

KHIROKITIA 2007  
chantier n°4

opération 3.

carreaux 48 / 34.5

①

49

48

= 5.172

13958

1399

14960

146.11

145.89

1399

186.50

14952

1396

1400

14954

14955

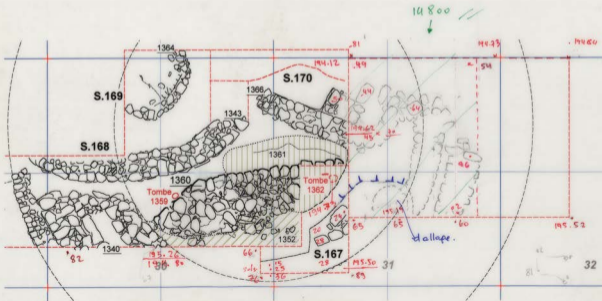
14959

186.64

34

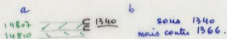
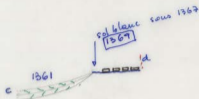
35

47

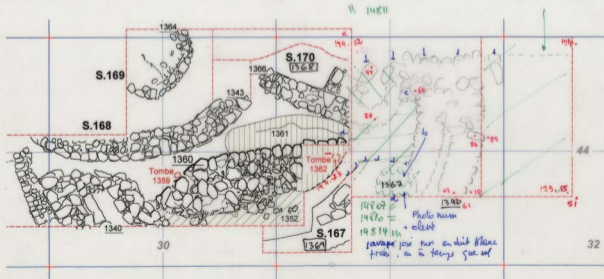


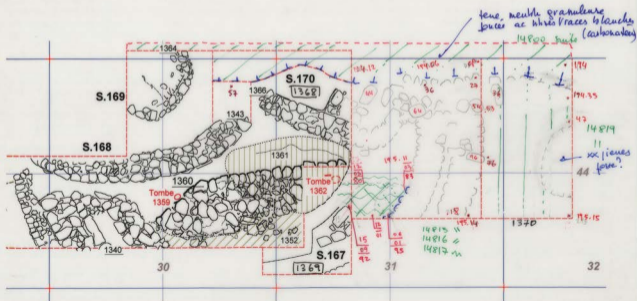
09 / 07 / 07  
10 / 07 / 07

2



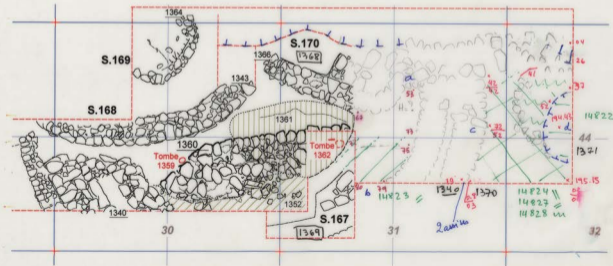
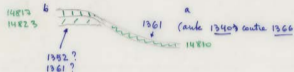
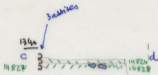
14800 (mètre)

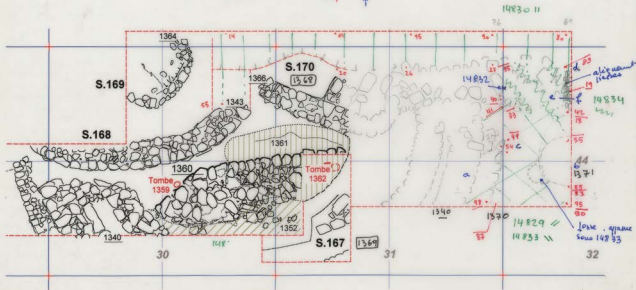
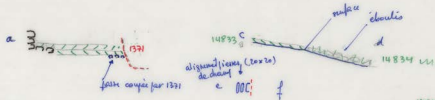


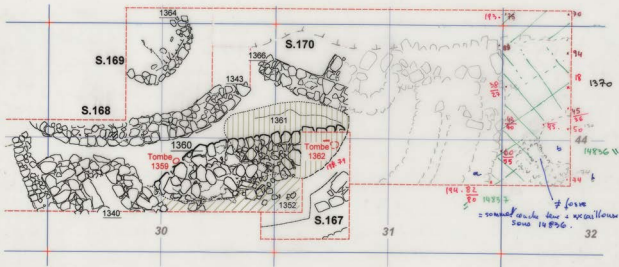
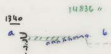


