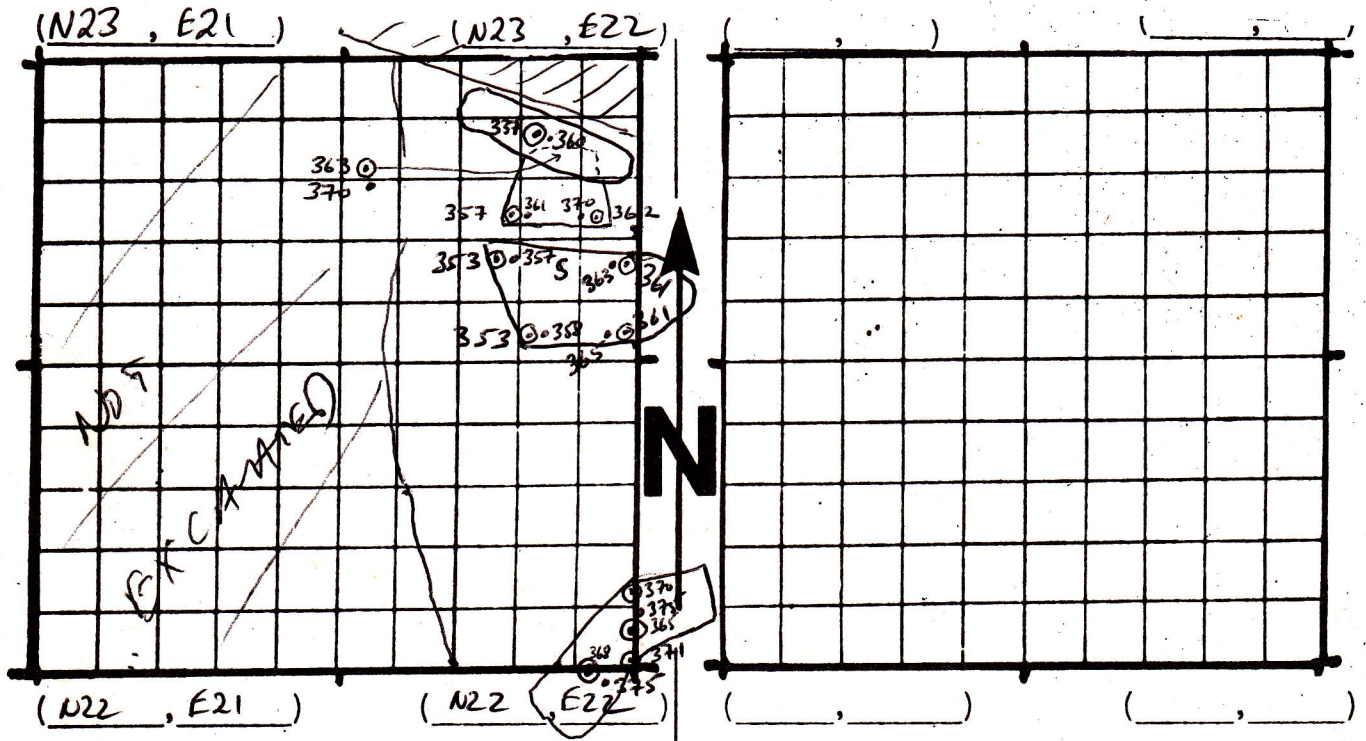


1. Excavation Unit: 24 N22-23 E21-22

2. Level Nos.: 39-10 3. Excavators: _____

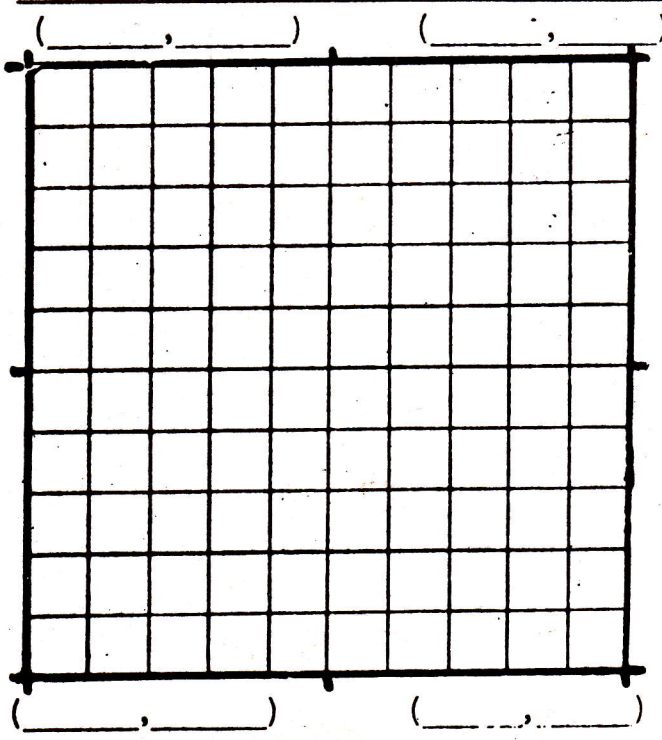
4. Comments: _____

⊙ Top
• Base

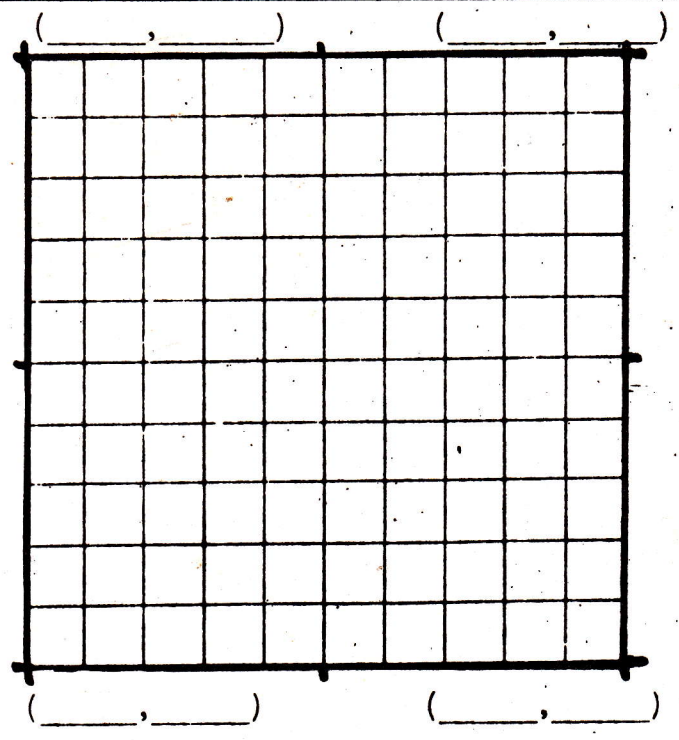


Level No.: _____

Level No.: _____



Level No.: _____



Level No.: _____

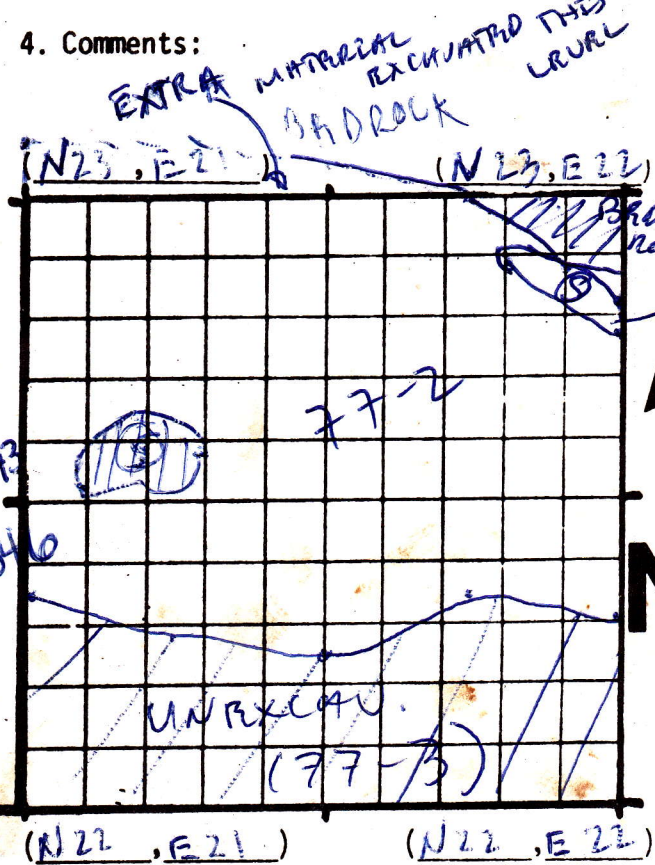
I = 10 cm.

