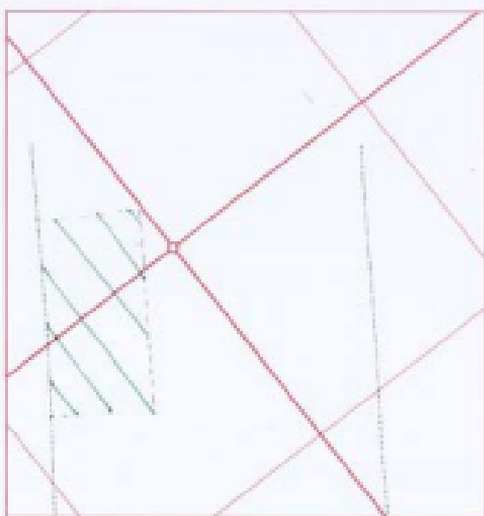




22

50300

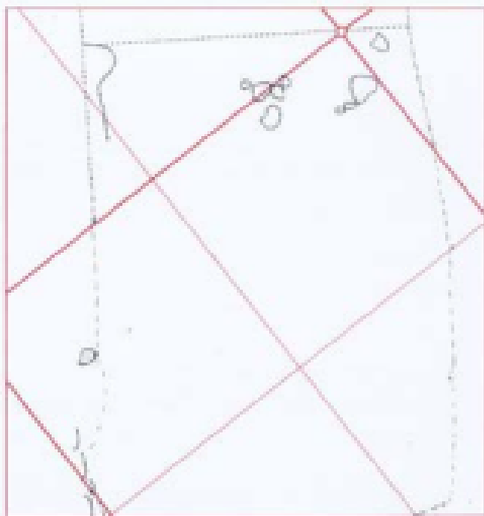


61

60

21

20



60

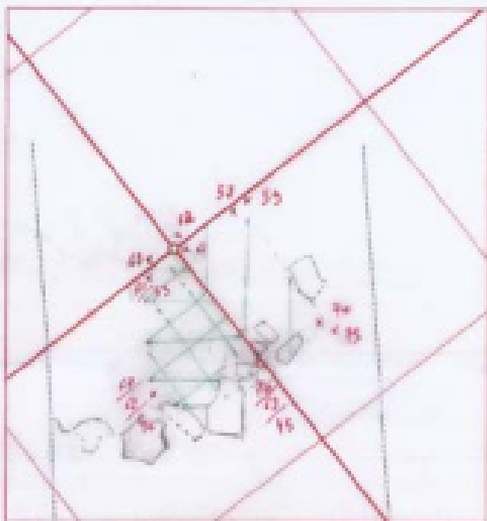
19

60



22

H= 60.5...



11.6.93

april 1987

01

Sa3a2

Sa3a4

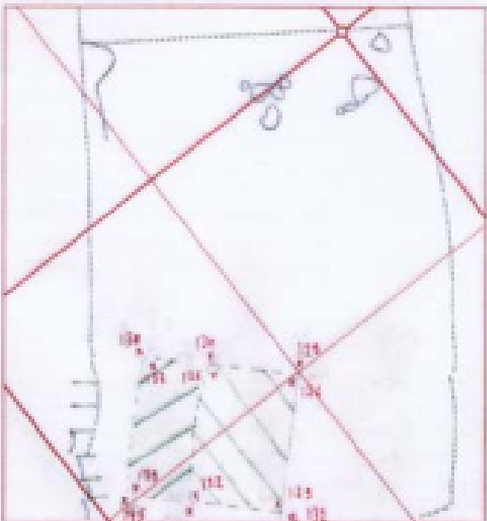
Sa3a5

00

21

20

00



Sa3a2

Sa3a3

Sa3a2

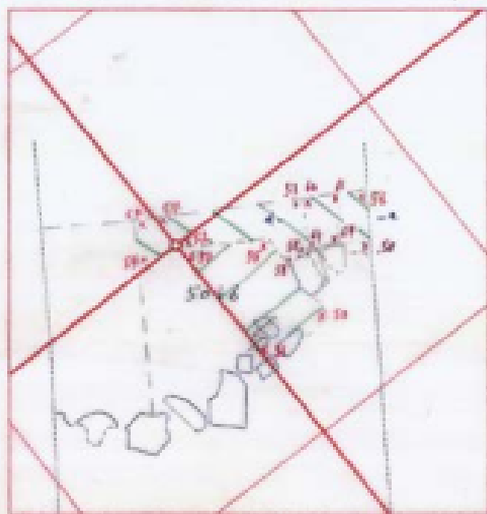
april 1987

10

00



22



H = 140.0 ... m

5000

81

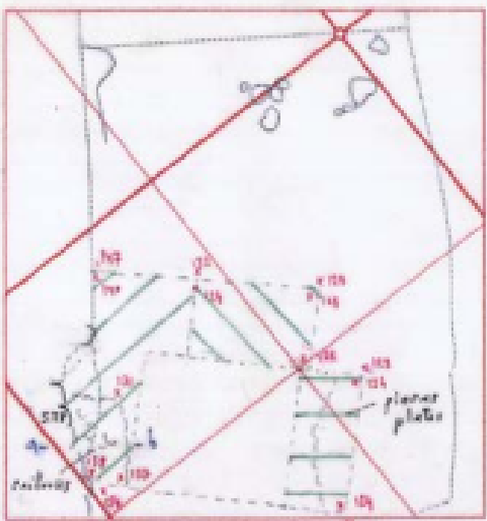
5000

80

21



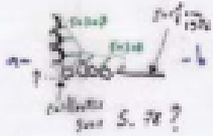
20



5000

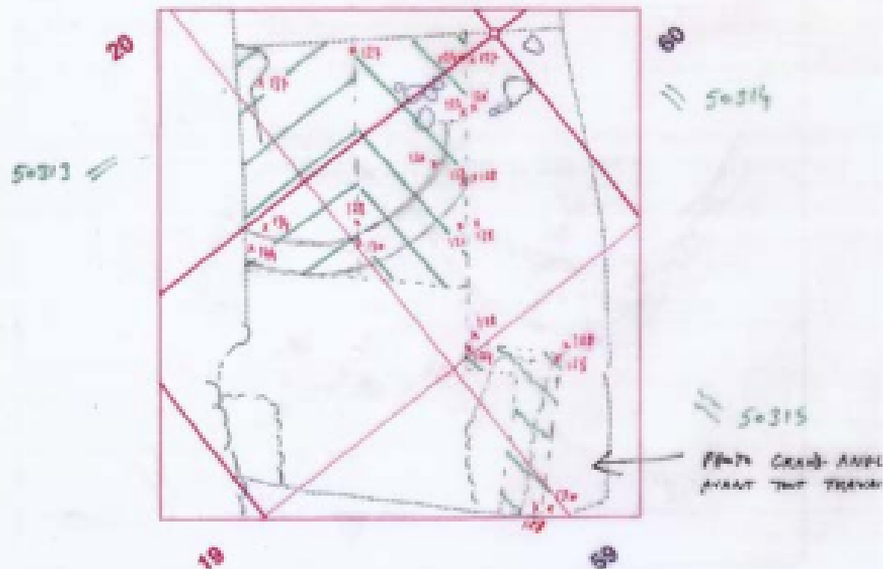
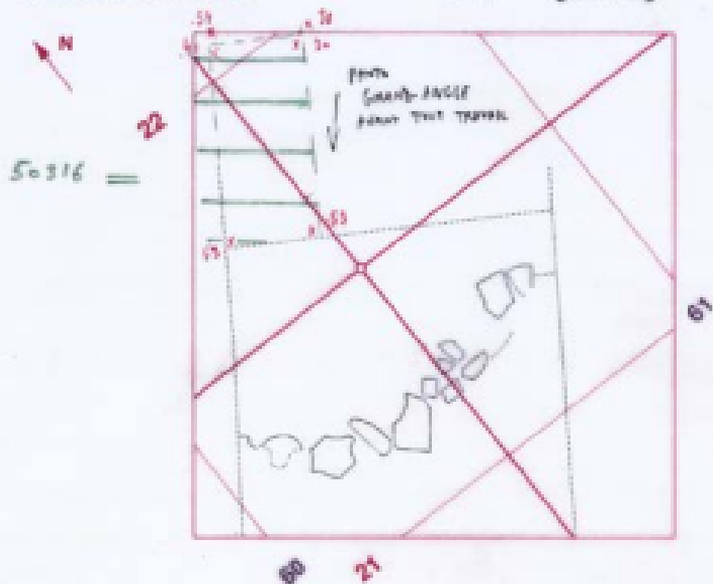
81

