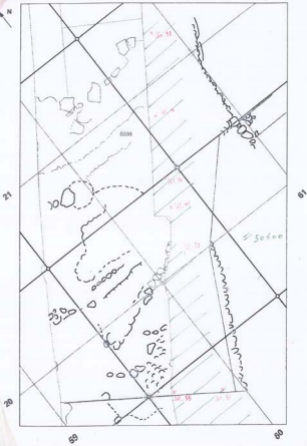
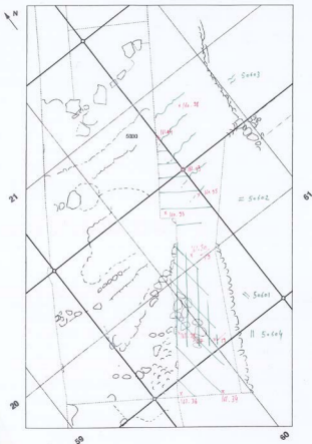


Date: 3-4-7-00

Khirokitia Potamos 2000

map no = 141. pc (1)





Date: 7.7.2000

Khirokitia Potamos 2000

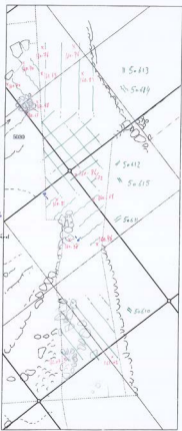
4

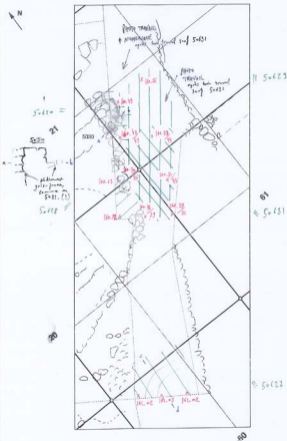


→
Puits
TERRAZ
GROUPE
à l. 7m

→
Puits
TERRAZ
PANSÉ
à l. 5m

→
Puits
TERRAZ
à l. 7m







≈ Sok 31

≈ Sok 34

≈ Sok 37

≈ Sok 38

≈ Sok 32

≈ Sok 31
 ≈ Sok 34
 ≈ Sok 37
 ≈ Sok 38
 ≈ Sok 32

Sok 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Sok 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Sok 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Sok 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

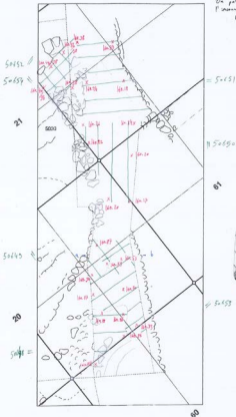
Sok 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100

Date: 16.7.2000

Khirokitia Potamos 2000

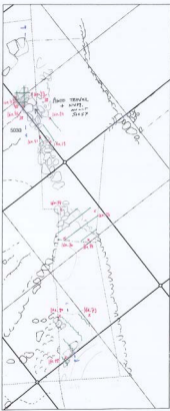
(10)

On partage dans
P.
Khiro





S450 =
 S457 =
 21
 S466 =



S458
 S455

La station de S455
 se trouve en bordure d'un
 la construction de la zone
 sud-est, près de l'édifice
 de S457 sur la route
 sud-est au sud-est.





Surface ouverte
entièrement peinte avec blanc.

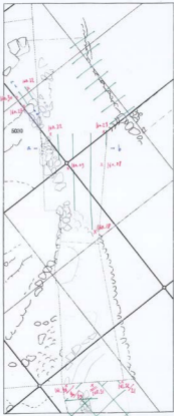


Salle 1

21

20

Salle 5



Salle 2

Salle 3

Salle 4

Salle 5



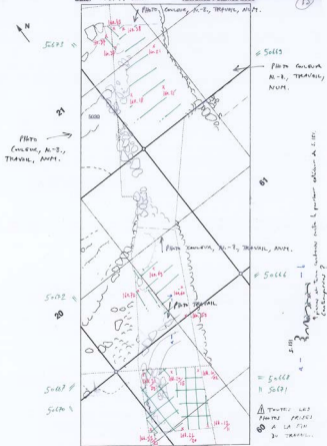
pas de surface peinte
pour les murs

La surface peinte dans la cour
est destinée pour avoir toujours
une surface de jeu de tennis ?