1. Excavation Unit: 24 N 22-23 E 21-22

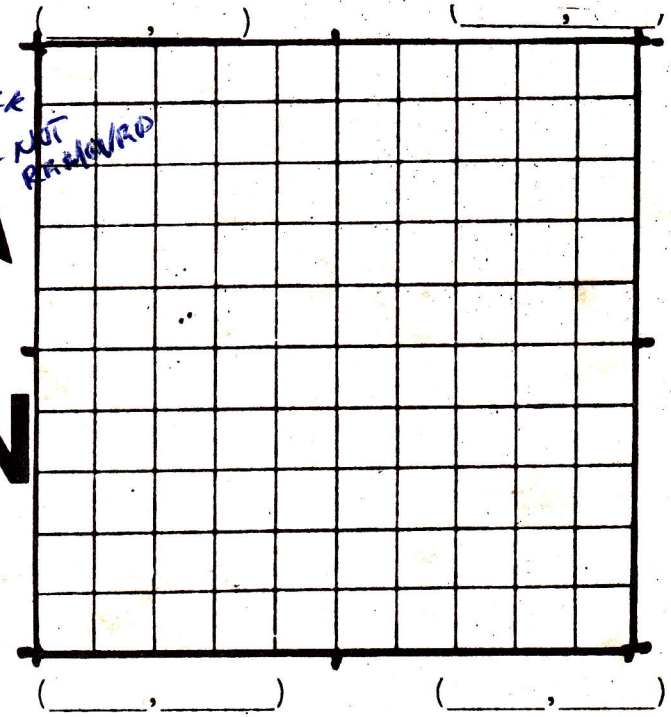
2. Level Nos.: 77-2 3. Excavators: GMS

4. Comments: (S) = SANDSTONE

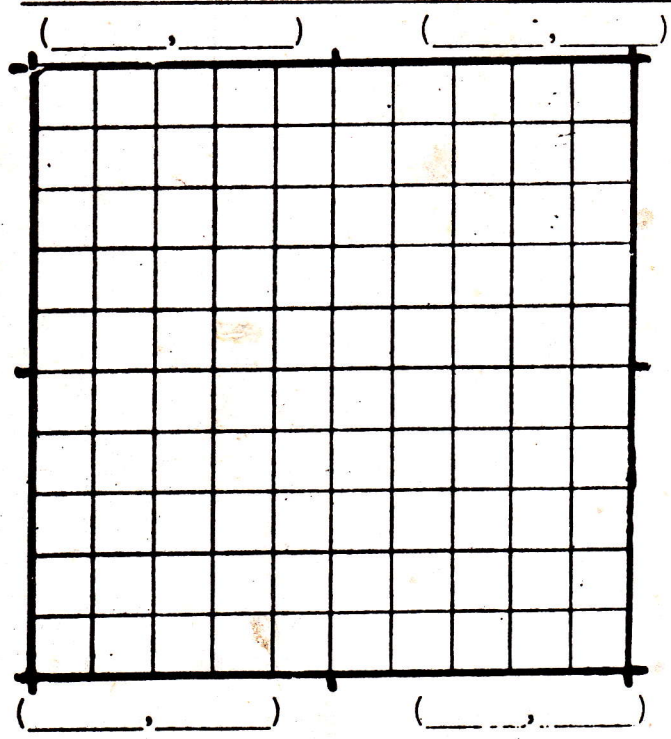
312
TOP DBD = 313
BOTTOM DBD = 316



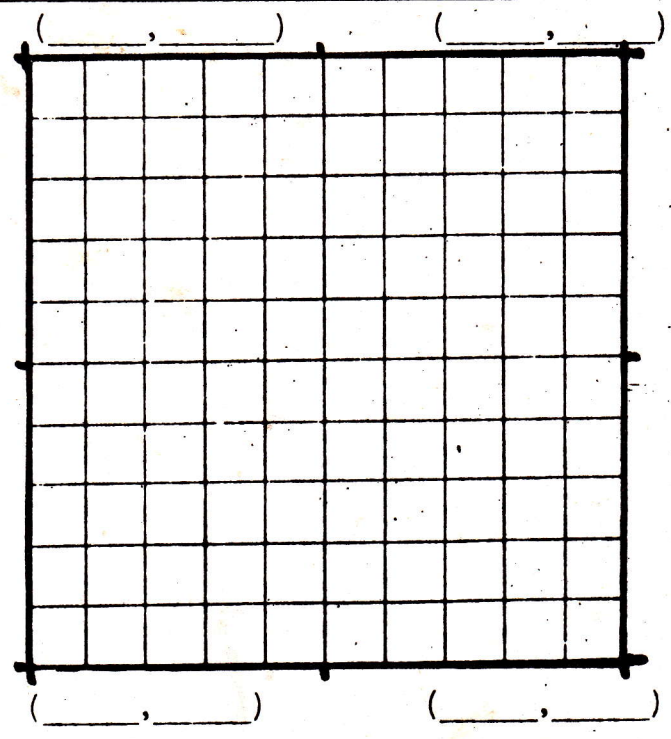
Level No.: 77-2



Level No.:



Level No.:



Level No.:

10 = 10 cm.

FLOOR PLAN FORM

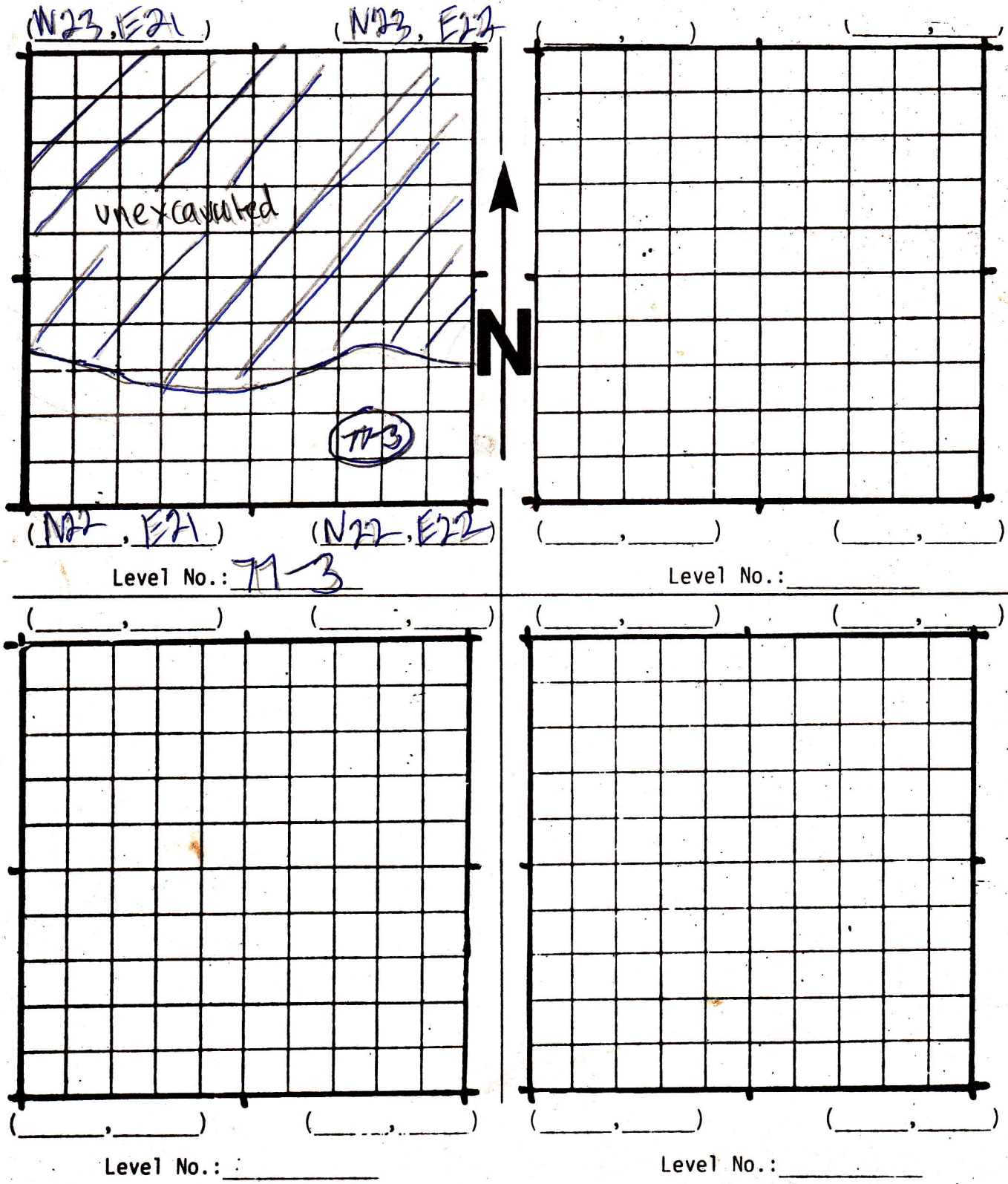
Site No.: Hbrf 39

(51)