5000



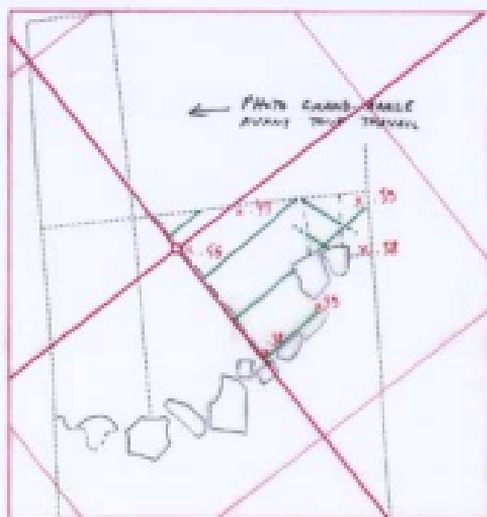
10

80





22



H = 160 ...

≡ 50317

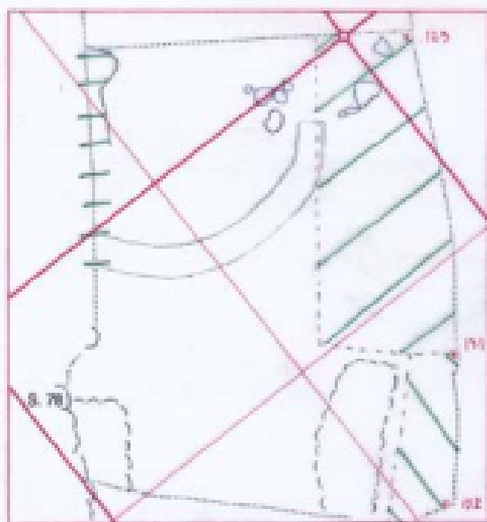
51 ≡ 50317

50

21

20

50315 ≡



≡ 50316

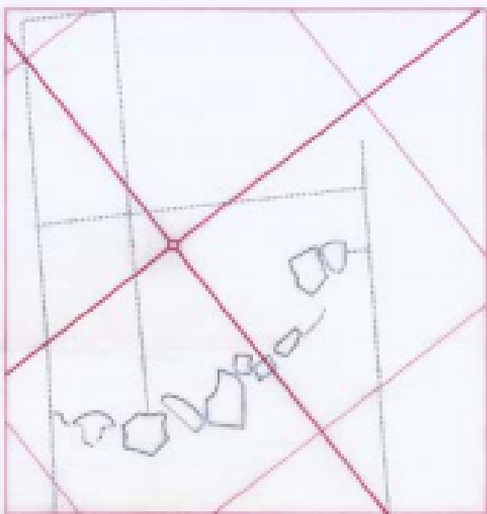
≡ 50311

19

50



22

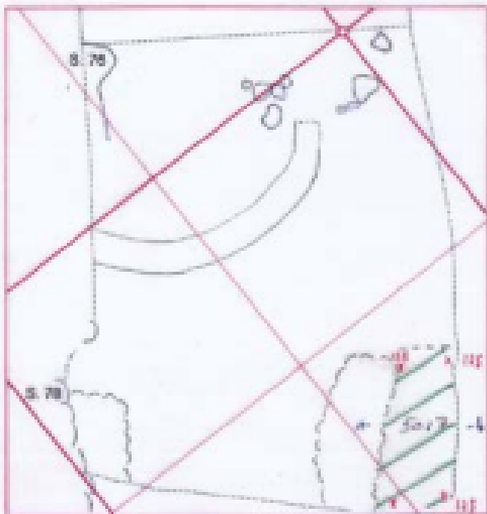


61

60

21

20



60

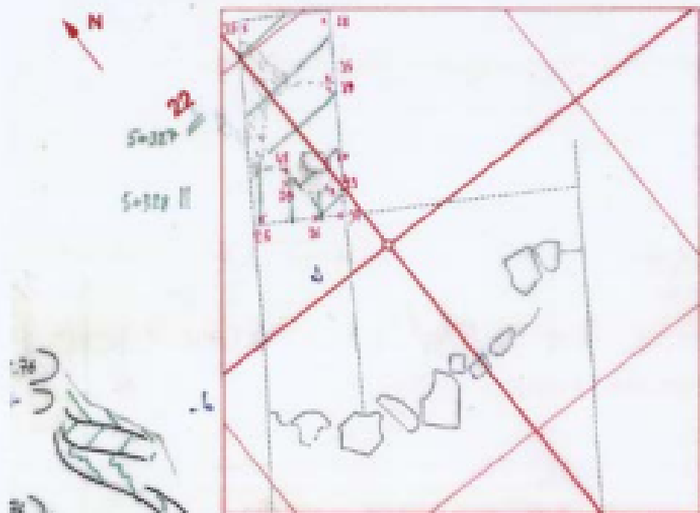
19

60

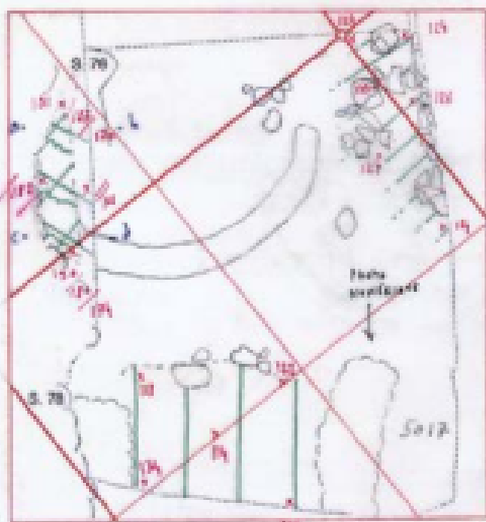


50122

H = 140.0 ... m



Zone de surface + plan



S=307  
S=311  
S=312

Zone de surface

S=314

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

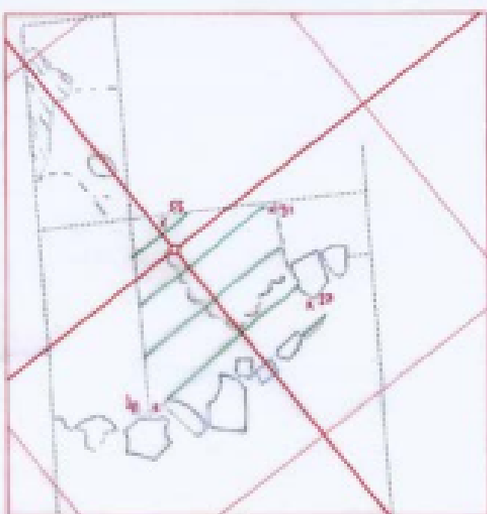
18

19

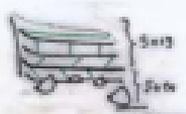
20

21

22



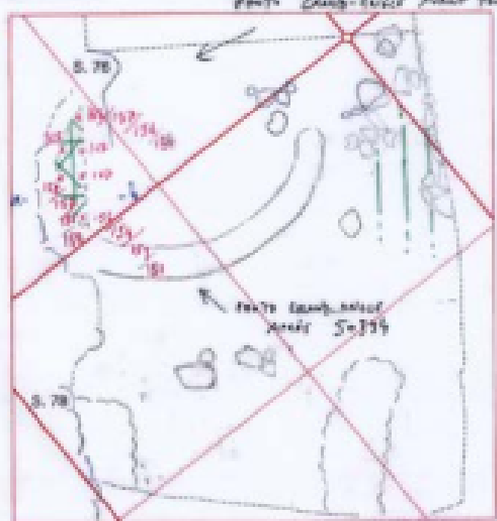
≅ S-320



→ 1st of S.R?

