

650

160

170

180

190

200

210

220

230

27.10. ME

22.6.89

15.11.89

POHJA
+522.40

Σ-615
Σ-615

190.2
192.0
193.8
195.6
197.4

Σ-085
Σ-085

POHJA
+522.10

199.2
201.0
202.8
204.6
206.4
208.2

Σ-185
Σ-185

POHJA
+521.95

210.0
211.8
213.6
215.4
217.2

Σ1-88N
Σ1-88N

219.0
220.8
222.6
224.4
226.2
228.0

Σ2-88N
Σ2-88N

POHJA
+521.65

650

↑ +556

T21

T22

68.9.08

N816

N816

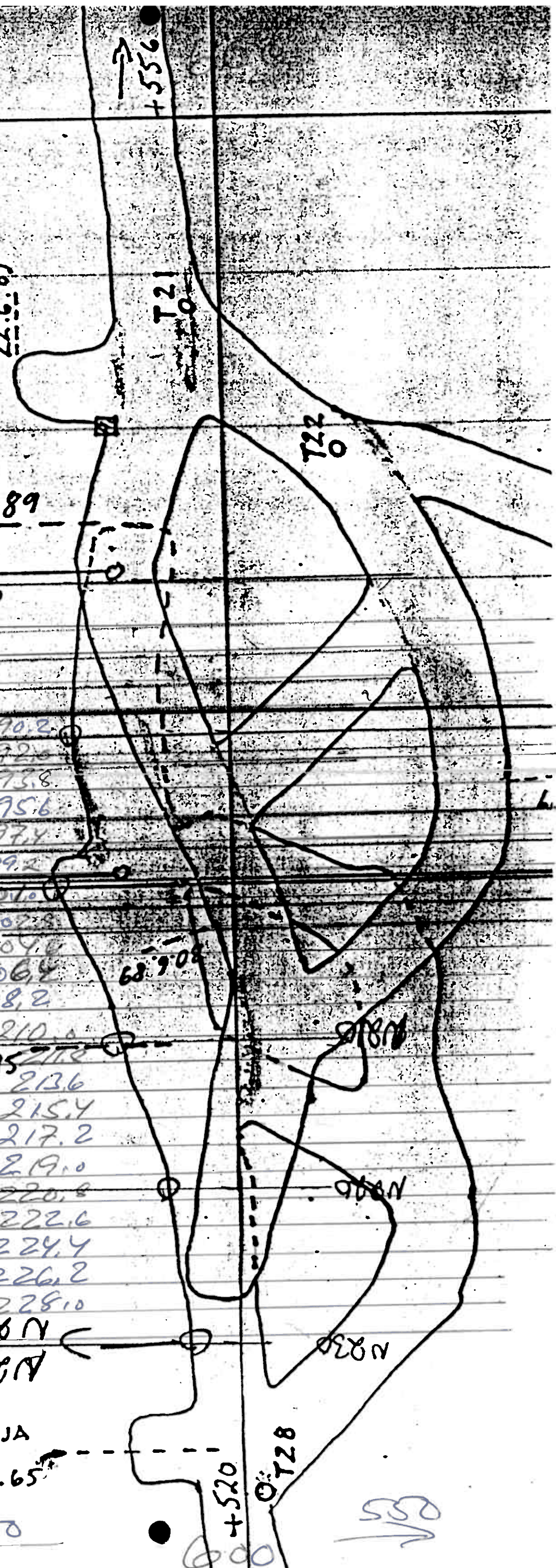
N830

+520

T28

600

650



650

600

550

180

190

200

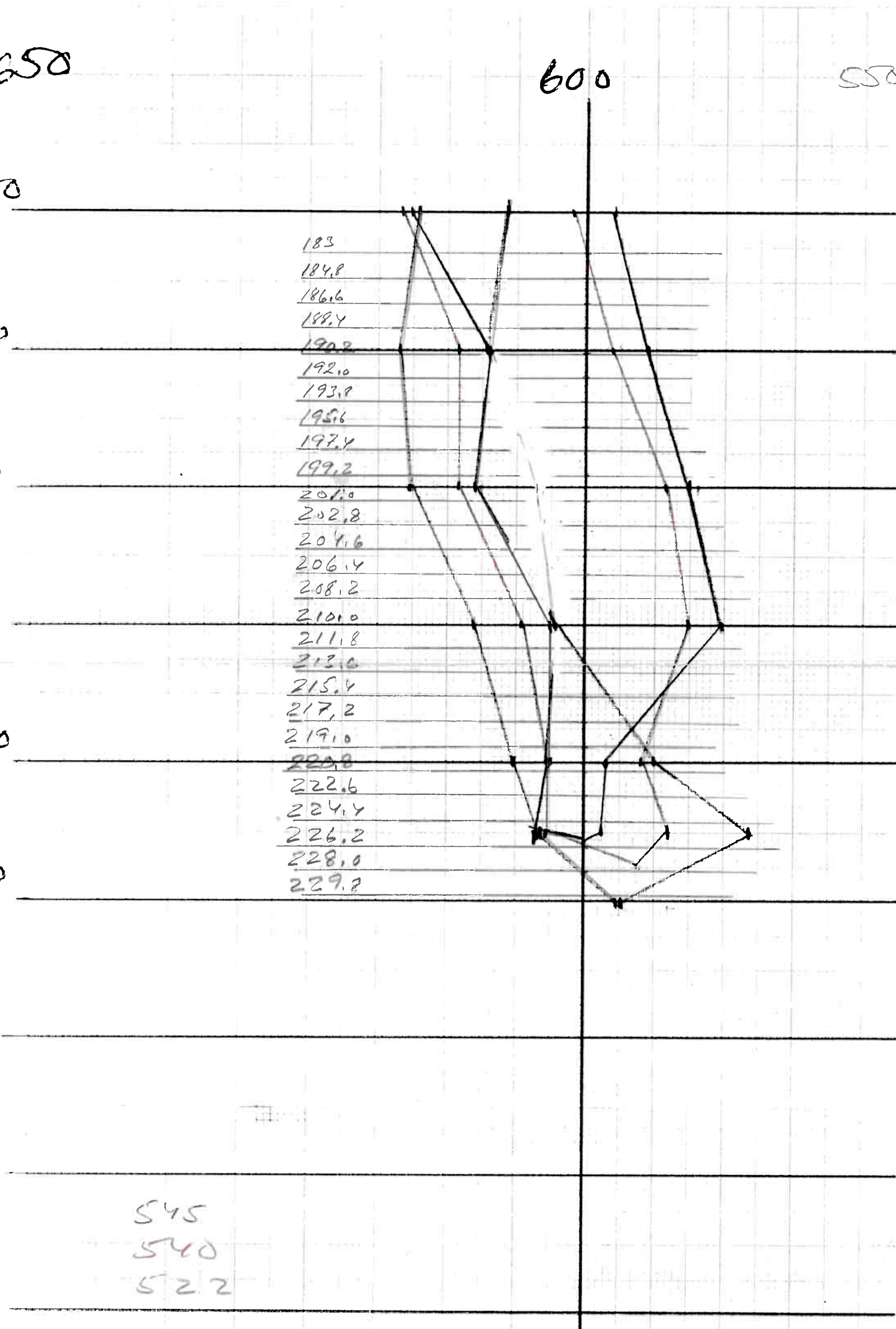
210

220

230

- 183
- 184.8
- 186.6
- 188.4
- 190.2
- 192.0
- 193.8
- 195.6
- 197.4
- 199.2
- 201.0
- 202.8
- 204.6
- 206.4
- 208.2
- 210.0
- 211.8
- 213.6
- 215.4
- 217.2
- 219.0
- 220.8
- 222.6
- 224.4
- 226.2
- 228.0
- 229.8

545
 540
 522



E 600

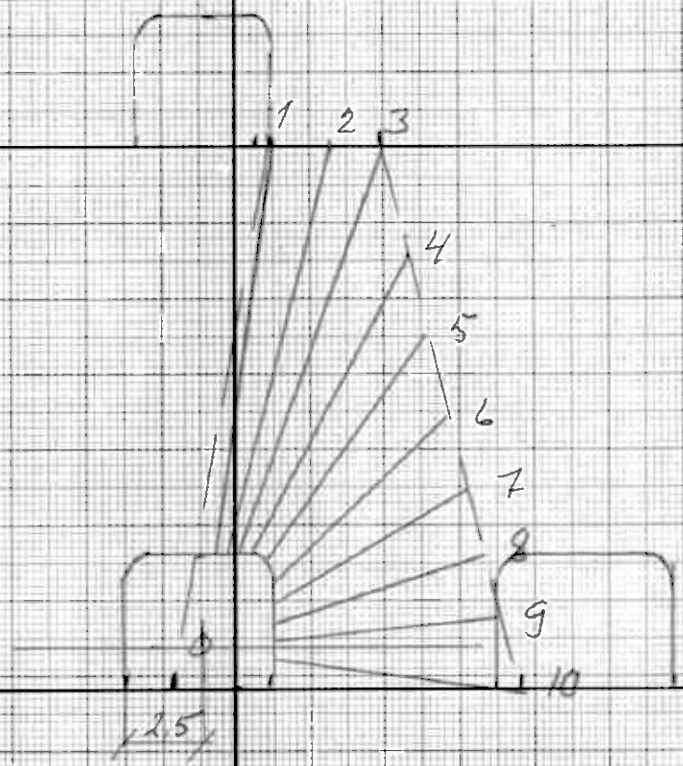
90

90

S45

S40

S22



N°	M	o
1	14	10
2	14	16
3	14	21
4	11	29
5	9	37
6	7,5	48
7	7,5	50
8	7	63
9	7	85
10	7	81

