

Kl 82. 21 juillet 1981.  
S. 105  
25/40.

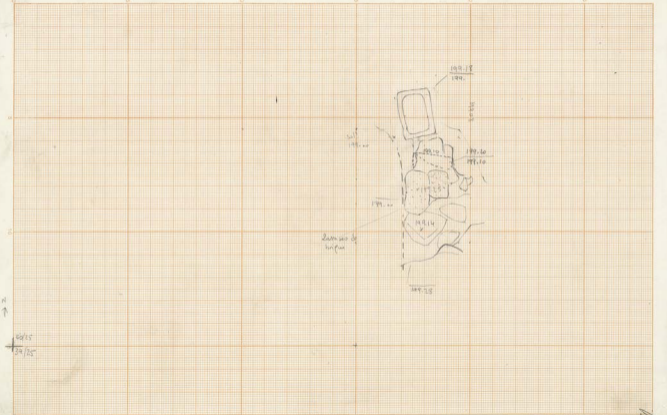
(12)

N  
↑

1/30

X

7

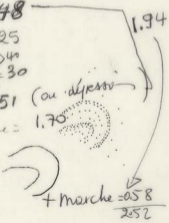


S. 105 S. 1 329  
 Ø 3.15 EW φ = 3.03  
 2.95 NS

surf. 7.35 -

toyer 48  
 pierres 25  
 NW > 40  
 SE = 30

bassin 51 (ou dépression)  
 plateforme = 1.70



N  
↑



40/25

L. P. P. P.

1/2

kh. 40/25. 327 S. 105

31 7 81

5

KH 81

1/5 105

KH 81. 14/8/81

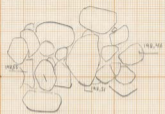
(20)

loc 336

Collesine Spallanzani X

40/25

1/100



sans doute pour étouffées  
du pied?

N  
↑

40/25

1981.

284 - S.110.



n/75  
n/75



KH 181.

1/20

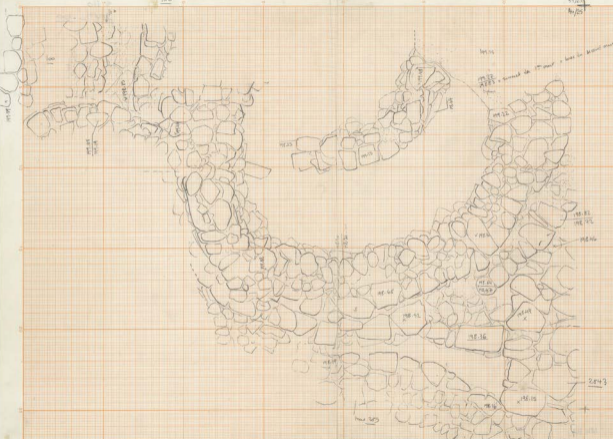
5.305

5.110

mur 100 ad 287?

sabé

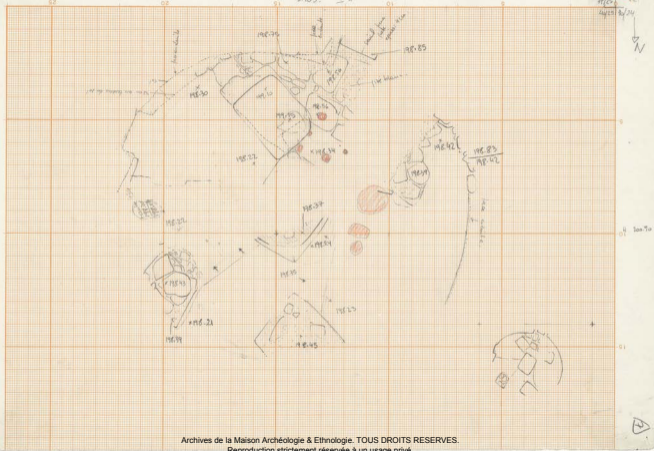
2825  
2825



Kh 19831

Si 329

S. 105. 10. Sd



1981  $\times$  coupe N/S

S. 105 -

$\frac{1}{20}$





KHP2

21.7.83

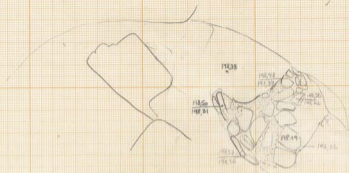
S.105 329

1/200

22/7/83 Coll. P. H. G.

100/25

X



LES PAPIERS - FRANCE

K483.

9.105

Page 277.

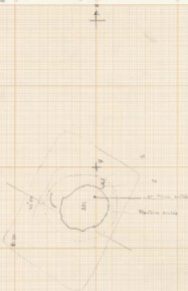
Etat + ancien.



28. 11. 88.

$\frac{1}{2}$

A = 40/25 N. 2.00  
d = 3.00



Ka.20. 105 327 328.

1/10°

clair avec fouille  
de foyer

21/83

24/83 S. Basin

425

H. 149.26

X

A. No/25 N. 200  
E. 3.00



55

B

198.34

sol 198.7/83 ?

30

198.31

198.34

198.37

198.26  
198.10

198.27

198.15

198.2

A = 2.2m

C = 3m

198.29

198.27

198.18

198.25

198.2

198.32

198.22

25



(N. 198.22.)

20



PL. N° 10  
5 1/2  
2 1/2  
1



432 . S. 105

7 

∅ 3.20 EW  
3.00 NS

∅ moy. 3.10

Surf = 7.54 m<sup>2</sup> + niche 35  
30 m<sup>2</sup>

layer = 6.00

piers NO > 40

piers? SO . 47

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147

754                    7  
- 147  

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607 m<sup>2</sup>

+ 3750 m<sup>2</sup>

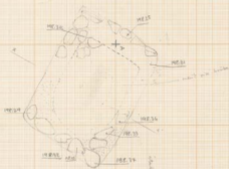
KH 1983. X

S.105 Super 388. 1/10

map 199-22

10

A. 40/25.4-2.00  
E. 3.00

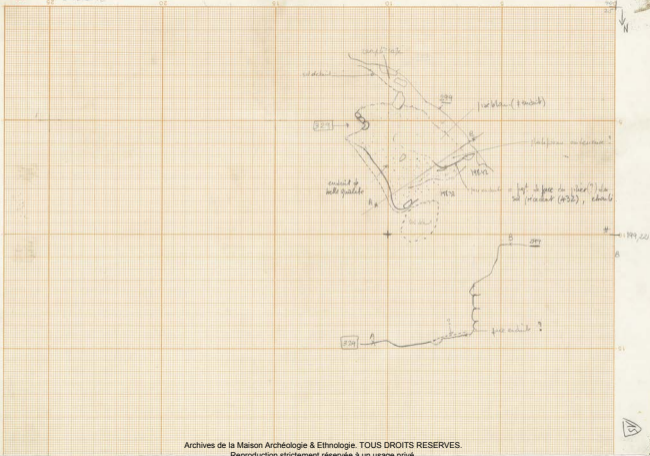


10/10/1983

10/10/1983

X

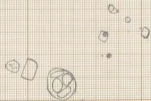
C. Pellerin



KH 83 S-105. 327 plans de potées -  $\frac{1}{10}^{\circ}$  cf plan de foyer 388 au  $\frac{1}{10}^{\circ}$

X

X



14