13 / 7 / 07  
15 / 7 / 07

4

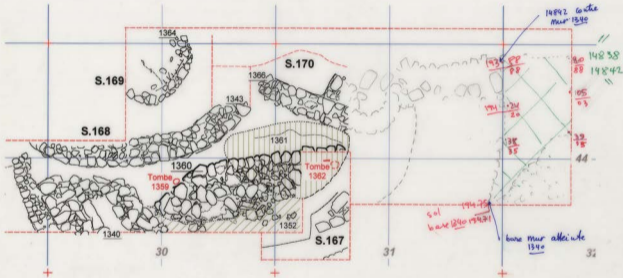






19/7/07

7



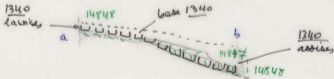
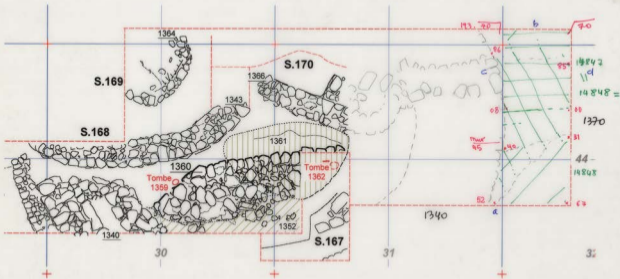
a  
 leur gise meuble  
 + Milloux xx

b  
 14839  
 14842



20/7/07  
22/7/07

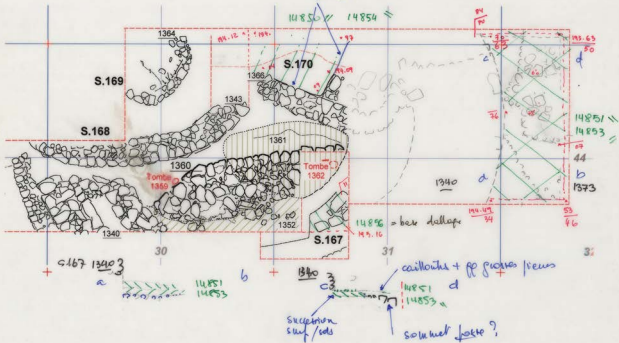
8

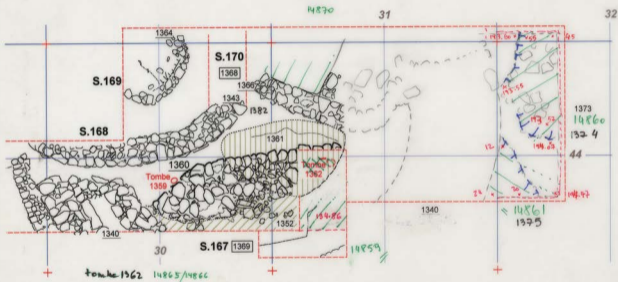


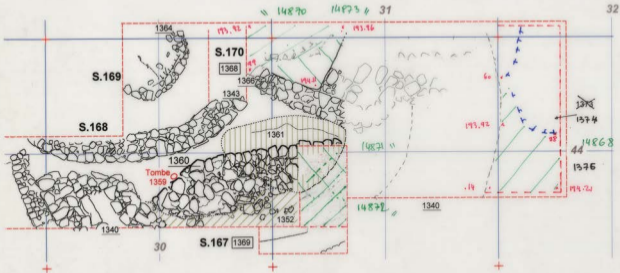
KHIROKITIA 2007 Chantier N. 3

23 / 7 / 07  
24 / 7 / 07  
25 / 7 / 07

9

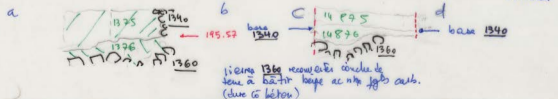
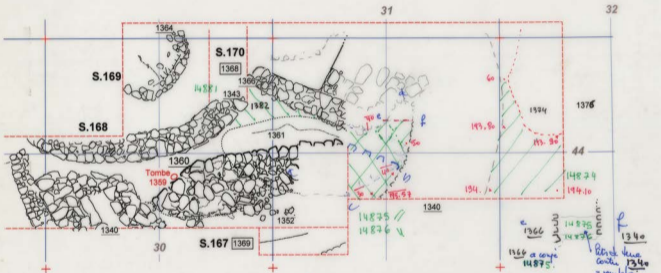