E S20

1:250

L 226,2

24.4.90 HAN/TM

E 600

90 90

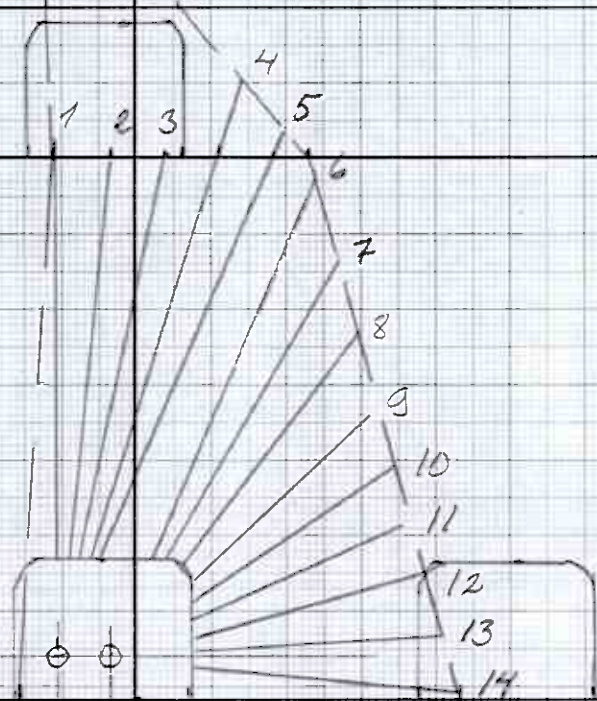
0

0

SYS

S40

S22



Nº	M	o
1	14	1
2	14	6
3	14	12
4	17	18
5	15	23
6	15	24
7	11	30
8	9	38
9	8	48
10	8	57
11	7	66
12	7	75
13	7	86
14	8	84

