

A

557



4 km
p. 050

556



558



562 5124

4215 / 4715 mm



reduction 1/2

kh 22 / tombe 638

24/2/22
2A25
1,10² N
↑

Ax N: 6.00
E: 3.00

05

A

55,28

203,58

203,64

20

00

LES PAPIERS GANDON - FRANCE



Kh 30

lote 638 - 5.125

33 / 78

A | N = 4.00
E = 3.40

N ←

1/3

H = 206.04

24.2680
30.2679

25.62

205.79
205.69

(chêne #
205.61)

Kh90

lans 699

- 5.125

33/28

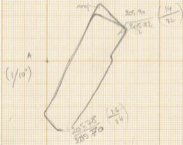
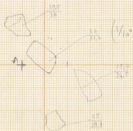
A = N · 4 m

H point inf = 206,04

E = 3,40

1/10
1/20

1/10

1/20
(divisé en 100 mètres par 100)

H. 41 = 300,01

8470 - 116

274

26

23

Mouche pas > 0,45

MM 2

t = N / 6

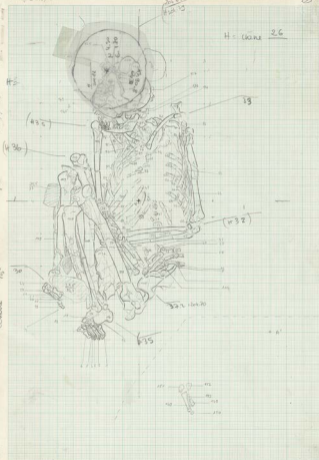
H. 205 07
échelle 1/10

tombe 754

Ka 90

H. 205 26

20 21
20 25



KH 90
23/7/90
V2a

A: N. 1033
E: 4m85

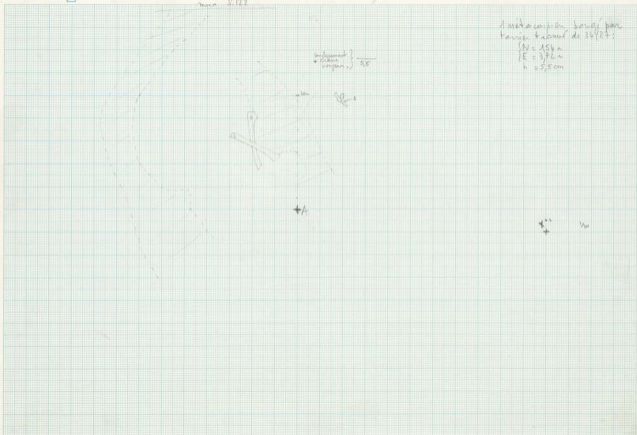
laine

S.122
S.122
26/27

H=204,44
lize 731

Squalite 6353

S.122



enluminé }
+ (dans
rayon.) } 55

1 mètre en bord par
tous les cotés de 34/27:
N = 156 m
E = 3,72 m
h = 5,5 cm

Kh 90 29/7/90

T.728

S.122

647

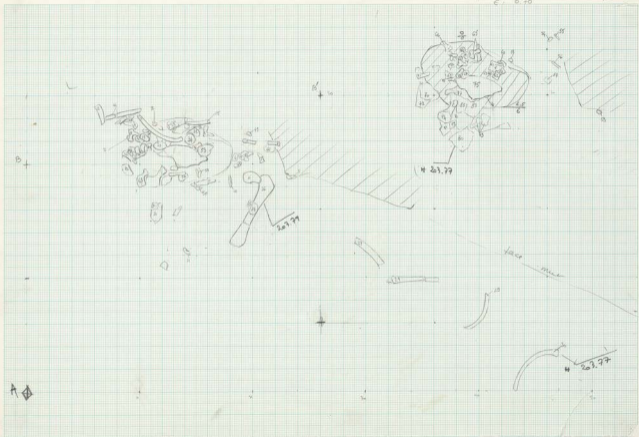
1/2

→ N

A: N. 1.20
C: 0.30

H = 20,86

18
7



N ←

T 734

1. Pile (yphé)

22. Station n.°.

Pile n.°

2 = $\frac{21,5}{22,5}$

20 = $\frac{21,5}{22,5}$

3 = $\frac{26}{27}$

21 = $\frac{25}{26}$

4 = $\frac{16}{17}$

22 = $\frac{25,5}{27}$

5 = $\frac{24}{25}$

23 = $\frac{25}{26}$

6 = $\frac{26}{27}$

7 = $\frac{25,5}{27}$

8 = $\frac{25,5}{27}$

9 = $\frac{25}{26}$

10 = $\frac{24}{25}$

11 = $\frac{26}{27}$

12 = $\frac{25,5}{27}$

13 = $\frac{26}{27}$

14 = $\frac{26}{27}$

15 = $\frac{25,5}{27}$

16 = $\frac{25,5}{27}$

