

Collection Unit (CU) Number	Quadrant	Description
CU 1	All	modern cover / fill of the tumulus. Very loose and rich of small-sized rocks. Modern finds.
CU 2	3	fill of tumulus within quadrant 3
CU 3	1	Fill of tumulus within quadrant 1
CU 4	3	Top is 2.5 YR - Dusky Red
CU 5	1	Level just above ground surface. The level has different consistency.
CU 6	1	Fill of tumulus within quadrant 1
CU 7	3	Fill of tumulus down to yellow clay
CU 8	4	Fill of tumulus within quadrant 4
CU 9	2	Layer of large rocks that form base of tumulus
CU 10	Center	layer of hard-packed rock
CU 11	Center	Southern cut
CU 12	Center	northern cut
CU 13	Center	layer of hard-packed rock
CU 14	Center	
CU 15	2	Layer of medium + small rocks
CU 16	2	layer just above yellow soil/cleanup after boulder
CU 17	Center	Yellow deposit central part of tumulus

\* 27 May 2013 \*

Excavators: Mike, Lorenc, Zhaneta and Sylvia.

Instrument height is open, target height is 1.44 m.  
The elevation of the day is: 101.24

\* 28 May 2013 \*

Excavators: Mike, Lorenc, Zhaneta, Sylvia.

Target height is 1.47 m.

The elevation of the day is: 101.47

Zhaneta is working in Q1 and is now finishing up CU1.

\* 29 May 2013 \*

Excavators: Mike, Lorenc, Zhaneta, Zamir.

We are all working in Q1 taking of the CU3 in Q1.

\* 30 May 2013 \*

Excavators: Mike, Lorenc, Elvira, Zhaneta.

Target height is 1.4 m.

The elevation of the day is 101.30

In the begining of the day we are working in the Q1 finishing up the CU3 a very deep layer with many rocks and roots. After that Mike started to dig in Q3 in C

(2)

\* 31.05.2013 \*

Excavators: Mike, Lorenc, Elvira, Zhaneta.

Target height is 1.35

The elevation of the day is 101.30

Mike worked within Q<sub>3</sub> finishing CU<sub>4</sub>.

In the Q<sub>1</sub> we removed all the CU<sub>3</sub>. After that we took photos and elevation points.

\* 03.06.2013 \*

Excavators: Mike, Lorenc, Kailey, Wayne, Zhaneta.

Today we worked in Q<sub>1</sub>, Q<sub>3</sub> and Q<sub>4</sub>.

In Q<sub>1</sub> we finished up the CU<sub>5</sub> and a new yellow-orange layer came out. In Q<sub>3</sub>, Mike continued to work in CU<sub>4</sub>. In Q<sub>4</sub>, Kailey started to dig the CU<sub>1</sub> within the quadrant, the CU<sub>1</sub> covers all the Tumulus.

\* 04.06.2013 \*

Excavators: Mike, Lorenc, Sylvia, Wayne, Kailey, Zhaneta.

The elevation of the day is 101.44

Today we worked in Q<sub>1</sub>, Q<sub>3</sub> and Q<sub>4</sub>.

In Q<sub>1</sub> we finished up CU<sub>6</sub>. In Q<sub>3</sub> finished up CU<sub>4</sub> and a new layer came out CU<sub>8</sub>. Kailey continued to work in Q<sub>4</sub>, digging CU<sub>1</sub>.

\* 05.06.2013 \*

Excavators: Lorenc, Kailey, Zhaneta

Today Kailey continued to work in Q<sub>4</sub> in CU<sub>1</sub>. In Q<sub>4</sub> we finished digging CU<sub>8</sub> and a yellow layer came out.

\* 06.06.2013 \*

The elevation of the day is = 101.33

Excavators: Klodi, Kailey, Megan, Sylvia, Lorenc, Mike, Wayne. We began the day with excavating Q3 and Q4. In Q3, we are working in CU 7. In Q4, we are continuing in CU 1. It is sunny today; no rain. In Q4, we are excavating CU 8. In CU 7, we screened every 5<sup>th</sup> bucket of dirt.

\* 07.06.2013 \*

The elevation of the day is 101.37

Excavators: George, Mike, Sylvia, Kailey, Bruna. We began the day with excavating Q4 down to the level of Q3 and Q1. George and Mike have begun to remove the bulk between Q3 and Q4. In CU 8, we screened every two out of five buckets. We finished CU 8 down to the level of quadrant 3 and quadrant 1. It is sunny today; no rain. We began excavating a portion of quadrant 2; still in CU 1. Lots of root activity and large stones in Q2 fill. The bulk between Q4 and Q1 has also begun to be removed.

\* 08 June 2013 \*

The elevation of the day is 141.03

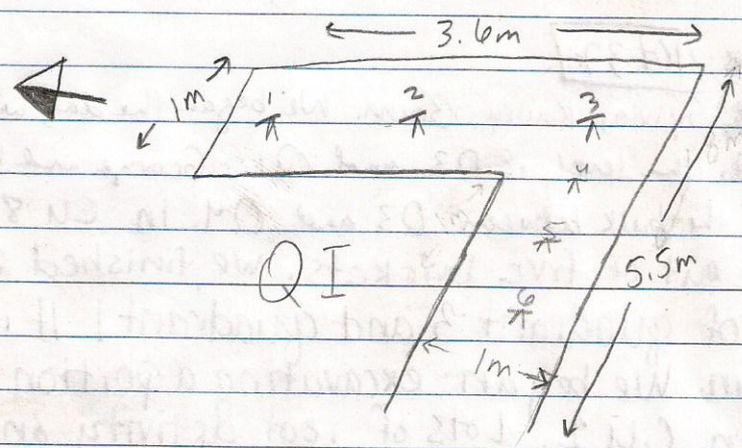
Excavators: Mike, Zhaneta, Sylvia.  
Zhaneta has been excavating Q2, where they have exposed a layer of very large rocks - unlike what we have found in quadrants 3, 4, and 1. Today, we have finished removing two bulks (the western wall of Q3 and the northern wall of Q4). We are now beginning to cut into the inner wedge of Q2. At the northern wall of Q4 and the inner wedge of Q2, we have removed a layer of very large rocks, much like the layer that is being exposed in Q2. After removing these bulks (and, thus, removing the layer of rock), we came down to a layer of <sup>black</sup> clay loam (prehistoric surface?). Artifacts recovered from bulks so far: prehistoric sherd and metal. The black clay loam sits atop the yellow clay that has been exposed in quadrants 1, 3, and 4. Maybe black clay loam is prehistoric A horizon and the yellow clay is the B horizon? Perhaps the prehistoric mound was built atop the prehistoric A horizon. We expect that prehistoric graves are cut into the prehistoric A and B horizons.

\* 09 June 2013 \*

1.23, elevation point 151.23

Excavators: Mike, Sylvia, Zhaneta, Bruna, Anisa, Anisa, Erica

Central bank area:



- 1.)  $151.23 - 1.36 = 149.87$
- 2.)  $151.23 - 1.33 = 149.9$
- 3.)  $151.23 - 1.44 = 149.79$
- 4.)  $151.23 - 1.37 = 149.86$
- 5.)  $151.23 - 1.45 = 149.78$
- 6.)  $151.23 - 1.46 = 149.77$

In Q2, we are excavating the profile of the mound. In the central bank, we are excavating CU 10. CU 10 used to be the N-S bank. We brought it down to the level of quadrants 1 and 4. However, we encountered a layer of hard, rocky soil near the surface of the bank and were only able to excavate in certain areas of this bank. In this CU, there were three areas that did not have the rocky layer. They appear to be cuts. They are cuts into the rocky layer. The southern cut is now CU 11 and the northern cut is CU 12. We have not <sup>yet</sup> assigned a CU to the third (also smallest) cut. We have begun to excavate CU 11 and CU 12. Mike is using a small pick axe to remove CU 13, the hard-packed layer of rock. In Q2, we have been cutting into the mound to create a profile. At the western base of the wall, we have exposed an area with black dirt. This area is known as Feature 1. We have collected a radiocarbon sample for dating. We have removed CU 13 (the layer of rock and hard soil) and have exposed a layer of hard red sandy clay dirt. This layer is flat and is the surface upon which the rocks sat on. CU 10 was below a layer of black clay loam (prehistoric ground surface?). CU 10 was a single layer of rock - appears to have been constructed.

\* 10 June 2013 \*

Excavators: Mike, Lorenc, Sylvia, Zhaneta, Ellie

Elevation of the day is: 141.13

We began the day by finishing and taking a photo of CU 13. Zhaneta is finishing CU 9 and is now working on CU 15. We removed a portion of the northern bank and another portion of the mound in order to determine if the hard-packed red clay (from the bottom of CU 13) extends into other parts of the mound. In Q2, Zhaneta is removing the layer of large rock (part of original mound construction?): CU 15. The stratigraphic profile of Q2 has layers of rock and layers of soil, which appears to have been prepared. We have now fully removed the bank between Q1 and Q2. On the northern half, a layer of large rock was exposed, whereas a layer of red gritty clay was exposed on the southern end of the bank. This layer is next to (and the same as?) CU 14? We did not fill out CU forms for CU 11 and CU 12.

Q1

# PASH Excavation Collection Unit Form

Entered By: 39

SR (Use format S000-00T-000) S008-01T-003 Date Collected 28 May 2013 Supervisor 314 Excavators 39 Log Book Pages 1

- CU Type**
- Fill
  - Occupation surface
  - Cutting for pit
  - Cutting for other
  - Burial
  - Roof fall
  - Architecture
  - Architectural interface
  - Modern ground surface
  - Other interface
  - Other

Munsell Color: 7.5, YR 12.5/2 very dark brown  
 Soil Texture: Loam i e shkruft  
 Inclusions: Medium and small rocks  
 Internal Variation: None, ska.  
 Artifact Density: Very low. Shumë i ulët  
 Disturbance: Many roots. Shumë rrënjë

**Coordinates**

X  Y

Z In Cetus mode  
99.76

**Stratigraphic Relationships (Use format S000-00T-000)**

Under: 001  
 Over:   
 Same As: 004 in R3  
 Fills:   
 Cuts:   
 Cut By:   
 Other:

**Description of Relationship with other CUs**

Under 001, above ground surface, same as 004 in R3. Në s'ndodhet poshtë 001 mbi sipërfaqen e terrenit dhe është njësoj si 004 në R3.

**Description of Collection Unit**

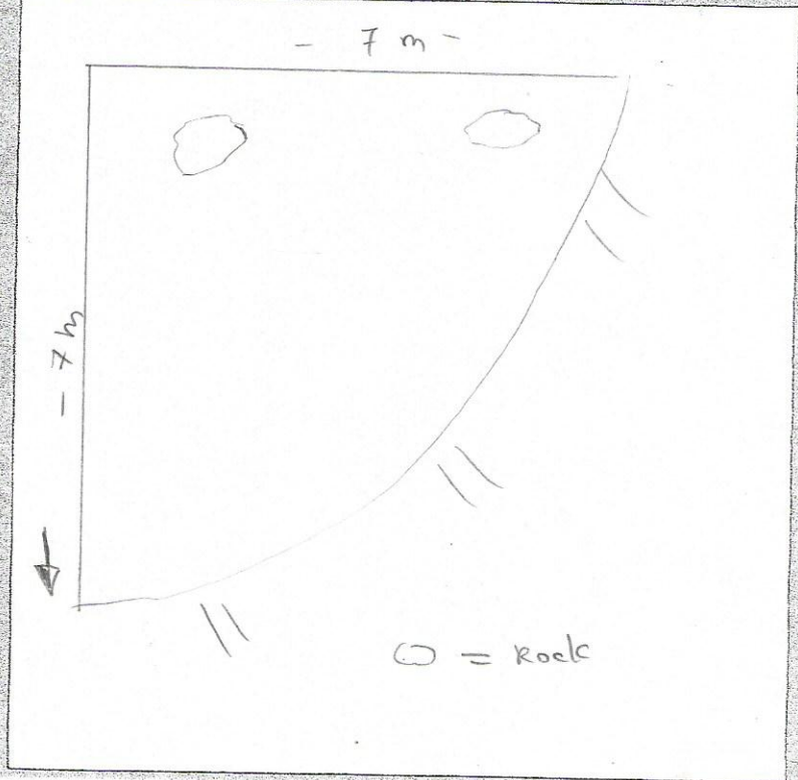
Disturbed loamy fill with many rocks. Small number of modern artifacts: glass, metal, etc. A deep unit overlying ground surface near bottom of tumulus. Many roots from small trees which were removed. Mbushje me dhe të shkruft e përzier me shumë gurë. Numër i vogël gënjesh moderne si: pelq, metaljeq. Njësitë është e thellë e cilë mbulon sipërfaqen e terrenit afër fundit të tumës. Shumë rrënjë të pemëve të vogla të cilat u hopen.

