

LEVEL RECORD FORM

Site No.: Hbrf 39

1. Excavation unit: TEST UNIT (4)

2. Level No.: 1-1

3. Excavated by: HANDY

4. Date: 8 AUGUST 1990

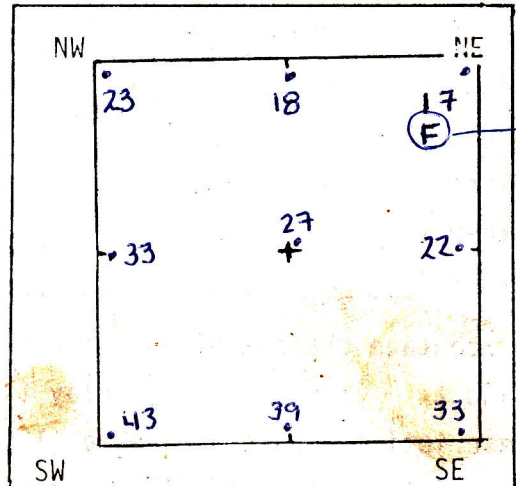
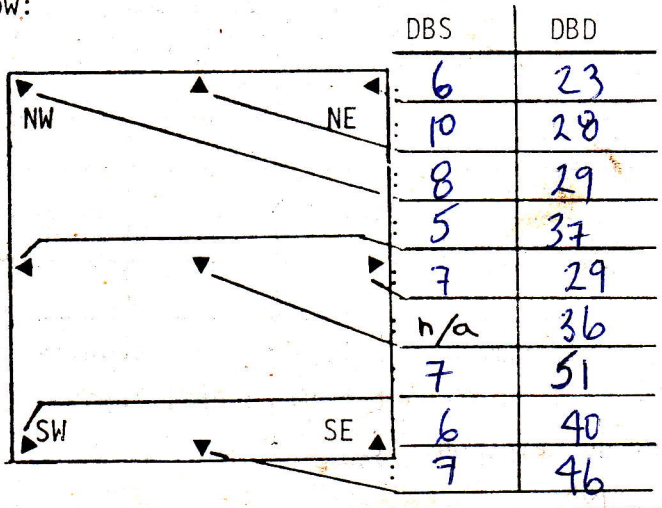
Definition of Level:

5. Upper surface of level was (a layer boundary, countoured arbitrary; horizontal arbitrary):

6. Floor of level is (a layer boundary, contoured arbitrary; horizontal arbitrary): compact.

7. Thickness of level: NW: 8 ; NE: 6 ; SW: 7 ; SE: 6

8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram below:



• surface dbd

• 28 cumbd

* ARBITRARY UNIT. DATUM ABOVE. ≈ 70% CLAY. SANDSTONE ANGULAR AND UNWEATHERED. MATRIX FAIRLY CLAYEY (BALLS UP IN SCREEN).

① @ 28 cumbd 80cm N 85cm E. allcht. pebbles present. spinitz frags present.

clay balls 73mm @ 50%.

9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit:

10. Depth of unit datum below site datum: _____

11. Munsell colour: 10YR 3/2

dark greyish brown.

12. General description of matrix: loosely compacted dark greyish brown & SANDY clay (≈ 50-70% clay). clay in "round balls" ≈ 3-5mm in diameter. SANDSTONE ANGULAR AND UNWEATHERED.

* LITTER MAT *

Any variations from basic layer characteristics: NO

14. Evidence of any disturbance or intrusion: Root disturbance very extensive.

15. Matrix sample(s) collected: NO

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
16. Historic items (no.):					NO
17. Modified artifacts: (no.):					NO
18. Black chert flakes (no.):					1
19. Other flakes (no.):					✓ syenite (one kept)
20. Alloch. unmodified stones (no./wt.):					✓
21. Alloch. heat-altered stones (wt.):					NO
22. Heat altered sandstone (wt.):					NO
23. Unaltered eboulis (wt.):					✓
24. Large mammal bones (no./wt.):					∅
25. Small mammal/bird bones (wt.):					∅
26. Fish bones (no./wt.):					∅
27. Shells (no./wt.):					∅
28. Plant remains (no.):					∅
29. Other ()::					∅
30. Other ()::					∅