17 = $\frac{25,5}{27}$


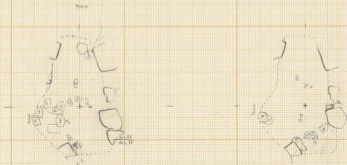
18 = $\frac{25,5}{27}$

19 = $\frac{25,5}{27}$

20 = $\frac{25,5}{27}$

21 = $\frac{25,5}{27}$

22 = $\frac{25,5}{27}$

 indicatif de contour Plantard
K₀

1/08/20

+ 2/08/20

Alt. env. =

205,00.

14/28



52/28

5. 8. 90

S 122 at cost f d 592

592



A

10

20

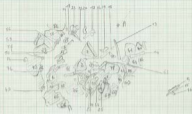
N

N = 10
E = 10
to 20, 25 Schelle 1/7

9.8.90
S. 154
June 1927
H 1.50
E O
Case 36.29

1/40°
(1/2-1/3)
1/20-1/3
1/20-1/3

(1/40°)
1/20-1/3
1/20-1/3

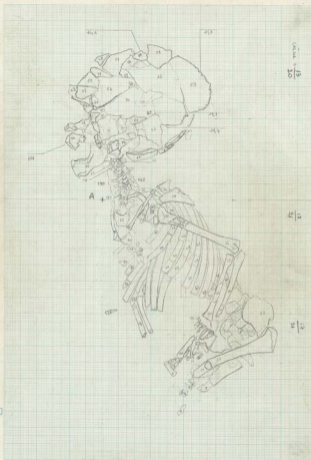


- 1. 20-20
- 2. 20-20
- 3. 20-20
- 4. 20-20
- 5. 20
- 6. 20
- 7. 20
- 8. 20
- 9. 20
- 10. 20
- 11. 20
- 12. 20
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- 89. 20
- 90. 20

1/8/30
 33/104
 A - N
 C - 100
 5.100
 H - 204, 78
 8/10/100



13
 20

12
 21

12
 24

10/100 = 5/100 (10/100)

12.8.90

Khiokiti N ←

33/27

A = N = 4.50
E = 4.70

1/2

table 745
S. 133

n = 204, 78

3/20/90

M. 80

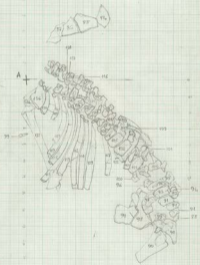
5/5/28

A. H. 1.50
6.5.30

10.5.31

11.10.31

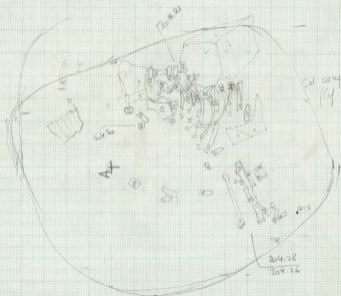
1/10/31



tombe 746
Kh90 n° 6392 - S. 126
démontage 14 août 1990

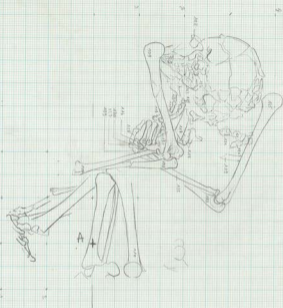
N
relevo $\frac{1}{2}$
H = 204,53

A. E. 1.10 38/28
N = 3.60
prof. puits = 0.35m
1 feuille



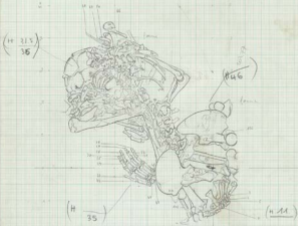
x 204.54

421.00 - 4162
9/11 - 06/11/90 - 1/4



Kh90 27/8/90 1/8 → N

L. W. 18. 2. 24



case 36/29

M. 1-50
E=0

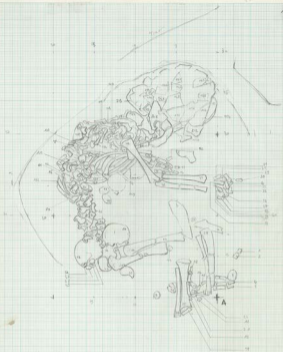
→ N
H. 1. 11 + 10000 - 1. 14
(2000)

16

27/10/29

1900

40



2.

Hominien 1.60 (200, 12)

Plan de l'Ac (1+17) 14/08/33