**Interpretation of Collection Unit**

Modern disturbed fill in destroyed portion of tumulus. Mbushje moderne që ndodhet në pjesën e dëmtuar të tumës

SW Corner of Trench y:  x:

**Sketch (Import)**



**Final Interpretation of Collection Unit (Post Excavation)**

(Use format year-roll#-frame#)

B/W Photos:

Color Photos:

Total Pages:  Scale of Sketch:

**Enter Data in Related Forms:**

- Small Finds
- Burial Form

**PASH Excavation Collection Unit Form**

Entered By: 39

SR (Use format S000-00T-000)

Date Collected

Supervisor

Excavators

Log Book Pages

CU Type

S008-01T-005

31.05.2013

4.5

3.A.5, 1.A.39

2

- Fill
- Occupation surface
- Cutting for pit
- Cutting for other
- Burial
- Roof fall
- Architecture
- Architectural interface
- Modern ground surface
- Other interface
- Other

Munsell Color: 10YR 5/3 brown  
 Soil Texture: Loam, with clay appears. F sintered  
 Inclusions: medium and small rocks  
 Internal Variation: Some harder orange clay  
 Artifact Density: very low i shumë i ulët  
 Disturbance: many roots i shumë rrënie

**Coordinates**

X  Y   
 Z Inches made  
99.725

**Stratigraphic Relationships (Use format S000-00T-000)**

Under: S-008-01T-003  
 Over:   
 Same As: S-008-01T-003  
 Fills:   
 Cuts:   
 Cut By:   
 Other:

**Description of Relationship with other CUs**

Under 003, down to original surface, or very close. Poshtë CU 003, pothuajse afër sipërfaqes së tezenit.

**Description of Collection Unit**

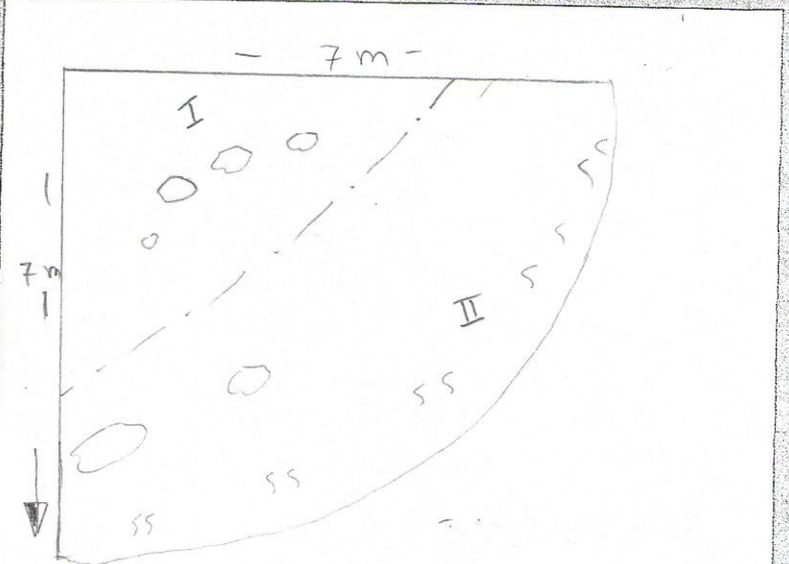
Most of the fill continued the disturbed loamy fill with many rocks. Near the center (B in sketch) a band of yellow-orange clay emerged. At the center (A in sketch) soil contained to be loose + pitted (roots?). Toward the periphery were many roots + almost no artifacts. Chert + some modern metal. Pjesa më e madhe e mbushjes vazhdoi të ishte një perzieje e trazuar dhe të sinterit me gurë. Afër peritës (B në skicë) një shtresë e verdhë-patëzollu. Në qendër (A në skicë) dheu vazhdoi të ishte i sinterit dhe me propo (rrënie). Afër peritës kishte shumë rrënie dhe skicë artefakte dhe metal të periudhës moderne.

**Interpretation of Collection Unit**

disturbed fill on edge. Possible clay packing around central deposit? indicated by central pitted fill (A).

SW Corner of Trench y:  x:

**Sketch (Import)**



**Final Interpretation of Collection Unit (Post Excavation)**

(Use format year-roll#-frame#)

B/W Photos:

Color Photos:

Total Pages:  Scale of Sketch:

**Enter Data in Related Forms:**

Small Finds

Burial Form

I-10YR5/6 yellowish brown ss = roots

II-10YR5/3 brown ○ = rock

# PASH Excavation Collection Unit Form

Entered By: 39

SR (Use format S000-00T-000) S008-01T-006 Date Collected 03-06-2013 Supervisor 3, 4 Excavators 3, 2, 14, 39 Log Book Pages 2

- CU Type**
- Fill
  - Occupation surface
  - Cutting for pit
  - Cutting for other
  - Burial
  - Roof fall
  - Architecture
  - Architectural interface
  - Modern ground surface
  - Other interface
  - Other

Munsell Color: 10 YR 5/6 yellowish brown  
 Soil Texture: silty clay, w/ loam intrusions  
 Inclusions: med. + small rocks  
 Internal Variation: yellow-orange clay w/ a loamy pit  
 Artifact Density: very low  
 Disturbance: root pit?

**Coordinates**

X  Y

Z In cents made  
99.66

**Stratigraphic Relationships (Use format S000-00T-000)**

Under: S-008-01T-005  
 Over:   
 Same As:   
 Fills:   
 Cuts:   
 Cut By:   
 Other:

**Description of Relationship with other CUs**

*under 005, but only out to 4m radius.  
 Poshtë 005, por vaterm deni nd gjatësinë 4m.*

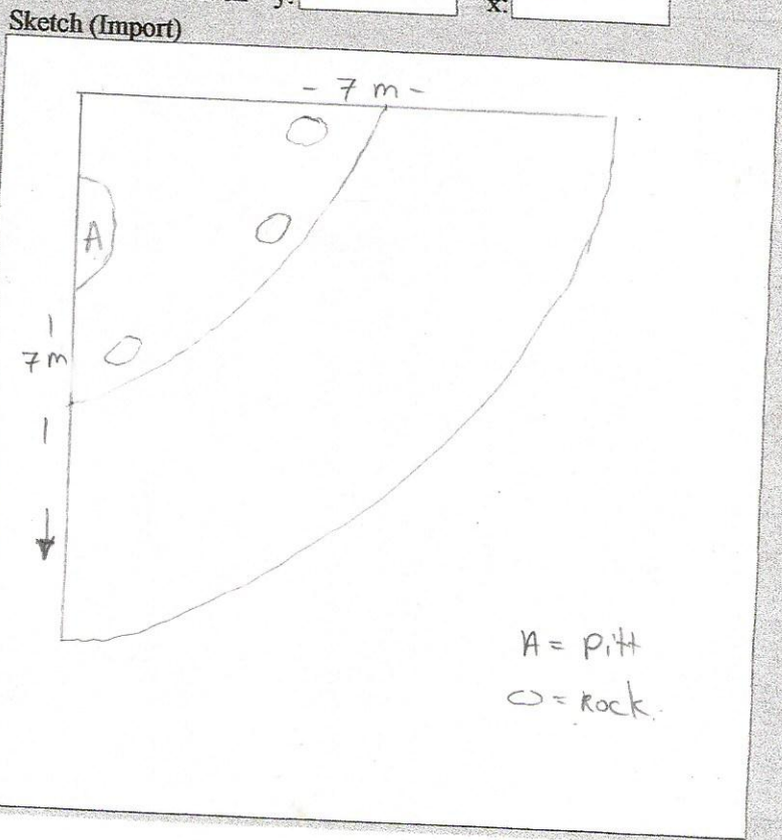
**Description of Collection Unit**

*Reduced area being dug to a 4m radius. within that ring, almost uniformly yellow-orange clay. The "pit" labeled A in sketch, seems to be getting smaller going down (still dark loam there). In profile, near center, larger rocks now absent, + a distinctive band of clay appearing.*

**Interpretation of Collection Unit**

*Pit A probably a root area (has small roots now). Surrounded by gravelly clay.*

SW Corner of Trench y:  x:



**Final Interpretation of Collection Unit (Post Excavation)**

(Use format year-roll#-frame#)

B/W Photos:   
 Color Photos:   
 Total Pages:  Scale of Sketch:

Enter Data in Related Forms:

Small Finds Burial Form

QII

# PASH Excavation Collection Unit Form

Entered By: 39

SR (Use format S000-00T-000)

S008-02T-009

Date Collected

10 June/2013

Supervisor

3,4

Excavators

3,4,5,39

Log Book Pages

3

CU Type

- Fill
- Occupation surface
- Cutting for pit
- Cutting for other
- Burial
- Roof fall
- Architecture
- Architectural interface
- Modern ground surface
- Other interface
- Other

Munsell Color:

10 YR 2/2 very dark brown

Soil Texture:

Loam

Inclusions:

Rocks (Medium + small)

Internal Variation:

—

Artifact Density:

Low (modern; metal-glass, prehistoric)

Disturbance:

Roots

Coordinates

X Y


Z

138.98

Stratigraphic Relationships (Use format S000-00T-000)

Under:

S-008-02T-001

Over:

S-008-02T-015

Same As:

—

Fills:

—

Cuts:

—

Cut By:

—

Other:

—

Description of Relationship with other CUs

Under CU 001 over CU 015.

Description of Collection Unit

A fill with loamy soil with many rocks (large + medium) and with many roots especially near to the eastern profile. The rocks were concentrated more toward center. In eastern profile we hit on a very dark soil (Feature one) for which we took sample. The artifact density was low, just a few modern glass, metal and a piece of prehistoric pottery, but only towards to the Eastern profile. We had exposed a layer of rocks but only in 2m radius.

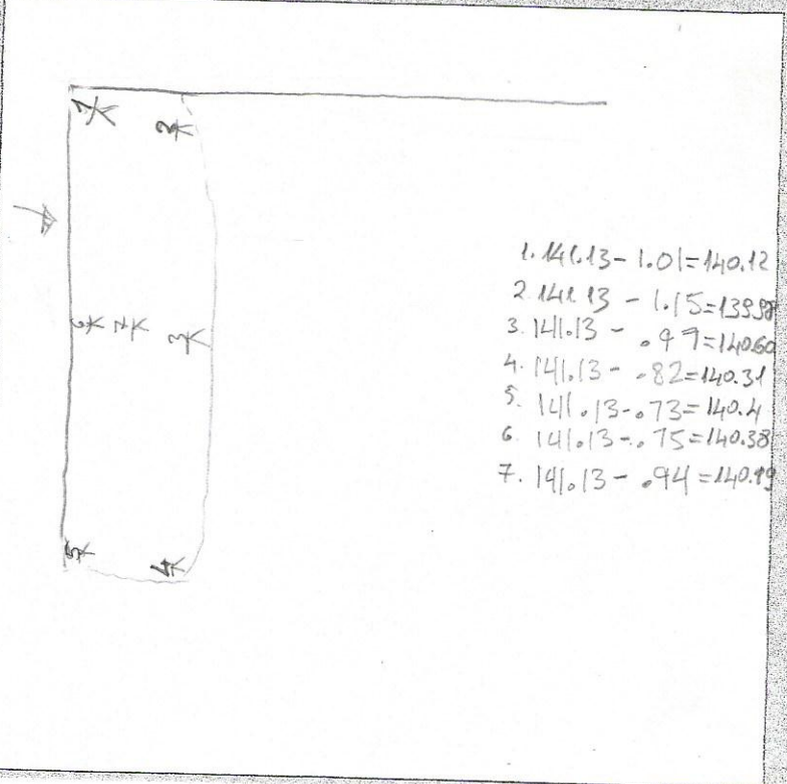
Interpretation of Collection Unit

Maybe the original cover of the Tumulus?