1. Excavation Unit: 24 N22-23 E21-22

2. Level Nos.: 71-3 3. Excavators: SDM SCREEN JCP

4. Comments:



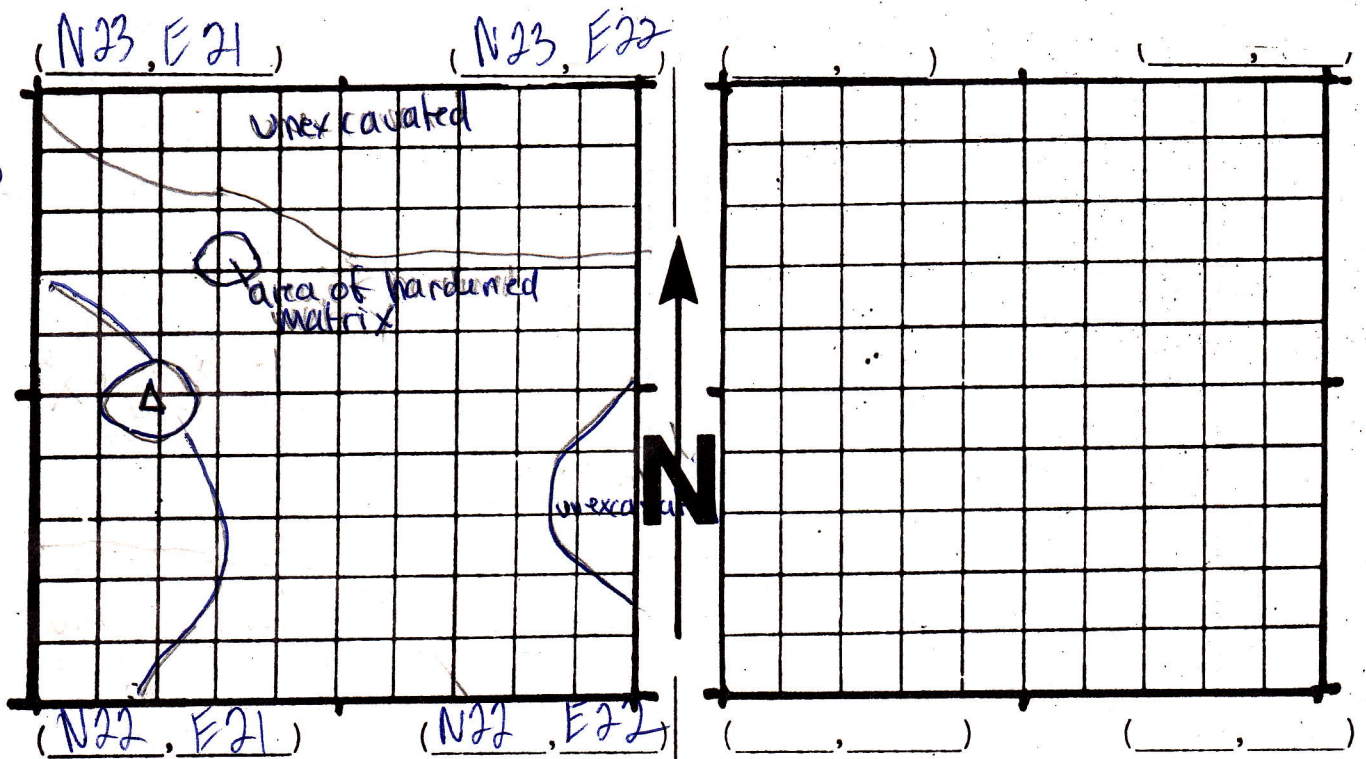
I = 10 cm.

1. Excavation Unit: 24 N22-23, E21-22

2. Level Nos.: 82-1 3. Excavators: SDM, DG

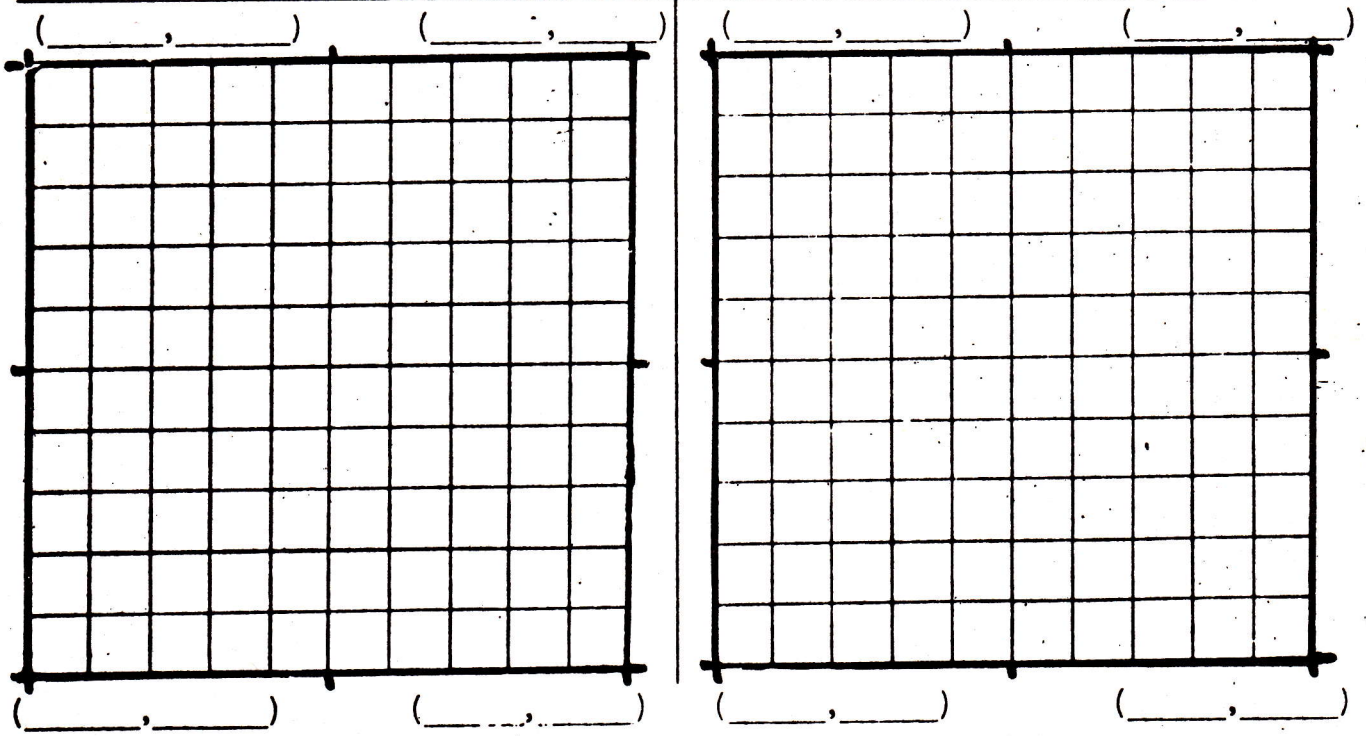
4. Comments:

Rock DBD
Top Δ
Bottom \circ
 $\Delta = 355$
 $\circ = 353$



Level No.: 82-1

Level No.:



Level No.:

Level No.:

I = 10 cm.

