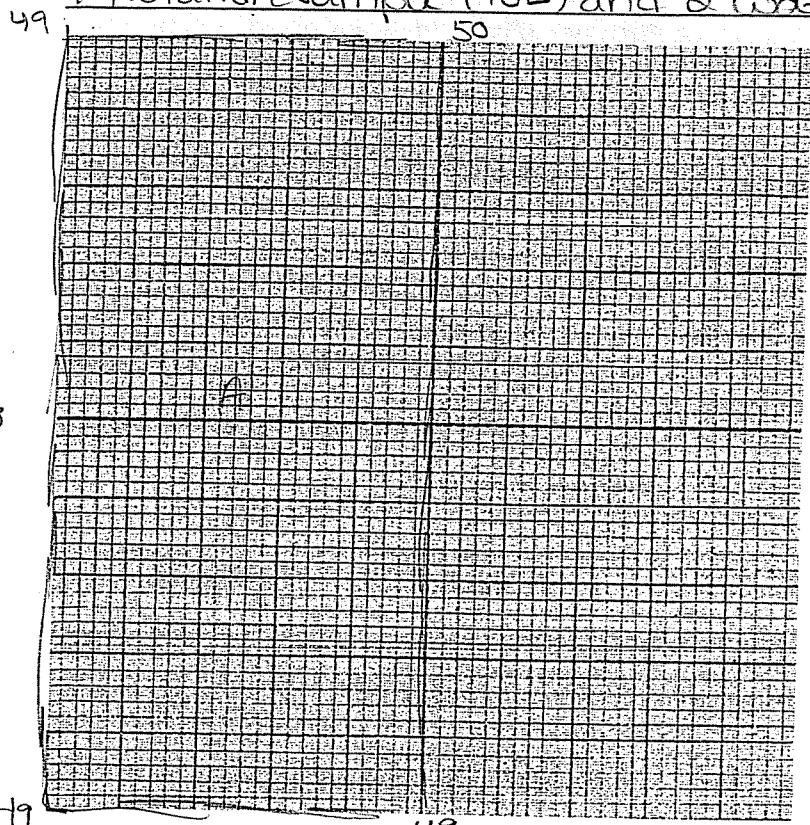
8. Features Originating This Level: _____

9. Field Specimen Numbers: 803 (charcoal) 805 - waterscreen 808
807 809 Flot
810 - soil sample for C¹⁴ dating

10. Soils Descriptions:

<u>Color</u>	<u>Texture</u>	<u>Homogeneity</u>	<u>Inclusions</u>
A. <u>10YR 4/2 Dk Gry-Brn</u>	<u>Silt</u>	<u>lightly mottled</u>	
B. _____	_____	_____	_____

11. NOTES This level consisted of dark grey, midden looking soil, as well as part of the E Horizon. Small amounts of artifacts were recovered thru 1/4" screening. Soil was flecked with charcoal, and 1 sample was taken for dating purposes. 1 Flotation sample (10L) and 2 waterscreen samples were



Key to Drawing

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

SCALE: _____

Observer: _____

Date: _____

also taken from the midden soil. This layer was only ~5 cm thick and then grades into a developed E horizon. We went ~5 cm into the E horizon in order to get consistent soil to see features in. We put a soil probe into the southern end of the unit. We found that the developed E continues 7.5 cm below the base of the unit. 7.5-11.5 cm below the base of the unit is an E and BT transition section. Below this intermixed section is just natural BT (11.5 cm below base of unit down)