



22

50300

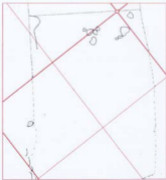


61

60

21

20



60

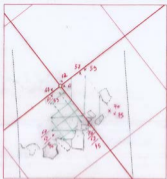
19

60



22

H= 60.5...



11.6.93

april 1987

01

Sa3a2

Sa3a4

Sa3a5

02

21

23

03



Sa3a2

Sa3a3

Sa3a2

april 1987

19

04



22



H = 140.0 ... m

Sotad

81

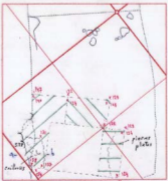
15.012

80

21



20



Sotad

80

Sotad

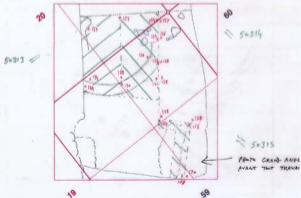
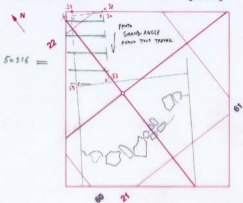
Sotad

planer plates



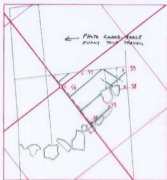
19

80





22



H = 160. ...

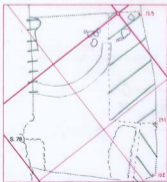
≡ Se317

81 ≡ Se317

80 21

20

Se315 ≡



≡ Se316

≡ Se311

19

80



22

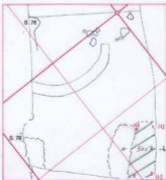


61

60

21

20



60

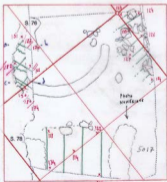


50322

19

60

H = 140.4 ... m



S=304

H = No. 1 ...

N

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22



≅ S-320



→ 1st of S.R?

Parti Camp-Base pour les fouilles

- S-321 =
- S-322 ||
- S-324 ≡
- S-325 ≡

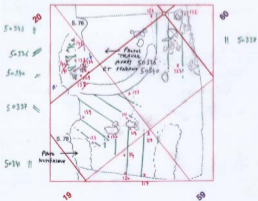


|| S-322

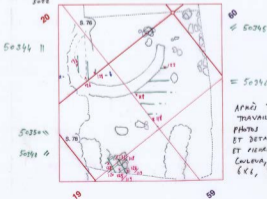
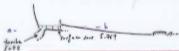
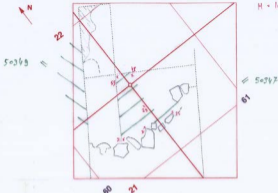
Parti Camp-Base pour S-324



H = 160, + ... m



H = 160, + ... m



APRÈS TOUT TRAVAIL !  
PHOTOS GÉNÉRALES  
ET DÉTAIL (S. 71)  
ET FIGURES PLATES  
CALOVA, H. P.,  
C. C., TRAVAIL

H = 160. + ... m



22

50354 II



21

20 21

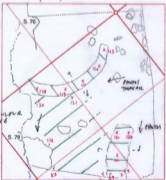
surface planer 5.76  
 a - b  
 a - b  
 surface/plans contre la mer.  
 plans plans sur la berge de mer.

20

50351

Plans Couloir  
PT des

50353



20

plans à l'air  
 c - d  
 sans ordonnance  
 d'architecture, la forme  
 très simple.

= 50352

19

20

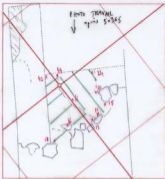


H = 160. + ... m



22

S-345 =



01 // S-348

00 21

20

S-347 //

PHOTO TRAVAIL après S-347

S-343 =



00

// S-342

// S-344

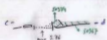
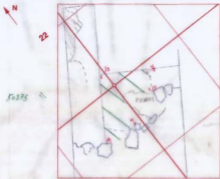
← PHOTO TRAVAIL après S-344

// S-346

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

00

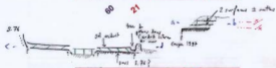
H = 160. + ... m



- S-375
- S-376
- S-377
- S-378
- S-379

$\mu = 160. + \dots m$

50376 =



50373 =  
 50372 =  
 50371 =  
 PHTU 11/11/97  
 50370 =  
 PHTU 11/11/97  
 50377 =

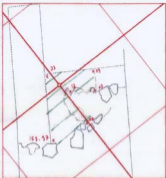


50378 =  
 50376 =  
 50372 =

$\beta = 160, + \dots \text{m}$



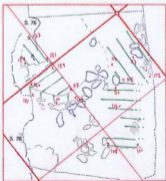
50383 =



50384 =

50385 =

50386 =



= 50387

= 50388



H = kat... m

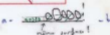


72



50330

72



c- d- surfaces 100 : S. 76

72



- ① 204
- ② 204
- ③ 204
- ④ 204
- ⑤ 204
- ⑥ 204
- ⑦ 204
- ⑧ 204
- ⑨ 204
- ⑩ 204

50332

50331 //

50333 //

① N 214 E 112    ② N 214 E 112    ③ N 214 E 112    ④ N 214 E 112

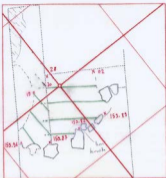
H = 160,7 ... m

ST = 50334



22

50335



80

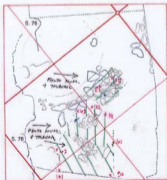
21

platforma 2000
   
 surface 16 x 2.06,
   
 perimetrul e 500

20

50337 I

50338 II



10

50

= 50334



22

S0300

S0300



H = 16.4 ...