Date: 18.7.2000

Khiroka Potamos 2000

13



4 pins au terrain indiqués entre le premier et le second soléon A. J. 187.
 C'est-à-dire ?



S-677

S-676

S-675

S-674

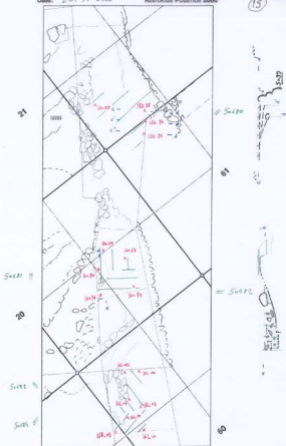


= S-673

1) *apertures d'un puits de*
forage de roches
basal de marais
 2) *Marais de puits*
superf.

1) *apertures d'un puits de*
forage de roches
basal de marais
 2) *Marais de puits*
superf.

= S-678





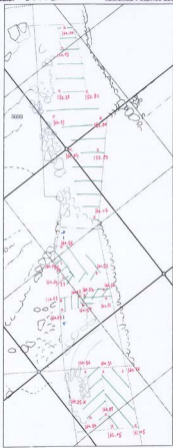
21
S0115 =

S0117 =

S0118 =

S0119 =

S0120 =



01

50132
= 50131

50133

02





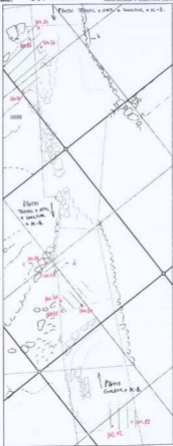
S-433

21

S-434

20

S-435



○ Dipslochos - d
 → the culture in
 plover Sand? evidence pollution?

S-436
 △ Tenth. 101
 Plovo Thessal. + 1000 + 1000 + 10. - 8.
 La For de Thessal.

Date: 24.7.2000

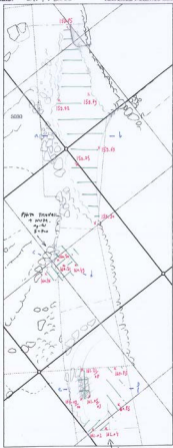
Khrokia Potamos 2000

(17)

aligned with grid
1 - 100m
2 - 100m



S-637
S-700
S-702
S-703



S-637

S-700

S-181

S-701

S-639

1 - 100m
2 - 100m
3 - 100m
4 - 100m
5 - 100m
6 - 100m
7 - 100m
8 - 100m
9 - 100m
10 - 100m
11 - 100m
12 - 100m
13 - 100m
14 - 100m
15 - 100m
16 - 100m
17 - 100m
18 - 100m
19 - 100m
20 - 100m
21 - 100m
22 - 100m
23 - 100m
24 - 100m
25 - 100m
26 - 100m
27 - 100m
28 - 100m
29 - 100m
30 - 100m
31 - 100m
32 - 100m
33 - 100m
34 - 100m
35 - 100m
36 - 100m
37 - 100m
38 - 100m
39 - 100m
40 - 100m
41 - 100m
42 - 100m
43 - 100m
44 - 100m
45 - 100m
46 - 100m
47 - 100m
48 - 100m
49 - 100m
50 - 100m
51 - 100m
52 - 100m
53 - 100m
54 - 100m
55 - 100m
56 - 100m
57 - 100m
58 - 100m
59 - 100m
60 - 100m
61 - 100m
62 - 100m
63 - 100m
64 - 100m
65 - 100m
66 - 100m
67 - 100m
68 - 100m
69 - 100m
70 - 100m
71 - 100m
72 - 100m
73 - 100m
74 - 100m
75 - 100m
76 - 100m
77 - 100m
78 - 100m
79 - 100m
80 - 100m
81 - 100m
82 - 100m
83 - 100m
84 - 100m
85 - 100m
86 - 100m
87 - 100m
88 - 100m
89 - 100m
90 - 100m
91 - 100m
92 - 100m
93 - 100m
94 - 100m
95 - 100m
96 - 100m
97 - 100m
98 - 100m
99 - 100m
100 - 100m