31. Percentage charcoal (); ash (); humus (); sandstone eboulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: ✓

32. Description of cultural features: NA

33. Description of notable artifacts: NA

34. Comments on other cultural contents: NA

35. Characteristics of sandstone eboulis: Dimensions largest frag.: 5cm
Estimated average dimensions: 1-2 ; Rounding/angularity: ANGULAR
General dip and orientation, if any: /
Other characteristics:

36. Charcoal samples: NO

37. Photos: NO 38. Drawing: (yes) (no) 39. Screen size: 1/4 1/8

40. Other comments and description on additional pages: (yes) (no)

LEVEL RECORD FORM

Site No.: HbRf 39

1. Excavation unit: TEST UNIT # 4

2. Level No.: 2-1

3. Excavated by: HANDLY.

4. Date: 8 AUGUST 1990

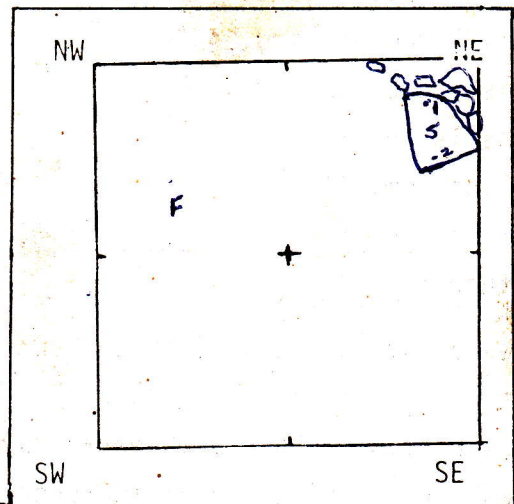
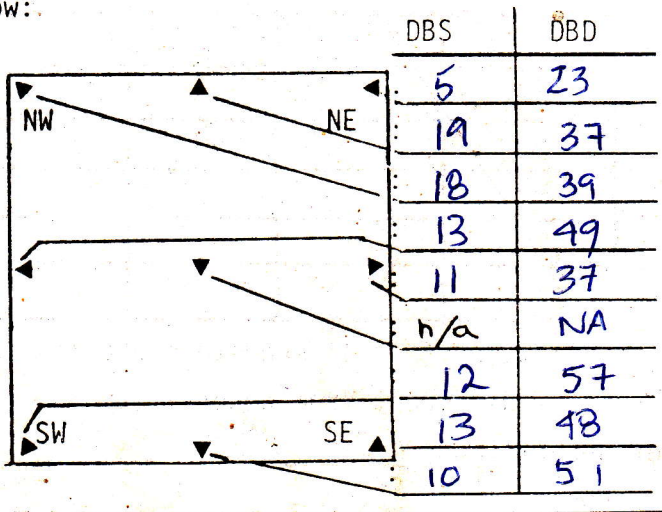
Definition of Level:

5. Upper surface of level was (a layer boundary; countoured arbitrary; horizontal arbitrary): _____

6. Floor of level is (a layer boundary; countoured arbitrary; horizontal arbitrary): _____

7. Thickness of level: NW: _____; NE: _____; SW: _____; SE: _____

8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram below:



Ⓟ @ 94 bd
63 cm N
19 cm E
matrix becoming
silty less clayey
going N, becoming
brownish to N also.
Alloch. pebbles
decreasing.