Parti Camp-Base pour les fouilles

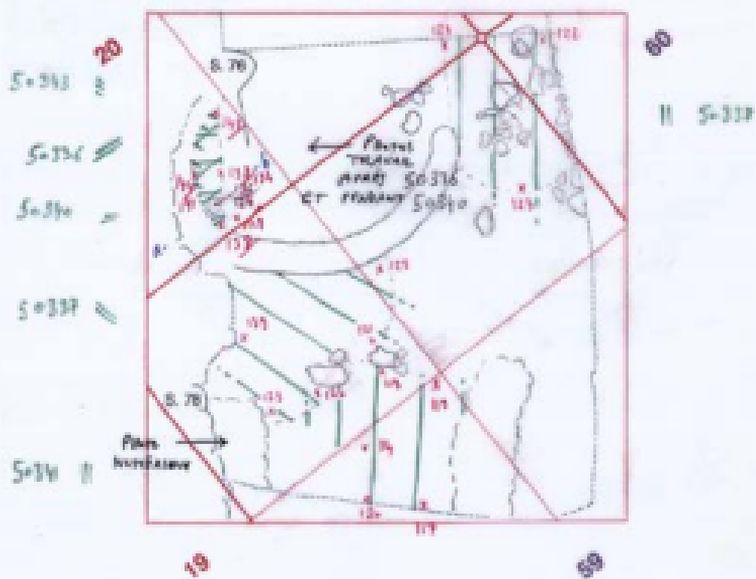
- S-321 =
- S-322 ||
- S-324 ≡
- S-325 ≡



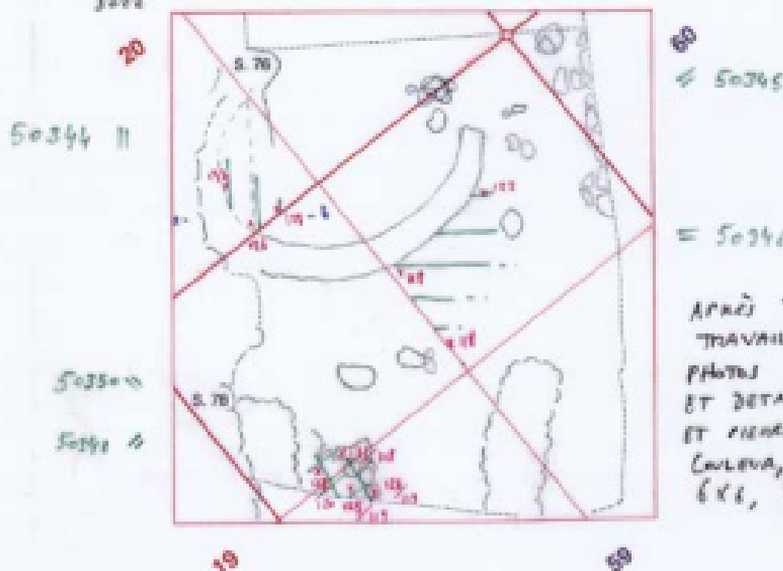
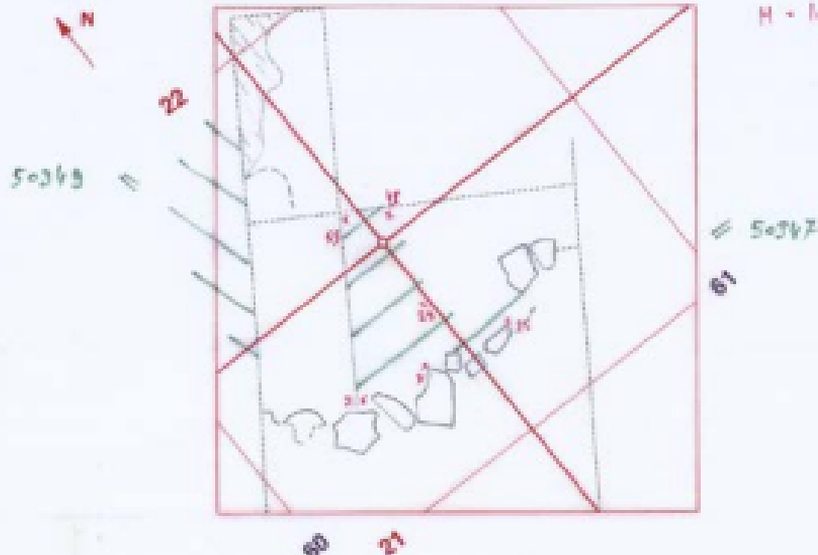
|| S-322

Parti Camp-Base pour S-324

H = 160, + ... m



H = 160, + ... m



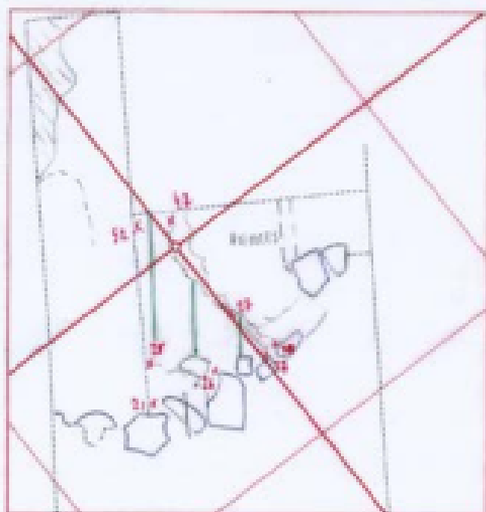
APRÈS TOUT TRAVAIL !  
PHOTOS GÉNÉRALES  
ET DÉTAIL (S. 71)  
ET FIGURES PLATES  
CALOVA, H.F.A.,  
C.C., TRAVAIL

H = 160. + ... m



22

50354 II



61

60

21

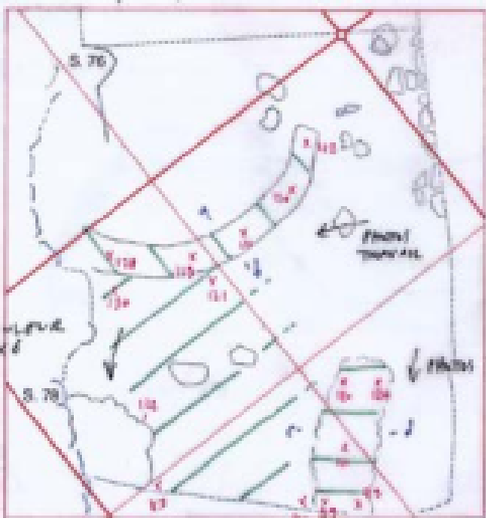
surface planer 5.76  
 a - b  
 a - b  
 surface/plans contre la mer.  
 plans plus sur la berge de mer.