01

sur S.76

02

21

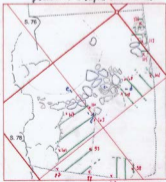


sur les plans de S.76, les plans de S.78, les plans de S.79, les plans de S.80, les plans de S.81, les plans de S.82, les plans de S.83, les plans de S.84, les plans de S.85, les plans de S.86, les plans de S.87, les plans de S.88, les plans de S.89, les plans de S.90, les plans de S.91, les plans de S.92, les plans de S.93, les plans de S.94, les plans de S.95, les plans de S.96, les plans de S.97, les plans de S.98, les plans de S.99, les plans de S.100

sur S.76  
sur S.78  
sur S.79  
sur S.80  
sur S.81  
sur S.82  
sur S.83  
sur S.84  
sur S.85  
sur S.86  
sur S.87  
sur S.88  
sur S.89  
sur S.90  
sur S.91  
sur S.92  
sur S.93  
sur S.94  
sur S.95  
sur S.96  
sur S.97  
sur S.98  
sur S.99  
sur S.100

20

S0403



S.76

S0403

19

03



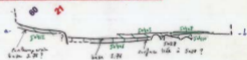
22



H = Wa. + ... -

|| S-70.3

01



23



S-70.1

|| S-70.2

S-70.3

|| S-70.4

|| S-70.5

|| S-70.6

|| S-70.7

19

20

1/2 = 160. + ...



72

S0414



00

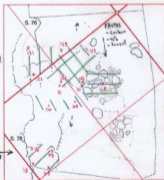
71



70

S0415 I II

S0418



00

S0415

S0416

S0417

S0418

70

00

KW 38  
N  
21

30.7.58

(21)

H = 140' ...

50420



21

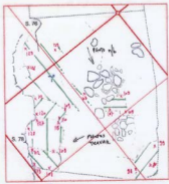


50420

50421

50422

50421



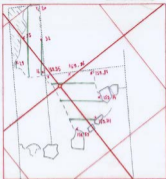
= 50424

50425



S-427

72



H = 166.4 ...

S-421

70 71



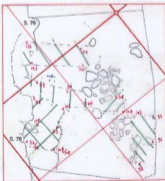
70

S-432

S-431

S-429

S-434



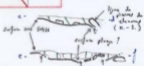
S-429

S-426

70

71

H = 160, + ...



S-431 =

S-435 =

= S-437  
= S-438

= S-435



H = 160. + ...



50444



50442

50441

50443

50440



H = 160.2...



S-113 =

80 21



S-114 //

S-115 //

// S-114

// S-115

19

80



22



H - 160. + ...

5450

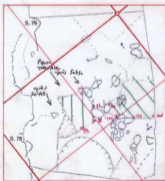
81

80

21



20



5450

Fotko II

80

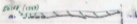
10

80

H. Ko. + ...

Solst =

Solst =





22

50441 //



H = 160.4 ...

50453 //

21

20

61

=50458



20



50460 //

19

50

60





22



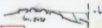
H = 160. + ...

21

21

20

19



5043 =  
5042 h

22



5045

5044

20

19



22

H = 160. 4 ...

Sol 17 =

Sol 18 =



01



Sol 18

21

(buis) terrain

23

Sol 19 =



02



Sol 19

Sol 17

19

20



22



H = 16m + ...

07

// 5473

5472 //

21

08

20



// 5475

// 5474

19

05





22



Solr ≈

Solr ≈

H = 16m + ...

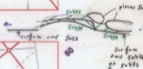


≈ Solr

≈ Solr

21

20



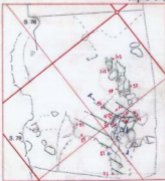
≈ Solr

≈ Solr

≈ Solr



20



19

20

H = 160. + ...



22



S-472 =

S-471

S-471

21



23



S-473 =

S-475

- ① 3/22
- ② 12/22
- ③ 2/17
- ④ 27/22
- ⑤ 27/22
- ⑥ 27
- ⑦ 27/22

S-476

S-477

18

20

H = 160.4 ...



22



20



= 50402

// 50403

21

23



20

50404

50405

= 50406

19

20

H = Mo. + ...



22

01

21

00

22

02



5497

" 5497

19

03



22



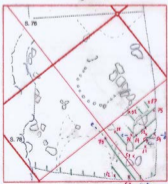
H = 14.6 + ...



S0400

S0500

23



S0503

S0502

S0501

24

H = 110. + ...



22



01



Plaque de bois-AMER avant tout travail

50505

21



50505 II



50507

19

20



H = 160. + ...



22



S55a8

Plan de parcelle avec barrière (?)

S55a9

Plan de parcelle

Plan de parcelle

Plan de parcelle  
S55a10

23

24



S55a2

Plan de parcelle

S55a11

S55a10

Plan de parcelle

Plan de parcelle



22



H = 160. + ...  
 100 H = 75  
 75



23



no. 100  
 (1000 x 1000)  
 20/100