1 - 24 bed
2 - 30 bed
SEE floor map

9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit:

10. Depth of unit datum below site datum: _____

dark brown, 5 yr air

11. Munsell colour: ~~10YR 5/1~~

12. General description of matrix: grades from a compact to moderately compact & silty clay from N to S. LARGE ROCK FEATURE (SEE FLOOR PLAN) encompasses all of NE Quad. Darker brown in south half of unit. Alloch. pebbles decrease \pm respect to (1-1)

13. Any variations from basic layer characteristics: NO

14. Evidence of any disturbance or intrusion: NO

15. Matrix sample(s) collected: NO

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
16. Historic items (no.):					NO
17. Modified artifacts: (no.):					NO
18. Black chert flakes (no.):					4-5
19. Other flakes (no.):					[quartzite?]
20. Alloch. unmodified stones (no./wt.):					✓
21. Alloch. heat-altered stones (wt.):					NO
22. Heat altered sandstone (wt.):					NO
23. Unaltered eboulis (wt.):					✓
24. Large mammal bones (no./wt.):					-
25. Small mammal/bird bones (wt.):					∅
26. Fish bones (no./wt.):					∅
27. Shells (no./wt.):					∅
28. Plant remains (no.):					∅
29. Other ()::					∅
30. Other ()::					∅

31. Percentage charcoal (); ash (); humus (); sandstone eboulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: ✓

32. Description of cultural features: NA

33. Description of notable artifacts: NA

34. Comments on other cultural contents: NA

35. Characteristics of sandstone eboulis: Dimensions largest frag.: 8
Estimated average dimensions: 1-2; Rounding/angularity: ANGULAR
General dip and orientation, if any: e slope /
Other characteristics: NA

36. Charcoal samples: NA

37. Photos: YES 38. Drawing: (yes)(no) 39. Screen size: 1/4 1/8

40. Other comments and description on additional pages: (yes)(no)

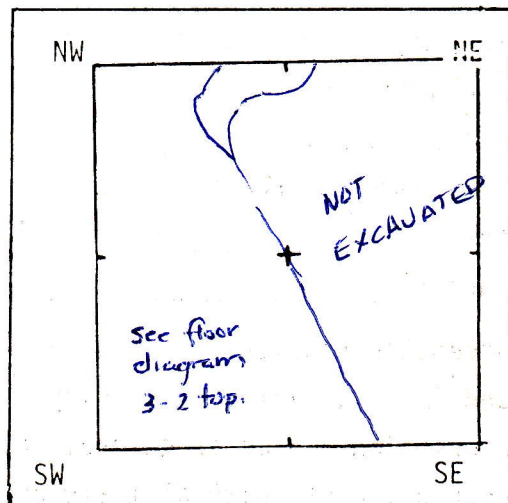
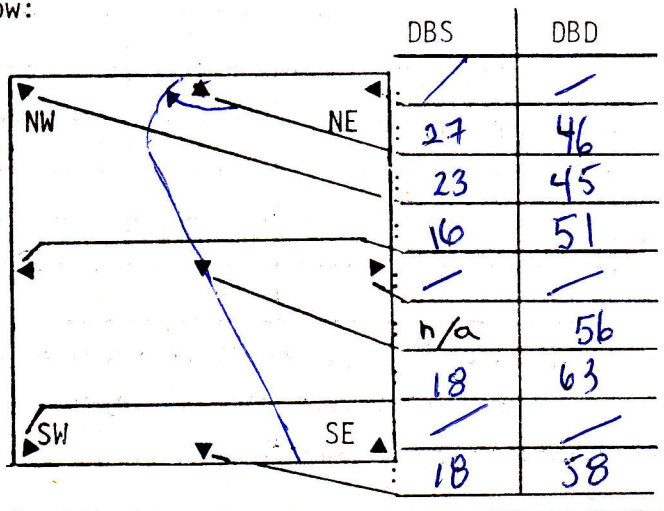
LEVEL RECORD FORM

Site No.: Hbrf 39

1. Excavation unit: T.U. 4 2. Level No.: ~~2-1~~ 2-2
 3. Excavated by: HANDLY 4. Date: 9 AUG 1990

Definition of Level:

5. Upper surface of level was (a layer boundary; contoured arbitrary;
horizontal arbitrary): _____
 6. Floor of level is (a layer boundary; contoured arbitrary; horizontal
arbitrary): LAYER BOUNDARY E 3-2 and contoured in NW.
 7. Thickness of level: NW: _____; NE: _____; SW: _____; SE: _____ variable.
 8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram
below:



(F) @
40bd
95cmN
31cmE

(G) @
40bd
95cmN
34cmE

schist - blue gray

9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit: _____ yellowish brown
 10. Depth of unit datum below site datum: _____ 11. Munsell colour: 10YR 5/4
 12. General description of matrix: compact pebbly clay (10-15% pebbles). Grades to a dark brown to the south. High incidence of schist (blue gray) flakes.
 13. Any variations from basic layer characteristics: No
 14. Evidence of any disturbance or intrusion: ROOTS
 15. Matrix sample(s) collected: YES - BULK.

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
16. Historic items (no.):					NO
17. Modified artifacts: (no.):					NO
18. Black chert flakes (no.):					2
19. Other flakes (no.):					✓
20. Alloch. unmodified stones (no./wt.):					NO
21. Alloch. heat-altered stones (wt.):					NO
22. Heat altered sandstone (wt.):					✓
23. Unaltered eboulis (wt.):					✓
24. Large mammal bones (no./wt.):					0
25. Small mammal/bird bones (wt.):					1 burnt
26. Fish bones (no./wt.):					✓
27. Shells (no./wt.):					NO
28. Plant remains (no.):					✓
29. Other ()::					NO
30. Other ()::					NO

31. Percentage charcoal (); ash (); humus (); sandstone eboulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: ✓.

32. Description of cultural features: ✓

33. Description of notable artifacts: ✓

34. Comments on other cultural contents: ✓

35. Characteristics of sandstone eboulis: Dimensions largest frag.: 15
 Estimated average dimensions: 3-5; Rounding/angularity: angular/subangular
 General dip and orientation, if any: 2 slope /
 Other characteristics: ✓

36. Charcoal samples: NO

37. Photos: NO 38. Drawing: (yes) (no) 39. Screen size: 1/4 / 1/8

40. Other comments and description on additional pages: (yes) (no) (no)

LEVEL RECORD FORM

Site No.: Hbrf 39

1. Excavation unit: T.U. # 4

2. Level No.: 2-3

3. Excavated by: HANDLY

4. Date: 9 AUGUST 1990.

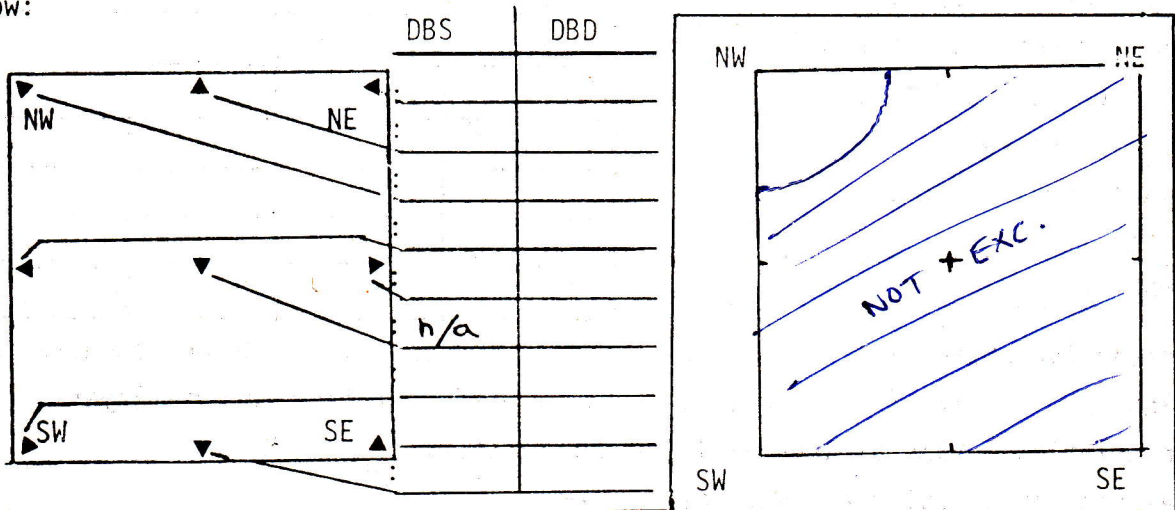
Definition of Level:

5. Upper surface of level was (a layer boundary; contoured arbitrary; horizontal arbitrary): _____

6. Floor of level is (a layer boundary; contoured arbitrary; horizontal arbitrary): (hopefully.)

7. Thickness of level: NW: _____; NE: _____; SW: _____; SE: _____

8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram below:



9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit:

10. Depth of unit datum below site datum: _____ 11. Munsell colour: brown 10YR 5/3

12. General description of matrix: compact gray brown clay ± 10% pebbles. Located only in NW corner. Took down to bedrock.

13. Any variations from basic layer characteristics: NO

14. Evidence of any disturbance or intrusion: NO

15. Matrix sample(s) collected: No

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
16. Historic items (no.):					0
17. Modified artifacts: (no.):					0
18. Black chert flakes (no.):					0
19. Other flakes (no.):					0
20. Alloch. unmodified stones (no./wt.):					✓
21. Alloch. heat-altered stones (wt.):					0
22. Heat altered sandstone (wt.):					0
23. Unaltered eboulis (wt.):					0
24. Large mammal bones (no./wt.):					0
25. Small mammal/bird bones (wt.):					0
26. Fish bones (no./wt.):					0
27. Shells (no./wt.):					0
28. Plant remains (no.):					0
29. Other ()::					0
30. Other ()::					0

31. Percentage charcoal (); ash (); humus (); sandstone eboulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: ✓

32. Description of cultural features: ✓

33. Description of notable artifacts: ✓

34. Comments on other cultural contents: ✓

35. Characteristics of sandstone eboulis: Dimensions largest frag.: ?
Estimated average dimensions: <5 ; Rounding/angularity: rounded
General dip and orientation, if any: ✓ /
Other characteristics: ✓

36. Charcoal samples: ND

37. Photos: ND 38. Drawing: (yes) (no) 39. Screen size: 1/4 1/8

40. Other comments and description on additional pages: (yes) (no)

LEVEL RECORD FORM

Site No.: Hbrf 39

1. Excavation unit: TEST UNIT 4

2. Level No.: 3-1

3. Excavated by: HANDLY

4. Date: 09 AUGUST 1990

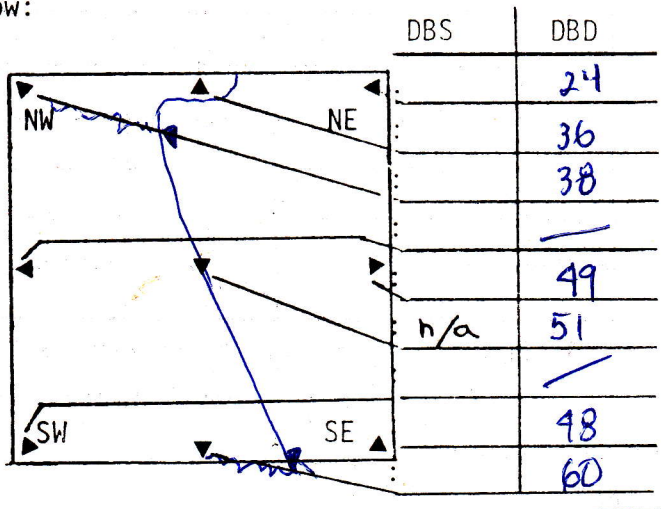
Definition of Level:

5. Upper surface of level was (a layer boundary; countoured arbitrary; horizontal arbitrary): _____

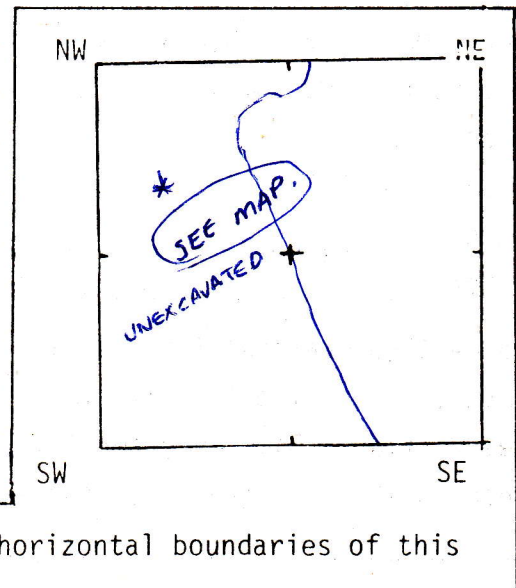
6. Floor of level is (a layer boundary; contoured arbitrary; horizontal arbitrary): _____

7. Thickness of level: NW: _____; NE: _____; SW: _____; SE: _____ VARIABLE.

8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram below:



ROCKS
TABULAR SANDSTONE
3 to 5 cm 3-4 cm
deep comprised
most of layer.



9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit:

10. Depth of unit datum below site datum: _____ 11. Munsell colour: _____

12. General description of matrix: SANDSTONE EBULLIS COMPRISED 80% of matrix. TABULAR BREAKAGE PATTERNS AND 3-4 cm in depth. LARGEST Δ 25cm. CLAY FILLED INTERSTICES BETWEEN TABLETS. APPEARS TO BE SPALLING FROM BEDROCK @ PRESENT. IN SITU WEATHERING?

13. Any variations from basic layer characteristics: NO

14. Evidence of any disturbance or intrusion: NO

15. Matrix sample(s) collected: NO

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

- 16. Historic items (no.):
- 17. Modified artifacts: (no.):
- 18. Black chert flakes (no.):
- 19. Other flakes (no.):
- 20. Alloch. unmodified stones (no./wt.):
- 21. Alloch. heat-altered stones (wt.):
- 22. Heat altered sandstone (wt.):
- 23. Unaltered eboulis (wt.):
- 24. Large mammal bones (no./wt.):
- 25. Small mammal/bird bones (wt.):
- 26. Fish bones (no./wt.):
- 27. Shells (no./wt.):
- 28. Plant remains (no.):
- 29. Other ()::
- 30. Other ()::

NE	NW	SE	SW	Tot.
				ND
				ND
				1
				1 (unk)
				✓
				∅
				∅
				✓
				∅
				1
				∅
				∅
				∅
				∅
				∅

31. Percentage charcoal (); ash (); humus (); sandstone eboulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: ✓

32. Description of cultural features: NA

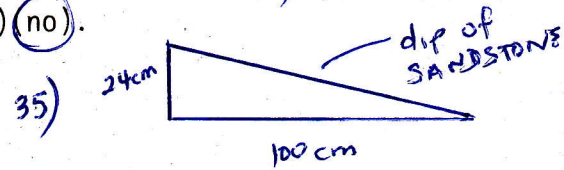
33. Description of notable artifacts: NA

34. Comments on other cultural contents: NA

35. Characteristics of sandstone eboulis: Dimensions largest frag. $\hat{=}$ 25
Estimated average dimensions: 3-4; Rounding/angularity: ANGULAR
General dip and orientation, if any: 24cm/100cm /
Other characteristics: NA