20

50351

Plans Couloir  
PT des

50353



60



= 50352

19

60

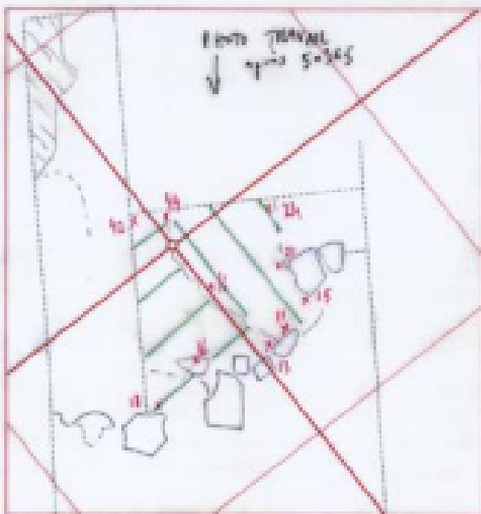


H = 160. + ... m



22

S-345 =



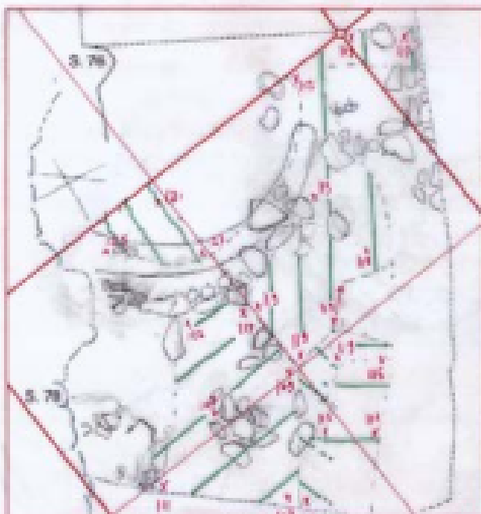
20 21

20

S-347 =

PHOTO TRAVAIL après S-347

S-348 =



20

S-342

S-344

PHOTO TRAVAIL après S-347

S-346

20 21 20 21 20 21 20 21

20

H = 160. + ... m



S-375  
 S-376  
 S-377

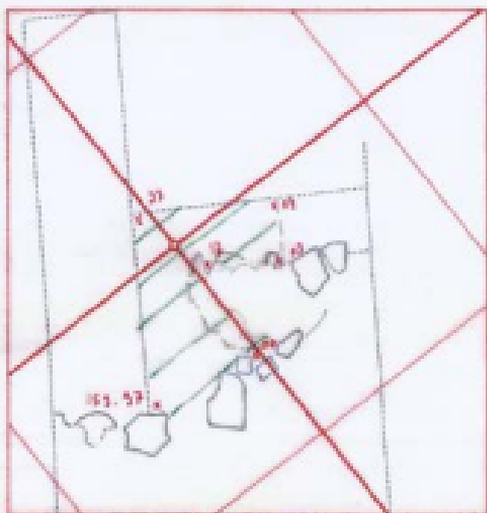
S-378  
 S-379



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



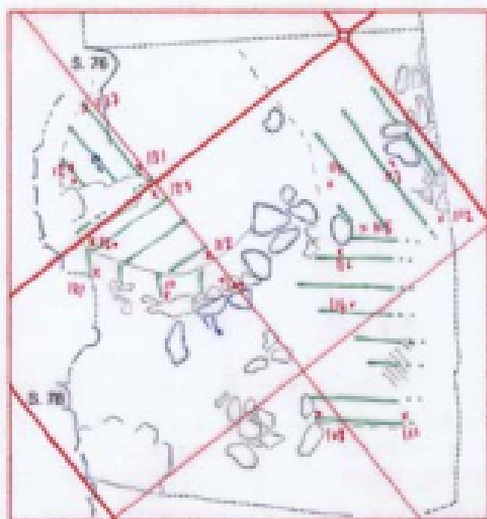
50385 =



50384 =

50385 =

50386 =



= 50387

= 50388

H = kat... m

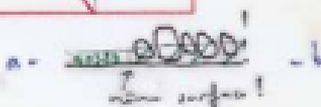


72



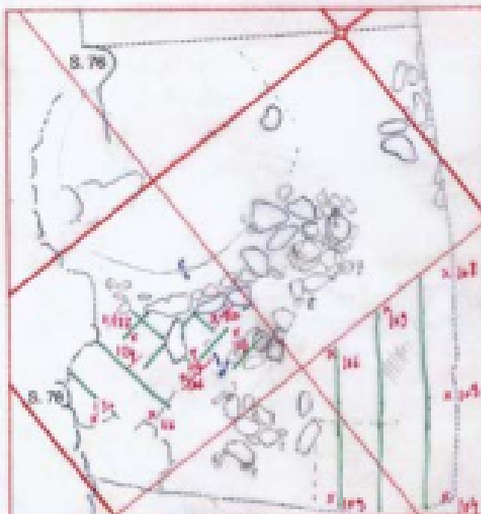
50330

73



c-d a surface 10 x 5.70

74



- ① 294
- ② 295
- ③ 296
- ④ 297
- ⑤ 298
- ⑥ 299
- ⑦ 300
- ⑧ 301

50332

50331 //

50333 //

① M 214  
E 215

② M 216  
E 217

③ M 218  
E 219

④ M 220  
E 221

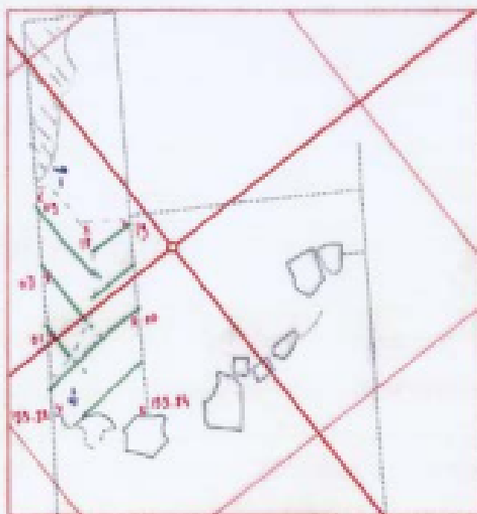




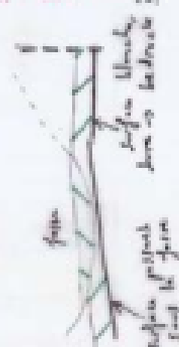
22

S0300

S0300



H = 16.4 ...



sur S.76

03

21

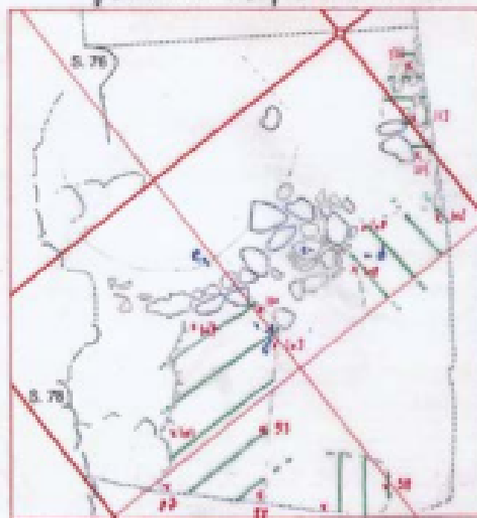


→ surface pour les plans de plan de S.76 avec dalle polychrome à la surface centrale à 02

→ surface pour S.27 ... avec dalle polychrome à la surface centrale à 02

20

S0403



S.5+4+2

S0403

19

03



1/2 = 160. + ...