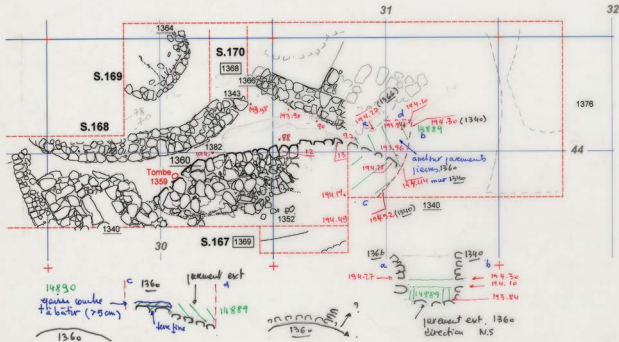


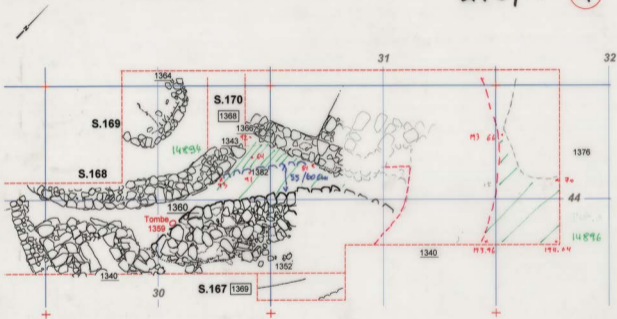


30 17 107  
31 17 107

12

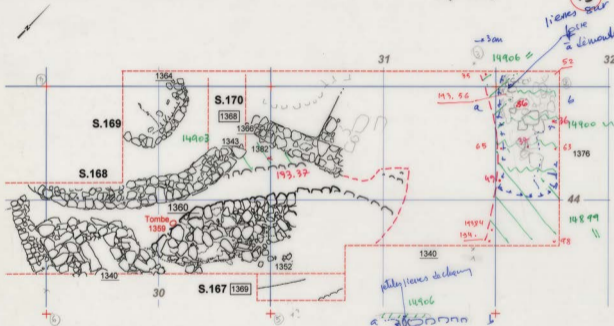






3/8/07

15



→ 30m  
14906 =  
liens sur  
à démolir!

31

32

S.169

S.170

S.168

S.167

Tombe  
1359

petites pierres de chaque  
14906

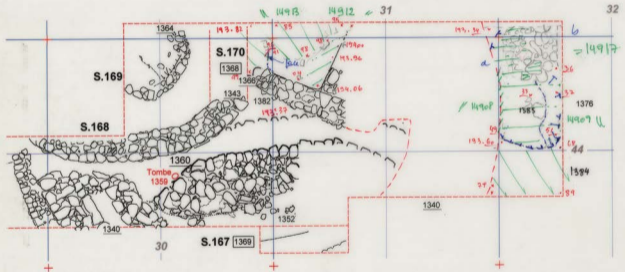
les briques = chaque  
à chaque couple.  
= mur?