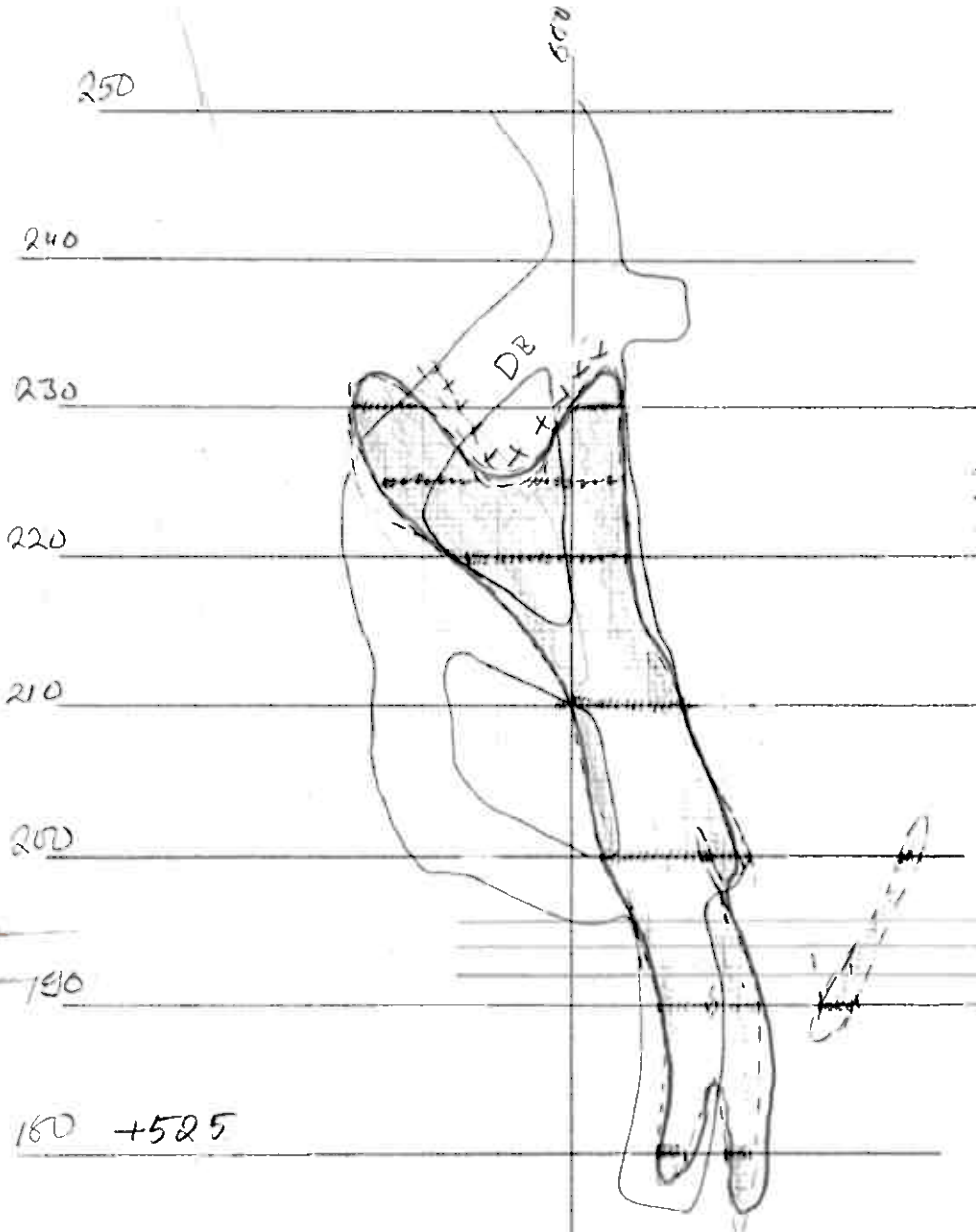
15
30

E S20

1:250

L 224.4

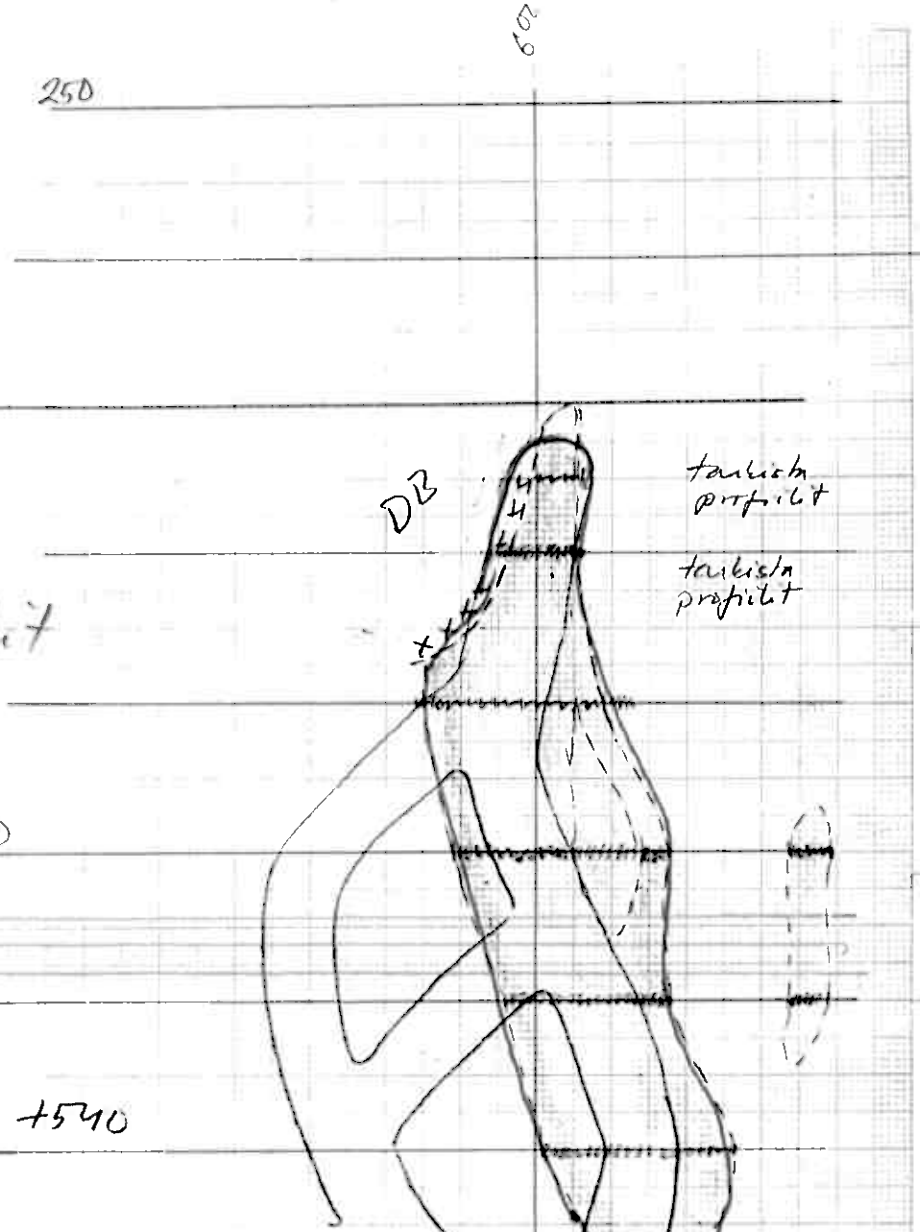
24.4.90 HN/TM



Heuon.
Tarkista
lindet
profilit

8'861 9'561
193.8 192.0

180 +525



tarkista
profilit
tarkista
profilit

+540

E - malminraajat 20.12. ME

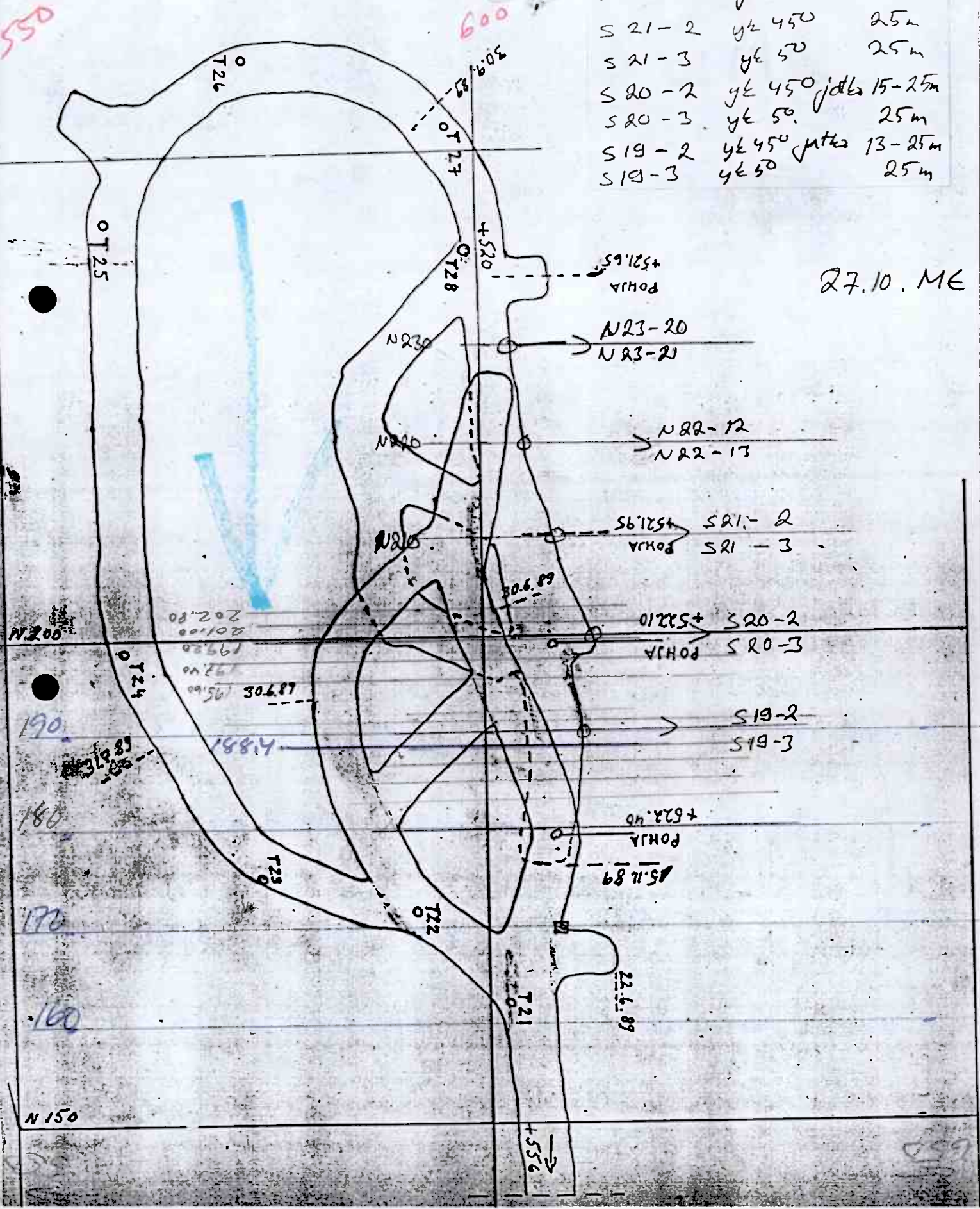
500 m²

225

Sovjätönnä +520 / E

- N 23-20 yk 50 jatko 5m - 20m
- N 23-21 yk 450 - 25m
- N 22-12 yk 50 jatko 5m - 25m
- N 22-13 yk 450 - 25m
- S 21-2 yk 450 - 25m
- S 21-3 yk 50 - 25m
- S 20-2 yk 450 jatko 15-25m
- S 20-3 yk 50 - 25m
- S 19-2 yk 450 jatko 13-25m
- S 19-3 yk 50 - 25m

27.10. ME



0

E 600

90

90

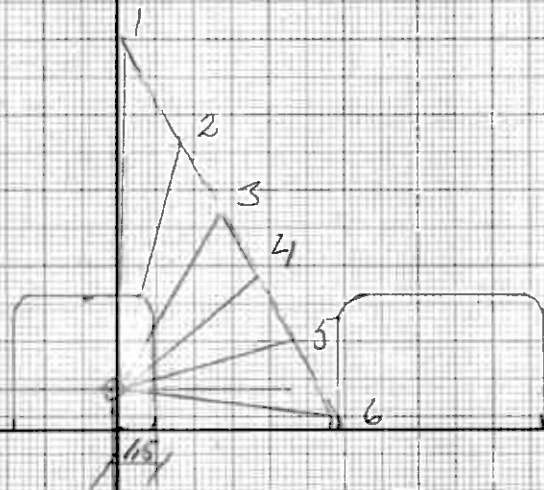
0

S45

S40

S22

N	M	0
1	8	0
2	5	16
3	4	32
4	4	50
5	5	74
6	5.5	80



E S20

1:250

L 228.10

24.4.90 HNTM

LINE 228 NORTH

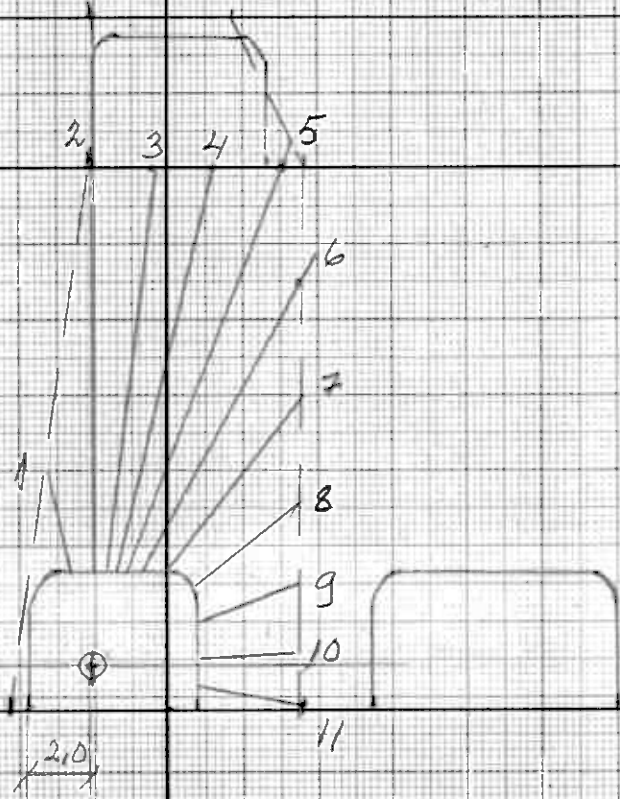
E 600

90

90

SYS

S40



S22

Nº	M	o
1	3,5	14
2	14	0
3	14	8
4	14	14
5	14,5	21
6	10,5	29
7	7	38
8	4,5	52
9	3,5	68
10	3	87
11	3	80

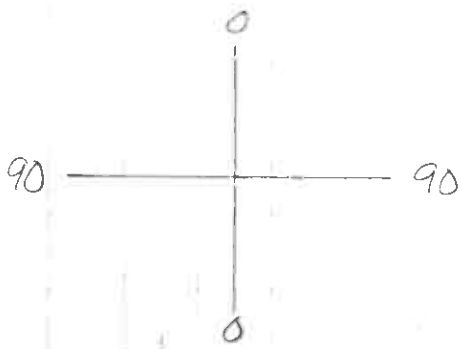
LINE 219 NORTH

E S20

1:250

L 2 19, 10

24. 4. 90 H/N/TM

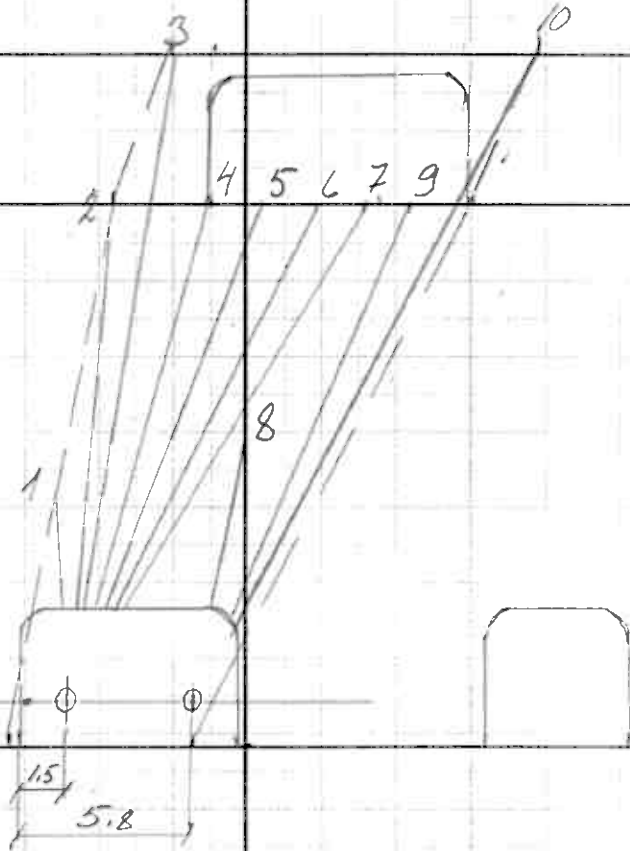


E 600

S45

S40

S22



Nº	M	O
1	3	5
2	12.5	6
3	18	10
4	14	16
5	14	22
6	14.5	27
7	14.5	32
8	5	12
9	14	24
10	20	29

