

kh.05

31/7/05

coupe N° - S 160 sol 1250

1/50

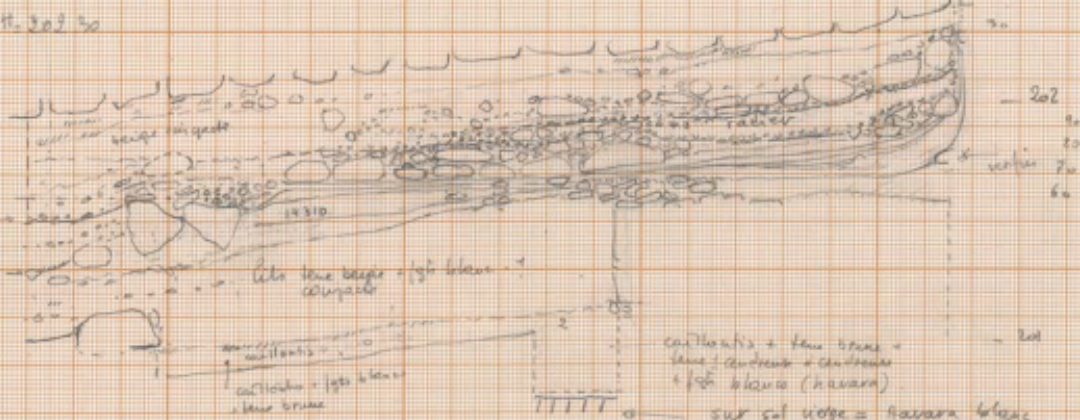
H. 300 m

sol 150
9/200

201.

202

tour
cylindrique
épaisseur
6 cm



V.L. 65.

8/8/85-

Rec. 1279

V.L.

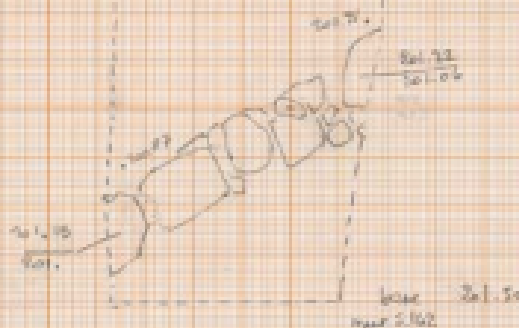
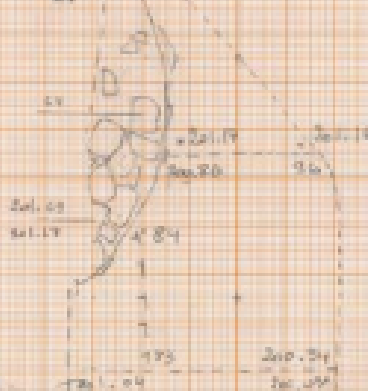
Rep. 1274.

30/28

Rec. 1280.



30/28

Zel. 66
Z.P.

+ 9.84

+ 9.85



Kho4

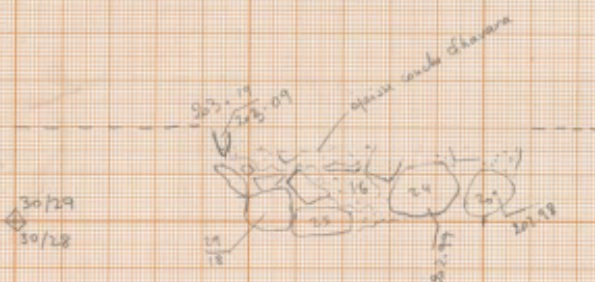
14/8/04

N ←

1/20

Locality 1220

of Sef 1204 - 50cm -



Kh 05

6/7/05

max 122.8

1/20

W

X

23.4

21

30

20.2-41

24

24

21

1

21

21

21

15.7

13

16

16

16

15.7

13

15

15

15

31/26 31/27

↓
N

△

Kh 05 . 13 / 7 / 05

1192 .