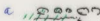


518 107  
618 107

16

face = extérieur fin blanc

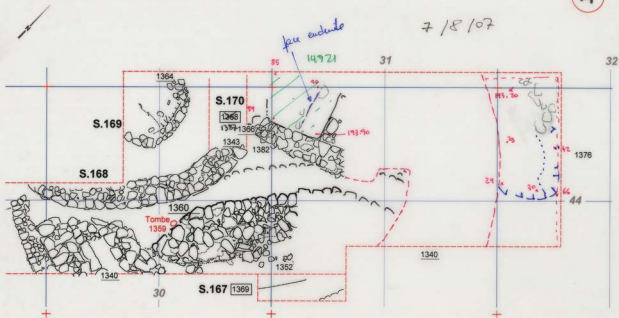


a //  b  
sur haute  
quadré 14917

# KHIROKITIA 2007 Chantier N. 3

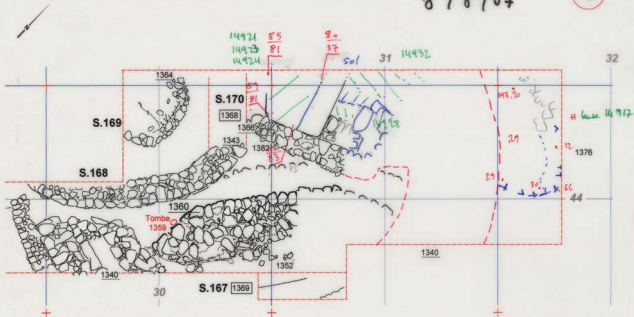
17

7 / 8 / 07



7 / 8 / 07  
8 / 8 / 07

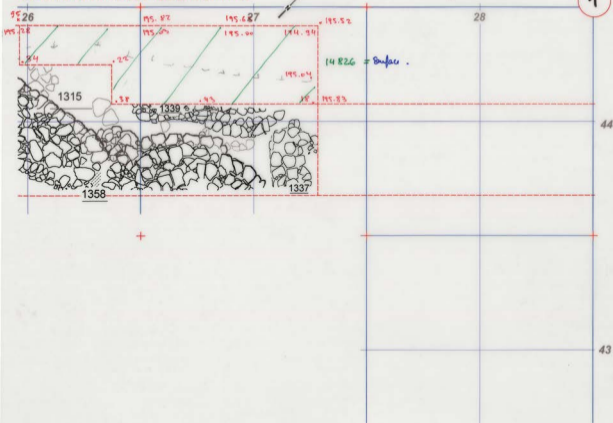
18



# KHIROKITIA 2007 Chantier N. 2

15 / 07 / 07

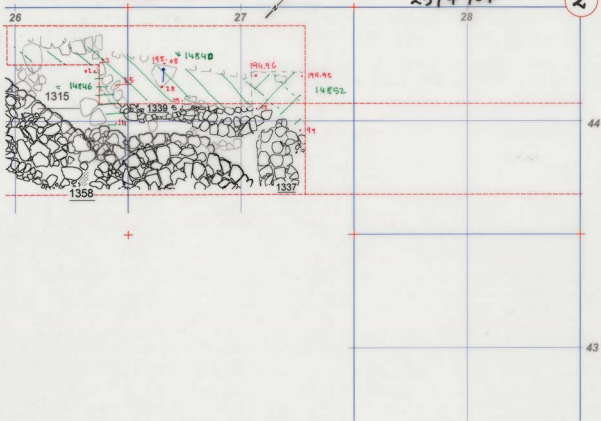
1



# KHIROKITIA 2007 Chantier N. 2

19/7/07  
23/7/07

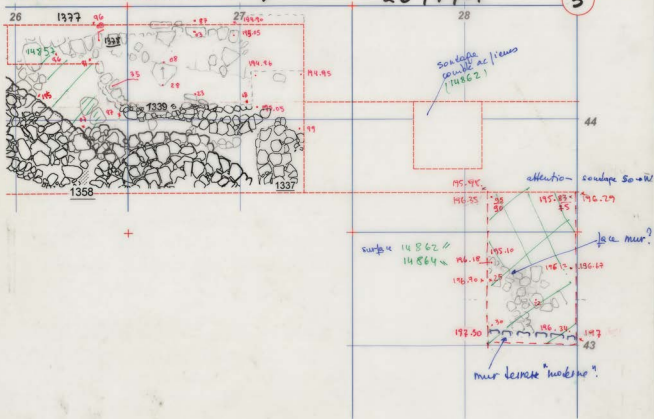
2



# KHIROKITIA 2007 Chantier N. 2

24 / 7 / 07  
26 / 7 / 07

3

