

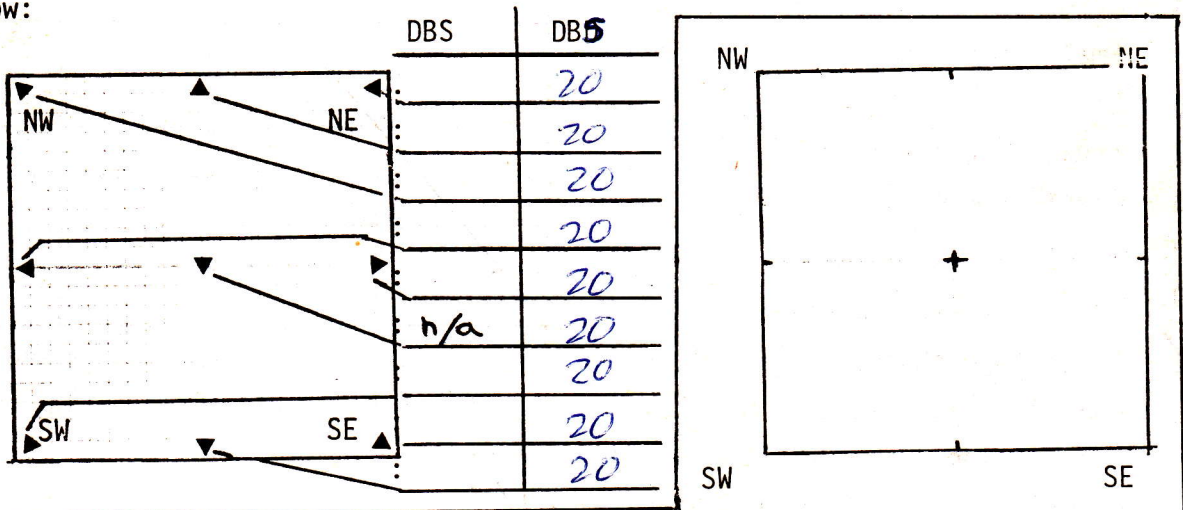
LEVEL RECORD FORM

Site No.: Hbrf 39

- 1. Excavation unit: 37
- 2. Level No.: 2 (10-20 cm) BELOW SURFACE
- 3. Excavated by: SDM, RPP
- 4. Date: 15 AUG 91

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: 10 cm; NE: 10 cm; SW: 10 cm; SE: 10 cm
- 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: _____
- 12. General description of matrix: SLIGHTLY STICKY, SMOOTH, PLASTIC, MOSTLY DRY, COMPACT, 20% GRAVELS
No sandstone, pebbles are allochthonous STOUTS
- 13. Any variations from basic layer characteristics: N/A
- 14. Evidence of any disturbance or intrusion: ROOTS, WORMS
- 15. Matrix sample(s) collected: NONE

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.):					2
19. Other flakes (no.):					A FEW
20. Alloch. unmodified stones (no./wt.):					MANY
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: N/A

33. Description of notable artifacts: N/A

34. Comments on other cultural contents: N/A

35. Characteristics of sandstone eboulis: Dimensions largest frag.: _____
 Estimated average dimensions: _____; Rounding/angularity: SUBANGULAR
 General dip and orientation, if any: NONE NOTED / _____
 Other characteristics: _____