LINE 210 about

E S20

1:250

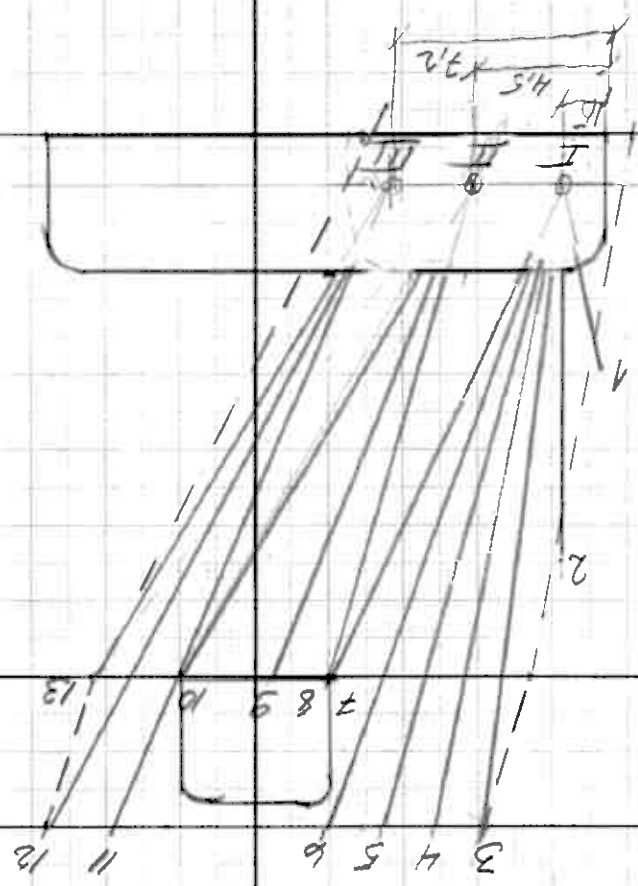
L 210.0

24.4.90 #N/MA

LINE 199 ALBAT

E 520
1:250
7 199.2
24.4.90 #M/HR
TH

13	15	32
12	21	29
11	20	24
10	16	31
9	14	22
8	14	17
7	17	25
6	19	20
5	19	16
4	18	12
3	18	8
2	15	0
1	15	12
N/E	H	0



522

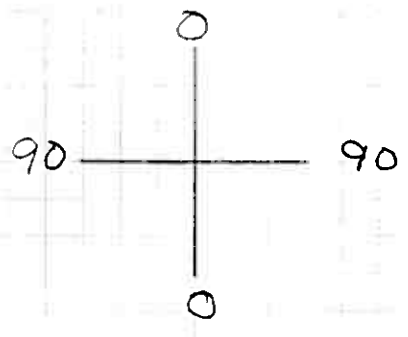
540

545

E 600

90 90

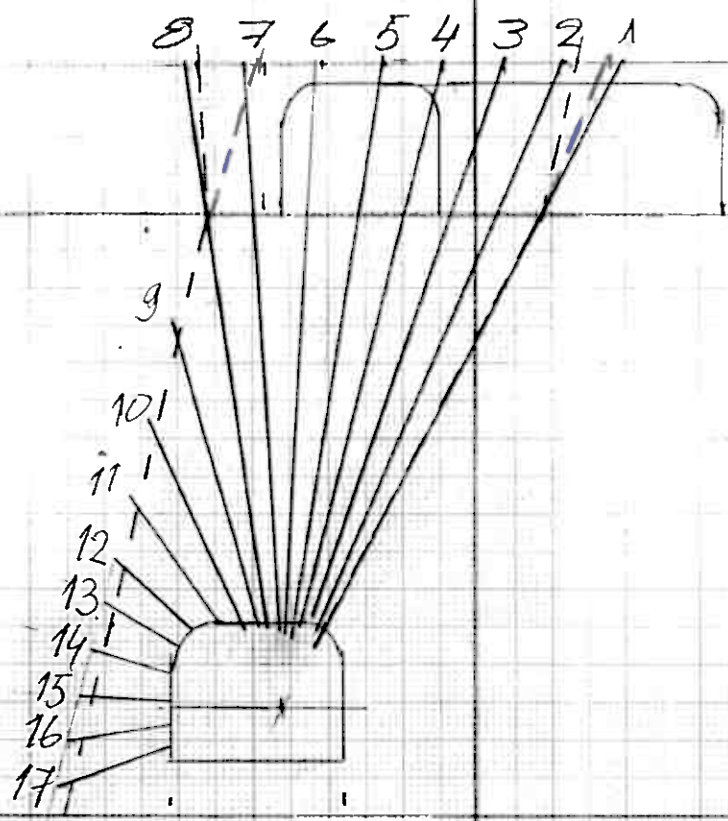
1:250
N-190,2



E600

E+520
ETUKALLIS
6°

N ^o	M	O'
1	21	28
2	20	24
3	20	18
4	19	14
5	19	8
6	18	2
7	18	3
8	18 19	9
9	16	16
10	7	25
11	5	36
12	3	49
13	2,5	60
14	2,5	72
15	2,5	86
16	3	82
17	4	72



LINE 190 Nimit

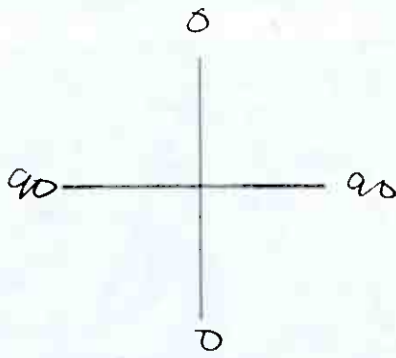
15. 12. 89
M R / HW

1:250

L 179

180

181



E+520

1 2 3 4 5 6 7 8 9 10

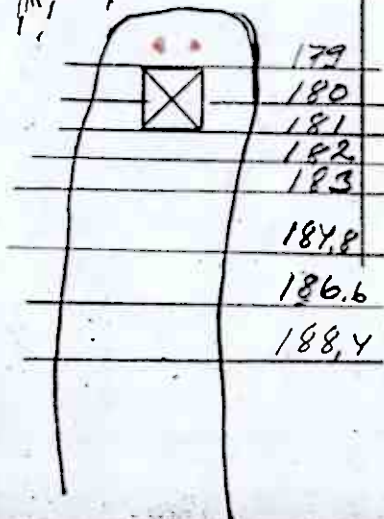
Nº	M	0°
1	18	18
2	18	16
3	18	12
4	18	9
5	18	6
6	18	4
7	18	2
8	18	6
9	18	10
10	18	13

} ei läpi

} ei läpi

520

520



E 520

17.11.89 MR/HTN

LINE 180
NIHT

E 600

0

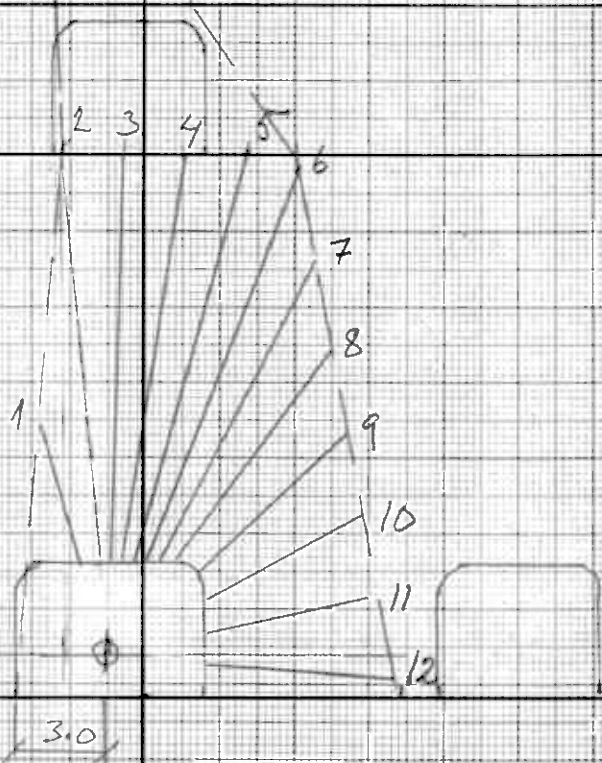
90

90

S45

0

S40



S22

Nº	M	Ø
1	5	16
2	13,5	4
3	13,5	3
4	13,5	10
5	14	17
6	13,5	23
7	11	29
8	9	37
9	6,5	48
10	6	52
11	5,5	78
12	5,5	82