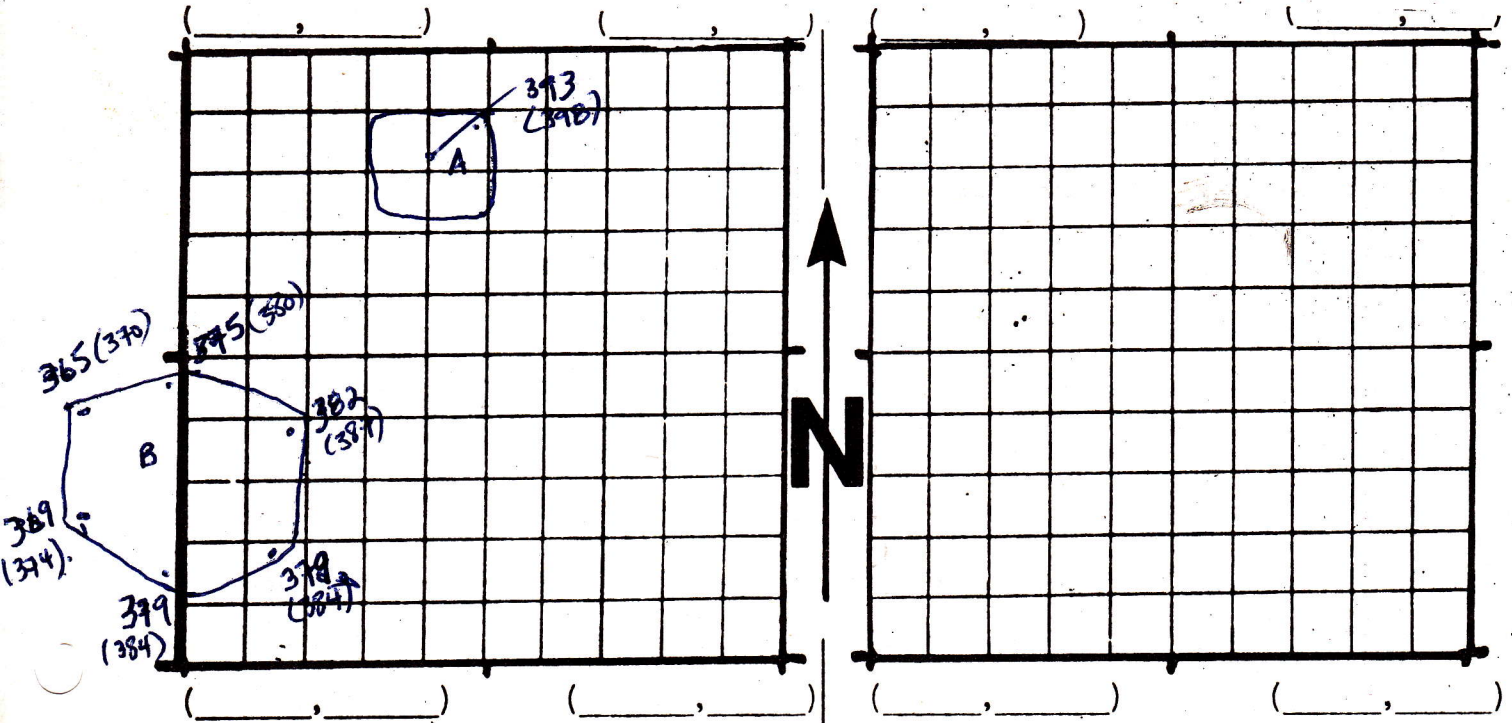
1. Excavation Unit: 24 N22-23 E21-22

2. Level Nos.: 93-3 3. Excavators: HANDLY

4. Comments:

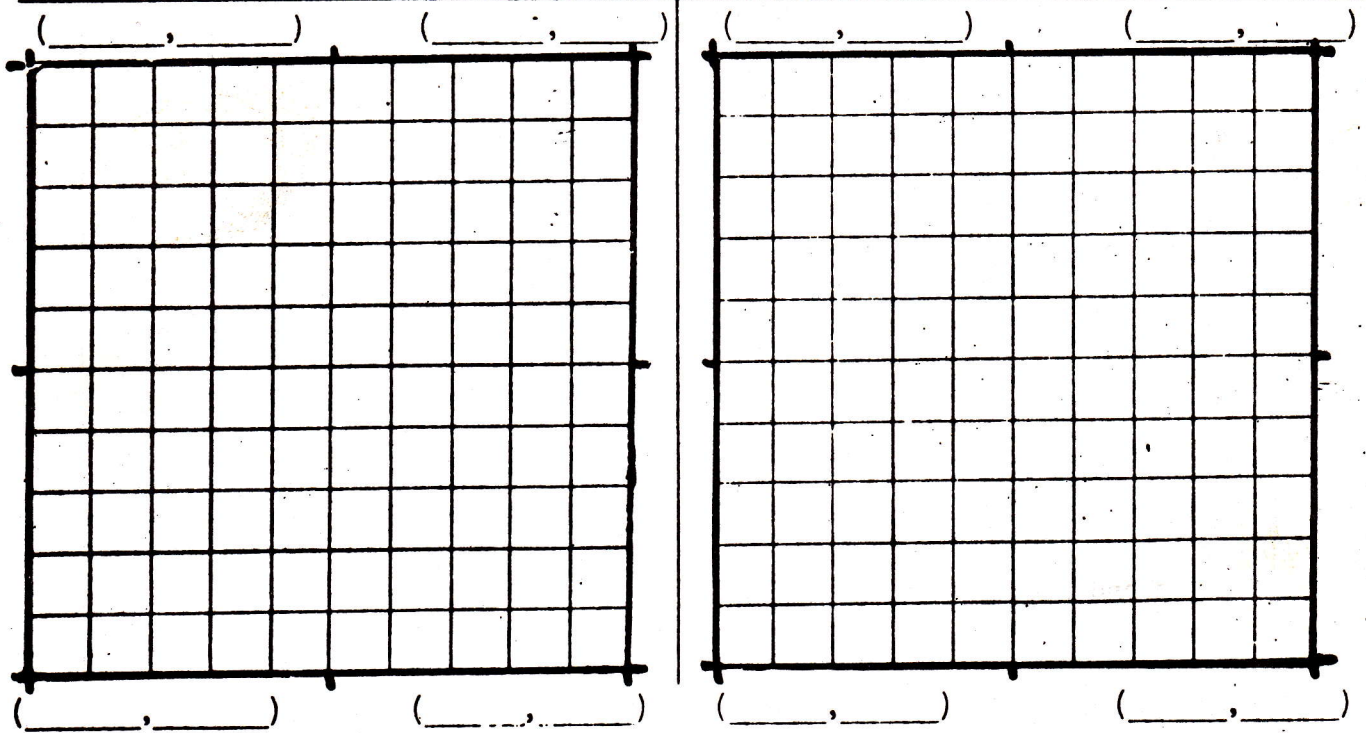
6 slopes to EAST

A lying horizontal



Level No.: 93-3

Level No.: _____



Level No.: _____

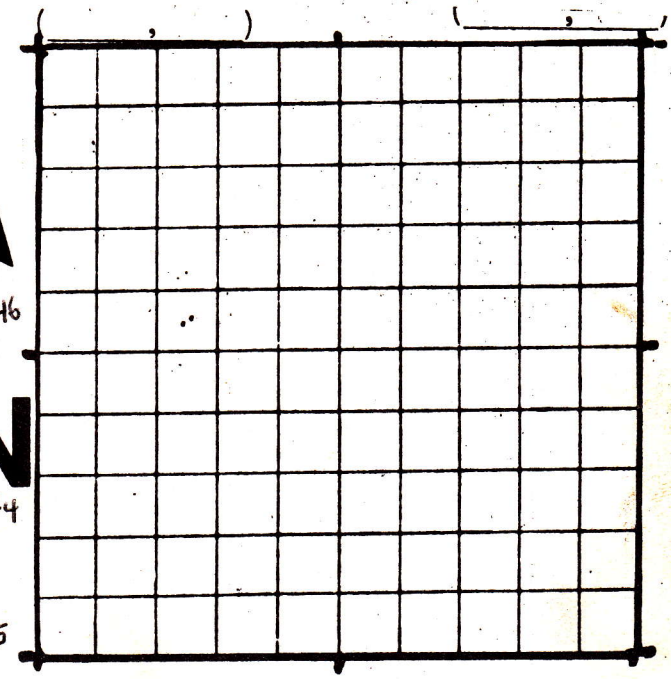
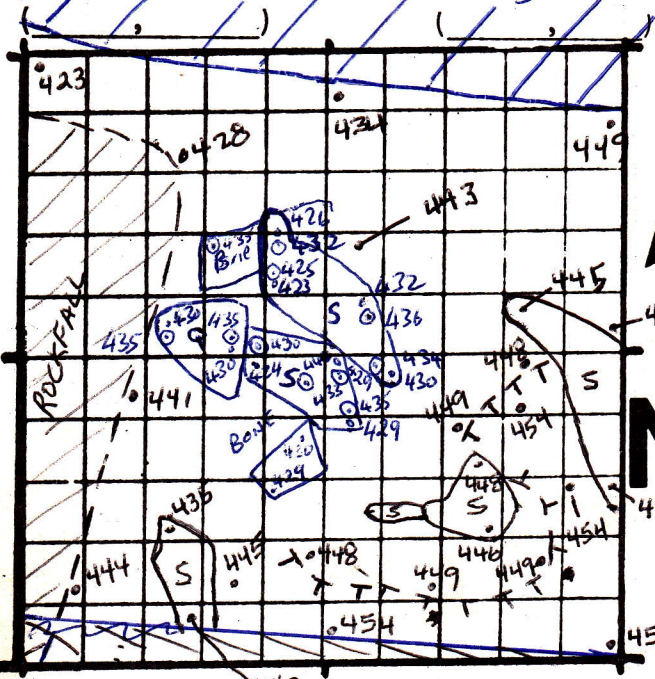
Level No.: _____

I = 10 cm.