72

S0414



01

00

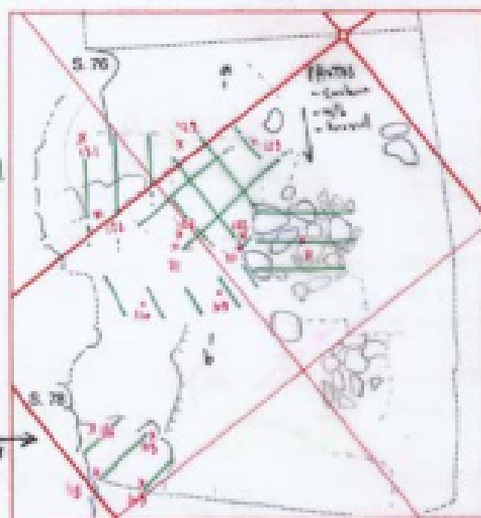
71



70

S0415 I II

S0412



00

◇ S0415

◇ S0412

= S0417

From north wall 1982  
S0412

19

00

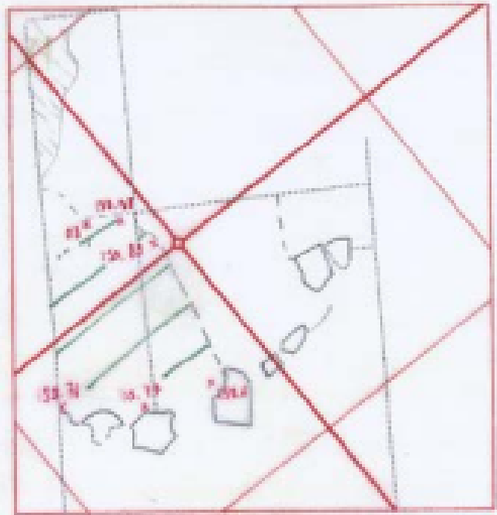
KW 38  
N  
21

30.7.58

(21)

H = 140' ...

50420



21

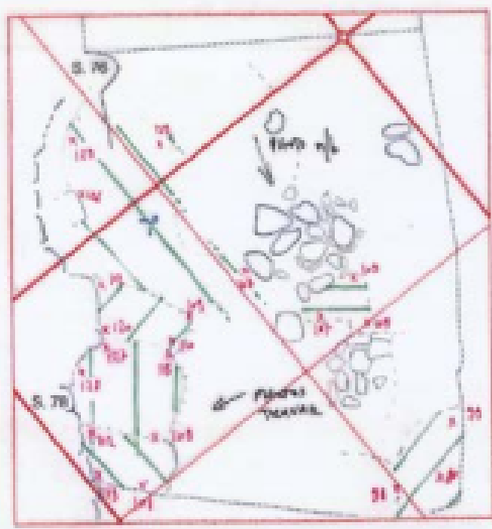


50420

50421

50422

50423



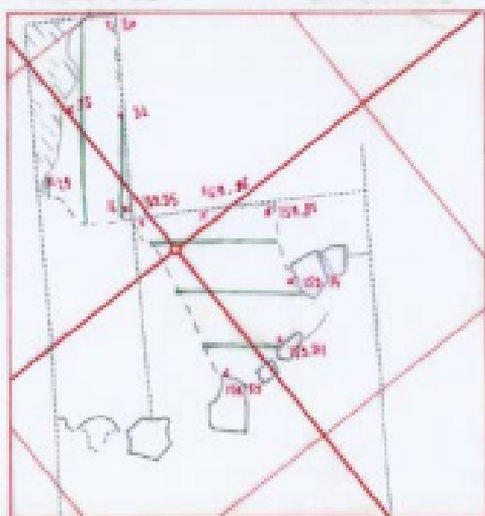
= 50424

50425



S-427

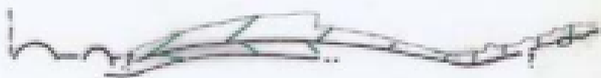
72



H = 166.4 ...

S-421

70 71

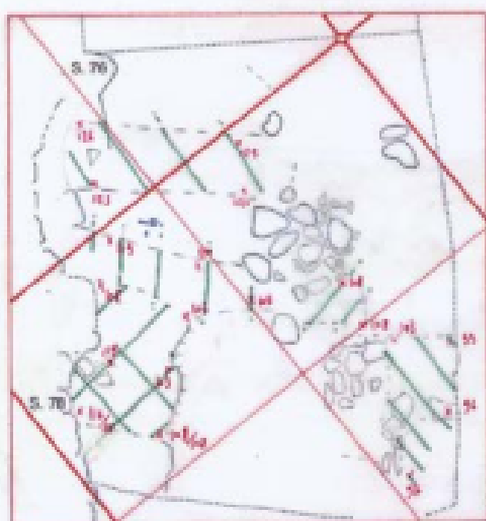


S-432

S-431

S-429

S-434



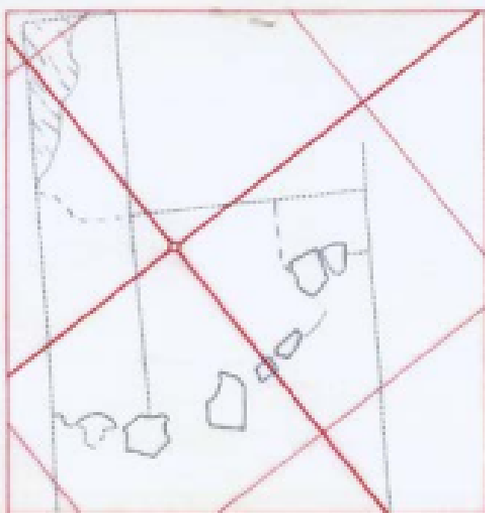
S-425

S-426

70

70

H = 160, + ...



22

61

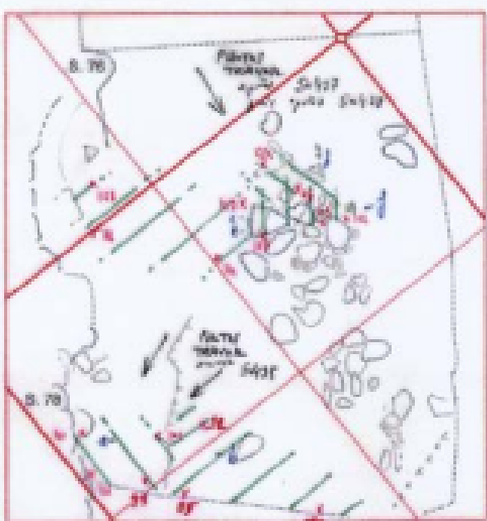
60

21



20

60



S431 =

= S437  
= S438

S435 =

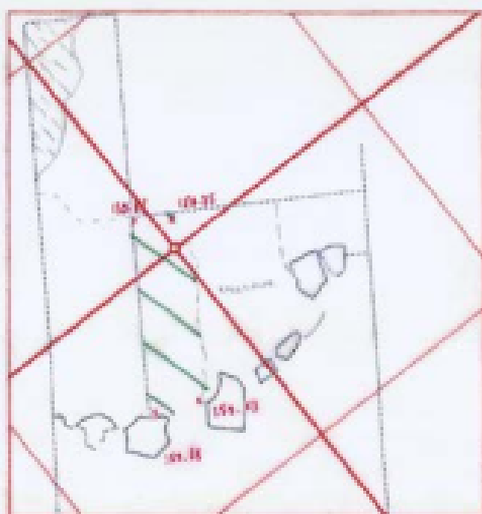
= S435

10

15

60

H = 160. + ...