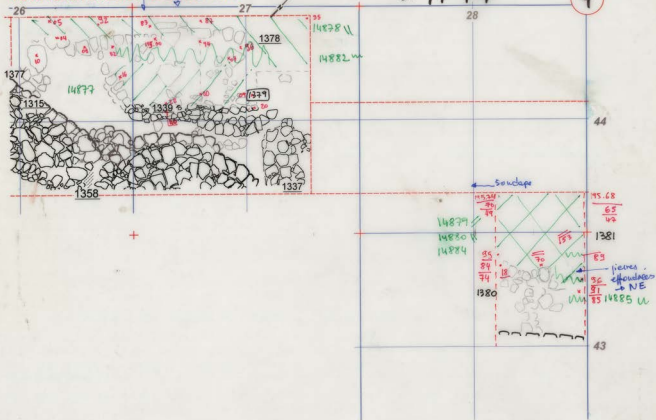


KHIROKITIA 2007 Chantier N. 2

photo num 31/107

30 17 107  
31 17 107

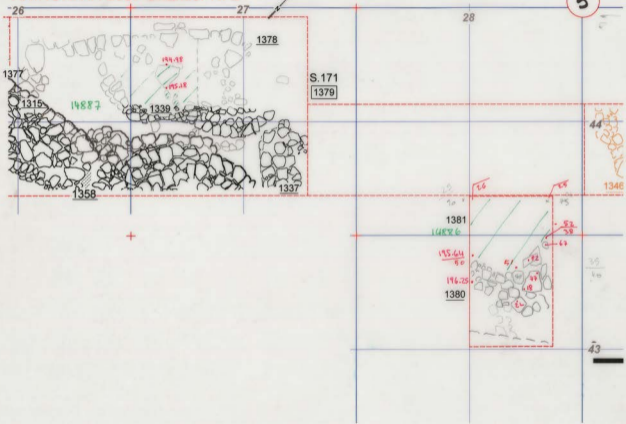
4



1/8/07

# KHIROKITIA 2007 Chantier N. 2

5

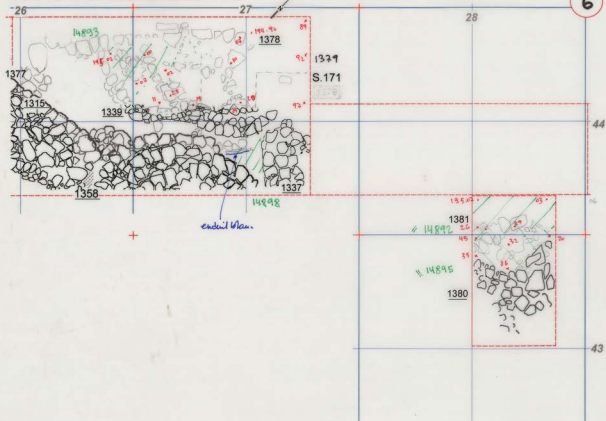




# KHIROKITIA 2007 Chantier N. 2

2/8/07

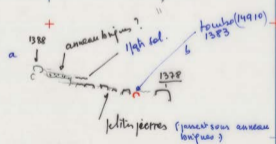
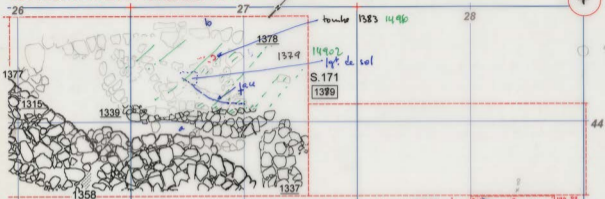
6



3/8/07

# KHIROKITIA 2007 Chantier N. 2

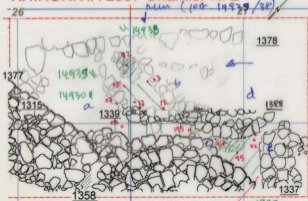
7



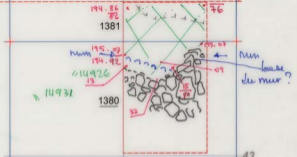
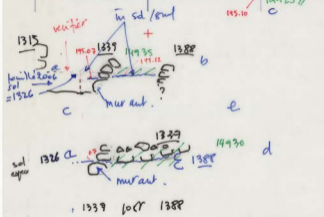
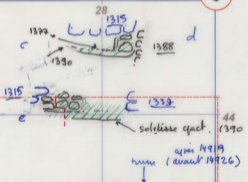
8/8/07