- 1. Excavation Unit: 24 N22-23 E21-22
- 2. Level Nos.: 98-4
- 3. Excavators: J.D. HANDLY
- 4. Comments:

Bone at N 22.65 } destroyed in excavation
 E 21.40 }
 DBD 435 }

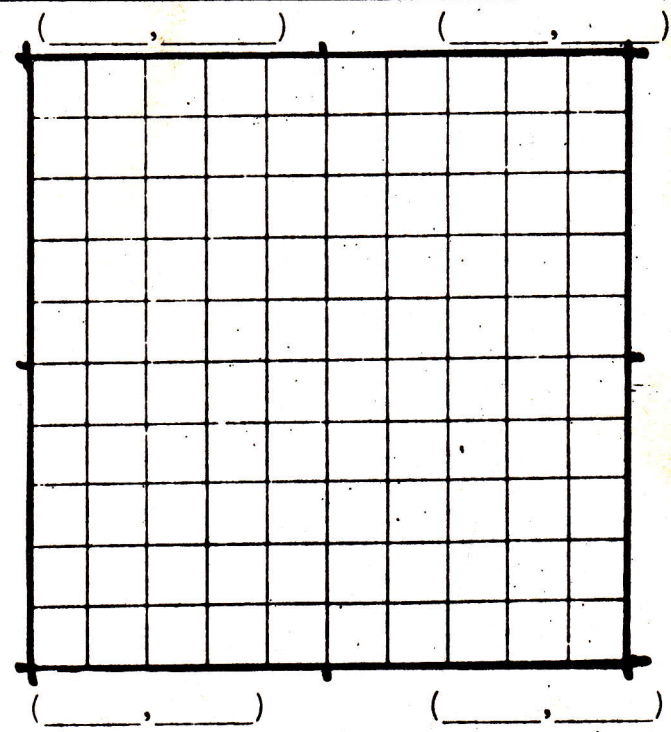
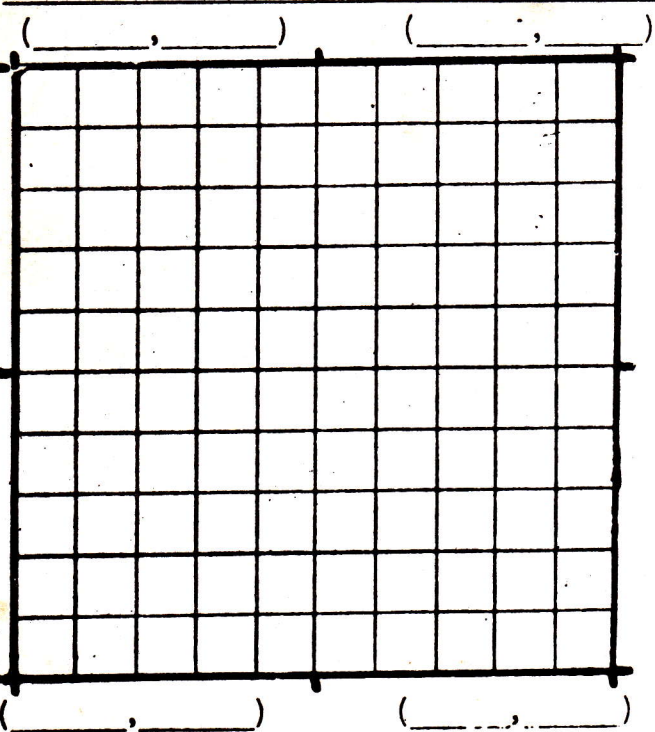
● = TOP
 ⊙ = BASE



Q =
 92 file.
 NB
 Rockfall
 underlies
 98-4

(N22, E21) 442 (N22, E22)
 Level No.: 98-4

Level No.: _____



Level No.: _____

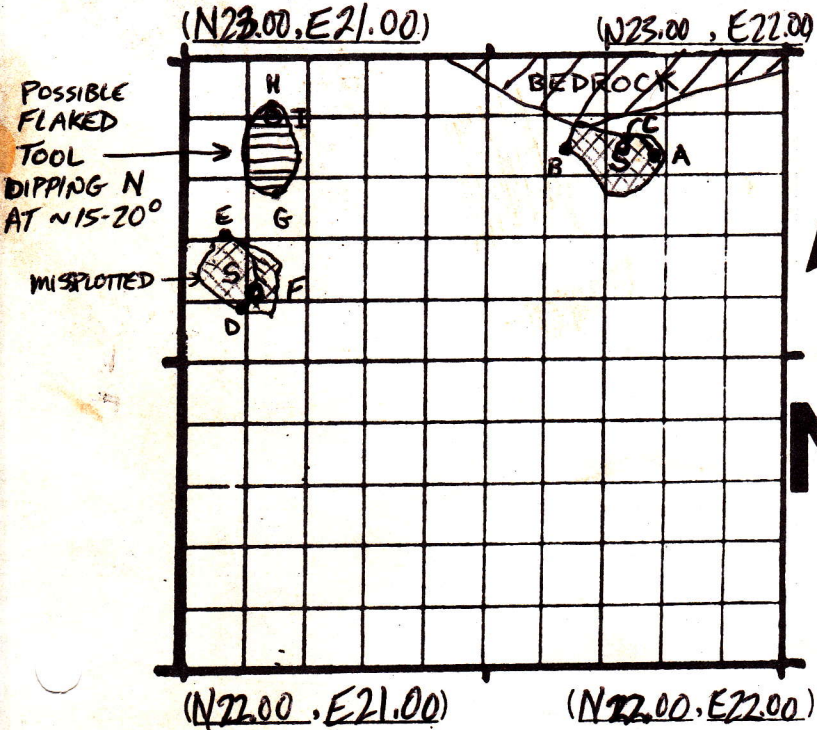
Level No.: _____

1. Excavation Unit: 24 N22-23 & 21-22

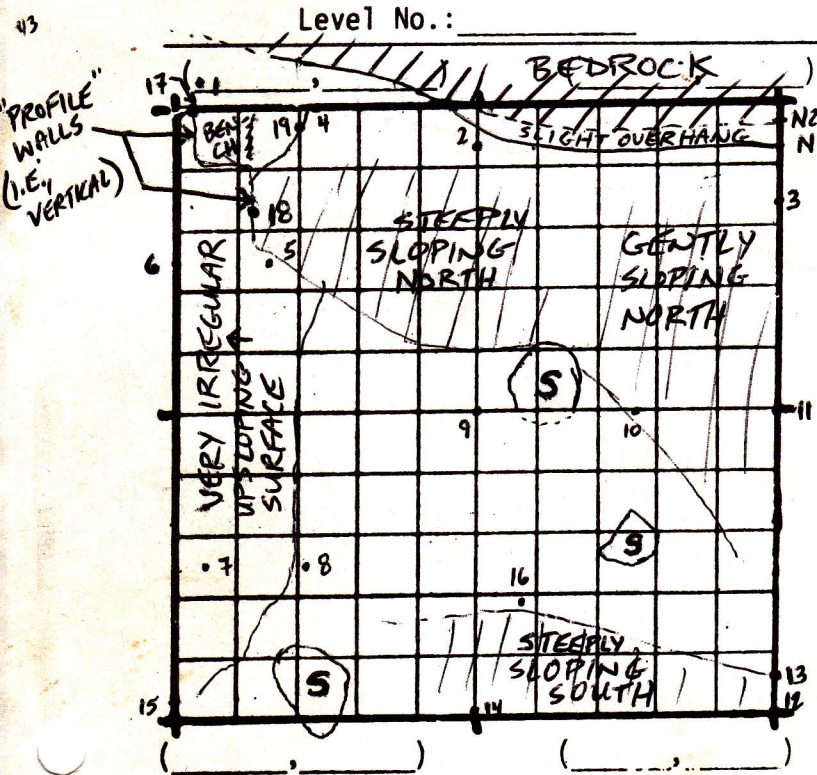
2. Level Nos.: 103-1

3. Excavators: RP

4. Comments: A: N22.83 E21.78 461 DBD (TOP)
 B: N22.84 E21.63 462 DBD (TOP)
 C: N22.82 E21.69 469 DBD (BASE)



D: N22.59	E21.19	425 DBD (TOP)
E: N22.71	E21.16	430 DBD (TOP)
F: N22.61	E21.21	439 DBD (BASE)
G: N22.78	E21.14	424 DBD (TOP)
H: N22.92	E21.13	430 DBD (TOP)
I: N22.89	E21.13	432 DBD (BASE)



1: 451 DBD	N23.08	E21.08
2: 469 DBD	N22.94	E21.50
3: 466 DBD	N22.84	E22.00
4: 464 DBD	N23.00	E21.22
5: 436 DBD	N22.75	E21.15
6: 417 DBD	N22.75	E21.00
7: 420 DBD	N22.25	E21.05
8: 441 DBD	N22.25	E21.21
9: 447 DBD	N22.50	E21.50
10: 457 DBD	N22.50	E21.77
11: 457 DBD	N22.50	E22.00
12: 456 DBD	N22.00	E22.00
13: 452 DBD	N22.07	E22.00
14: 452 DBD	N22.01	E21.50
15: 440 DBD	N22.03	E21.00
16: 446 DBD	N22.19	E21.58