36. Charcoal samples: _____

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

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

LEVEL RECORD FORM

Site No.: HBRf 39

1. Excavation unit: 37

2. Level No.: 3 (20-40 cm) BELOW SURFACE

3. Excavated by: SDM, RPP

4. Date: 15 AUG 91

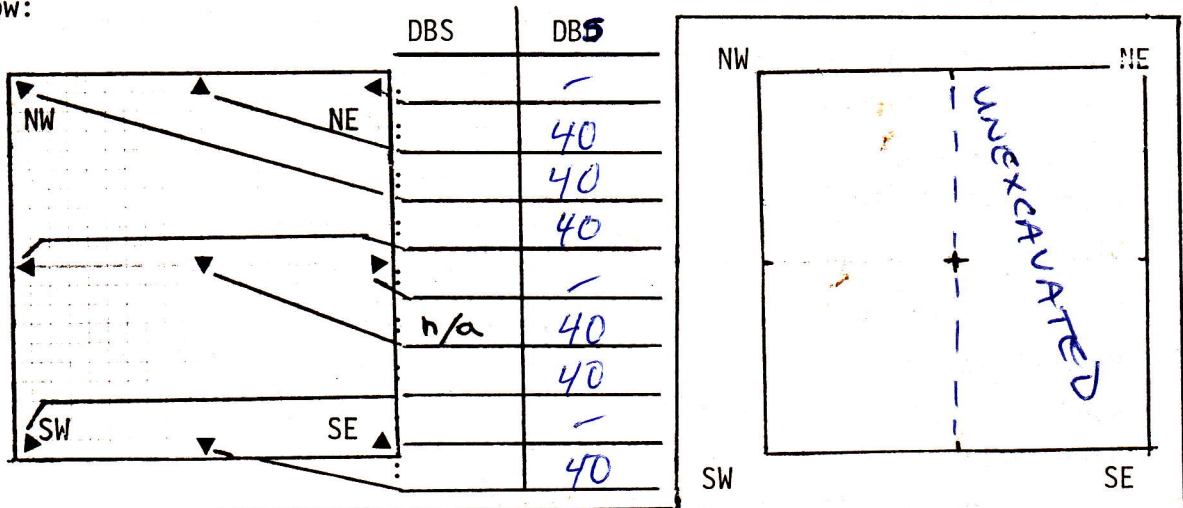
Definition of Level:

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: 20cm; NE: 20cm; SW: 20cm; SE: 20cm

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: _____

12. General description of matrix: SLIGHTLY STICKY, SMOOTH, PLASTIC, COMPACT, MOSTLY DRY, ~10-15% GRAVELS

13. Any variations from basic layer characteristics: HIT CLAYEY MATRIX AT ABOUT 30 cm BELOW SURFACE

14. Evidence of any disturbance or intrusion: ROOTS, WORMS

15. Matrix sample(s) collected: NONE.

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.):					0 ✓
21. Alloch. heat-altered stones (wt.):					0
22. Heat altered sandstone (wt.):					0
23. Unaltered eboulis (wt.):					✓ MUDSTONE
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 ()::					-
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: N/A

33. Description of notable artifacts: N/A

34. Comments on other cultural contents: N/A

35. Characteristics of sandstone eboulis: Dimensions largest frag.: _____
Estimated average dimensions: _____; Rounding/angularity: SUBANGULAR
General dip and orientation, if any: NONE NOTED!
Other characteristics: _____