E S20

1:250

L 222,6

24.4.90 HN/TM

E 600

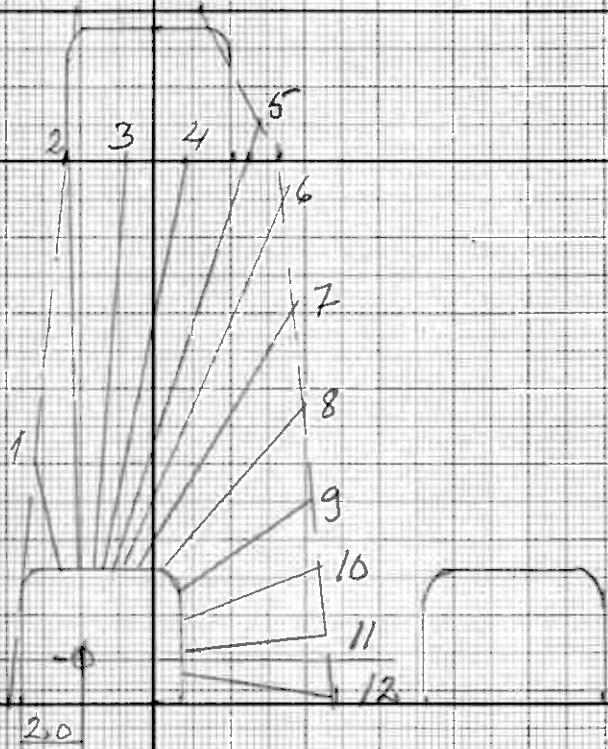
90

90

S45

S40

S22



N	M	o
1	3,5	14
2	14	0
3	14	6
4	14	12
5	16	18
6	13,5	24
7	10	32
8	7,42	
9	5	56
10	5	69
11	4,5	84
12	4,5	80

E S20

1:250

L 220,8

24.4.90 H.N./T.M

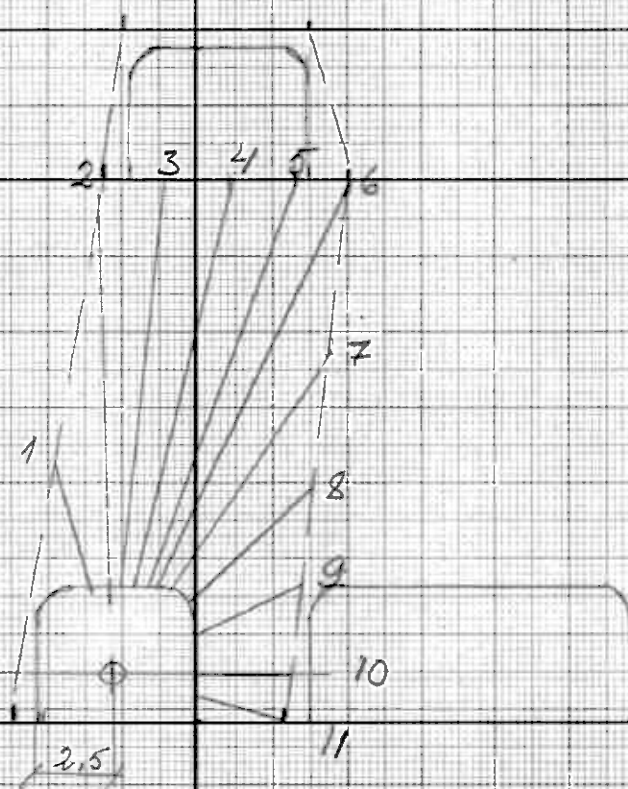
E 600

90

90

SYS

SYS



S22

Nº M 0

1 4

2 13

3 14

4 14

5 14

6 14

7 8,5

8 5

9 3,5

10 3

11 3

E 520

1:250

L 217,2

24.4.90 HN/TM

E 600

0

90

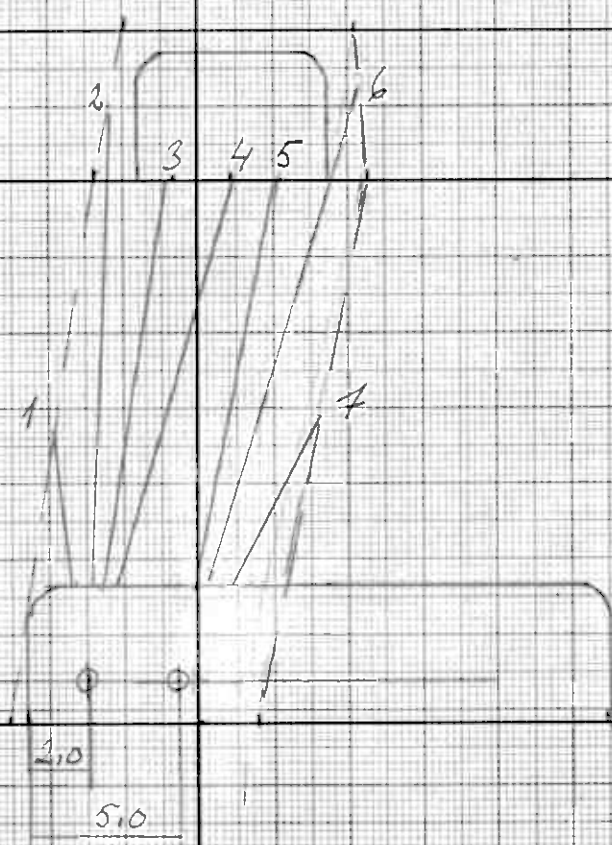
90

0

S45

S40

S22



№	M	o
1	4,5	8
2	15	3
3	13	10
4	13	17
5	13	10
6	17	17
7	6	28

E S20

1:250

L 215M

24.4.90 AN/TM

E 600

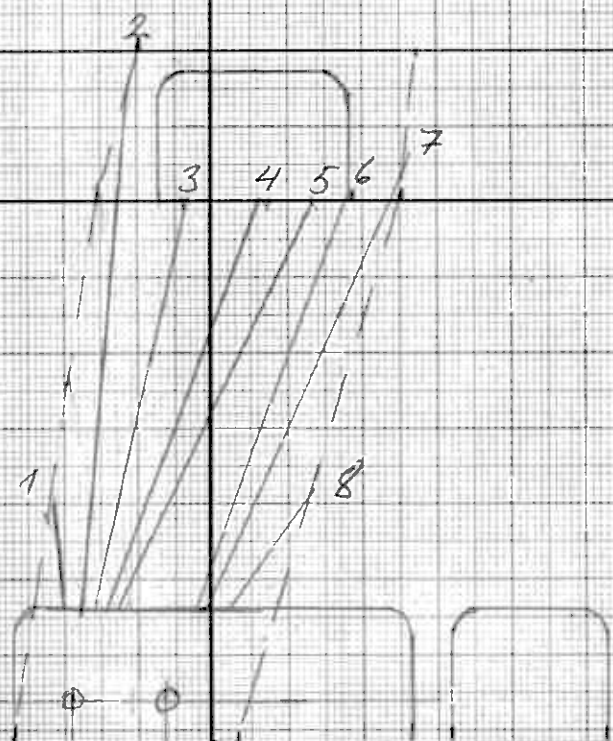
90 90

0

S45

S40

S22



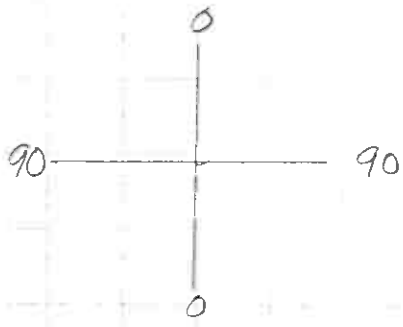
Nº	M	0
1	3	7
2	175	5
3	14	13
4	14	20
5	145	26
6	14	30
7	17	24
8	5	35

E S20

1:250

L 213,6

24.4.90 H.N./T.M

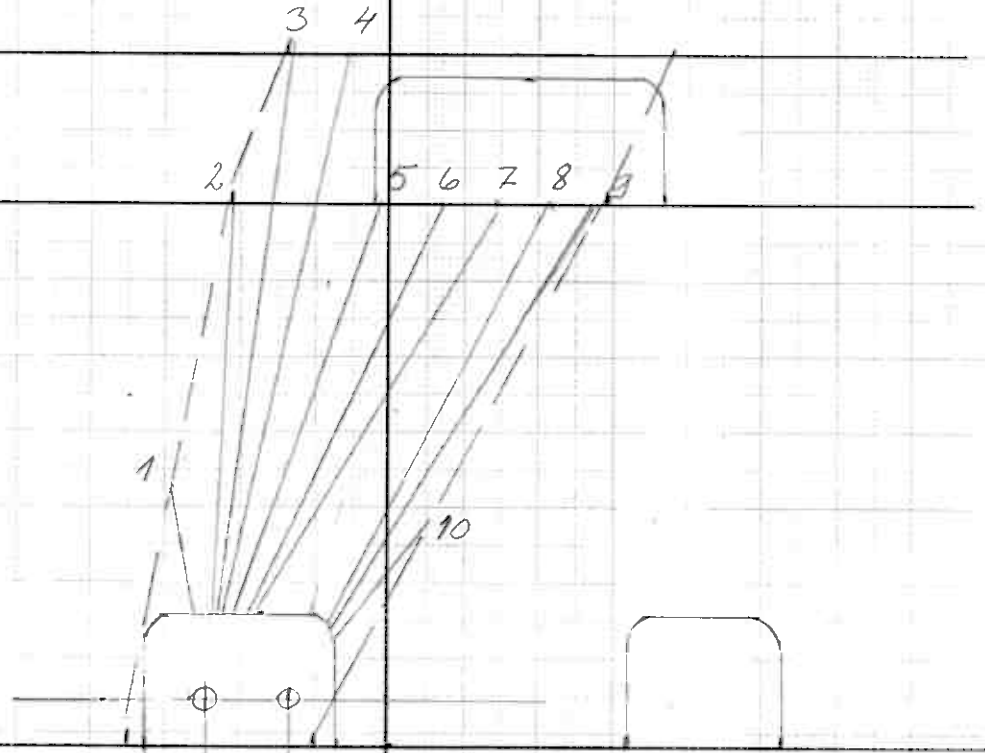


E 600

S45

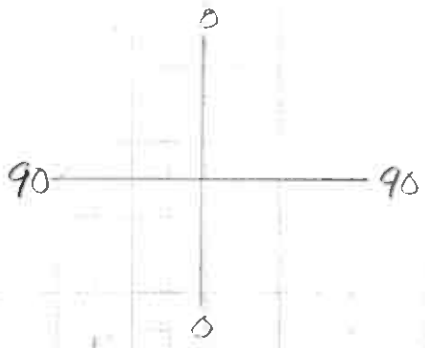
S40

S22



Nº	M	O
1	4	10
2	14,5	3
3	18,5	8
4	18,5	12
5	14,5	20
6	15	26
7	16	31
8	15,5	27
9	15,5	31
10	4,5	36