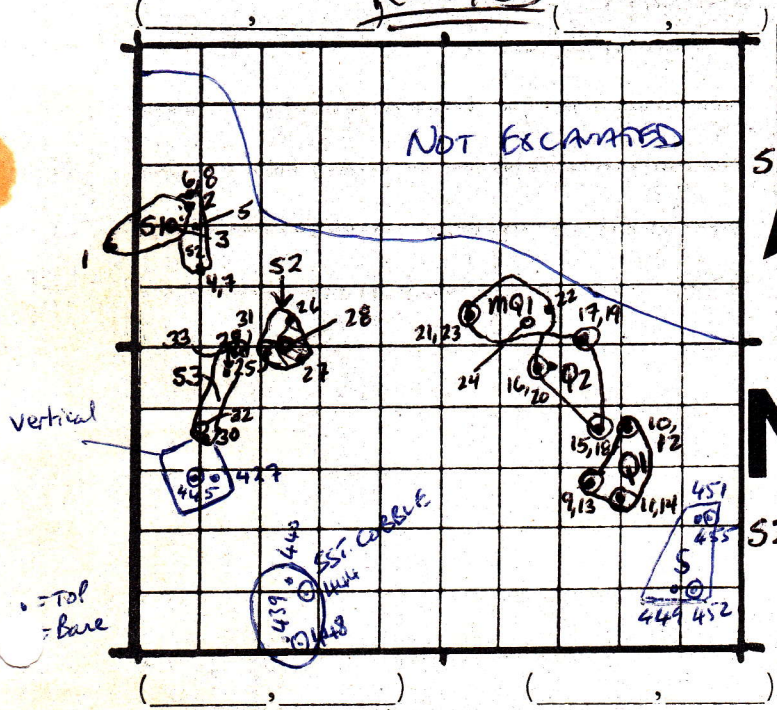
Level No.: _____
 17: 429 DBD N23.00 E21.00 21.02
 18: 432 DBD N22.83 E21.13
 19: 456 DBD N22.98 E21.20

Level No.: _____
 13: 452 DBD N22.07 E22.00
 14: 452 DBD N22.01 E21.50
 15: 440 DBD N22.03 E21.00
 16: 446 DBD N22.19 E21.58

= 10 cm

- Excavation Unit: 24 N22-23 E21-22
- Level Nos.: 106-1
- Excavators: RPP
- Comments:

ROCKS



- | | | | |
|---|---------|--------|---------------|
| 1: | 409 DBD | N22.68 | E20.97 (TOP) |
| 2: | 421 DBD | N22.73 | E21.08 (TOP) |
| 3: | 422 DBD | N22.70 | E21.05 (BASE) |
| ROCK NEARLY VERTICAL, DIPPING (INCLINED)
SW → NE | | | |
| 4: | 427 DBD | N22.63 | E21.10 (TOP) |
| 5: | 422 DBD | N22.70 | E21.09 (TOP) |
| 6: | 424 DBD | N22.75 | E21.08 (TOP) |
| 7: | 433 DBD | N22.61 | E21.10 (BASE) |
| 8: | 430 DBD | N22.75 | E21.08 (BASE) |
| UNIFORMLY 3.5 CM THICK (W→E), ORIENTED
DEAD VERTICAL, AND LONG AXIS N→S
(DECAYED MELTSTONE) | | | |

Level No.:

- | | | | |
|-----|---------|--------|--------------------------------|
| 19: | 454 DBD | N22.44 | E21.73 (BASE) |
| 20: | 456 DBD | N22.47 | E21.66 (BASE) |
| 21: | 442 DBD | N22.55 | E21.54 (TOP) SPLIT QUARTZITE |
| 22: | 451 DBD | N22.57 | E21.68 (TOP) COBBLE |
| 23: | 446 DBD | N22.55 | E21.54 (BASE) Q1 |
| 24: | 457 DBD | N22.54 | E21.64 (BASE) |
| 25: | 431 DBD | N22.49 | E21.21 (TOP) |
| 26: | 435 DBD | N22.55 | E21.25 (TOP) ANGULAR QUARTZITE |
| 27: | 439 DBD | N22.48 | E21.26 (TOP) COBBLE |
| 28: | 439 DBD | N22.50 | E21.23 (BASE) Q2 |
- METAMORPHOSSED QUARTZ (MQ1) DIPPING NE
SANDSTONE (S2)

Level No.:

- | | | | |
|-----|---------|--------|---------------|
| 9: | 442 DBD | N22.28 | E21.73 (TOP) |
| 10: | 448 DBD | N22.36 | E21.81 (TOP) |
| 11: | 443 DBD | N22.24 | E21.80 (TOP) |
| 12: | 453 DBD | N22.36 | E21.81 (BASE) |
| 13: | 448 DBD | N22.28 | E21.73 (BASE) |
| 14: | 447 DBD | N22.24 | E21.80 (BASE) |
| 15: | 451 DBD | N22.36 | E21.76 (TOP) |
| 16: | 447 DBD | N22.47 | E21.66 (TOP) |
| 17: | 450 DBD | N22.51 | E21.73 (TOP) |
| 18: | 454 DBD | N22.36 | E21.76 (BASE) |

Level No.:

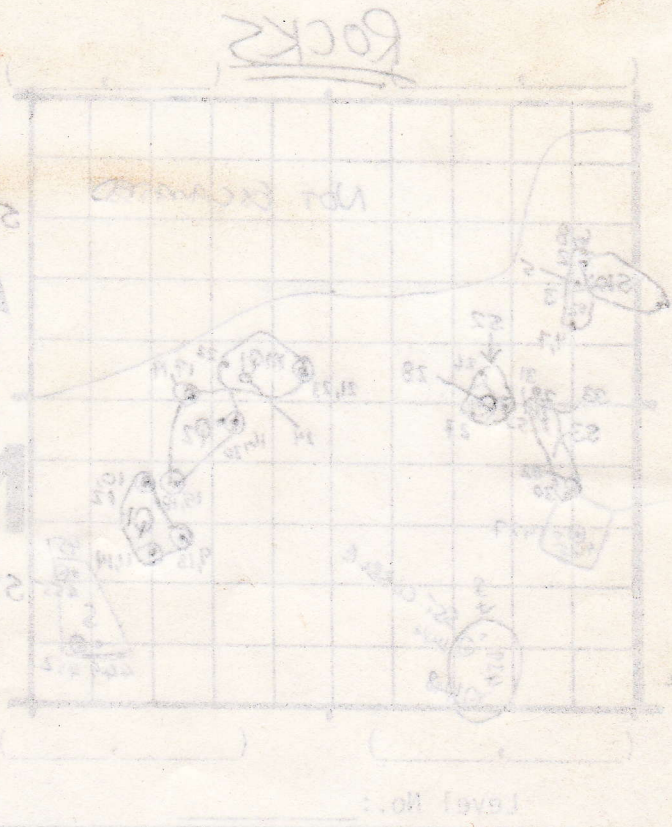
P.T.O.



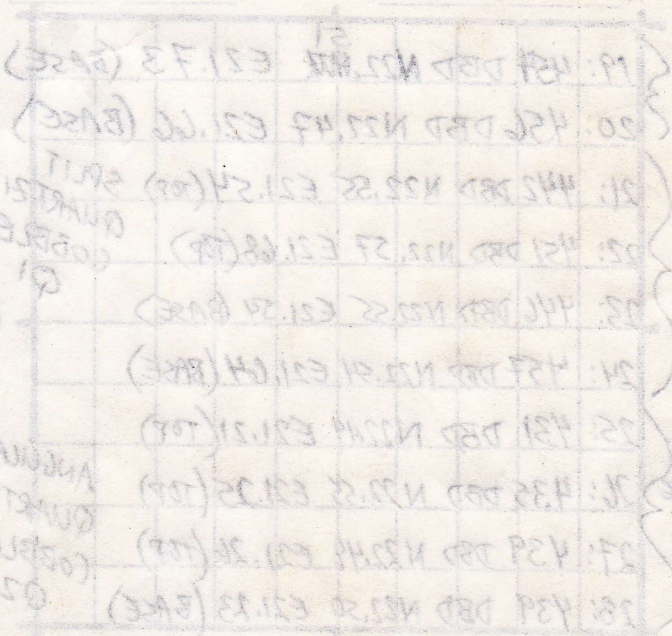
- 29: 431 DBD N22.46 E21.14 (TOP)
- 30: 438 DBD N22.36 E21.11 (TOP)
- 31: 435 DBD N22.48 E21.15 (TOP)
- 32: 442 DBD N22.37 E21.10 (BASE)
- 33: 443 DBD N22.48 E21.15 (BASE)

ORIENTED DEAD VERTICAL W/LONG
AXIS NNE, SANDSTONE (S3)

1: 409 DBD N22.8 E20.17 (TOP)	
2: 411 DBD N22.73 E21.08 (TOP)	
3: 412 DBD N22.70 E21.02 (BASE)	
ROCK NEARLY VERTICAL, DIPPING (INCLINED) 2M → NE	
4: 425 DBD N22.63 E21.10 (TOP)	
5: 422 DBD N22.70 E21.09 (TOP)	
6: 424 DBD N22.72 E21.08 (TOP)	
7: 433 DBD N22.61 E21.10 (BASE)	
8: 430 DBD N22.72 E21.08 (BASE)	
DEAD VERTICAL AND LONG AXIS N → E UNIFORMLY 3/2 CM THICK (M → E), ORIENTED	



9: 445 DBD N22.58 E21.73 (TOP)
10: 418 DBD N22.36 E21.81 (TOP)
11: 413 DBD N22.54 E21.80 (TOP)
12: 423 DBD N22.36 E21.81 (BASE)
13: 418 DBD N22.38 E21.73 (BASE)
14: 417 DBD N22.34 E21.80 (BASE)
15: 421 DBD N22.36 E21.76 (TOP)
16: 416 DBD N22.47 E21.68 (TOP)
17: 420 DBD N22.21 E21.81 (TOP)
18: 424 DBD N22.36 E21.72 (BASE)