36. Charcoal samples: _____

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

40. Other comments and description on additional pages: (yes) (no). EVERY 3RD BUCKET

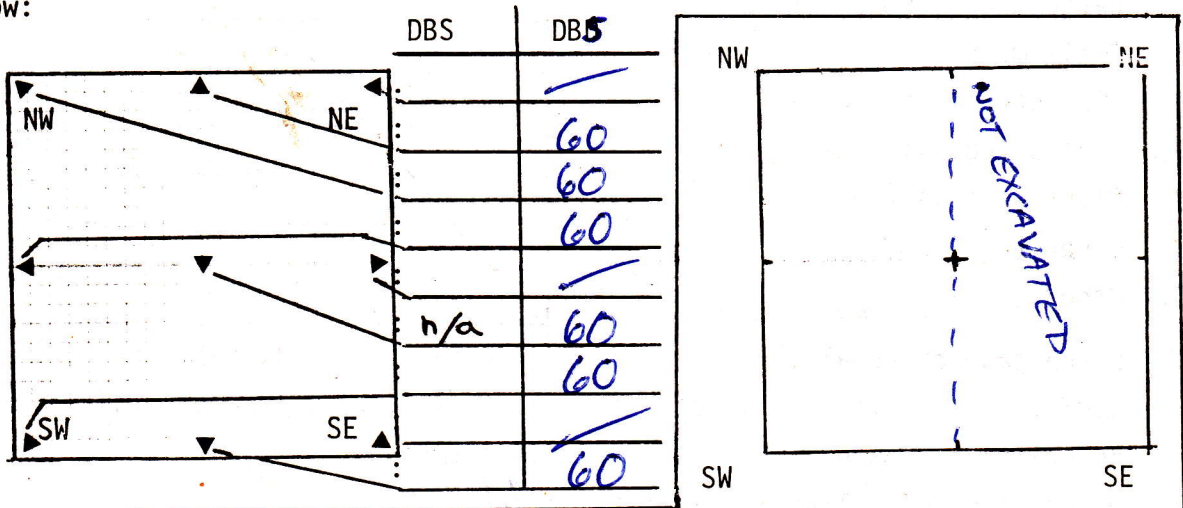
LEVEL RECORD FORM

Site No.: Hbrf 39

- 1. Excavation unit: 37
- 2. Level No.: 1 (40-60 cm) BELOW SURFACE
- 3. Excavated by: SDM, RPP
- 4. Date: 16 AUG 91

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: 20cm; NE: 20cm; SW: 20cm; SE: 20cm
- 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: DRY: 5Y 4/4
WET: 5Y 4/3
- 12. General description of matrix: STICKY, SMOOTH (w/some pebbly inclusions),
VERY PLASTIC, MOIST, COMPACT, 5% GRAVELS
Clay with some mudstone incorporated.
- 13. Any variations from basic layer characteristics: ✓
- 14. Evidence of any disturbance or intrusion: ROOTS, EARTH WORMS
- 15. Matrix sample(s) collected: NONE

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.):					MUDSTONE
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: N/A

33. Description of notable artifacts: N/A

34. Comments on other cultural contents: N/A

35. Characteristics of sandstone eboulis: Dimensions largest frag.: _____
Estimated average dimensions: _____; Rounding/angularity: SUBANGULAR TO ROUNDED
General dip and orientation, if any: NONE NOTED
Other characteristics: _____

36. Charcoal samples: NONE

37. Photos: NONE 38. Drawing: (yes) (no) 39. Screen size: 1/4 INCH EVEL

40. Other comments and description on additional pages: (yes) (no) 3RD BUCKET

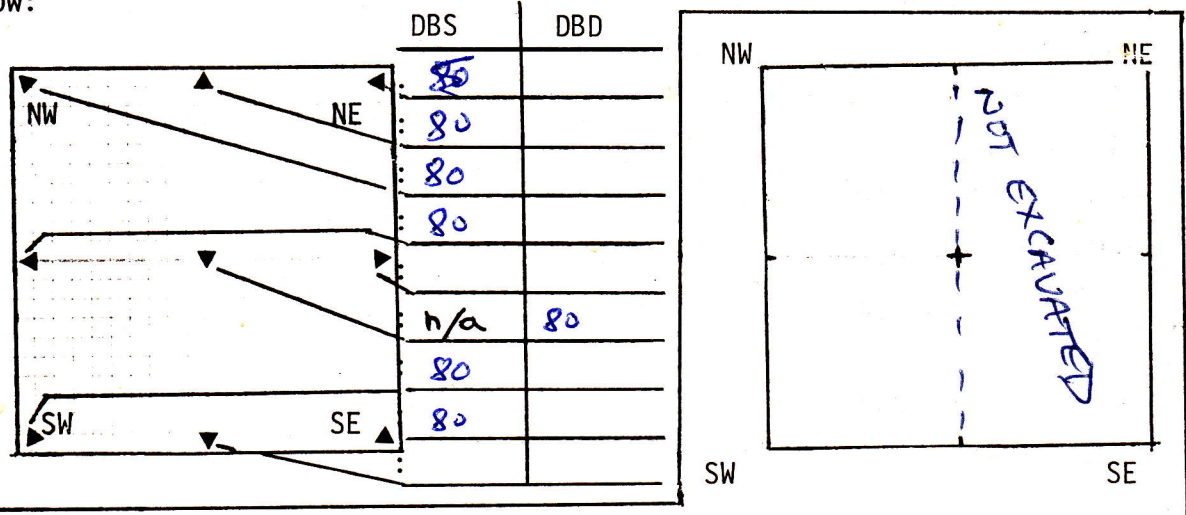
LEVEL RECORD FORM

Site No.: Hbrf 39

- 1. Excavation unit: 37
- 2. Level No.: 4 (60-80 cm) BELOW SURFACE
- 3. Excavated by: SDM, RPP
- 4. Date: 16 AUG 91