E S20
 1:250
 L 208.2
 24.4.90 #N/MR TM

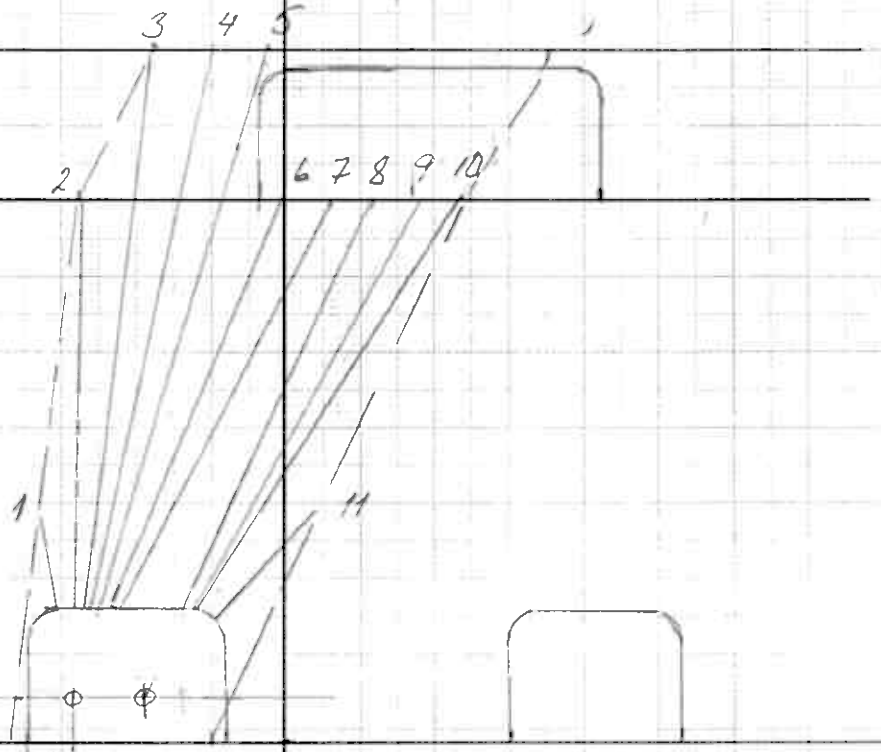


E 600

S45

S40

S22



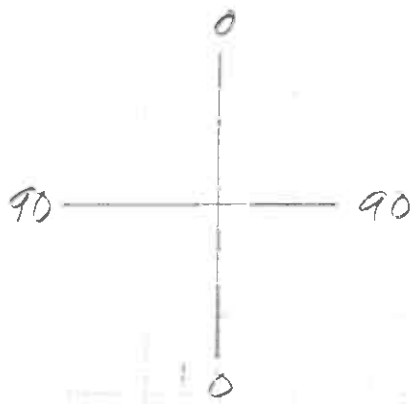
Nº	M	o
1	3	12
2	13.5	2
3	19	8
4	19	12
5	19.5	17
6	15	23
7	15	28
8	15	25
9	16	30
10	16	32
11	5	43

E S20

1:250

L 206.4

24.4.90 H.N./M.R. TM



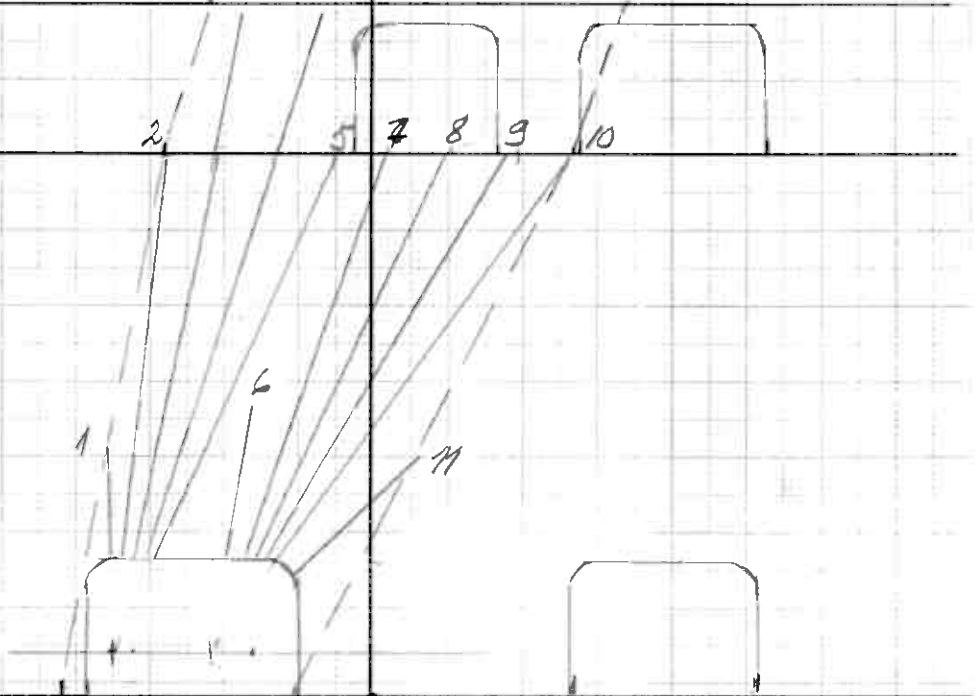
E 600

S 45

S 40

S 22

Nº	M	o
1	3	1
2	13,5	6
3	13,5	12
4	14	18
5	14	24
6	5	9
7	4,5	18
8	14,5	25
9	15,5	30
10	17	35
11	5,5	46