SW Corner of Trench y:

x:

Sketch (Import)



Final Interpretation of Collection Unit (Post Excavation)

(Use format year-roll#-frame#)

B/W Photos:

Color Photos:

Total Pages:

Scale of Sketch:

Enter Data in Related Forms:

Small Finds

Burial Form

# PASH Excavation Collection Unit Form

Entered By: 39

SR (Use format S000-00T-000)  
S-008-02T-015

Date Collected  
11/June/2013

Supervisor  
314

Excavators  
314, 5, 39

Log Book Pages  
5

- CU Type
- Fill
  - Occupation surface
  - Cutting for pit
  - Cutting for other
  - Burial
  - Roof fall
  - Architecture
  - Architectural interface
  - Modern ground surface
  - Other interface
  - Other

Munsell Color:   
Soil Texture: Loose  
Inclusions: mainly rocks (medium + small)  
Internal Variation: -  
Artifact Density: -  
Disturbance:

Coordinates

X	Y
Z	

### Stratigraphic Relationships (Use format S000-00T-000)

Under: S-008-02T-009  
Over: 5  
Same As:   
Fills:   
Cuts:   
Cut By:   
Other:

### Description of Relationship with other CUs

### Description of Collection Unit

The CU is a fill with a very loose soil with many rocks in all the quadrant. In the west side near to the eastern profile was a concentration of a dark soil with many small rocks (A in the sketch)

### Interpretation of Collection Unit

SW Corner of Trench y:  x:

### Sketch (Import)

### Final Interpretation of Collection Unit (Post Excavation)

(Use format year-roll#-frame#)

B/W Photos:

Color Photos:

Total Pages:  Scale of Sketch:

### Enter Data in Related Forms:

Small Finds Burial Form

Q III

**PASH Excavation Collection Unit Form**

Entered By: 5

SR (Use format S000-00T-000) S008-01T-001 Date Collected 27 May 2013 Supervisor 3,4 Excavators 5,3,4,39 Log Book Pages ①

- CU Type**
- Fill
  - Occupation surface
  - Cutting for pit
  - Cutting for other
  - Burial
  - Roof fall
  - Architecture
  - Architectural interface
  - Modern ground surface
  - Other interface
  - Other

Munsell Color: \_\_\_\_\_  
 Soil Texture: Mainly rocks  
 Inclusions: rocks (small and med.)  
 Internal Variation: almost uniform, covering all portions of damaged tumulus.  
 Artifact Density: very low; modern  
 Disturbance: uneven surface due to mining of soil

**Coordinates**

X \_\_\_\_\_ Y \_\_\_\_\_

Z In let's mode!  
lowest elev.

**Stratigraphic Relationships (Use format S000-00T-000)**

Under: Nothing  
 Over: S008-03T-002; S008-01T-003  
 Same As: \_\_\_\_\_  
 Fills: N/A  
 Cuts: N/A  
 Cut By: N/A  
 Other: N/A

**Description of Relationship with other CUs**

S008-01T-001 covers S008-03T-002.

**Description of Collection Unit**

From tumulus 52. This is the modern cover found all over the tumulus. Composed of small and medium sized rocks, with loose soil distributed throughout. Contains numerous modern artifacts and large amounts of vegetation, including grass and bushes. Surface is uneven as a result of previous mining activities at the site. Trash also found within this CU.

**Interpretation of Collection Unit**

Cover of original tumulus, created over the years through the accumulation of field rocks, modern trash, and artifacts.

**Final Interpretation of Collection Unit (Post Excavation)**

\_\_\_\_\_

(Use format year-roll#-frame#)

B/W Photos: \_\_\_\_\_

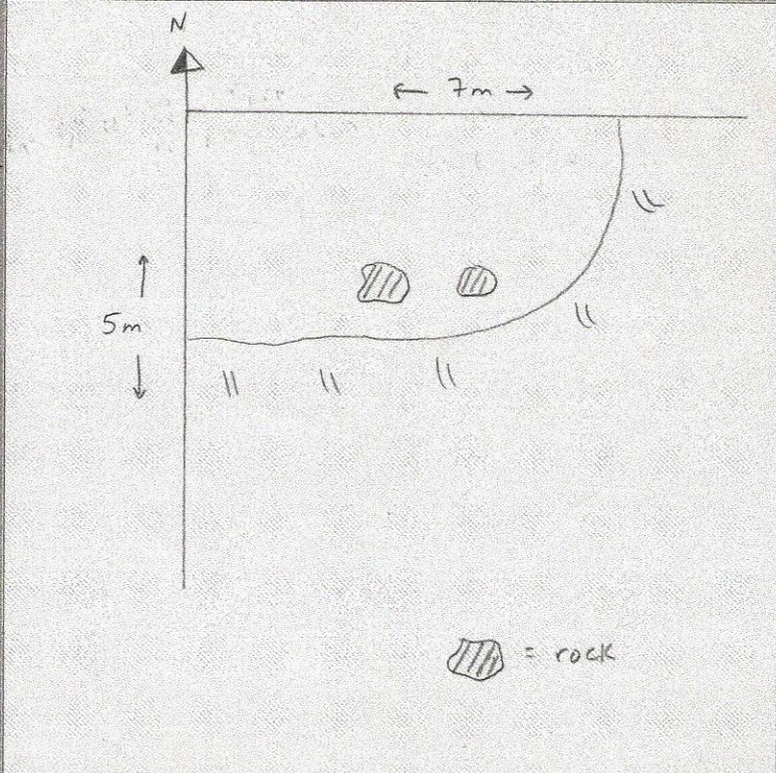
Color Photos: \_\_\_\_\_

Total Pages: \_\_\_\_\_ Scale of Sketch: \_\_\_\_\_

Enter Data in Related Forms:

SW Corner of Trench y: \_\_\_\_\_ x: \_\_\_\_\_

**Sketch (Import)**



**PASH Excavation Collection Unit Form**

Entered By: 5

SR (Use format S000-00T-000) 5008-03T-002 Date Collected 27 May 2013 Supervisor 3,4 Excavators 3,4,5,39 Log Book Pages 1

- CU Type**
- Fill
  - Occupation surface
  - Cutting for pit
  - Cutting for other
  - Burial
  - Roof fall
  - Architecture
  - Architectural interface
  - Modern ground surface
  - Other interface
  - Other

Munsell Color: 5YR 3/2 (dark reddish brown)  
 Soil Texture: mainly rocks  
 Inclusions: rocks (small and med. sized)  
 Internal Variation: uniform throughout quadrant  
 Artifact Density: very low; modern  
 Disturbance: high due to soil mining

**Coordinates**

X  Y

Z in cot's model  
100.55

**Stratigraphic Relationships (Use format S000-00T-000)**

Under: 5008-01T-001  
 Over:   
 Same As: CU 3  
 Fills: N/A  
 Cuts: N/A  
 Cut By: N/A  
 Other: N/A

**Description of Relationship with other CUs**

This CU is below 5008-01T-001 and is located within Q3.

**Description of Collection Unit**

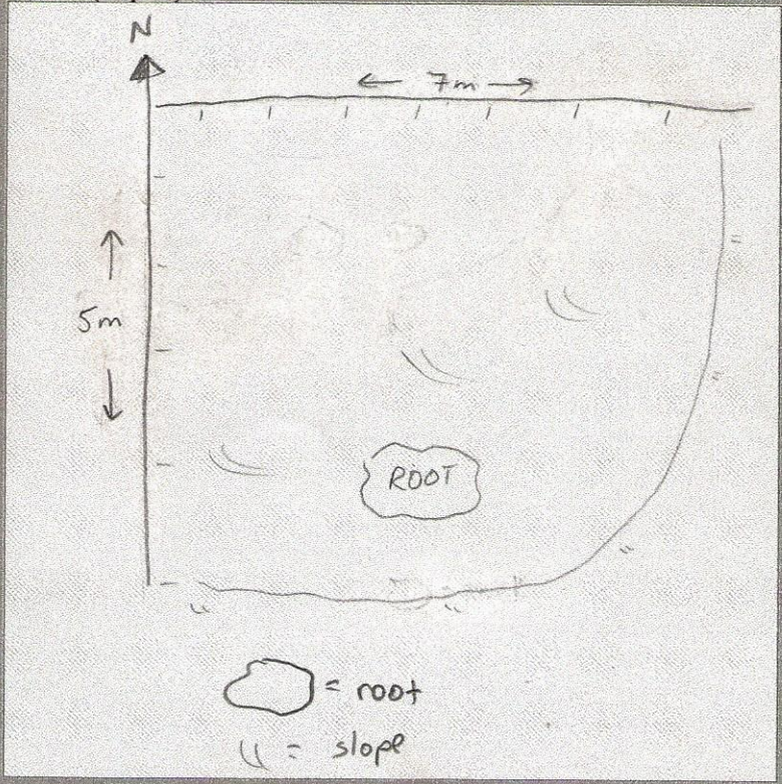
Mostly homogenous dark, organic dirt. We excavated until there was a change of color in the soil. Fewer rocks, more loose dirt. Few modern artifacts found. We excavated until the following color: 2.5YR 3/4-Dusky Red. Bottom of unit is transitional to CU 4. Large tree near edge of quadrant; root activity persistent until end of CU. Large root was removed

**Interpretation of Collection Unit**

Disturbances due to root activity

SW Corner of Trench y: N/A x: N/A

**Sketch (Import)**



**Final Interpretation of Collection Unit (Post Excavation)**

(Use format year-roll#-frame#)

B/W Photos:

Color Photos:

Total Pages:  Scale of Sketch:

**Enter Data in Related Forms:**

- Small Finds
- Burial Form

**PASH Excavation Collection Unit Form**

Entered By: 5

SR (Use format S000-00T-000)

S008-03T-004

Date Collected

04 June 2013

Supervisor

3, U

Excavators

3, 4, 5, 39, 14

Log Book Pages

2

CU Type

- Fill
- Occupation surface
- Cutting for pit
- Cutting for other
- Burial
- Roof fall
- Architecture
- Architectural interface
- Modern ground surface
- Other interface
- Other

Munsell Color:

Soil Texture:

Inclusions:

Internal Variation:

Artifact Density:

Disturbance:

loam

medium and small rocks, gravel

more large rocks toward center

low density; modern and prehistoric

root activity

Coordinates

X Y


Z

In Coti's model

99.92

Stratigraphic Relationships (Use format S000-00T-000)

Under:

S008-03T-002

Over:

S008-03T-007

Same As:

Fills:

N/A

Cuts:

N/A

Cut By:

N/A

Other:

Description of Relationship with other CUs

Under: CU 2, probably the same as CU 5 in Q1.

Description of Collection Unit

Disturbed organic fill. Many roots. Small numbers of modern artifacts, probably modern fill. Small numbers of prehistoric artifacts just above CU 7.

Interpretation of Collection Unit

modern fill.

SW Corner of Trench y:

x:

Sketch (Import)

Final Interpretation of Collection Unit (Post Excavation)

(Use format year-roll#-frame#)

B/W Photos:

Color Photos:

Total Pages:

Scale of Sketch:

Enter Data in Related Forms:

Small Finds

Burial Form

**PASH Excavation Collection Unit Form**

Entered By: 5

SR (Use format S000-00T-000)

Date Collected

Supervisor

Excavators

Log Book Pages

CU Type

S008-03T-007

06-06-13

3,4

3,4,5,14

3

- Fill
- Occupation surface
- Cutting for pit
- Cutting for other
- Burial
- Roof fall
- Architecture
- Architectural interface
- Modern ground surface
- Other interface
- Other

Munsell Color: 10YR 3/6 dark yellowish brown

Soil Texture: Clay loam

Inclusions: medium rocks

Internal Variation: larger rocks toward center

Artifact Density: low density; prehistoric; few modern

Disturbance:

Coordinates

X Y


Z 99.68

Stratigraphic Relationships (Use format S000-00T-000)

Under: S008-03T-004

Over:

Same As: CU 6 (Q1)

Fills: -

Cuts: -

Cut By: -

Other: -

Description of Relationship with other CUs

Under CU 4, probably the same as CU 6 in Q1.

Description of Collection Unit

We excavated until we hit yellow clay, which is the same as CU 6 in Q1. Medium to large rocks throughout the quadrant, with concentrations toward the center and the outer portion of quadrant.

Interpretation of Collection Unit

Fill over prehistoric ground surface?