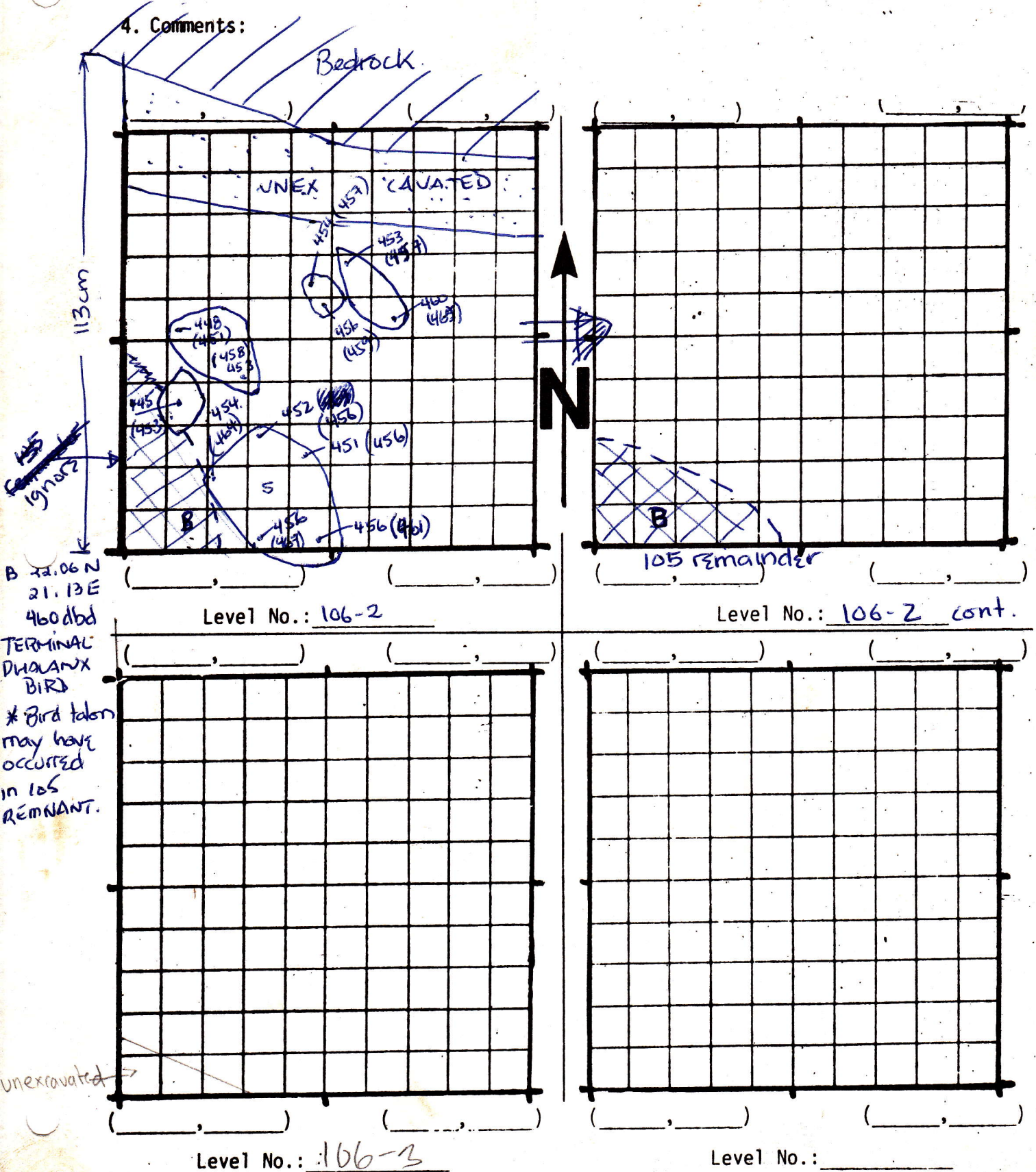
P.T.O. ↙

1. Excavation Unit: 24 N22-23 E21-22

2. Level Nos.: 106-2

3. Excavators: HANOLY

4. Comments:



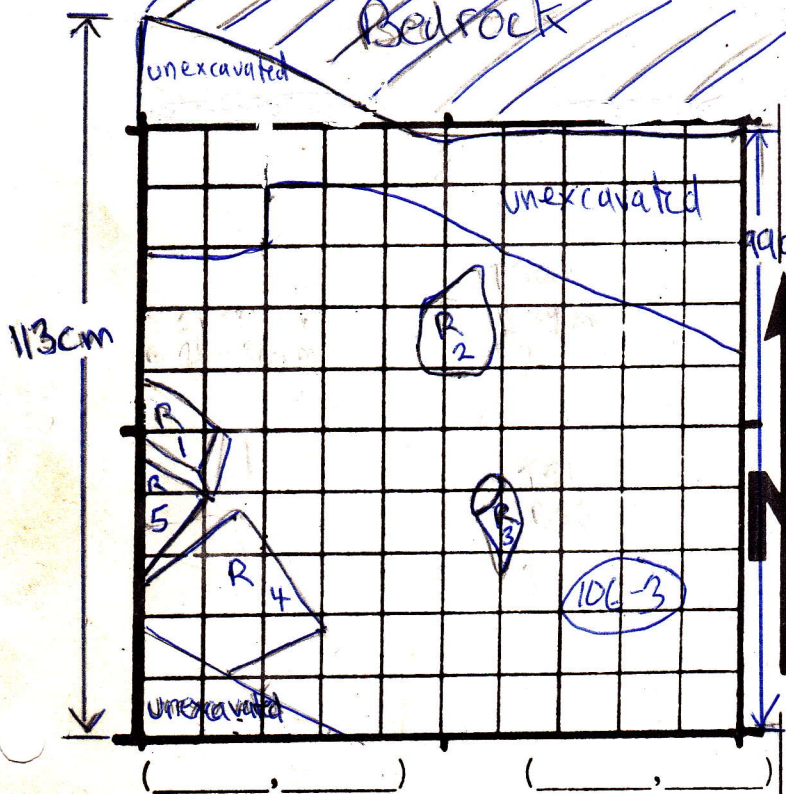
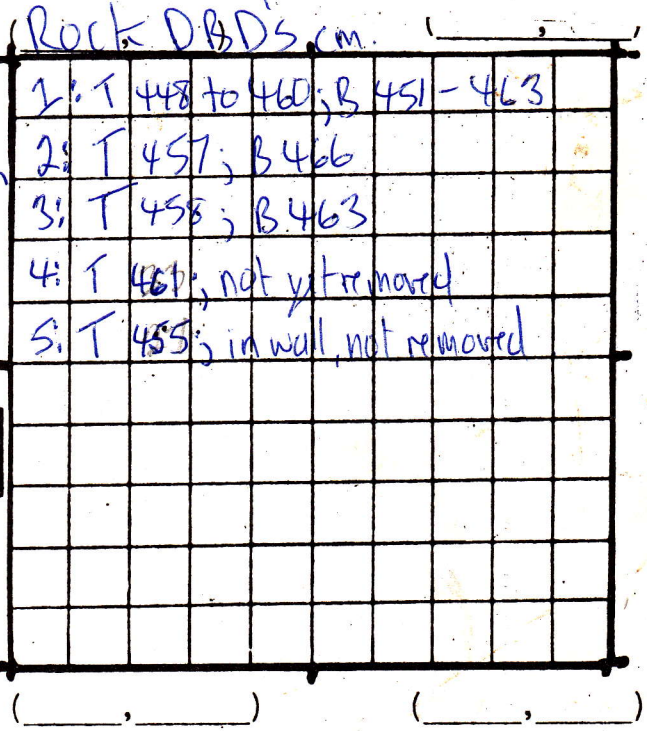
I = 10 cm.