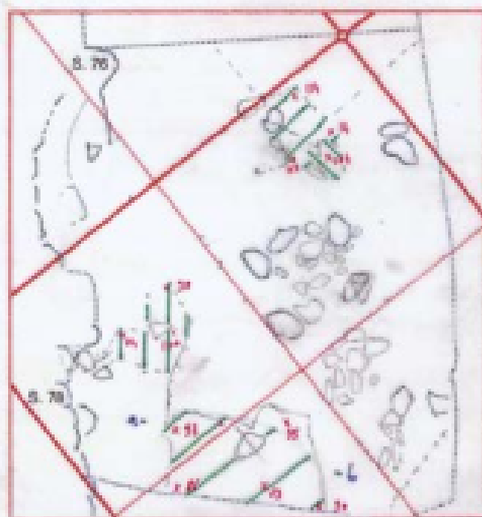
50444

61

62 63



64



50442

50441

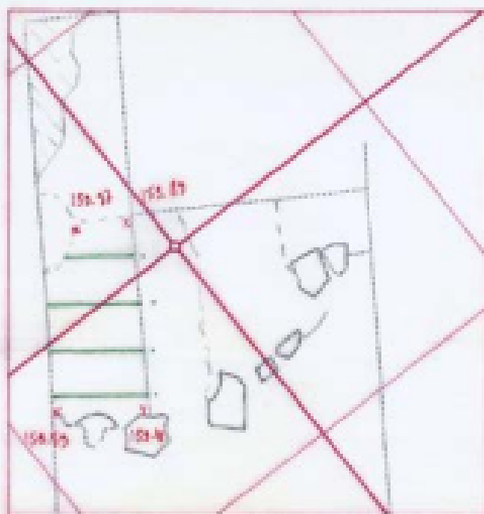
50443

50440

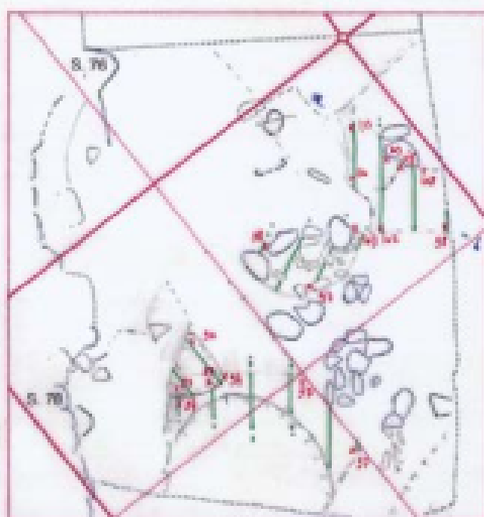
65

66

H = 160.2...



S-113 =



S-114 //

S-115 //

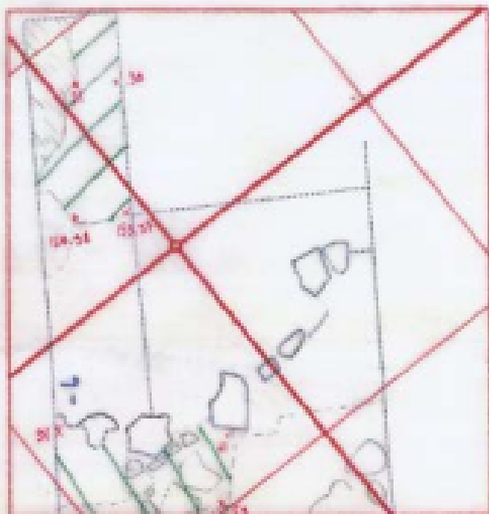
// S-114

// S-115



H. Ko. + ...

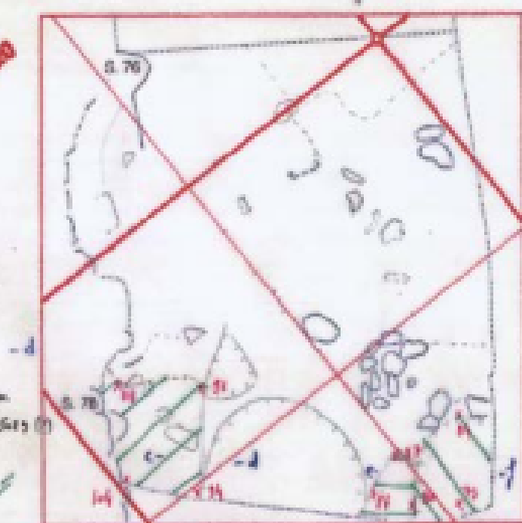
N  
Sokst =



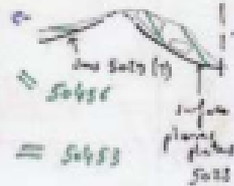
Sokst =



Sokst (1998)



Sokst =



Sokst =

Sokst =



22

50441 //

50453 //



21

20

61

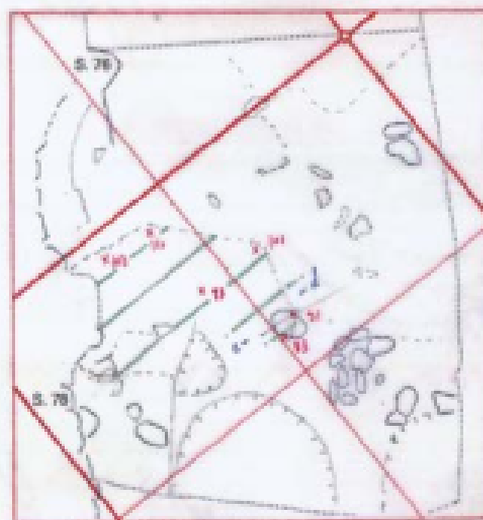
H = 160.4 ...

= 50458



20

50460 //



19

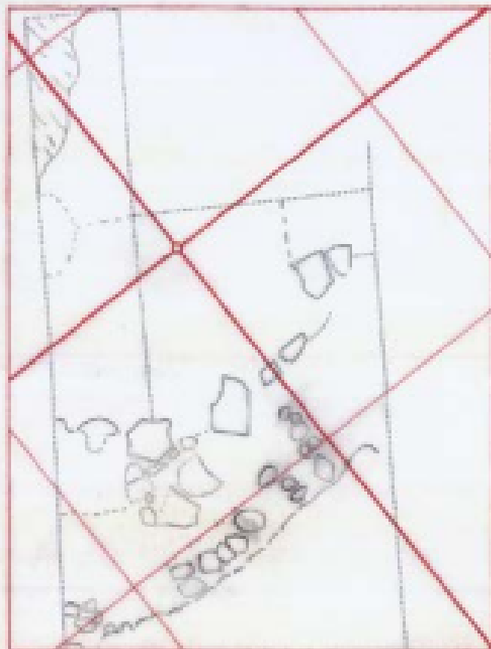
50

60





22

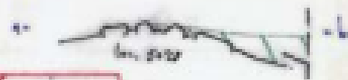


H = 160. + ...

23

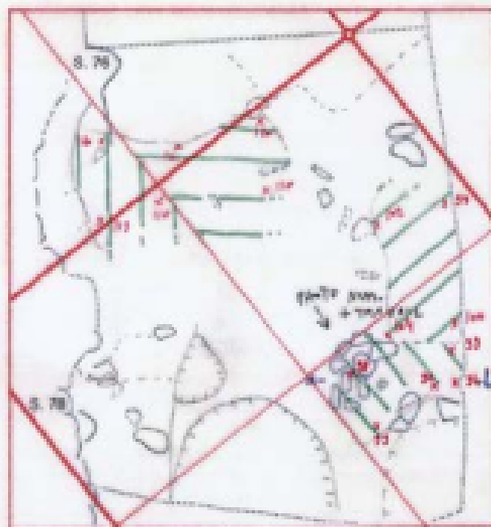
21

23



22

5045 =  
5046 h



5045

5046

21

23



22

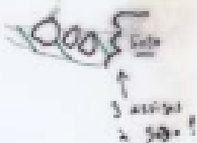
H = 160. 4 ...

