

KH 96

8/7/96

①

N ←

9/7/96

1

radios 40%

S. 106

1016

radios 100%

1015

1016

1016

radios 100%

1015

1016

1016

1015

1016

1016

1015

1016

10/7/96

1016

1015

radios 100%
= tous les jours

ne pas oublier
de prendre les
hauteurs des
radios

33

32

Kh.96

N ←

21/7/96

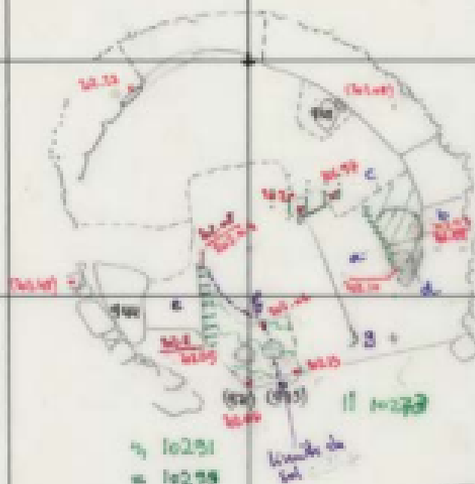
32,

③

22/7/96

26

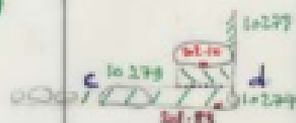
25



333
342 - 9.106
477

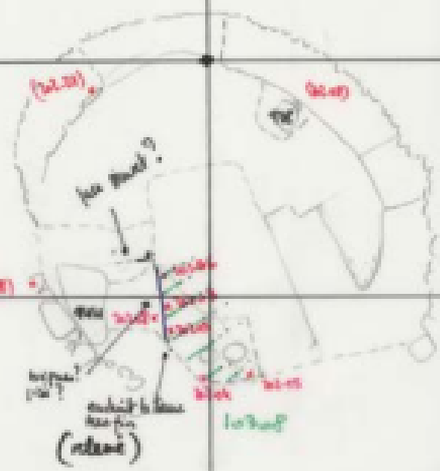
3244

324



26

35



- 399
- 447
- 479

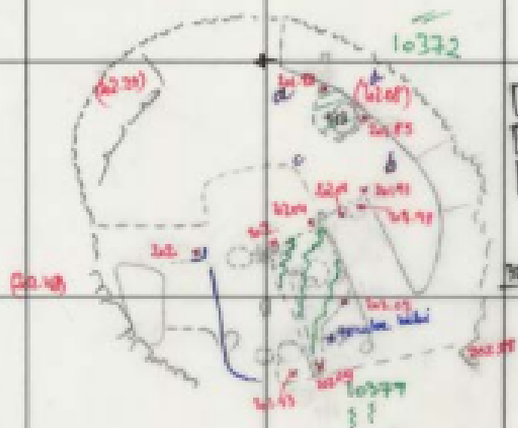
S. 106

73.4

26

25

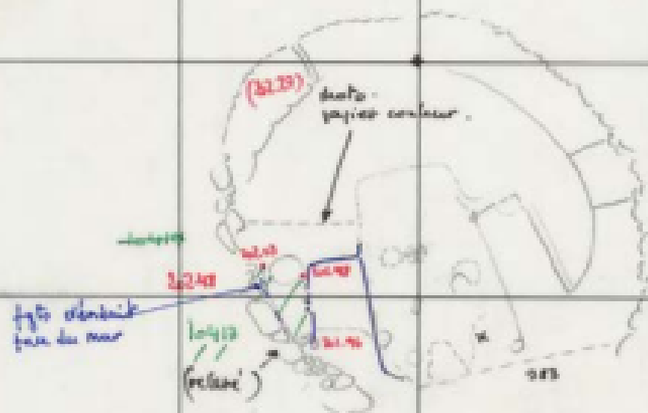
$$H = \frac{1.60}{57.55}$$



30/7/96

26

25



327

942

977

S106

31/7/96

26

10437₁₁

25

10431

2248

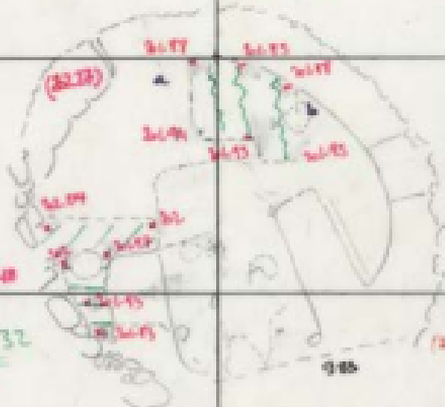
10432

377

442

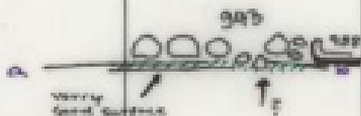
477

Slot

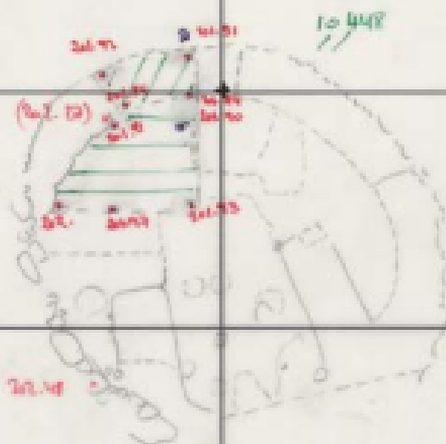


(262 SP)

