

KH 88 X

locus 674 - crevet enduite 646 -

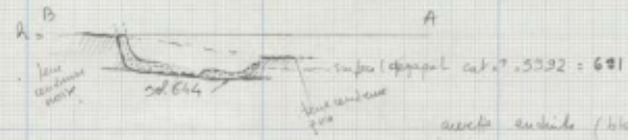
1/10

N ←

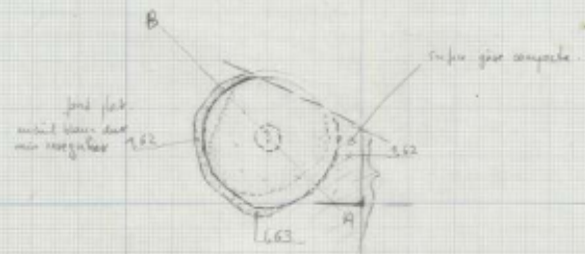
1 cm = 20 cm
0,5 cm = 10 cm

$$h = \frac{206,72}{955} = 205,12$$

A = 34/28 N. D
C = 1.00



crevet enduite (blanc ingulier)
q. 3 à 5 cm.
crevet jusqu'en sol 644
fond repose sur le sol



20 N

34/28 34/28

LES PAPIERS DANSON - FRANCE

7

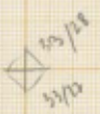
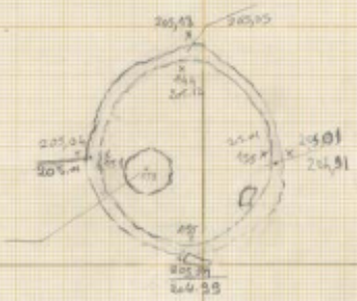
X

Kh 89 H=206,56
26/7/85

locus 698
Salvatorelli 691

1/20
25/9/85 (H=206,46)