Sol 17 =

Sol 18 =



01



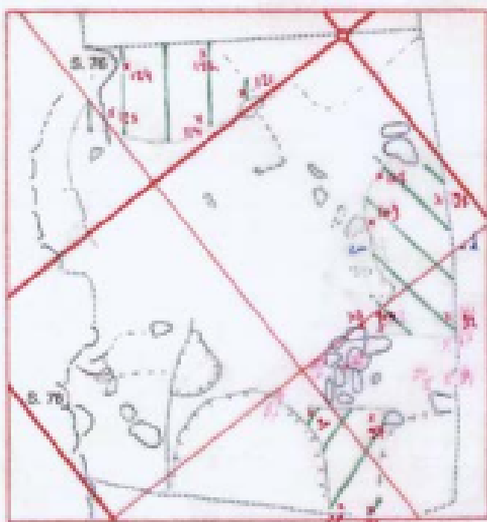
Sol 18

21

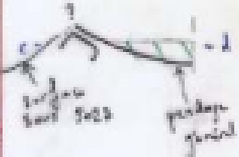
(1000) 10000

23

Sol 19 =



02



Sol 20

Sol 21

19

20



22



H = 16m + ...

67

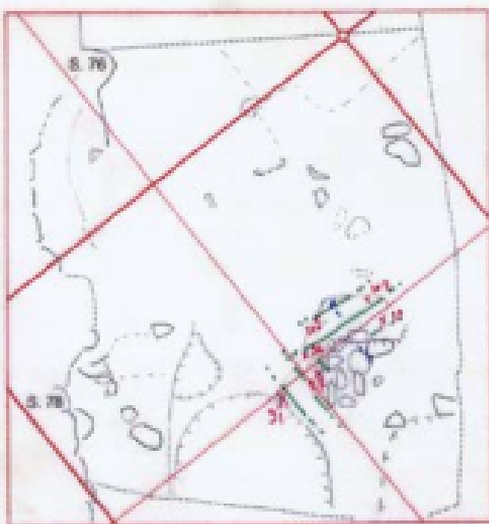
// 5473

5472 //

71

88

23



// 5475

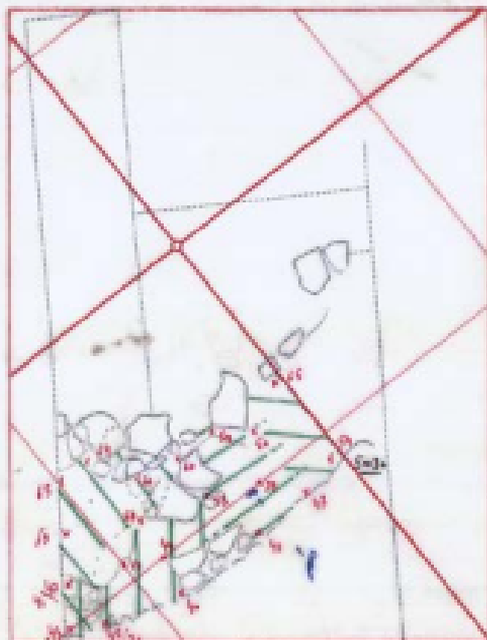
// 5474

19

88



22



Solr ≈

Solr ≈

21

20

H = 16m + ...



≈ Solr

≈ Solr



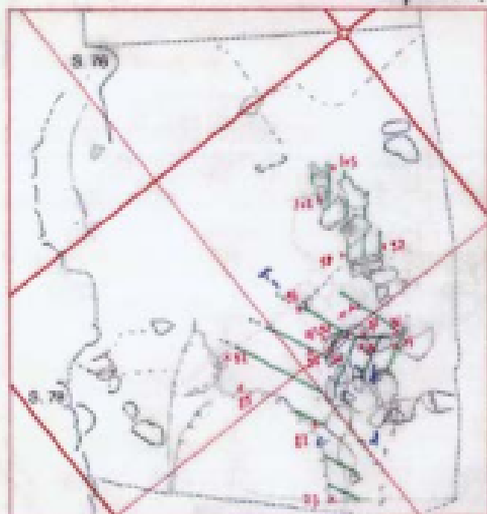
≈ Solr

≈ Solr

≈ Solr



23



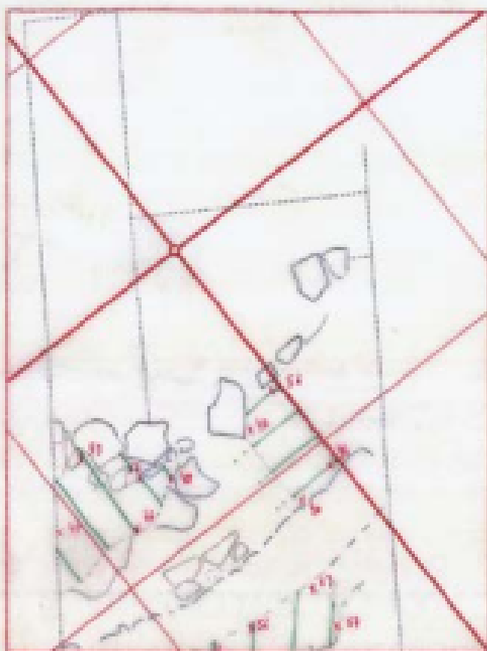
19

20

H = 160. + ...



22



S-473 =

S-474

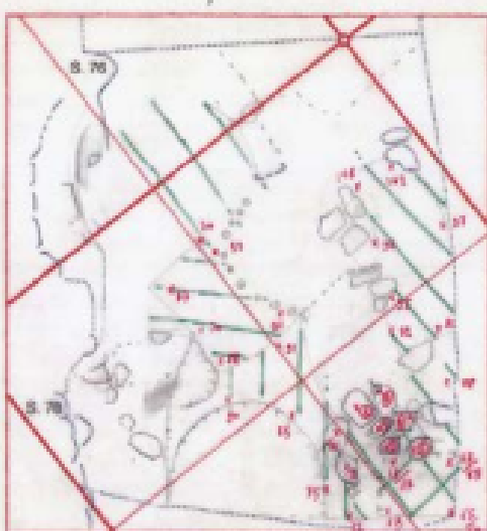
S-481

21



Section ...

23



S-430 =

S-485

S-475 =

- ① 3/62
- ② 12/62
- ③ 2/62
- ④ 17/62
- ⑤ 22/62
- ⑥ 24
- ⑦ 14/62

S-476

S-477

S-478

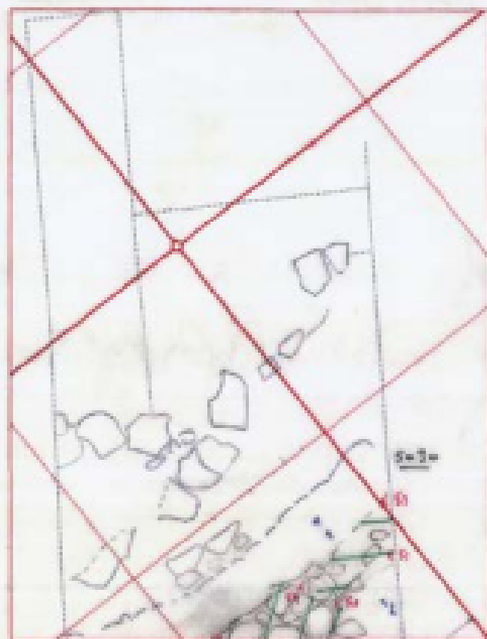
18

20

H = 160.4 ...