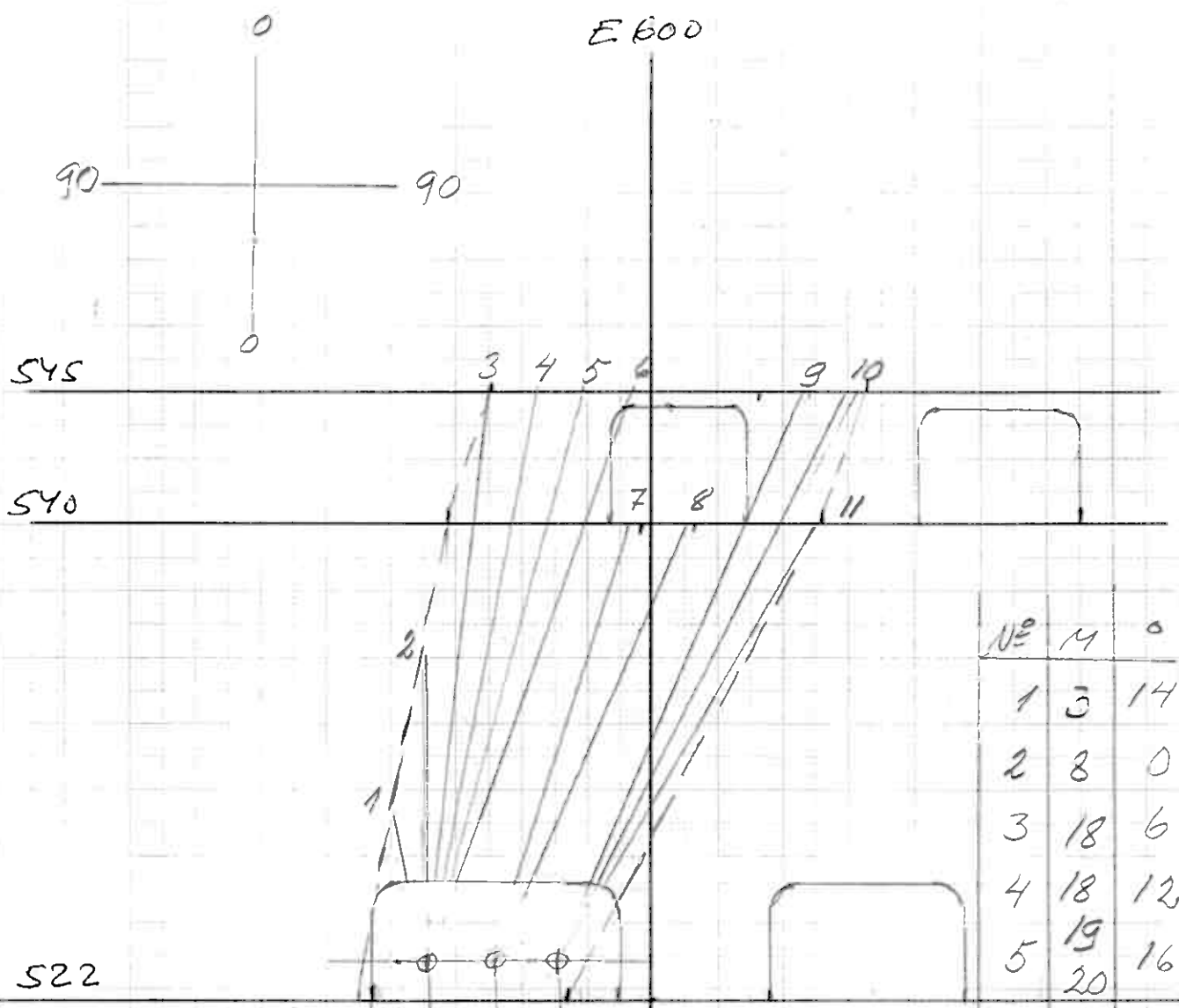


E S 20

1:250

L 204,6

24.4.90 H.N./TAM

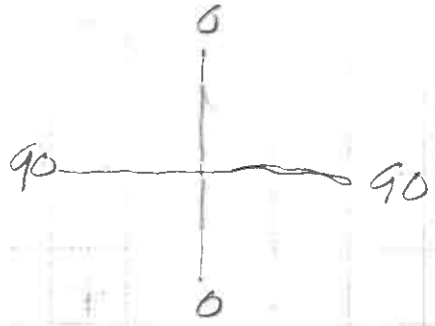


$\frac{2.0}{4.8}$
 $\frac{2.0}{7.0}$

№	M	o
1	3	14
2	8	0
3	18	6
4	18	12
5	19	16
6	20	20
7	14	17
8	20	24
9	20.5	22
10	21	26
11	16	30

E S20
 1:250
 L 202,8
 24.4.90 H.N./H.R.

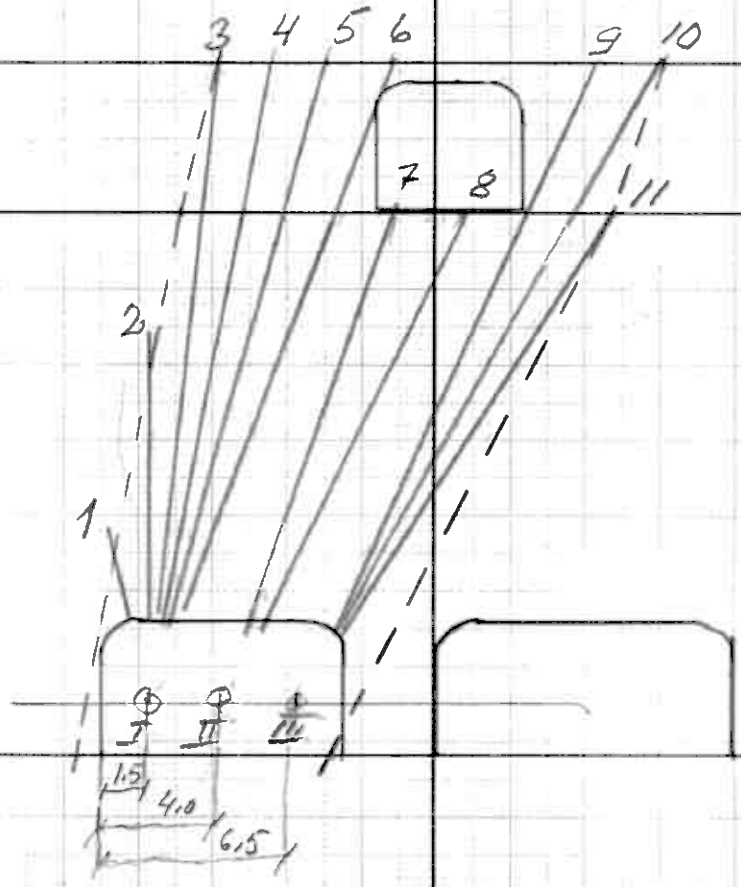
E 600



S45

S40

S22



Nº	14	0
1	2	14
2	8	0
3	18	6
4	18,5	10
5	19	15
6	19,5	21
7	14	20
8	15	28
9	20	25
10	21	29
11	16,5	32

E S20

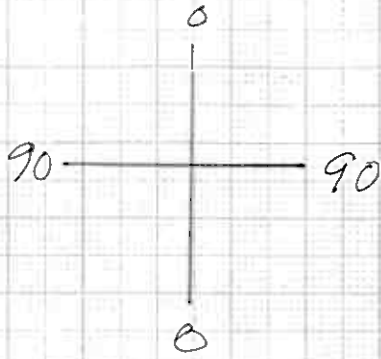
1:250

L 20/10

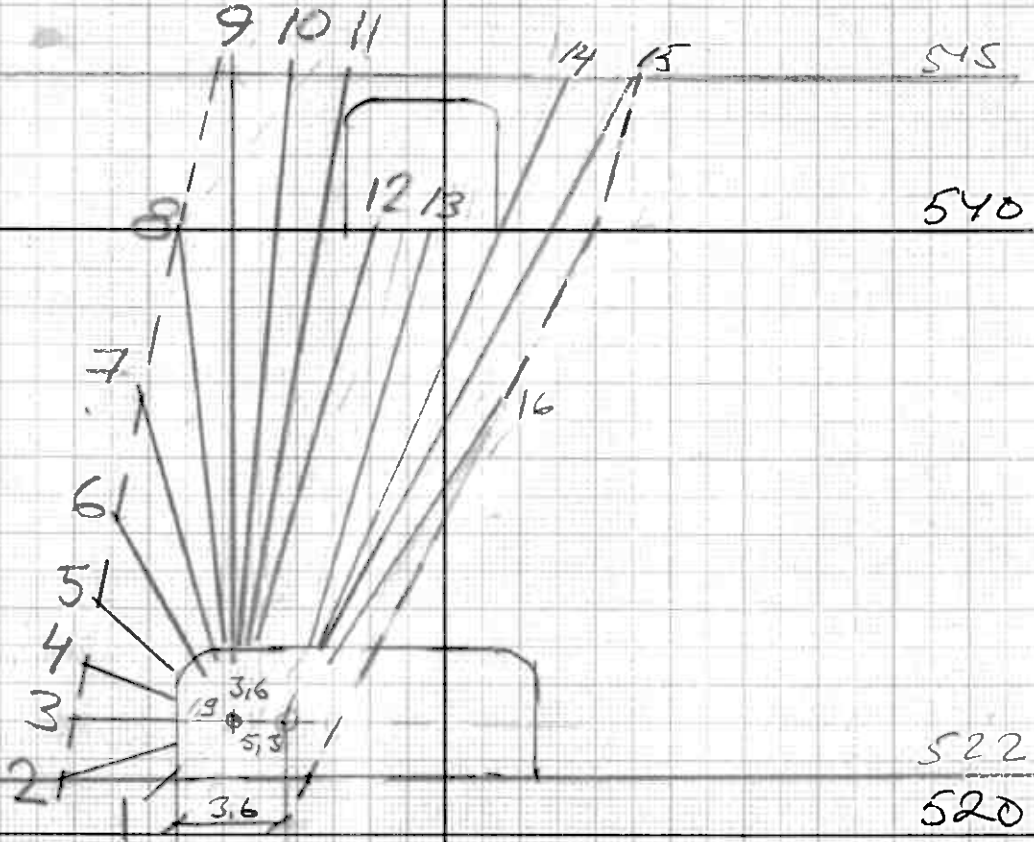
24.4.90 #12/TH

E 600

1:250



N	M	o
1	1	48
2	3	72
3	4	2
4	4	22
5	4	42
6	6	60
7	10	74
8	15	82
9	21	0
10	22	6
11	22	10
12	15	16
13	75	17
14	20	24
15	20	28
16	10	35



E 520

1:250

L 197.4

7.5.90 HW/PM

L 195.6

E 600

1:250

E 520

ETUKAL. 6°

195160

00 90

0

N m 0

1 1 42

2 3 68

3 3 90

4 4 70

5 4 46

6 4 34

7 5 21

8 9 8

9 14 0

10 19 4

11 19 8

12 14 11

13 14 20

14 15 28

15 22 34

16 22 22

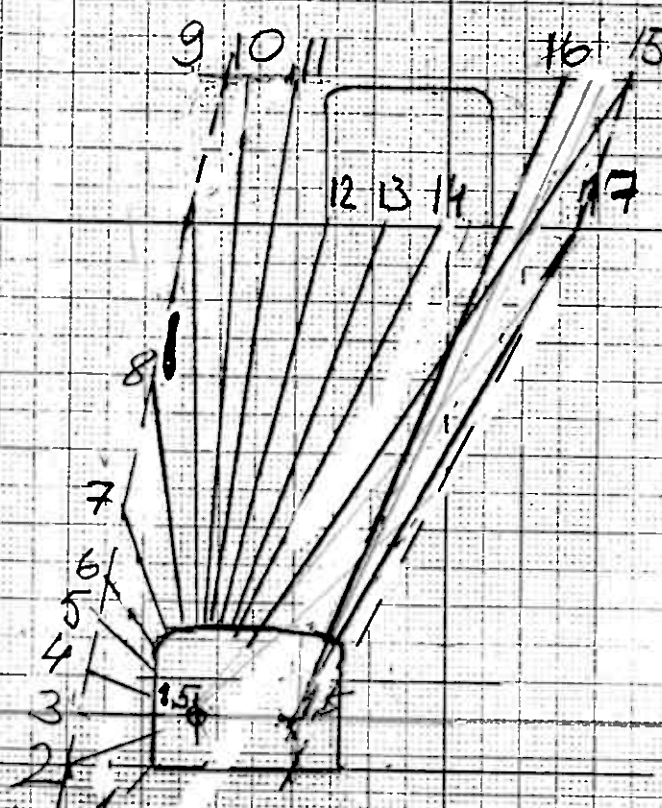
17 17 29

16 3 m

297 m³

831 to

0,2 po, m / to



545

540

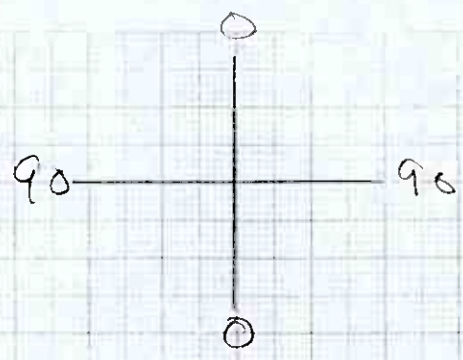
520

12.12.89

M.R./H.M.