SW Corner of Trench y: x:

Sketch (Import)

Final Interpretation of Collection Unit (Post Excavation)

(Use format year-roll#-frame#)

B/W Photos:

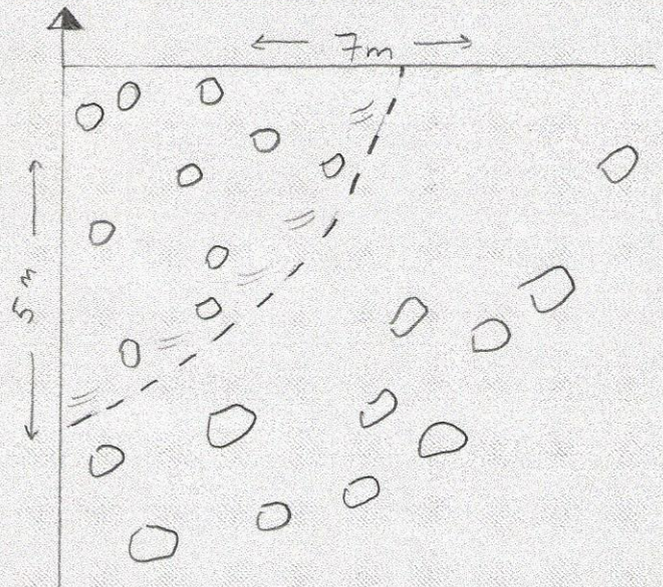
Color Photos:

Total Pages: Scale of Sketch:

Enter Data in Related Forms:

Small Finds

Burial Form







QIN

**PASH Excavation Collection Unit Form**

Entered By: 14

SR (Use format S000-00T-000) S008-04T-008 Date Collected 06/06/13 Supervisor 14.4 Excavators 14.4, 36 Log Book Pages 3

- CU Type**
- Fill
  - Occupation surface
  - Cutting for pit
  - Cutting for other
  - Burial
  - Roof fall
  - Architecture
  - Architectural interface
  - Modern ground surface
  - Other interface
  - Other

Munsell Color: 10YR 2/2 very dark brown  
 Soil Texture: clay loam  
 Inclusions: rocks (small & medium)  
 Internal Variation: rocks were concentrated towards the center and the outside portion  
 Artifact Density: very low, modern  
 Disturbance: Root activity

**Coordinates**

X  Y

Z 99.49

**Stratigraphic Relationships (Use format S000-00T-000)**

Under: S008-01T-001

Over:

Same As: S008-03T-007

Fills: N/A

Cuts: N/A

Cut By: N/A

Other: N/A

**Description of Relationship with other CUs**

This Cu is below S008-01T-001 and is located in quadrant four, (Q4)

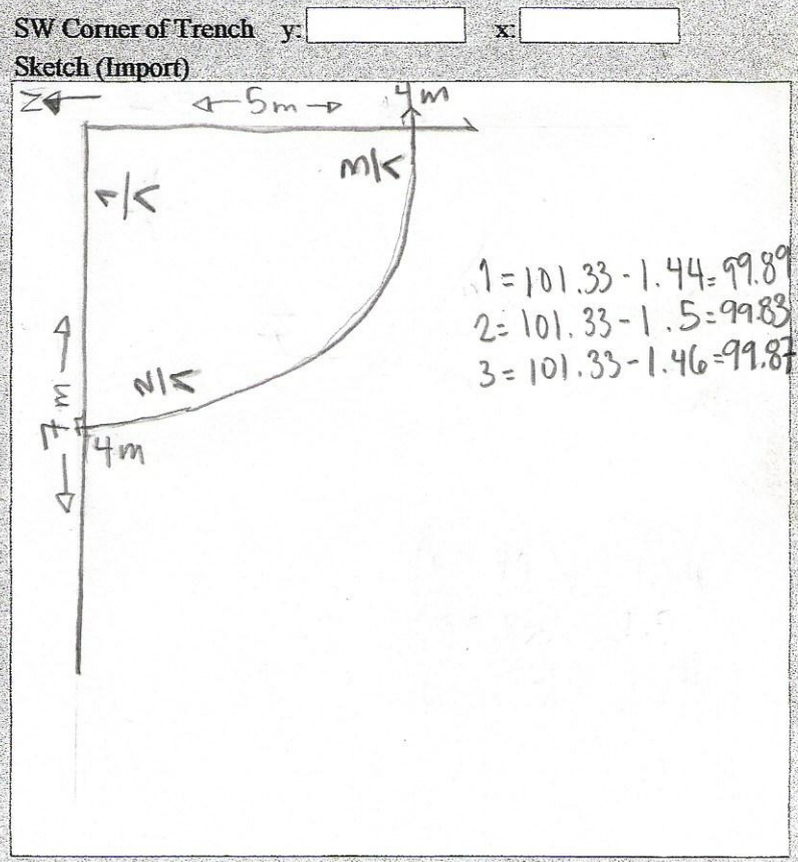
This Cu is the same as CU 7 in Q3.

**Description of Collection Unit**

Small to medium sized rocks. Low density of artifacts.

**Interpretation of Collection Unit**

Modern fill above prehistoric surface?



**Final Interpretation of Collection Unit (Post Excavation)**

(Use format year-roll#-frame#)

B/W Photos:

Color Photos:

Total Pages:  Scale of Sketch:

**Enter Data in Related Forms:**

**PASH Excavation Collection Unit Form**

Entered By:

SR (Use format S000-00T-000)

Date Collected

Supervisor

Excavators

Log Book Pages

CU Type

S-008-C-017

12/06/2013

314

31415139

5

Munsell Color:

Soil Texture:

Inclusions:

Internal Variation:

Artifact Density:

Disturbance:

Coordinates

X

Y

Z

- Fill
- Occupation surface
- Cutting for pit
- Cutting for other
- Burial
- Roof fall
- Architecture
- Architectural interface
- Modern ground surface
- Other interface
- Other

Stratigraphic Relationships (Use format S000-00T-000)

Description of Relationship with other CUs

Under:

Over:

Same As:

Fills:

Cuts:

Cut By:

Other:

Description of Collection Unit

subsoil just above bed rock.

Interpretation of Collection Unit

SW Corner of Trench y:

x:

Sketch (Import)

Final Interpretation of Collection Unit (Post Excavation)

(Use format year-roll#-frame#)

B/W Photos:

Color Photos:

Total Pages:

Scale of Sketch:

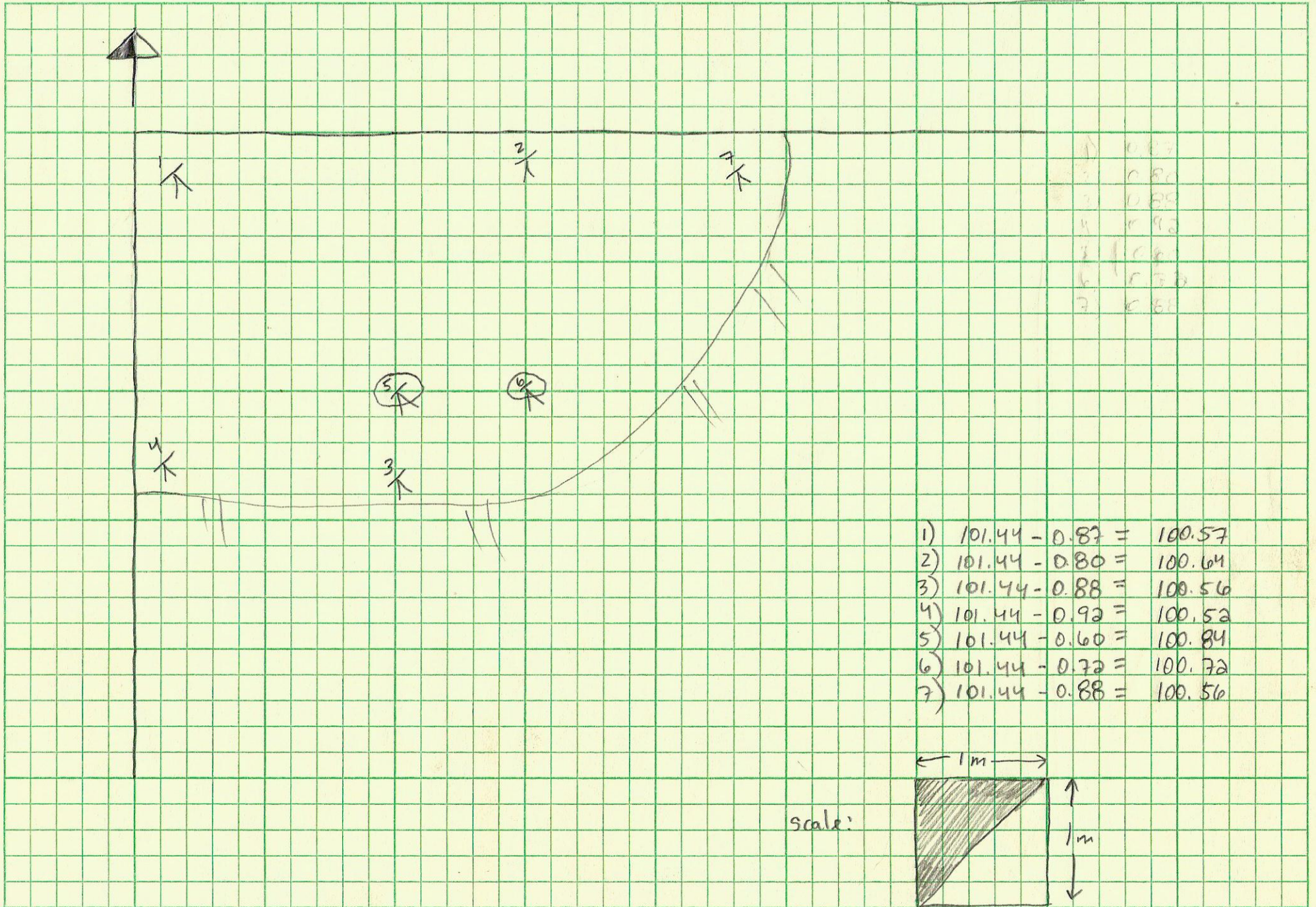
Enter Data in Related Forms:

Small Finds

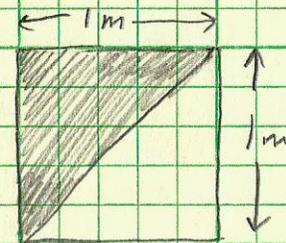
Burial Form

Q3; Collection Unit 1 (bottom) and Collection Unit 2 (top)

145th 2013  
 Site 008  
 Tumulus 050  
 27 May 2013



scale:

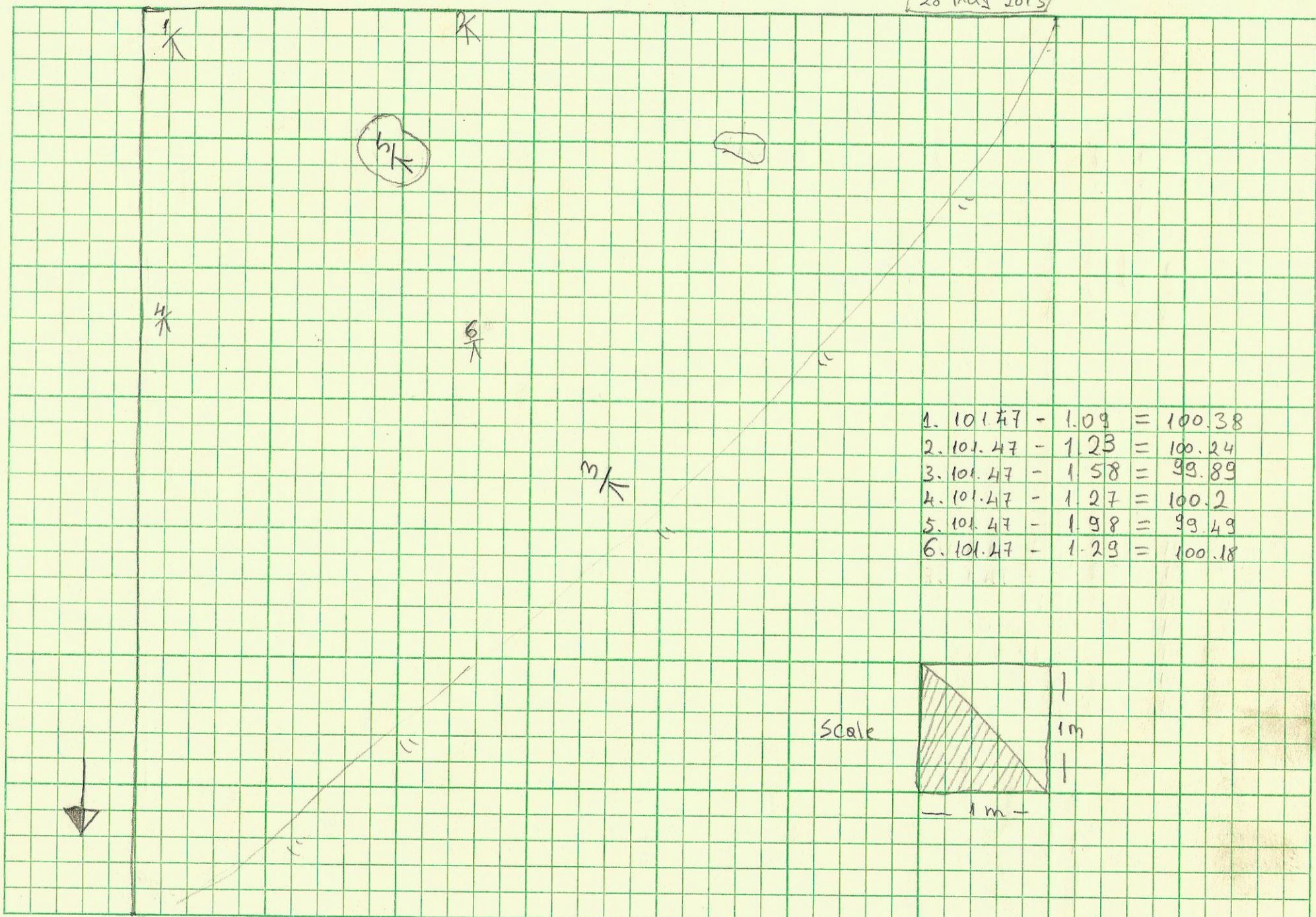


○ = rock

SD

Q 1 Bottom Collection Unit 1, Top of Collection Unit 3

Site 008  
Tumulis 052  
28 May 2013



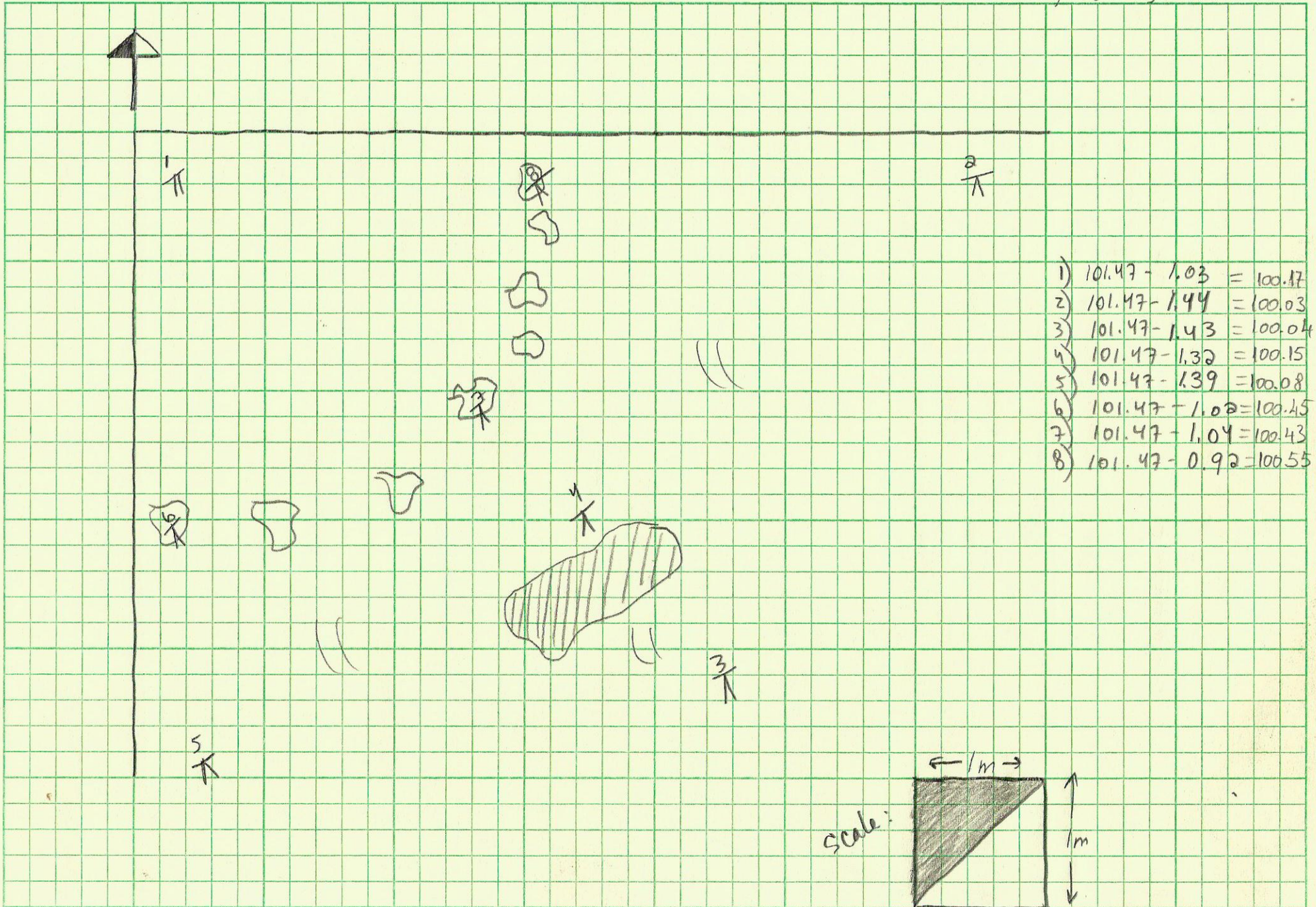
1.	101.77	-	1.09	=	100.38
2.	101.47	-	1.23	=	100.24
3.	101.47	-	1.58	=	99.89
4.	101.47	-	1.27	=	100.2
5.	101.47	-	1.98	=	99.49
6.	101.47	-	1.29	=	100.18

☺ = rock

Zhaneta

Q3; Collection Unit 2 (bottom) and Collection Unit 4 (top)

PASH 2013  
 Site 008  
 Tumulus 050; 28 May 2013



- 1)  $101.47 - 1.03 = 100.44$
- 2)  $101.47 - 1.44 = 100.03$
- 3)  $101.47 - 1.43 = 100.04$
- 4)  $101.47 - 1.32 = 100.15$
- 5)  $101.47 - 1.39 = 100.08$
- 6)  $101.47 - 1.02 = 100.45$
- 7)  $101.47 - 1.04 = 100.43$
- 8)  $101.47 - 0.92 = 100.55$

(|) = slope due to natural contour

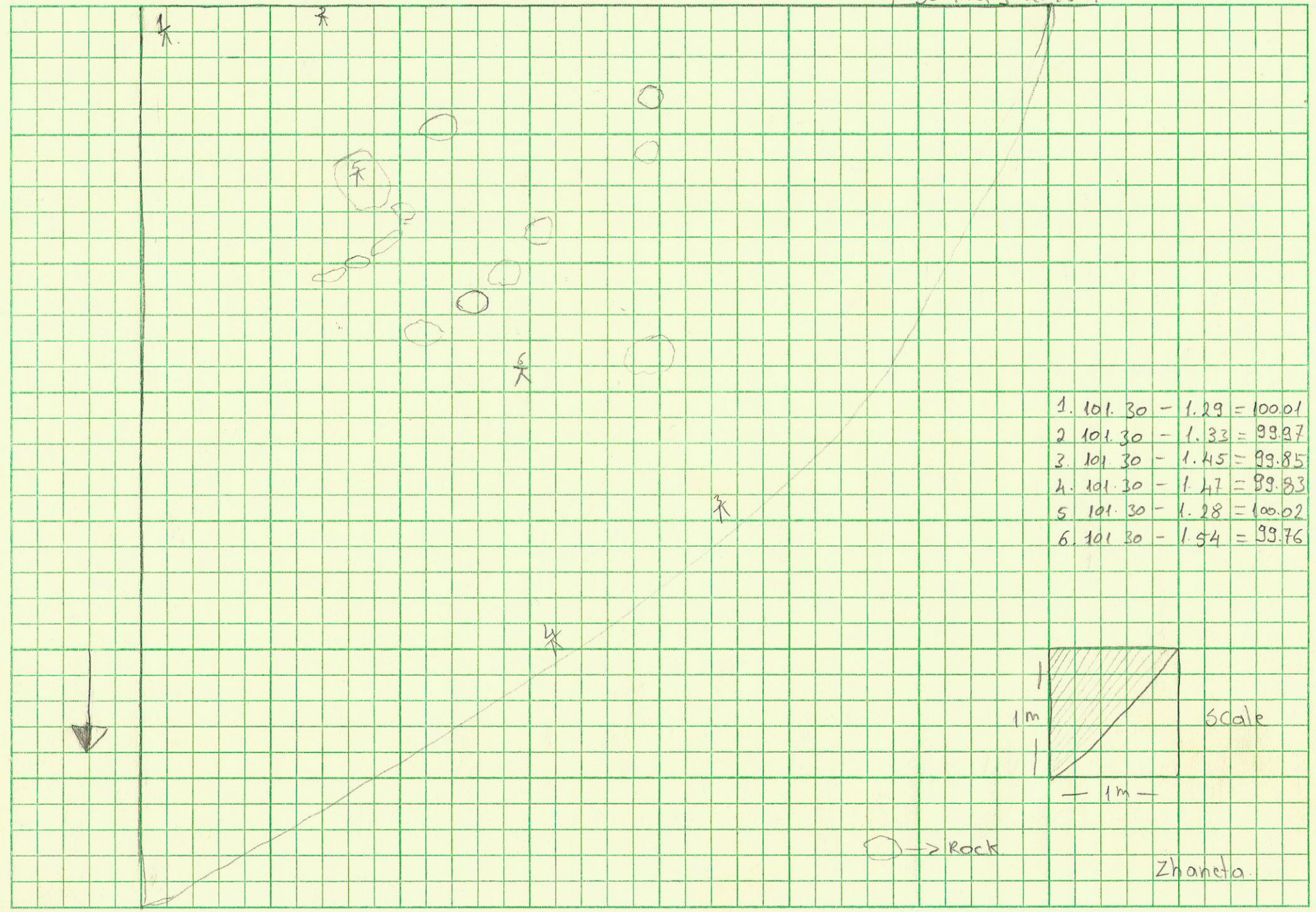
( ) = rock

(//) = root area

(50)

Bottom of Collection Unit 1  
 Q1 Top of Collection Unit 3

PASH 2013  
 Site 008  
 Tumulus 052  
 30 May 2013



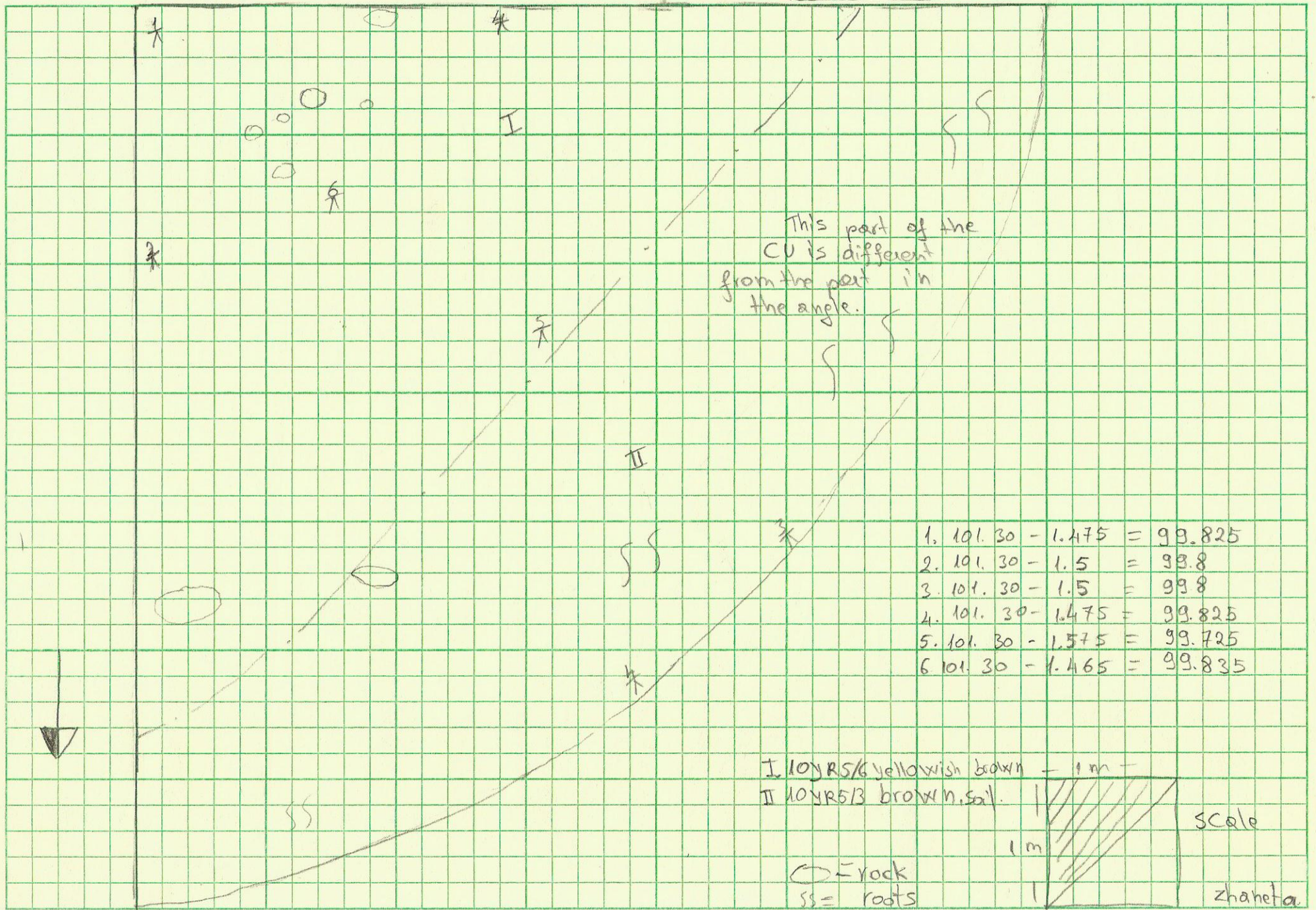
1. 101.30 - 1.29 = 100.01
2. 101.30 - 1.33 = 99.97
3. 101.30 - 1.45 = 99.85
4. 101.30 - 1.47 = 99.83
5. 101.30 - 1.28 = 100.02
6. 101.30 - 1.54 = 99.76

○ → Rock

Zhaneta.

