

Kh 84

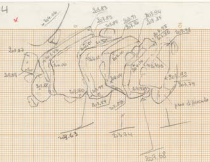
34/17
34/26

N ←

No. loc 987

H = 190 - 200 m

1948. m / 194



kh.86 x 29.7.86

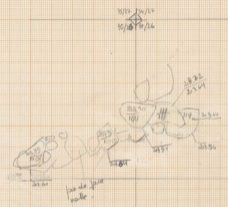
mur 444

1/20°

34.5/26.7

N ←

H = 204,53



KW 86°

31/7/80

534 ✓

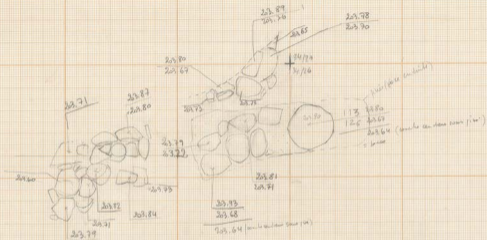
20°

$\frac{24}{55} \frac{16}{11}$

N ←

H = 204,93

• H = 204,82



Kh30 septembre X

34/27

surfaces enclavées 587, 5822 - 5126

A = 306 12

1/200



LE PAPIERS CARBON - FRANCE

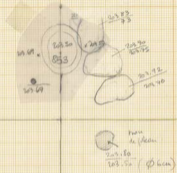
24

1641
22.07.91
N
off
105,95
1/20
501 c 598
595

X

1641

N
↑



Kh 91

25.07.91

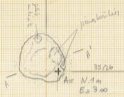
auf S116
cuvette 800 - sol 794.

→ N

capo 35/26

- Schichten: Sandstein
 - Gips: 1.25 + 3.00
 - Eisen: 1.5
 - Kupfer: 1.5
 - Silber: 1.5
 - Gold: 1.5
 - Zinn: 1.5
 - Blei: 1.5
 - Zink: 1.5
 - Nickel: 1.5
 - Kobalt: 1.5
 - Mangan: 1.5
 - Chrom: 1.5
 - Vanadium: 1.5
 - Selen: 1.5
 - Tellur: 1.5
 - Arsen: 1.5
 - Antimon: 1.5
 - Bismut: 1.5
 - Platin: 1.5
 - Palladium: 1.5
 - Rhodium: 1.5
 - Iridium: 1.5
 - Osmium: 1.5
 - Ruthenium: 1.5
 - Nickel: 1.5
 - Kupfer: 1.5
 - Silber: 1.5
 - Gold: 1.5
 - Zinn: 1.5
 - Blei: 1.5
 - Zink: 1.5
 - Nickel: 1.5
 - Kobalt: 1.5
 - Mangan: 1.5
 - Chrom: 1.5
 - Vanadium: 1.5
 - Selen: 1.5
 - Tellur: 1.5
 - Arsen: 1.5
 - Antimon: 1.5
 - Bismut: 1.5
 - Platin: 1.5
 - Palladium: 1.5
 - Rhodium: 1.5
 - Iridium: 1.5
 - Osmium: 1.5
 - Ruthenium: 1.5

- Kupfer: 1.5
 - Silber: 1.5
 - Gold: 1.5
 - Zinn: 1.5
 - Blei: 1.5
 - Zink: 1.5
 - Nickel: 1.5
 - Kobalt: 1.5
 - Mangan: 1.5
 - Chrom: 1.5
 - Vanadium: 1.5
 - Selen: 1.5
 - Tellur: 1.5
 - Arsen: 1.5
 - Antimon: 1.5
 - Bismut: 1.5
 - Platin: 1.5
 - Palladium: 1.5
 - Rhodium: 1.5
 - Iridium: 1.5
 - Osmium: 1.5
 - Ruthenium: 1.5



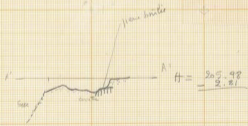
cuvette 800
sol 794

23.7.91

→ N



20/16
 A = N 1.50
 E = 3.00



$$H = \frac{205.98}{2.21}$$

Kh 91

25/7/91

→ N

cuvette
800 S116

1.5m
1.5m
1.5m
1.5m

Alt. junc =
 205.98
 Alt. junc
 on je =
 2.21

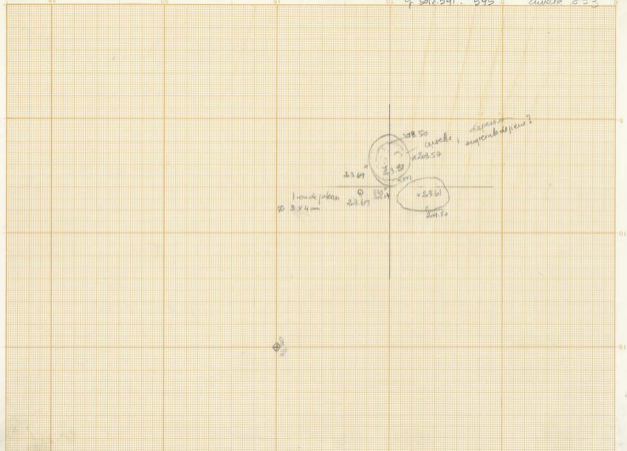
Kh 91. 26.7.91

N ←

1/20

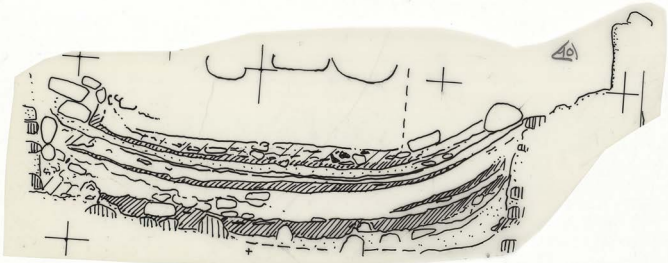
niv D H = 205.99

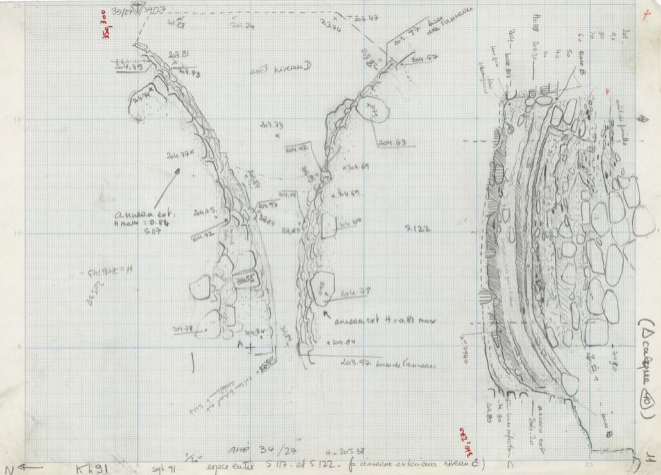
= d. Sole 591. 595 cote 853



1/20
 23.67
 108.50
 204
 33
 205.99







350.300

350.300 410.3

ANNEAU ext.
H max = 0.84
S 117

CH 192 = H
de 302

ANNEAU ext H = 0.81 max

ANNEAU ext.

203.92 base de l'anneau

S.122

0.81 max

(D'origine 10)

14

N ← K 191

sept. 71

ann 34/29

H = 205.38

espace entre S 117 et S 122. (à l'intérieur extension niveau C)