36. Charcoal samples: NA
37. Photos: NA 38. Drawing: (yes) (no) 39. Screen size: 1/4 / 1/8

40. Other comments and description on additional pages: (yes) (no)



LEVEL RECORD FORM

Site No.: Hbrf 39

1. Excavation unit: T.V. # 4.

2. Level No.: 3-2

3. Excavated by: HANDLY

4. Date: 9 AUG 1990

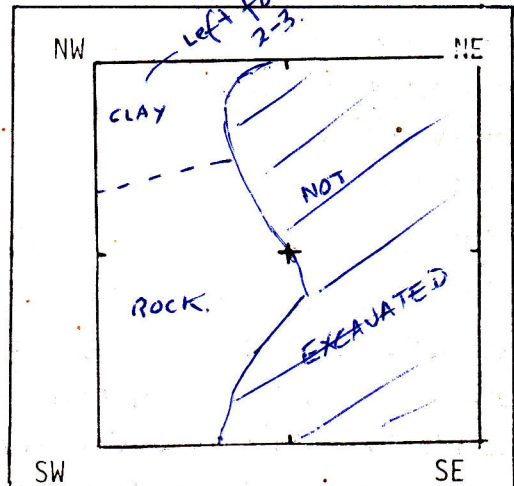
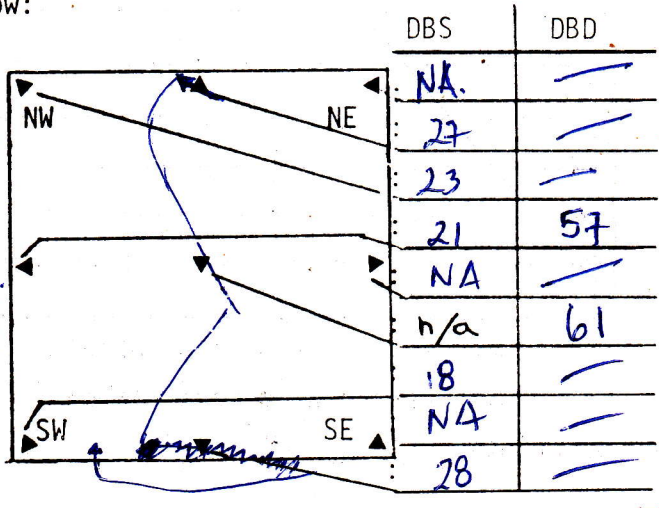
Definition of Level:

5. Upper surface of level was (a layer boundary; countoured arbitrary; horizontal arbitrary):

6. Floor of level is (a layer boundary, contoured arbitrary; horizontal arbitrary):

7. Thickness of level: NW: _____; NE: _____; SW: _____; SE: Variable

8. Indicate DBD and DBS for each of the marked points, on the lefthand diagram below:



9. Indicate on the righthand diagram above, the horizontal boundaries of this level, if not encompassing entire unit:

10. ~~Depth of unit datum below site datum:~~ _____ 11. Munsell colour: SANDSTONE frags

12. General description of matrix: 70-80% SANDSTONE EBOULIS or fragments. Remainder clay. Sandstone loose in tabular form ~ 2-3 cm thick.

13. Any variations from basic layer characteristics: NO

14. Evidence of any disturbance or intrusion: Roots between tabular sandstone blocks.

15. Matrix sample(s) collected: NO

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
16. Historic items (no.):					0
17. Modified artifacts: (no.):					0
18. Black chert flakes (no.):					0
19. Other flakes (no.):					0
20. Alloch. unmodified stones (no./wt.):					✓
21. Alloch. heat-altered stones (wt.):					0
22. Heat altered sandstone (wt.):					0
23. Unaltered eboulis (wt.):					✓
24. Large mammal bones (no./wt.):					0
25. Small mammal/bird bones (wt.):					0
26. Fish bones (no./wt.):					0
27. Shells (no./wt.):					0
28. Plant remains (no.):					0
29. Other ()::					0
30. Other ()::					0

31. Percentage charcoal (); ash (); humus (); sandstone eboulis (); sand (); silt (); clay (), if different from general layer description. Same as general layer description: ✓

32. Description of cultural features: ✓

33. Description of notable artifacts: ✓

34. Comments on other cultural contents: ✓

35. Characteristics of sandstone eboulis: Dimensions largest frag.: ≤ 20
Estimated average dimensions: 3-4; Rounding/angularity: angular / subangular
General dip and orientation, if any: /
Other characteristics: ✓

36. Charcoal samples: NA

37. Photos: NA 38. Drawing: (yes)(no) 39. Screen size: 1/4 1/8

40. Other comments and description on additional pages: (no)