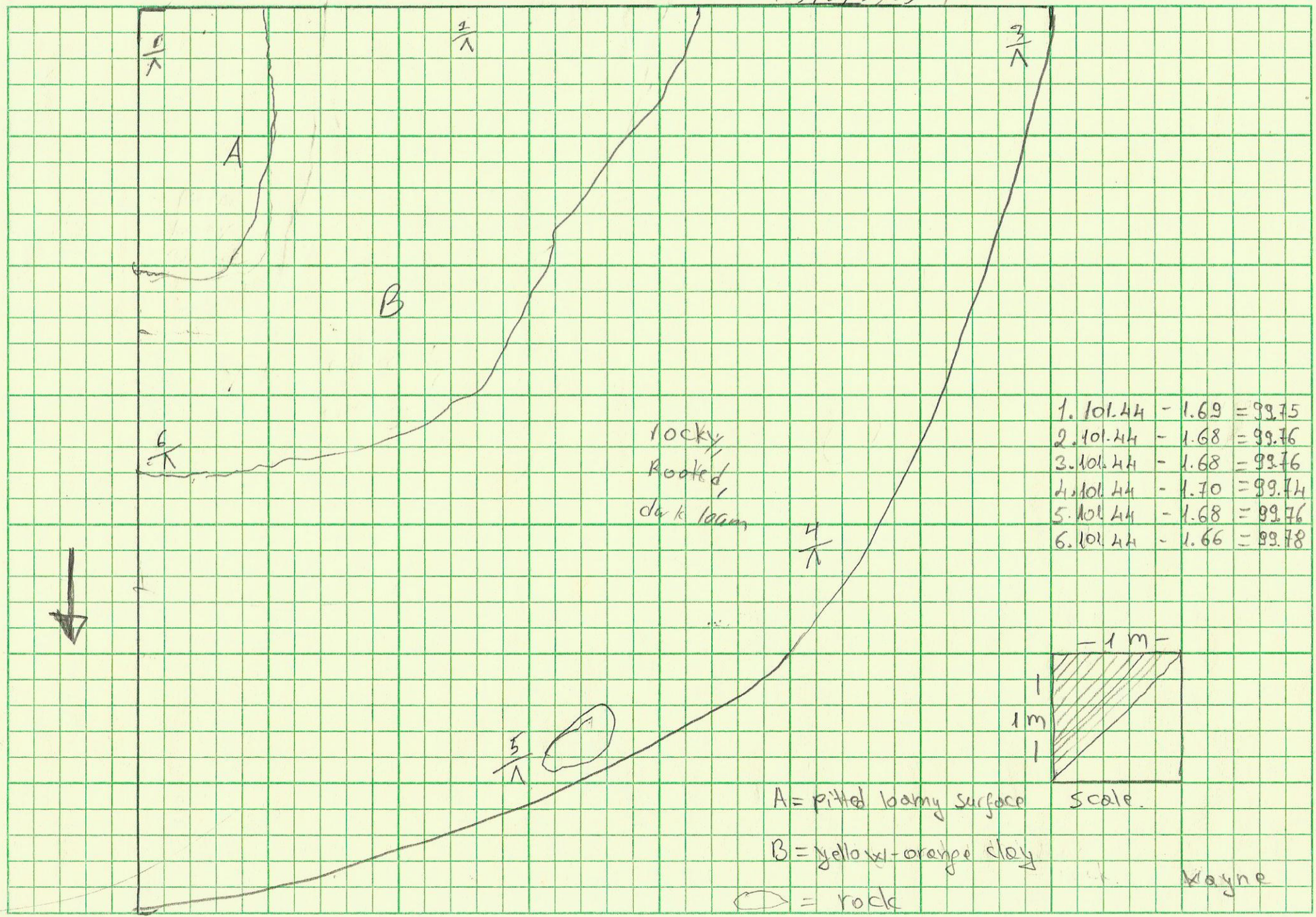
Bottom of Collection Unit 3  
 Q1 Top of Collection Unit 5

PASH 2013  
 Site 008  
 Tumulus 052  
 31/05/2013



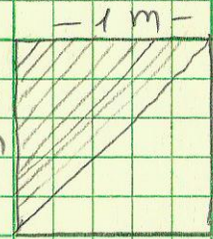
Bottom of Collection Unit 5  
 Q1 Top of Collection Unit 6

11/21/13  
 Site 008  
 TUMULUS 052  
 3/6/2013



rocky,  
 Rooted,  
 dark loam

1.	101.44	- 1.69	= 99.75
2.	101.44	- 1.68	= 99.76
3.	101.44	- 1.68	= 99.76
4.	101.44	- 1.70	= 99.74
5.	101.44	- 1.68	= 99.76
6.	101.44	- 1.66	= 99.78



A = pitted loamy surface

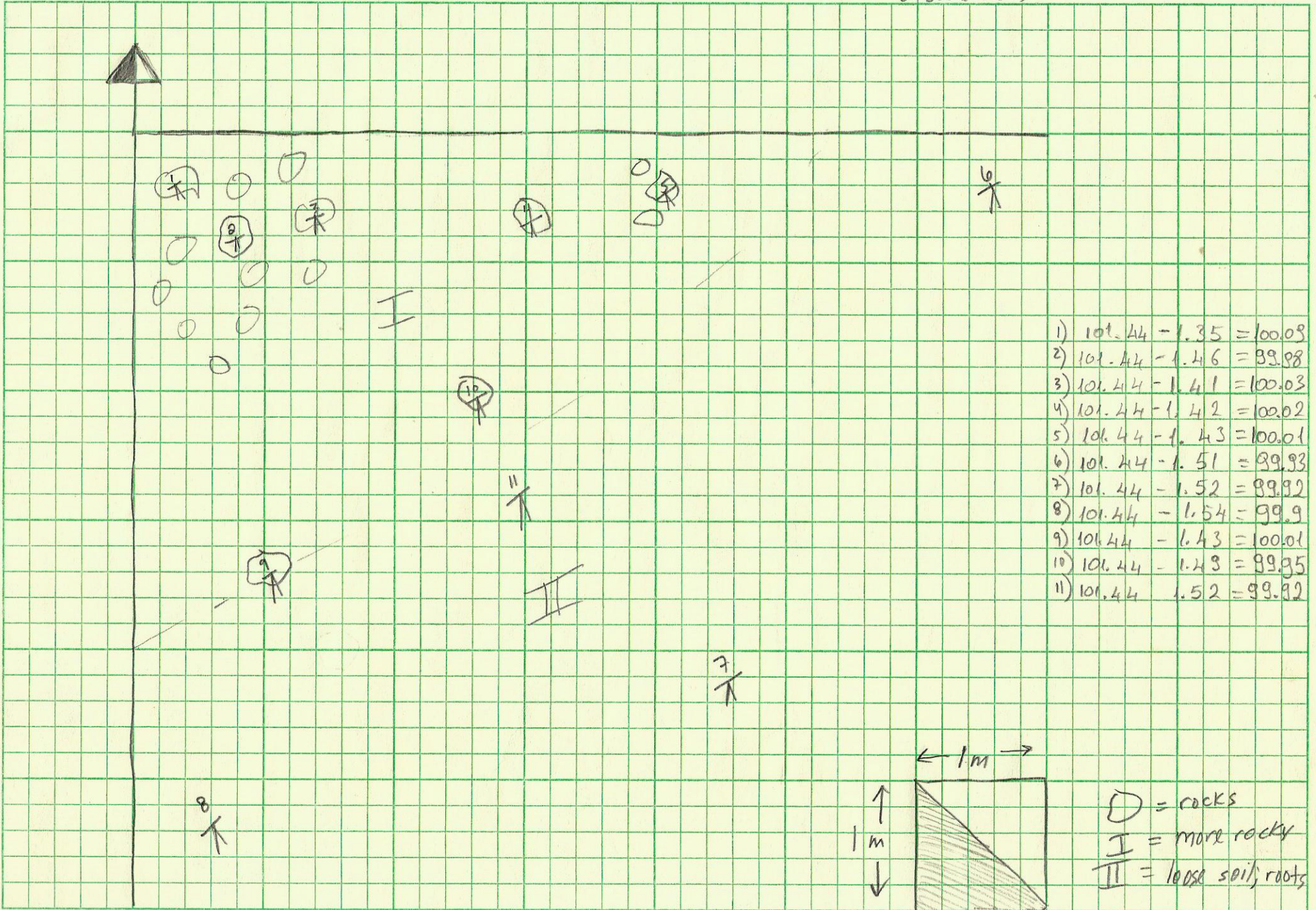
B = yellow-orange clay

○ = rock

Wayne

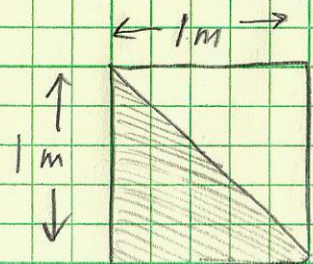
Q3; Collection Unit 4 (bottom) and Collection Unit 7 (top)