1 - 100m

S-181
S-701
S-639

- product 100m
- 100m 100m
- 100m 100m

Date: 25.7.2000

Khivkita Potamos 2000

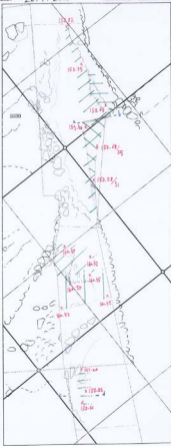
(13)



Sa 704
21

Sa 705

Sa 706



= Sa 703

Sa 707

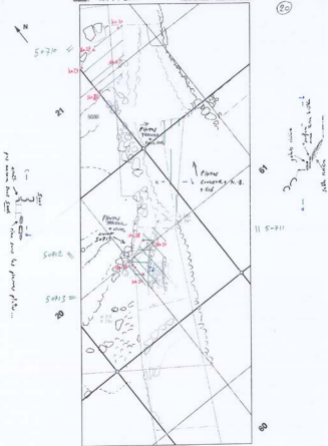
07



= Sa 702

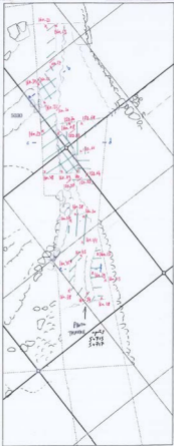


(20)



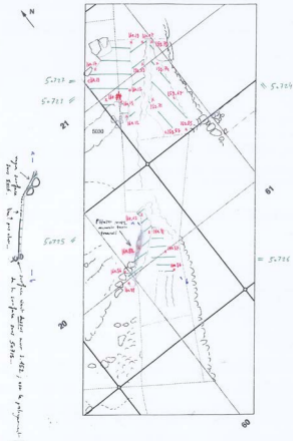
Date: 27.7.2000

Khirokitia Potamos 2000



- || 5-719
- || 5-720
- || 5-720
- || 5-717





Date: 1. 8. 2000

Khivokita Potamos 2000

(25)



S-746

3x Phytol

S-742

S-744

S-746

S-743

S-715

10

S-747



100 m de photos, 100 photos, 1000



100 m de photos, 100 photos, 1000
100 m de photos, 100 photos, 1000
100 m de photos, 100 photos, 1000
100 m de photos, 100 photos, 1000

(26)

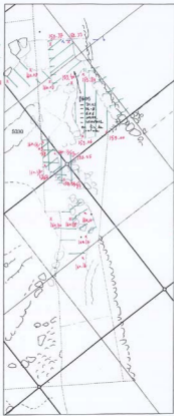


S-754 =
S-752 =
S-748 =
12-1

23

S-753 =
S-750 =

24



11 S-749



11 S-754
11 S-755

61

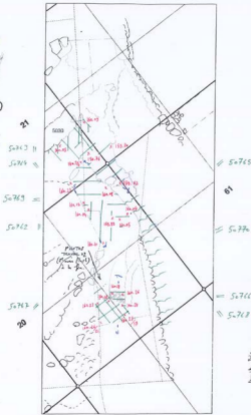
11 S-751

12-1 = 12-2
12-3 = 12-4
12-5 = 12-6
12-7 = 12-8
12-9 = 12-10
12-11 = 12-12
12-13 = 12-14
12-15 = 12-16
12-17 = 12-18
12-19 = 12-20
12-21 = 12-22
12-23 = 12-24
12-25 = 12-26
12-27 = 12-28
12-29 = 12-30
12-31 = 12-32
12-33 = 12-34
12-35 = 12-36
12-37 = 12-38
12-39 = 12-40
12-41 = 12-42
12-43 = 12-44
12-45 = 12-46
12-47 = 12-48
12-49 = 12-50

25

Plan de la surface d'occupation
ou d'usage du sol de la zone de travail à ce moment ?

Plan
S-767



Le S-768 est
probablement une
surface de travail
pour les
poteries.

Le S-766
est une
surface de
travail
pour les
poteries.