22



22

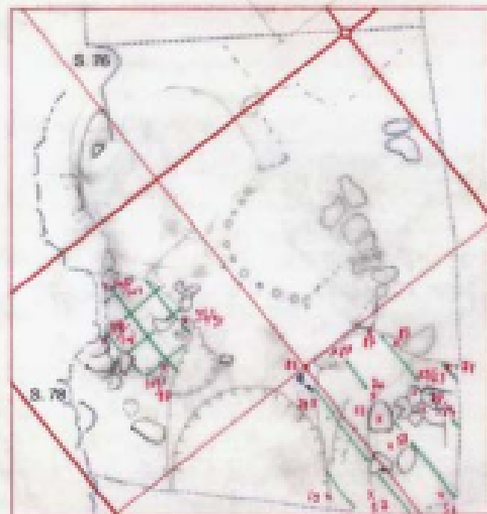


= 50402

// 50403

21

23



23

50404

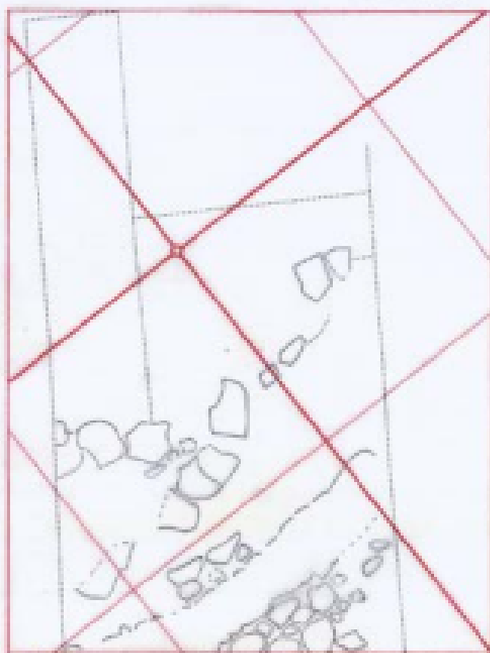
50405

= 50406

19

20

H = Mo. + ...



22

01

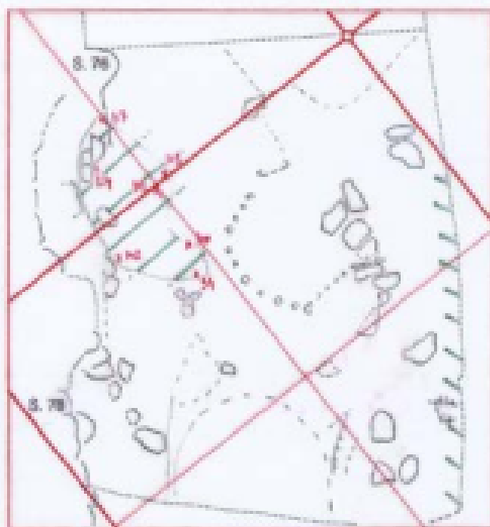
21

00

22

02

50457



" 50457

19

03



22



H = 14.6 + ...

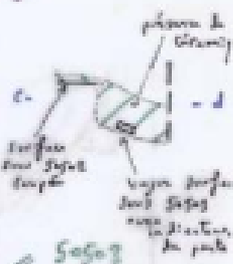
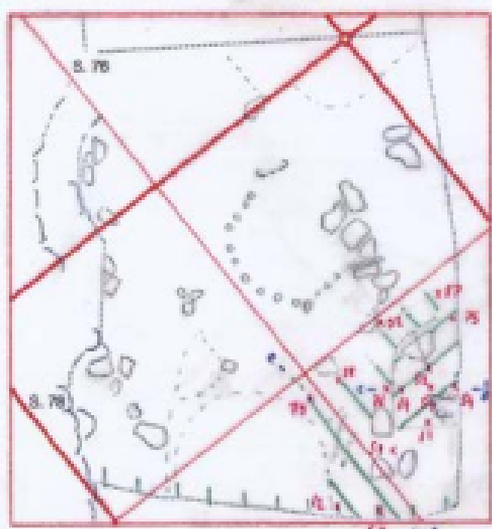


50400

50500

23

24



50502

50502

50501

25

H = 110. + ...



22



01

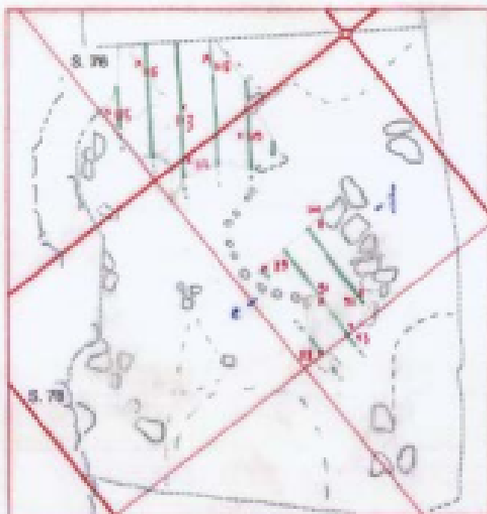


base de la table en pierre  
 toujours plus étroite.  
 // 50504

Plaque de bois-AMER  
 avant deux trous?

// 50505

21

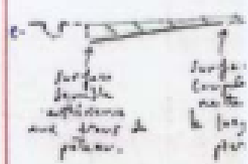


50505 //



plaque indiquant  
 la base de la  
 face de pierre  
 de plan  
 qui se voit  
 sur le plan

// 50507

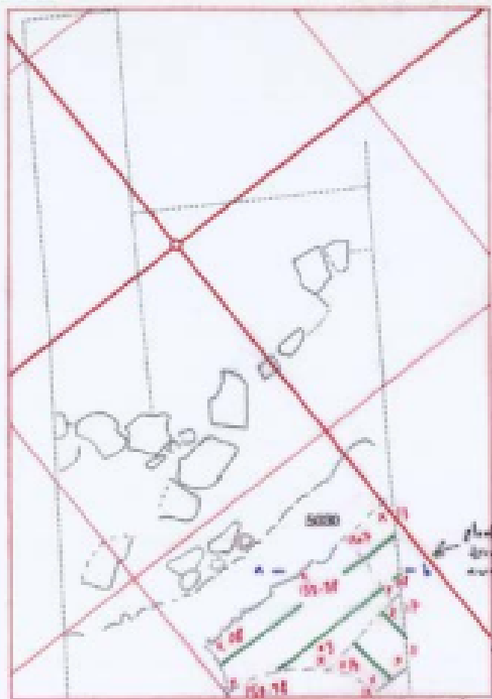


surface de la  
 surface  
 avec deux de  
 plan.  
 surface  
 de la  
 surface  
 de la  
 plan

19

20

H = 160. + ...



Plan de travail  
niveau haut travail (?)

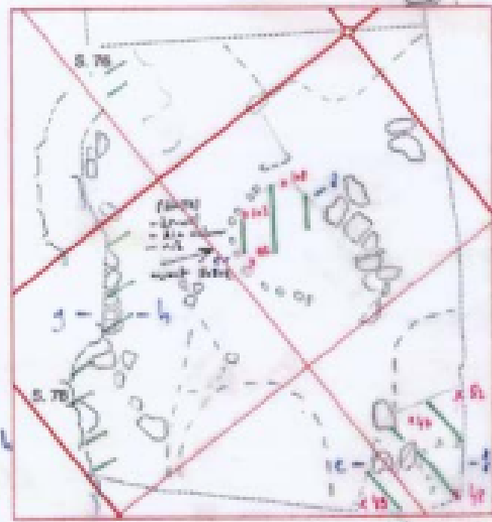
S508

S509



collecteur de pontage de la surface ?

Plan de travail  
niveau bas



S512



surface ouverte  
vers le haut de  
plan de travail ?  
au point antérieur

S511

S510