PASH 2013  
 Site 008  
 Tumulus 052  
 04 June 2013



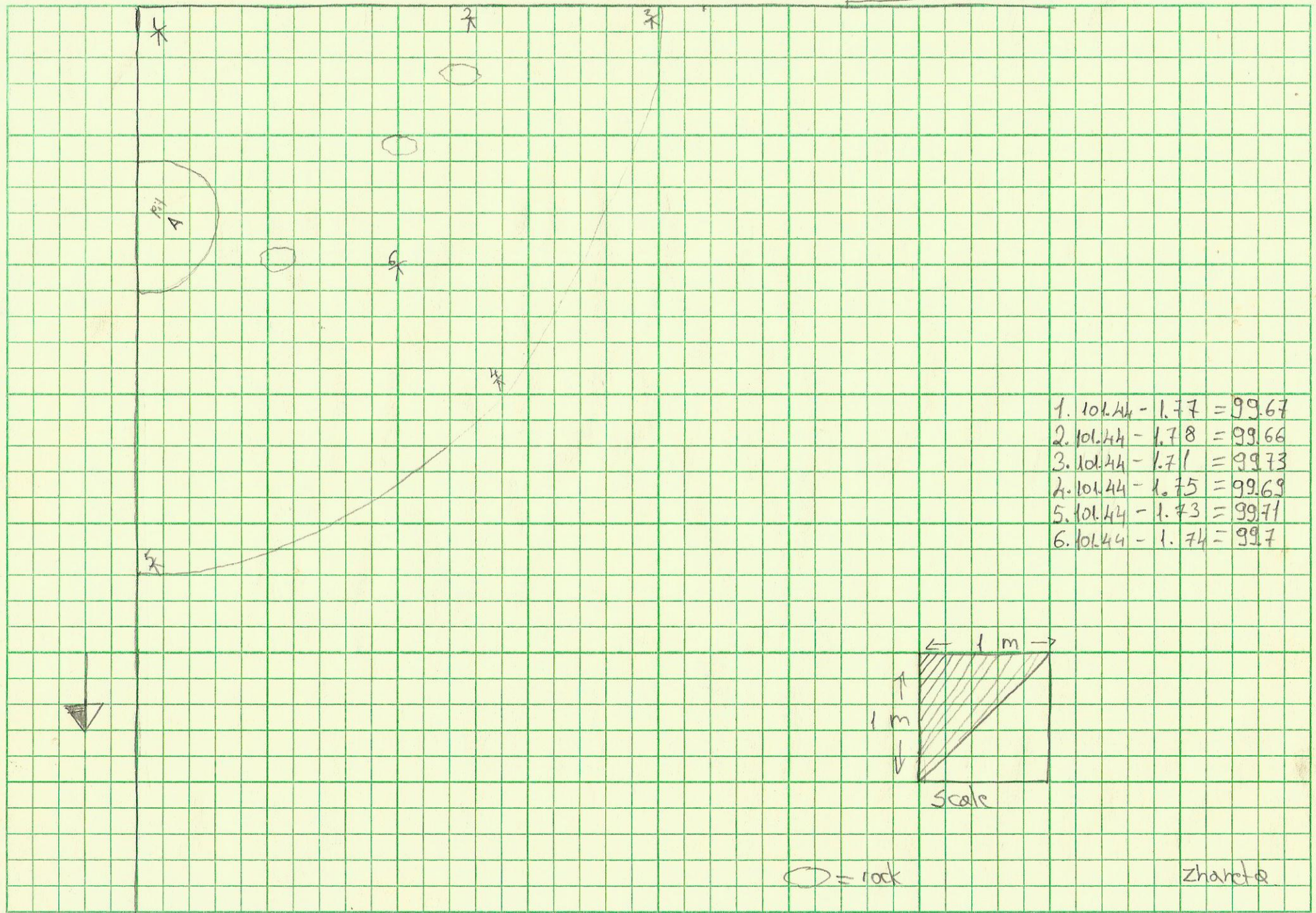
- 1)  $101.44 - 1.35 = 100.09$
- 2)  $101.44 - 1.46 = 99.98$
- 3)  $101.44 - 1.41 = 100.03$
- 4)  $101.44 - 1.42 = 100.02$
- 5)  $101.44 - 1.43 = 100.01$
- 6)  $101.44 - 1.51 = 99.93$
- 7)  $101.44 - 1.52 = 99.92$
- 8)  $101.44 - 1.54 = 99.9$
- 9)  $101.44 - 1.43 = 100.01$
- 10)  $101.44 - 1.48 = 99.96$
- 11)  $101.44 - 1.52 = 99.92$

○ = rocks  
 I = more rocky  
 II = loose soil; roots



# Q1 Collection Unit 6

PH211 2013  
 Site 008  
 Tumulus 052  
 04.06.2013

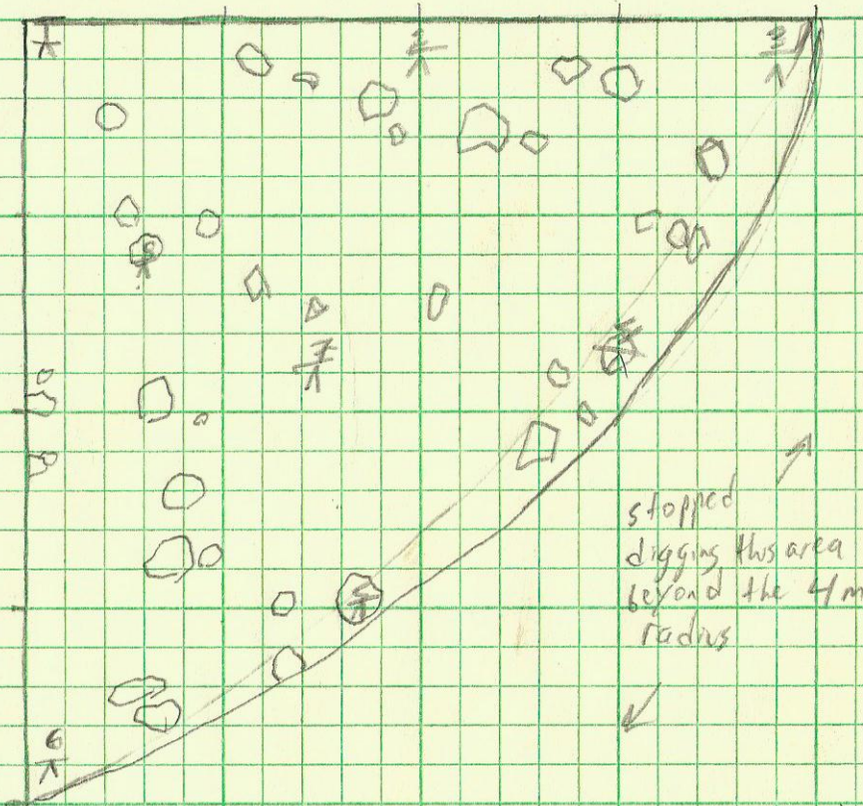


1. 101.44 - 1.77 = 99.67
2. 101.44 - 1.78 = 99.66
3. 101.44 - 1.71 = 99.73
4. 101.44 - 1.75 = 99.69
5. 101.44 - 1.73 = 99.71
6. 101.44 - 1.74 = 99.7

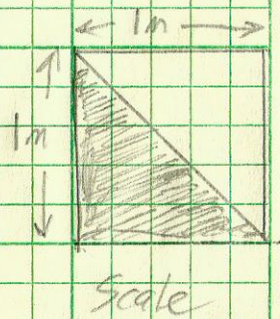
○ = rock zhareta

Quadrat 3 Bottom  
CU 7 Top of

PASH 2013  
Site 008  
TUMULUS 57  
06/06/2013

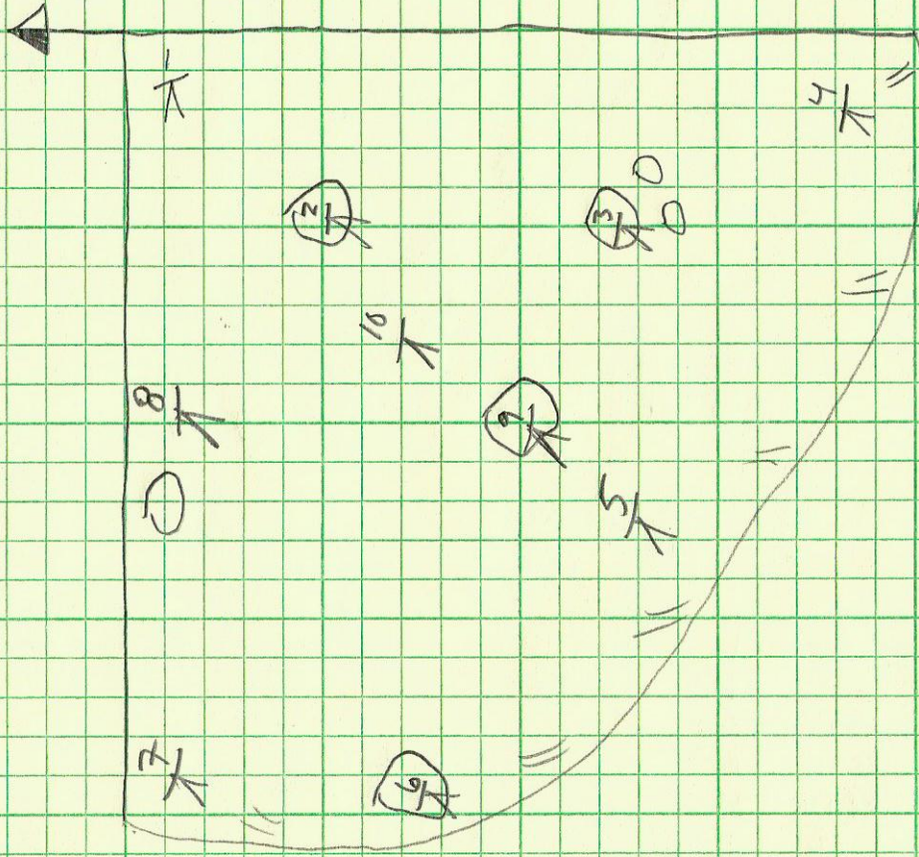


- 1.)  $101.33 - 1.65 = 99.68$
- 2.)  $101.33 - 1.59 = 99.74$
- 3.)  $101.33 - 1.47 = 99.86$
- 4.)  $101.33 - 1.46 = 99.87$
- 5.)  $101.33 - 1.50 = 99.83$
- 6.)  $101.33 - 1.63 = 99.70$
- 7.)  $101.33 - 1.59 = 99.74$
- 8.)  $101.33 - 1.48 = 99.85$

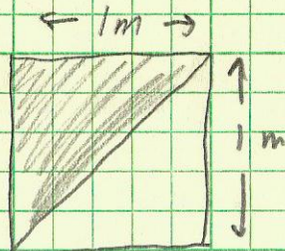


Q4; Collection Unit 8 (bottom)

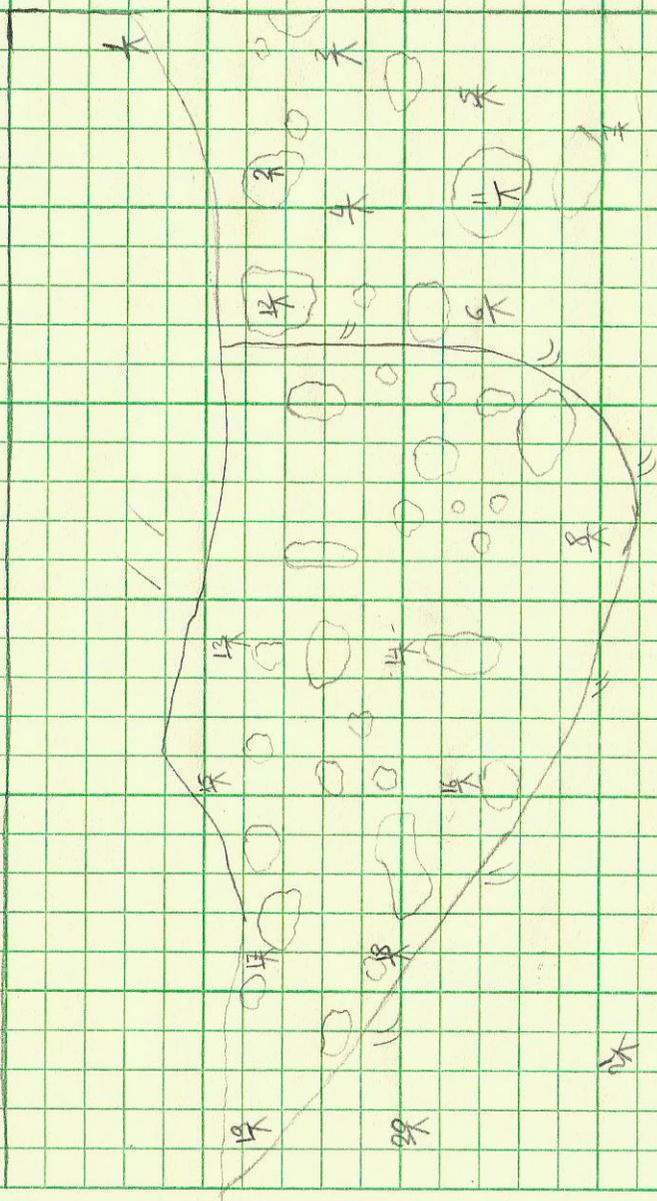
PAST 2013  
 Site 008  
 Tamulus 052  
 07 June 2013



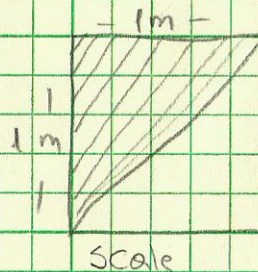
- 1.)  $101.37 - 1.78 = 99.59$
- 2.)  $101.37 - 1.78 = 99.59$
- 3.)  $101.37 - 1.71 = 99.66$
- 4.)  $101.37 - 1.78 = 99.59$
- 5.)  $101.37 - 1.87 = 99.5$
- 6.)  $101.37 - 1.77 = 99.6$
- 7.)  $101.37 - 1.87 = 99.5$
- 8.)  $101.37 - 1.84 = 99.53$
- 9.)  $101.37 - 1.68 = 99.69$
- 10.)  $101.37 - 1.88 = 99.49$