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: _____
- 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: DRY: 10YR 4/3
WET: 10YR 3/4
- 12. General description of matrix: STICKY, VERY PLASTIC, GRITTY, MOIST
COMPACT
- 13. Any variations from basic layer characteristics: GRITTIER
- 14. Evidence of any disturbance or intrusion: _____
- 15. Matrix sample(s) collected: NONE.

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
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 (_____):					

~~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: _____; Rounding/angularity: _____
 General dip and orientation, if any: _____/
 Other characteristics: _____

36. Charcoal samples: _____

37. Photos: _____ 38. Drawing: (yes)(no) 39. Screen size: _____

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

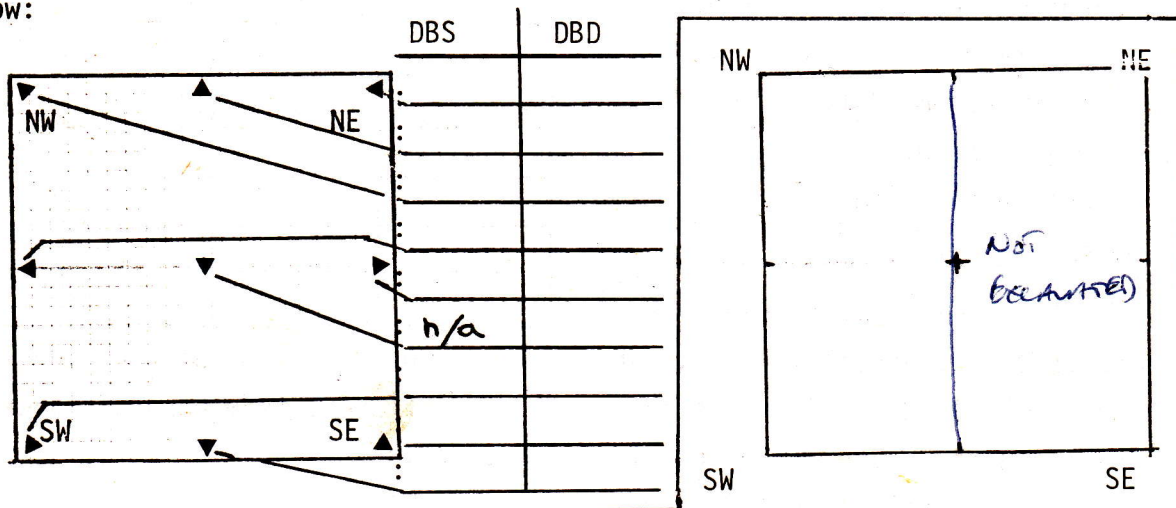
LEVEL RECORD FORM

Site No.: Hbrf 39

1. Excavation unit: 37 2. Level No.: 5 (80-120)
 3. Excavated by: 20 4. Date: _____

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: _____
 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: _____
 12. General description of matrix: Sticky Plastic Gravel < 5g
Rhyolites begin c. 80 cm below surface. Carbonaceous deposits in cracks in clay c. 85 cm b.s. Under this is a thin (c. 6 cm) layer of light grey silt/clay, followed by dark grey clay, then light clay, then diamictite, then sandstone.
 13. Any variations from basic Tayer characteristics: _____
SEE SECTION FOR DETAILS.
 14. Evidence of any disturbance or intrusion: _____
 15. Matrix sample(s) collected: _____

LEVEL RECORD FORM (Contd.)

Specific Content Description: (based on screen contents)

	NE	NW	SE	SW	Tot.
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 ()::					

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: _____; Rounding/angularity: _____
General dip and orientation, if any: _____ / _____
Other characteristics: _____

36. Charcoal samples: _____

37. Photos: _____ 38. Drawing: (yes)(no) 39. Screen size: _____

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