H = 206,56



KH 83

N →

23/7/1983

H = 205,94 + 0,58 = 206,52 m

Sol 644 -

Locus 703

1/10

X

40

35

30

25



K.L. 29 1/8/89

1/20 Louis 644

A. 33/28

U. 2.50
2.50

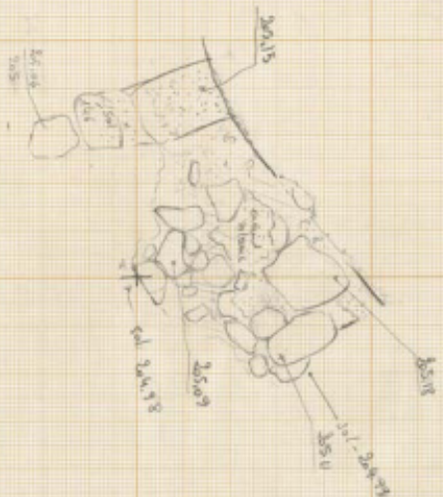
$\pi = 206.57$

20
40

35

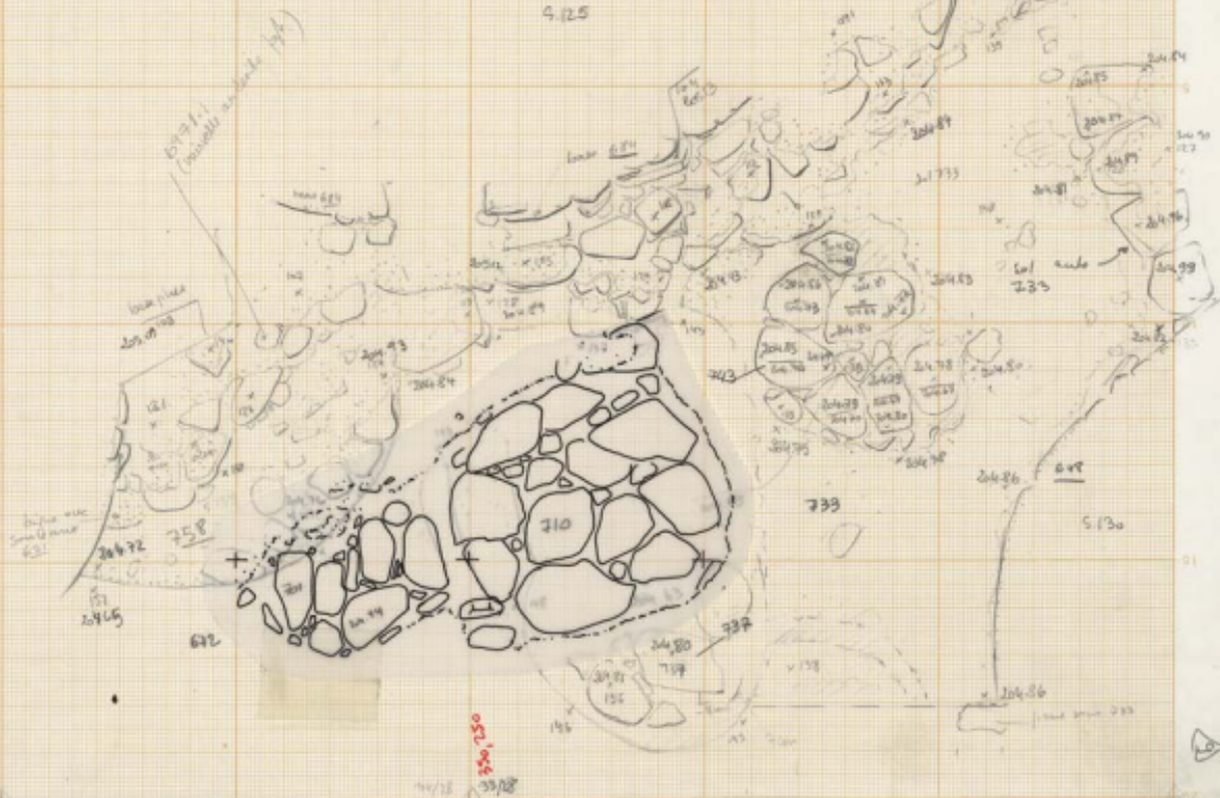
30

25



LES PAPIERS GANSON - FRANCE







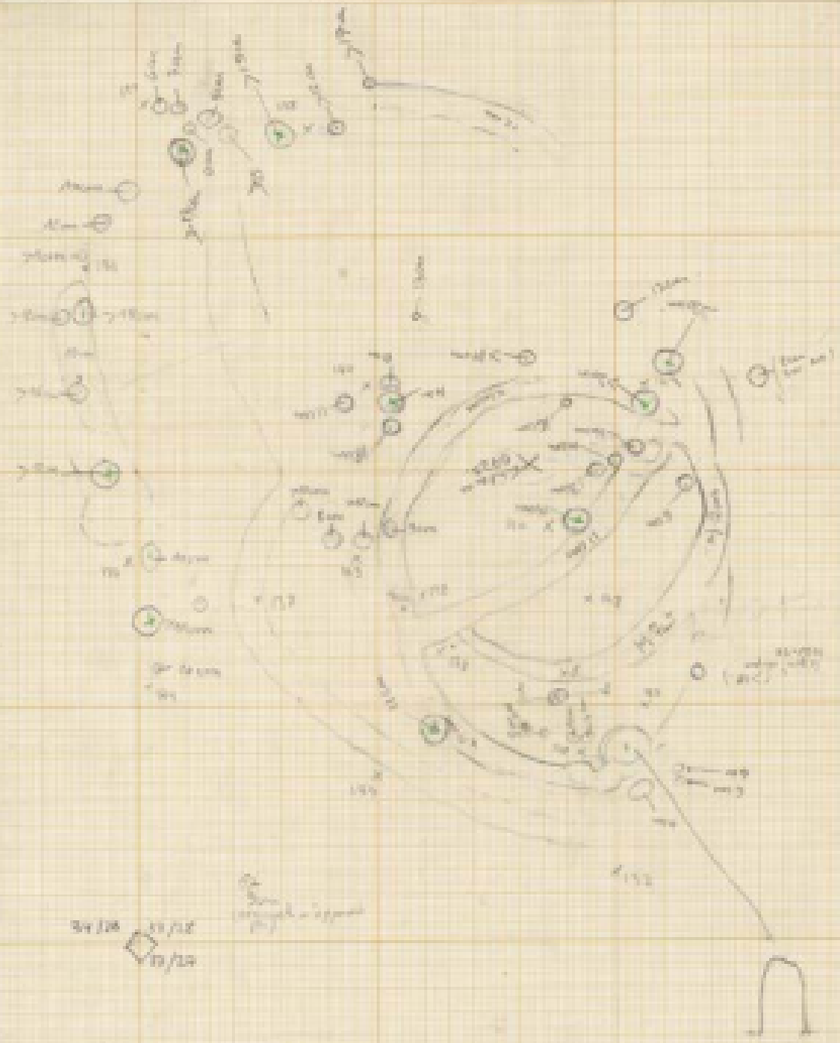
X

23/03

1/10

Cours 672 / 293
25/02

(Lecture 2000)



34/08 11/08
10/10

→ 4 cm
→ 2 cm