○ = rock



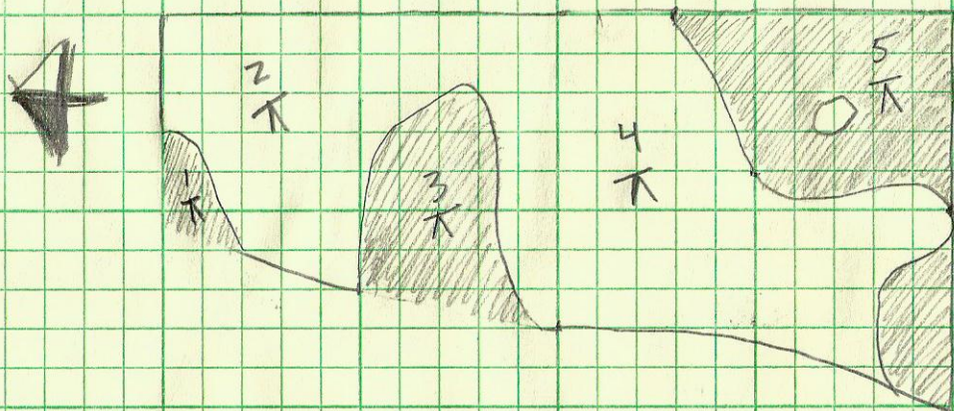
1.	141.03 - 1.20	= 139.83
2.	141.03 - 1.07	= 139.96
3.	141.03 - 1.24	= 139.79
4.	141.03 - 1.28	= 139.75
5.	141.03 - 1.27	= 139.76
6.	141.03 - 1.25	= 139.78
7.	141.03 - 1.26	= 139.77
8.	141.03 - 1.25	= 139.78
9.	141.03 - 1.26	= 139.77
10.	141.03 - 1.26	= 139.77
11.	141.03 - 1.18	= 139.85
12.	141.03 - 1.13	= 139.9
13.	141.03 - 1.0	= 140.03
14.	141.03 - 1.14	= 139.89
15.	141.03 - 0.94	= 140.09
16.	141.03 - 1.14	= 139.89
17.	141.03 - 0.79	= 140.24
18.	141.03 - 1.19	= 139.84
19.	141.03 - 0.84	= 140.19
20.	141.03 - 1.09	= 139.94
21.	141.03 - 1.23	= 139.8
22.	141.03 - 1.26	= 139.77
23.	141.03 - 1.27	= 139.76



○ = rock

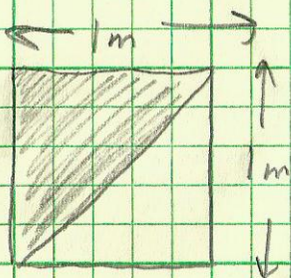
Center CU 010 (bottom)

Field 2013  
Site 008  
Tumulus 052  
Center CU 010  
09/June/2013



 = cuts

 = hard, rocky soil



$$1.) 151.23 - 1.43 = 149.8$$

$$2.) 151.23 - 1.37 = 149.86$$

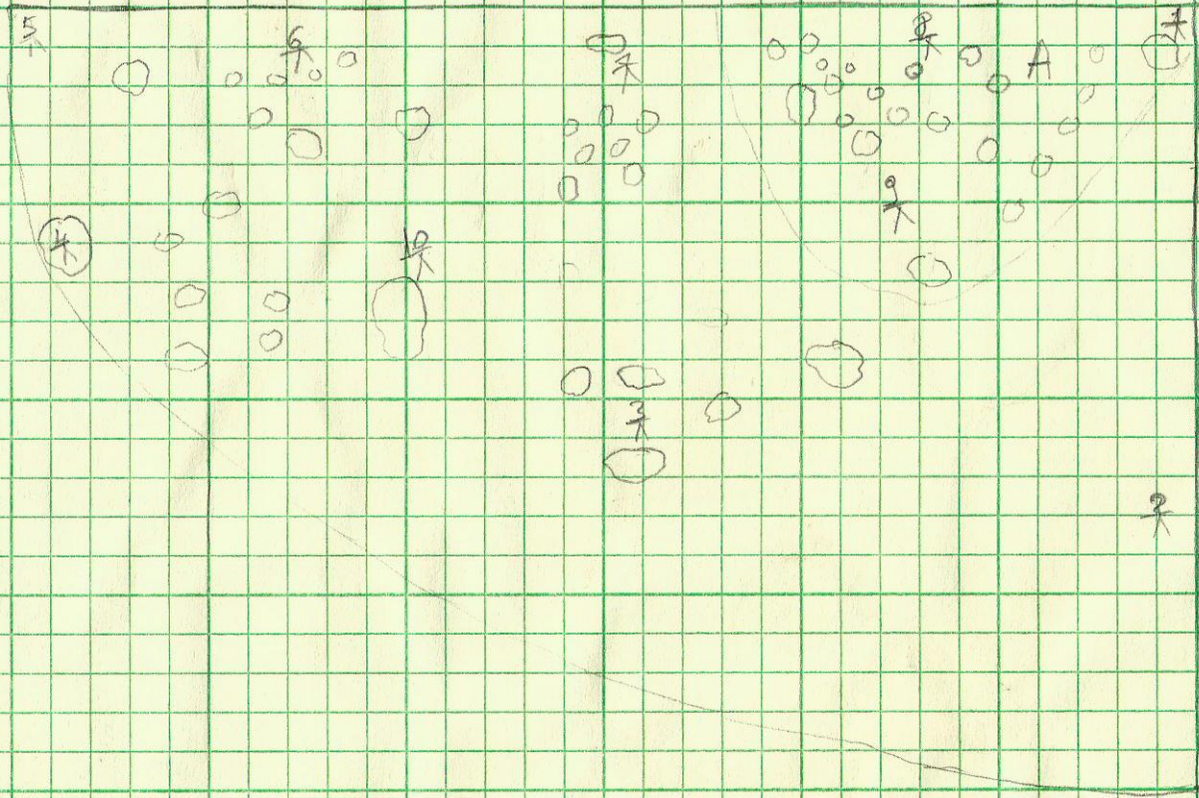
$$3.) 151.23 - 1.51 = 149.72$$

$$4.) 151.23 - 1.35 = 149.88$$

$$5.) 151.23 - 1.56 = 149.67$$

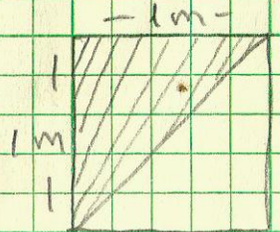
Q2 Collection Unit 15 (bottom)

PASH 2013  
Site 008  
Tumulus 052  
10 June 2013



1. 141.13 - 615 = 139.98
2. 141.13 - 1.29 = 139.84
3. 141.13 - 1.26 = 139.87
4. 141.13 - .85 = 140.28
5. 141.13 - .90 = 140.23
6. 141.13 - .98 = 140.15
7. 141.13 - 1.04 = 140.09
8. 141.13 - 1.08 = 140.05
9. 141.13 - 1.22 = 139.91
10. 141.13 - 1.06 = 140.07

○ = rock



Date	Photo Number	Site	Tumulus	Quadrant	CU #	Description
27/5/13	S008-270513-001	S008	T052	3	2	View from SE
	-002	S008	T052	3	2	"
	-003	S008	T052	3	2	view from N
	-004	S008	T052	3	2	"
	-005	S008	T052	3	2	"
	-006	S008	T052	3	2	View from E
	-007	S008	T052	3	2	"
	-008	S008	T052	3	2	View from S
28/5/13	S008-280513-001	S008	T052	1	1	view from W
	-002	S008	T052	1	1	view from N
	-003	S008	T052	1	1	view from E
	-004	S008	T052	3	4	view from SE
	-005	S008	T052	3	4	view from S
	-006	S008	T052	3	4	view from E
	-007	S008	T052	3	4	view from N
30/5/13	S008-300513-001	S008	T052	1	3	view from N
	S008-30513-002	S008	T052	1	3	view from N
	-003	S008	T052	1	3	view from NW
	-004	S008	T052	1	3	view from E
31/05/13	S008-310513-001	S008	T052	1	5	view from NW
	002	S008	T052	1	5	view from W
	003	S008	T052	1	5	view from E
03/06/13	S008-030613-001	S008	T052	1	6	view from N

Date	Photo Number	Site	Tumulus	Quadrant	CU #	Description
03/06/13	S008-030613-002	S008	T052	1	6	View from E
↓	S008-030613-003	S008	T052	1	6	View from E
	S008-030613-004	S008	T052	1	6	View from W
04/06/13	S008-040613-001	S008	T052	3	7	View from E
↓	-002	S008	T052	3	7	View from S
	-003	S008	T052	3	7	View from N
	-004	S008	T052	1	8	View from N
	-005	S008	T052	1	8	View from W
	-006	S008	T052	1	8	View from E
06/06/13	S008-060613-001	S008	T052	3	7	View from E
↓	-002	S008	T052	3	7	View from S
	-003	S008	T052	3	7	View from N
	-004	S008	T052	3	7	View from N
	-005	S008	T052	3	7	View from N
	-006	S008	T052	4	1.8	View from S
	-007	S008	T052	4	1.8	View from S
	008	S008	T052	4	1.8	View from W
	009	S008	T052	4	1.8	View from W
	010	S008	T052	4	1.8	View from N-E
	07/06/13	S008-070613-001	S008	T052	3	-
	S008-070613-002	S008	T052	3	-	West profile
	-003	S008	T052	3	-	West profile
	-004	S008	T052	1	-	East profile
	-005	S008	T052	1	-	East profile
	-006	S008	T052	1	-	East profile
	-007	S008	T052	1	-	South profile
	-008	S008	T052	1	-	South profile
	-009	S008	T052	1	-	South profile



Date	Photo Number	Site	Tumulus	Quadrant	CU #	Description
08/06/13	S008-080613-001	S008	T052	2	9	View from N
	-002	S008	T052	2	9	View from N
	-003	S008	T052	2	9	View from N
	-004	S008	T052	2	9	View from N.
09/06/13	S008-090613-001	S008	T052	Center	-	view from W
	-002	S008	T052	Center	-	View from W
	-003	S008	T052	Center	-	View from W
	-004	S008	T052	Center	-	View from W
	-005	S008	T052	Center	-	View from W
	-006	S008	T052	Center	-	View from W
	-007	S008	T052	Center	-	View from W
	-008	S008	T052	Center	-	
	-009	S008	T052	Center	-	
	-010	S008	T052	Center	-	view from E
	-011	S008	T052	Center	-	view from E
	-012	S008	T052	Center	-	view from W
	-013	S008	T052	Center	-	view from W
	-014	S008	T052	Center	10	View from W
	-015	S008	T052	Center	10	View from W
	-016	S008	T052	Center	10	View from W
	-017	S008	T052	Center	10	View from W
	-018	S008	T052	Center	10	View from W
	-019	S008	052	Center	-	profile; view from W; large rocks

Date	Photo Number	Site	Tumulus	Quadrant	CU #	Description
09/06/13	-020	S008	052	Center	-	profile, view from W; large rocks
↓	-021	S008	052	Center	-	profile; view from W; large rocks
10/06/13	S008-100013-001	S008	052	4	13	view from W
	S008-100013-002	S008	052	4	13	}
	S008-100013-003	S008	052	4	13	
	S008-100013-004	S008	052	4	13	↓
	S008-100013-005	S008	052	2	9	View from the north
	S008-100013-006	S008	052	2	9	}
	S008-100013-007	S008	052	2	9	
	S008-100013-008	S008	052	2	9	}
	S008-100013-009	S008	052	2	9	
	S008-100013-010	S008	052	Center	13	bulk between Q1 and Q2
	S008-100013-011	S008	052	Center	13	}
	S008-100013-012	S008	052	Center	13	
	S008-100013-013	S008	052	Center	13	↓
	S008-100613-014	S008	052	2	15	View from N
	-015	S008	052	2	15	View from N
	-016	S008	052	2	15	View from N
	-017	S008	052	2	15	View from above, from S.
	-018	S008	052	2	15	View from above, from S.
	-019	S008	052	2	15	View from above, from S
	-020	S008	052	2	15	View from above, from S
	-021	S008	052	2	15	eastern profile of Q2

Date	Photo Number	Site	Tumulus	Quadrant	CU #	Description		
10/06/13	-022	008	052	2	15	eastern profile of Q2		
}	-023	008	052	2	15	}		
	-024	008	052	2	15			
	-025	008	052	2	15			
	-026	008	052	2	15	}		
	-027	008	052	4	-		Southern profile facing west	
	-028	008	052	4	-			
	-029	008	052	4	-	}		
	-030	008	052	4	-			
	-031	008	052	4	-			
	-032	008	052	4	-	}		
	-033	008	052	4	-			
	-034	008	052	4	-			
	-035	008	052	4	-			
	11/06/13	S008-110613-001	008	052	3	-	Northern profile, view from the S	
	}	-002	}	}	}	}	}	
-003								
-004								
-005								
-006								
-007								
-008		4						Under tumulus
-009		4						}
-010		4						