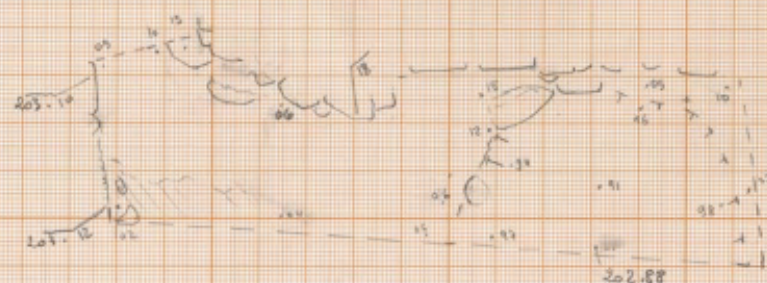
30/28

31/28 31/29

w

2

↓ N



Rn 05

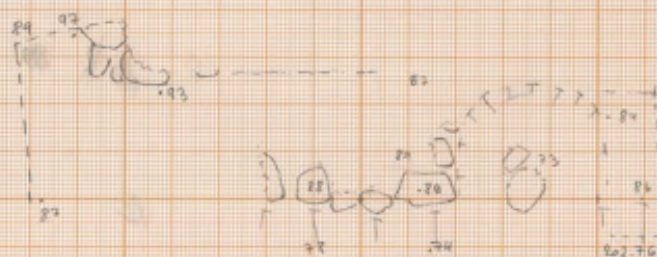
21/7/05

1236 a

160

30/7 W

31/7/05



↓ N

Kh 05 24/7/05

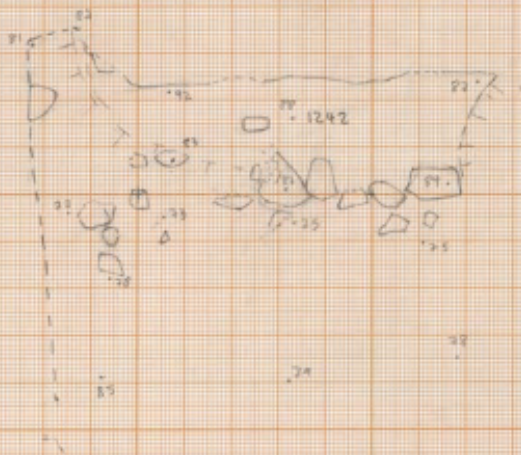
locus 1242 sol 1236 b

31/28

1/20

31/28 31/28

5



Khos 31 juillet 2005.

loc 1242

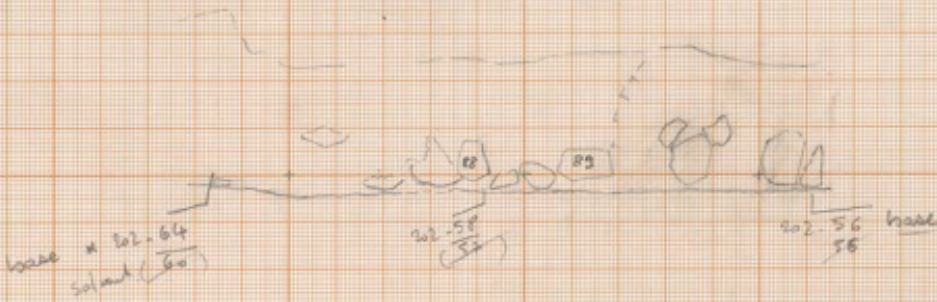
/601 1236

71/28

13

21/28 21/27

N



KL 95.

9/8/05

1227 - en haut ext.

6)

21/05
24/05



201.57 - 201.57 = 202.44 ..



201.57
201.57
201.57

P 91

P 98

idalion1@ad.com

D 777

(P 91)

DP

2 4 6 4 3 0 3 5 -

560

604

497

542

~~44.6~~
 2 4 3 2 6 / 4 /

5.161

5.16 - 1254

5.16 - 1250

1229

1236 a

5.159 - 1237

1234

5.159 + 1000

1192

1237

20.45

 20.45
 0 4 5 0 9 0 3 0 6 2

$$\begin{array}{r}
 20.45 \\
 - 4.36 \\
 \hline
 16.09
 \end{array}$$