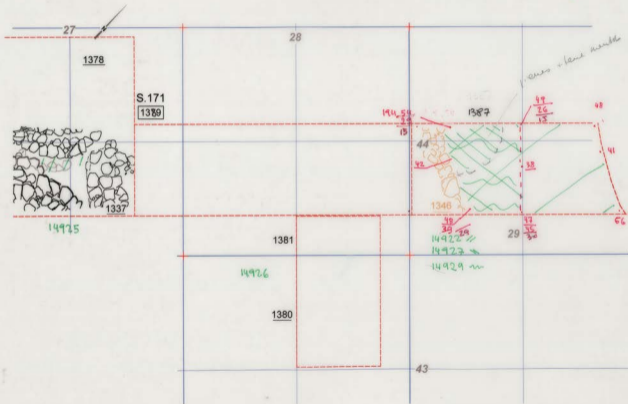
# KHIROKITIA 2007 Chantier N. 2

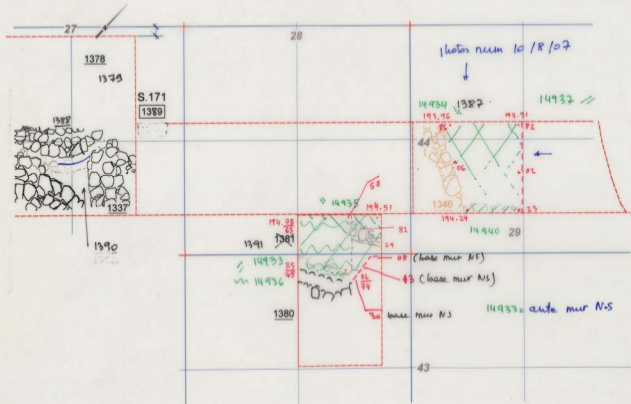
8

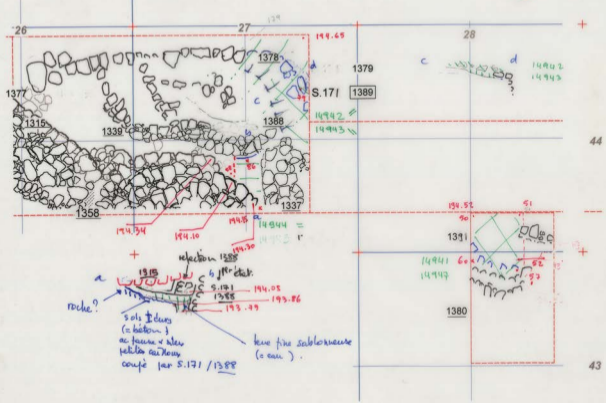


1379  
S.171  
1389









+  
 sélection 1388  
 6 JPR d'at.  
 S.171 - 194.05  
 1388 - 193.86  
 193.99  
 roche?  
 sols durs  
 (= béton)  
 ac fausse + avec  
 petites cailloux  
 coupé par S.171/1388  
 terre fine sablonneuse  
 (= eau).

# KHIROKITIA 2007 Chantier N. 2a

13/8/07  
14/8/07

11

cf relevé 15/08/07

b  
= 14948

14951 u

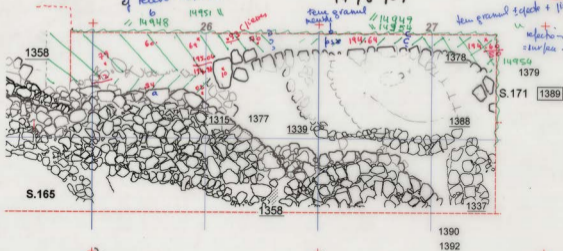
26 c. Niveau

terre granulé  
niveau

14949  
14954

terre granulé + cailloux + pierres

u  
+  
refacto - coupe  
= surface - mont. p. etc.