1. Excavation Unit: 24 N22-23 E21-22

2. Level Nos.: 106-3, 106-4 3. Excavators: SD.M

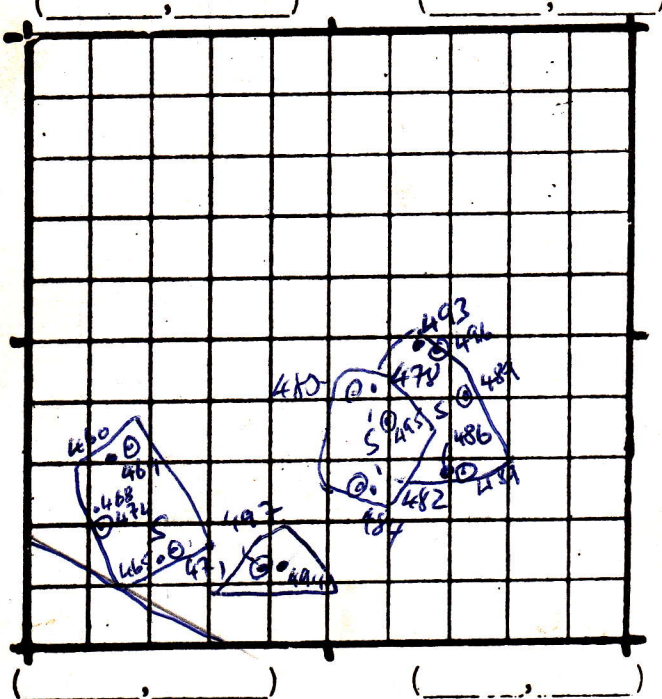
4. Comments:

Key:
T = Top R = sandstone rock
B = Bottom

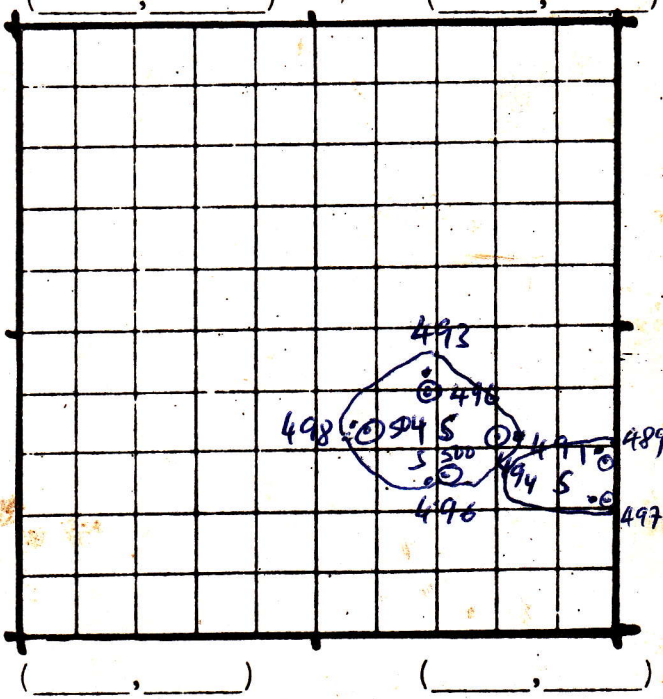


Level No.: 106-3

Level No.: _____



Level No.: 106-4



Level No.: 106-4

I = 10 cm.

BASE

FLOOR PLAN FORM

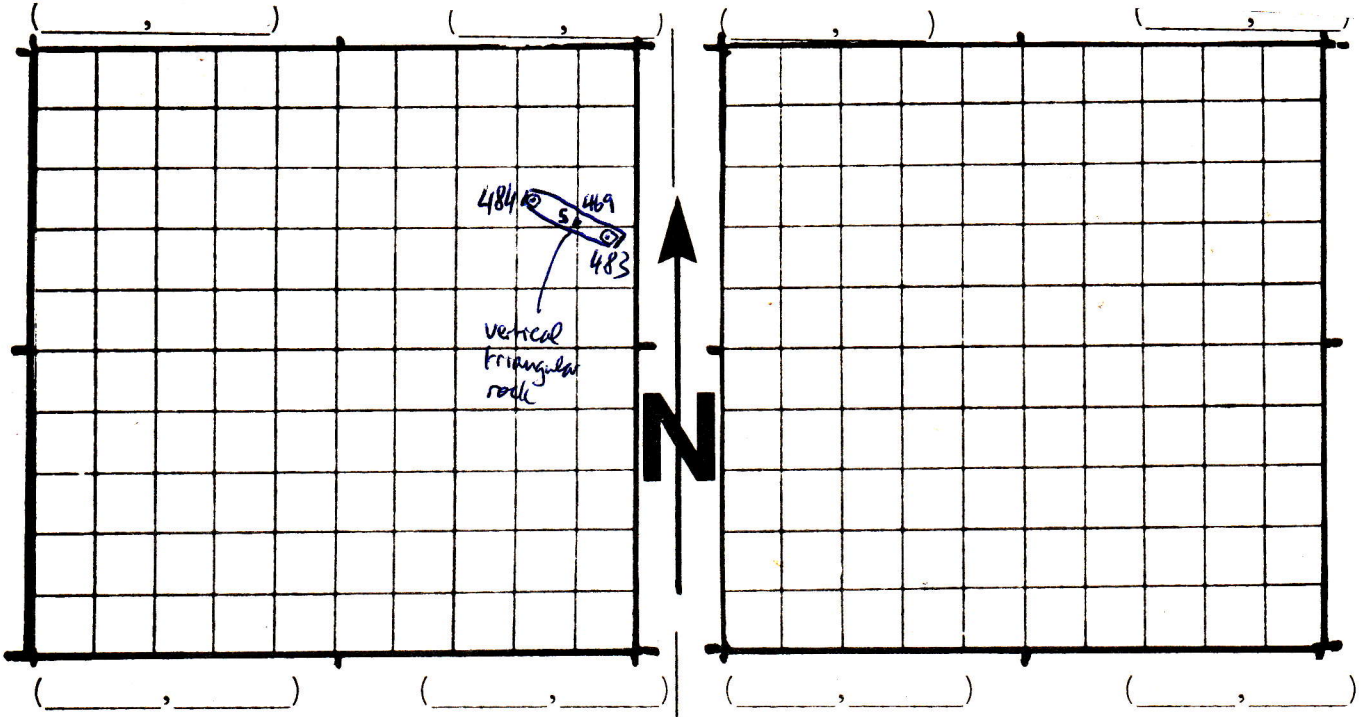
Site No.: HbRf 39

(59)

1. Excavation Unit: 24 N22-23 E21-22

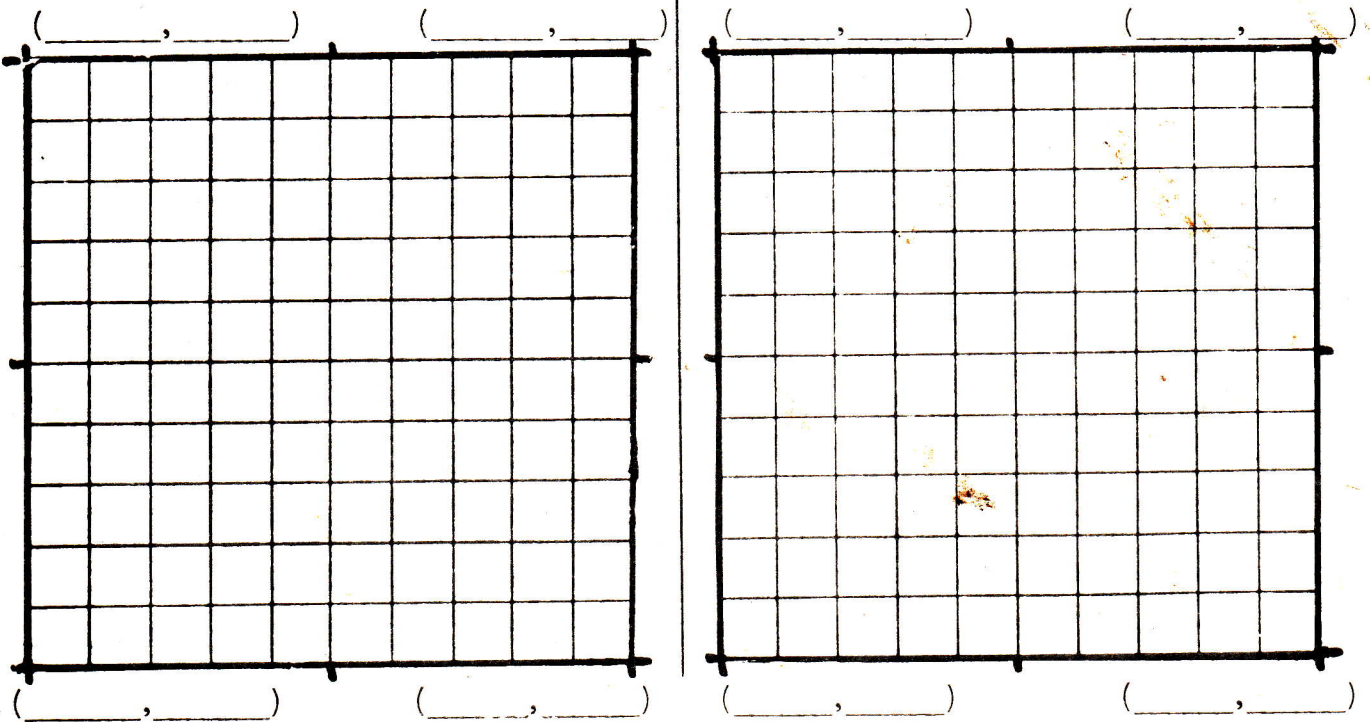
2. Level Nos.: 107 3. Excavators: JSD

4. Comments:



Level No.: _____

Level No.: _____



Level No.: _____

Level No.: _____

H = 10 cm.