2685



1/8/96

10448
=

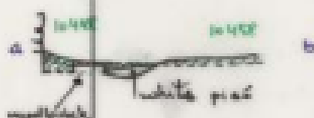
10448

10449

10450

10451

10452



a

10448

10449

b

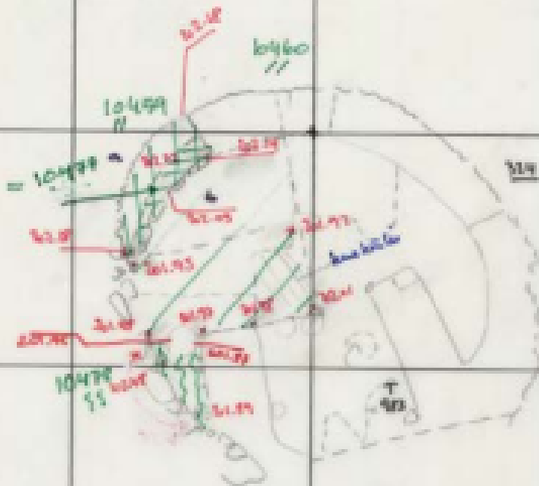
multilaminé

substrat plat

2/8/96

26

25

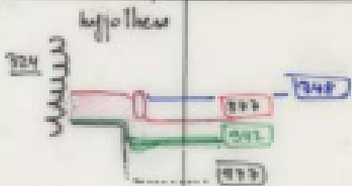
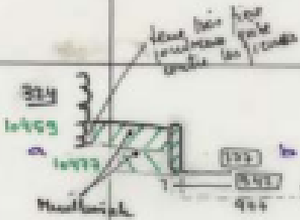


992

999

2.10.96

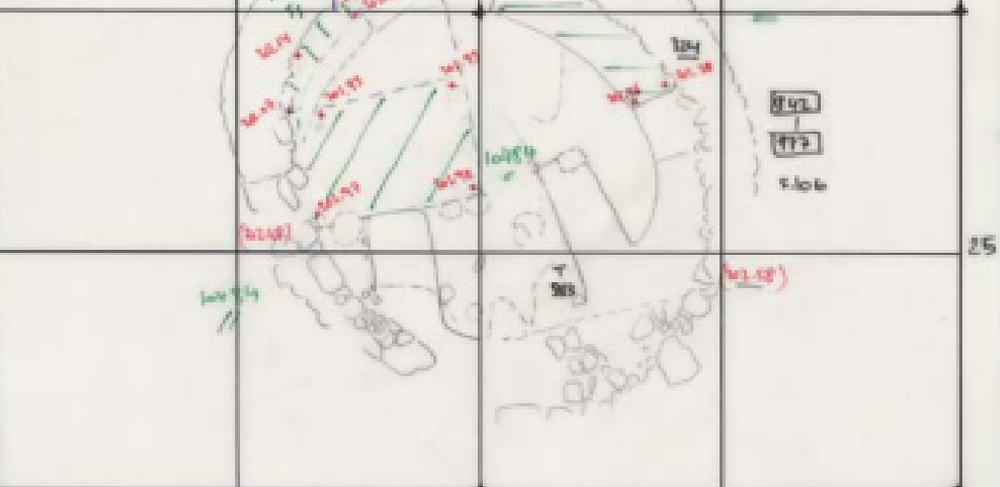
2.1.96



4 / 8 / 96

3

31



25

21

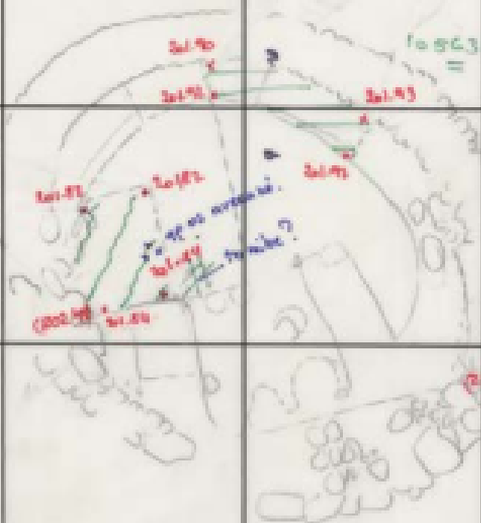
7/8/76



8/8/96

26

10767
JS
10564
R
Rouille



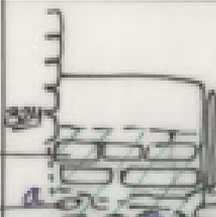
1972

26

Mudbrick

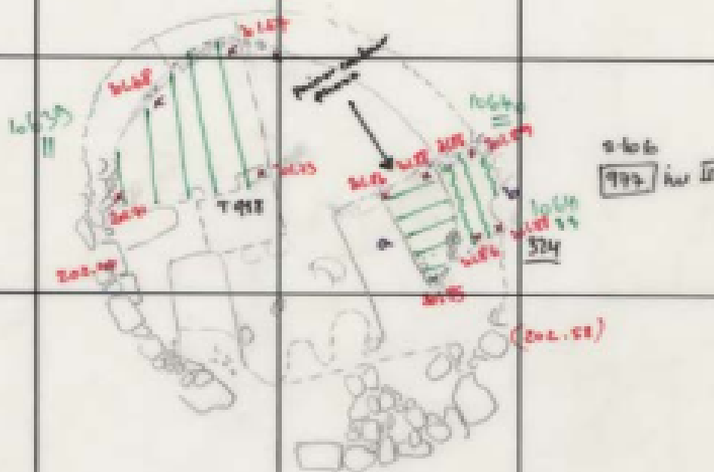
a few

Mudbrick
pieces



Surface complète
des deux faces
(1972 et 1973 ?)

Spallings
white - red



26

unle 5.106
= mir II

Plantes entées
page 22
106.80

DEM
+ schen
page 22

9.106
997
mir II

25