1315  
- a  
14948

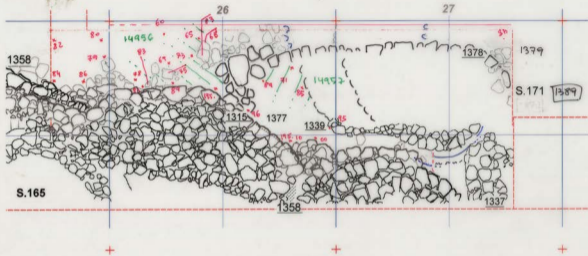
14951 b = fin destruction 1315.

14950 = 43.4/28  
loc 1391

KHIROKITIA 2007 Chantier N. 2

16 / 8 / 07

(12)





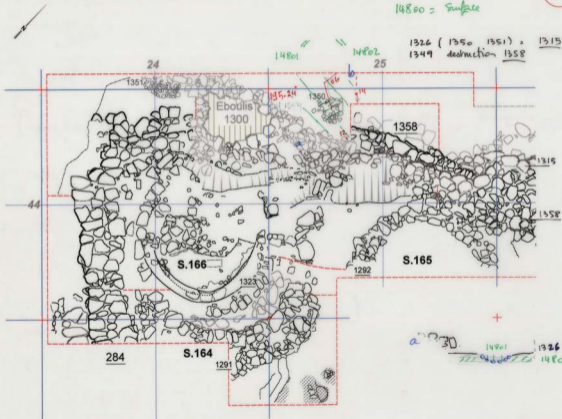
# KHIROKITIA 2007 Chantier N. 1

05 / 07 / 07

1

14800 = surface

1326 (1350 1351) = 1315  
1349 destruction 1358

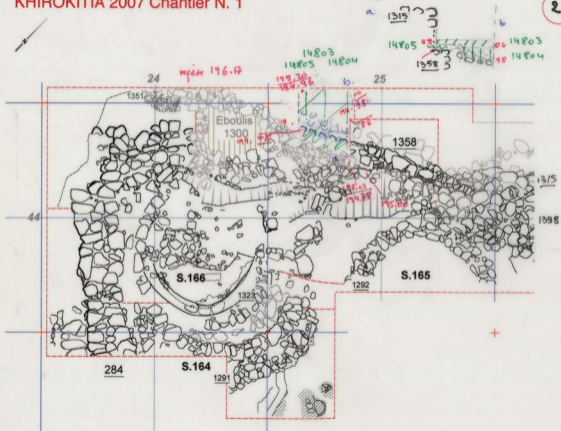


KHIROKITIA 2007 Chantier N. 1

06/07/07

2

08/07/07

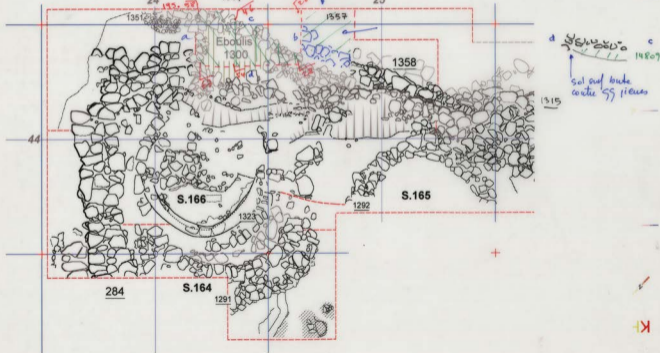


chaouis = 14808 "  
sous chaouis = 14809 "  
24 1349

14806 "

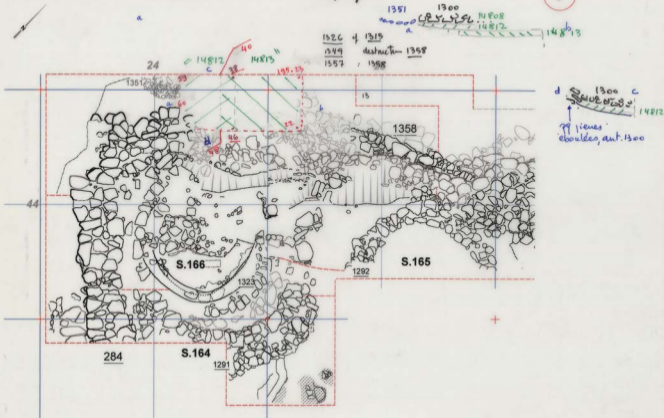
1300  
a 14808 → 800'00'00"  
14809

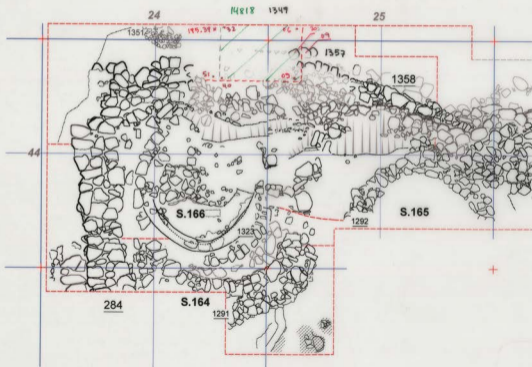
photo num 25



10/7/07

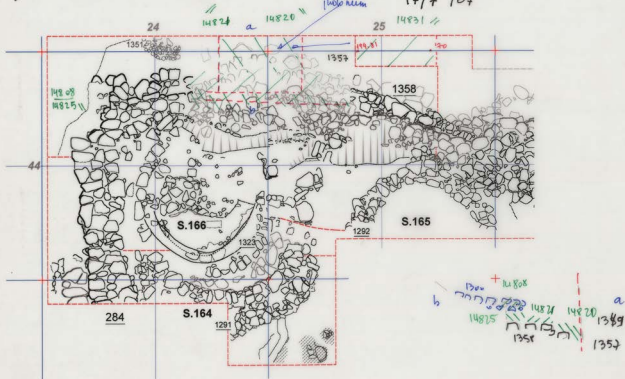
4





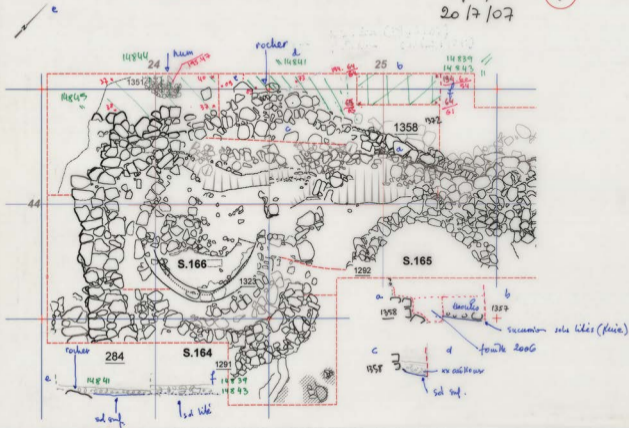
13 / 7 / 07  
15 / 7 / 07  
16 / 7 / 07  
17 / 7 / 07

NB de a  
14820



19/7/07  
20/7/07

7

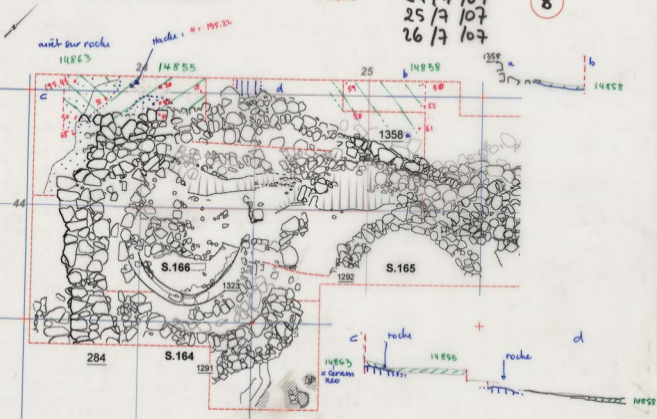


# KHIROKITIA 2007 Chantier N. 1

H: 196,17m

24/7/07  
25/7/07  
26/7/07

8





KHIROKITIA 2007 Chantier N. 1

H: 196,17m

27 / 2 / 07  
 29 / 7 / 07  
 31 / 7 / 07

9

1 / 8 / 07