650

550



E 600

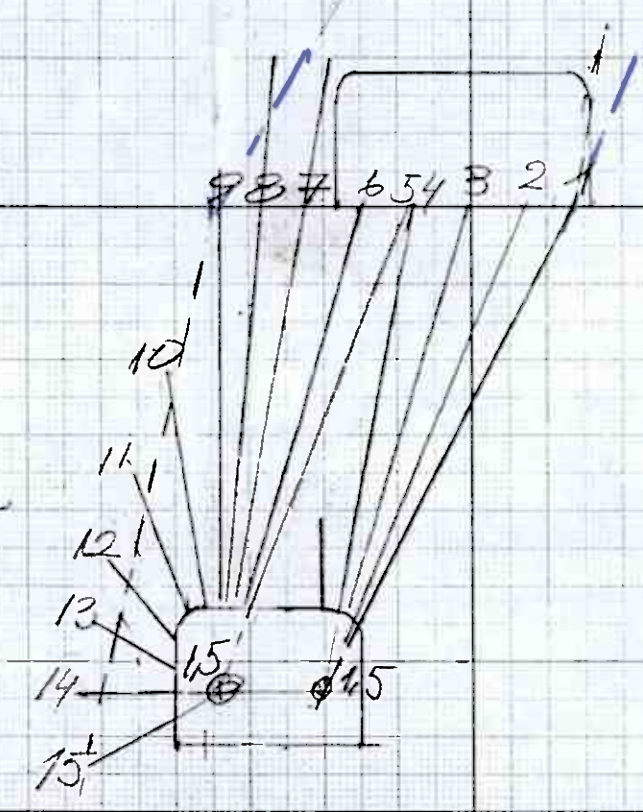
1:250

E 520

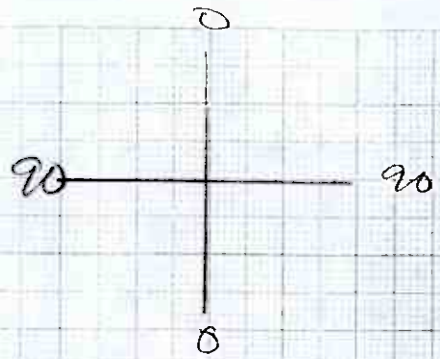
193.80

ETOK. 60

No	m	o
1	18	27
2	"	23
3	"	17
4	6	11
5	"	21
6	"	16
7	"	10
8	"	5
9	14	0
10	8	10
11	4	22
12	3	40
13	3	60
14	3	0
15	3	30



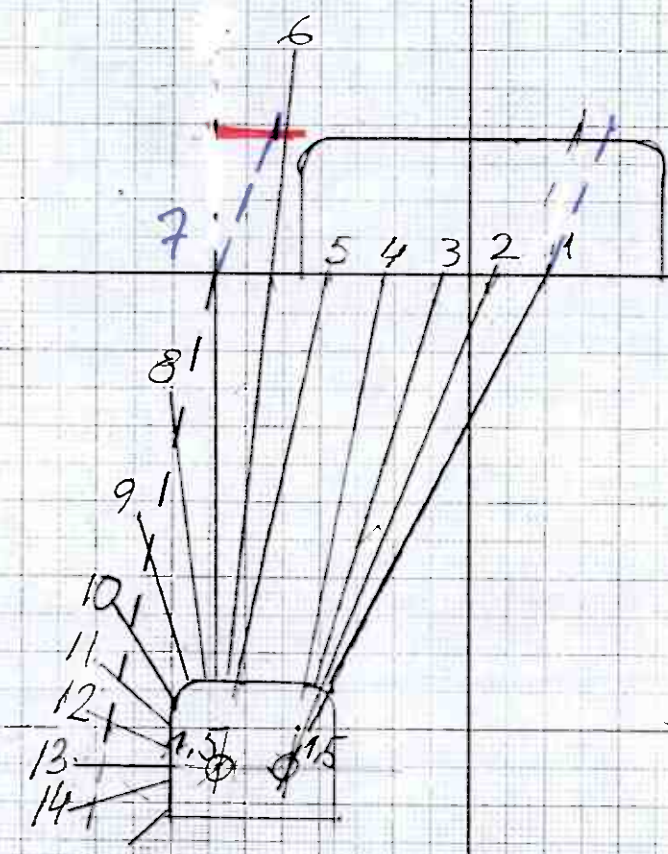
12.12.89
MR/HN



E 600

1:250

192.0



540

525

520

No	m	o
1	20	28
2	4	23
3	4	17
4	4	11
5	4	12
6	18	6
7	14	0
8	9,5	8
9	6	18
10	4	33
11	3	50
12	3	66
13	3	90
14	3	16
15	18	40

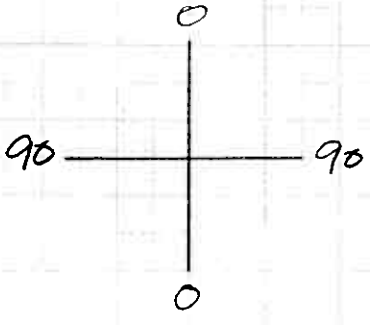
12.12.89
MR/HW

1:250

E+520

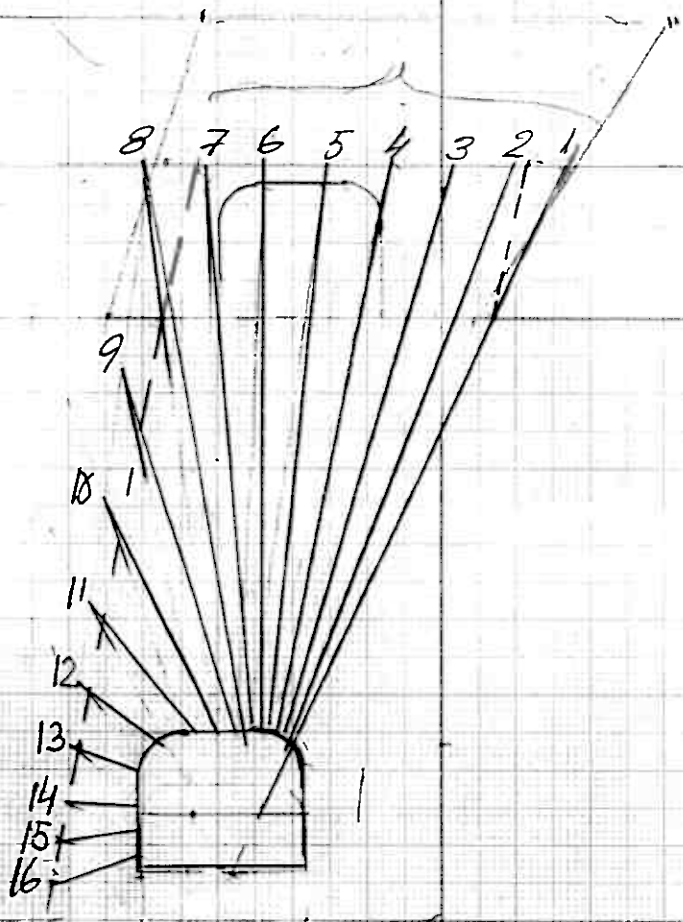
N-188,4

ETUKALLISTUS
6°



E600

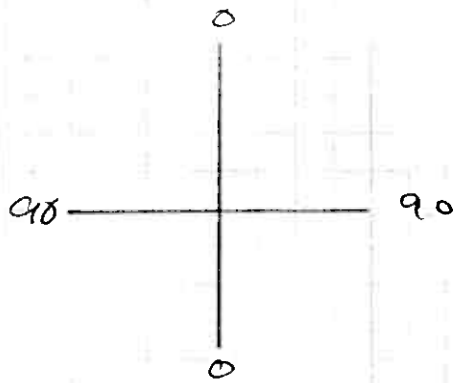
N ^o	M	O°
1	23	25
2	22	22
3	21	18
4	21	12
5	21	8
6	21	3
7	21	2
8	21	7
9	13	12
10	9	19
11	6	28
12	4	40
13	3	52
14	3	68
15	3	80
16	3	86
17	3	76
18	2	58



540

520

12.12.69
MR/HN

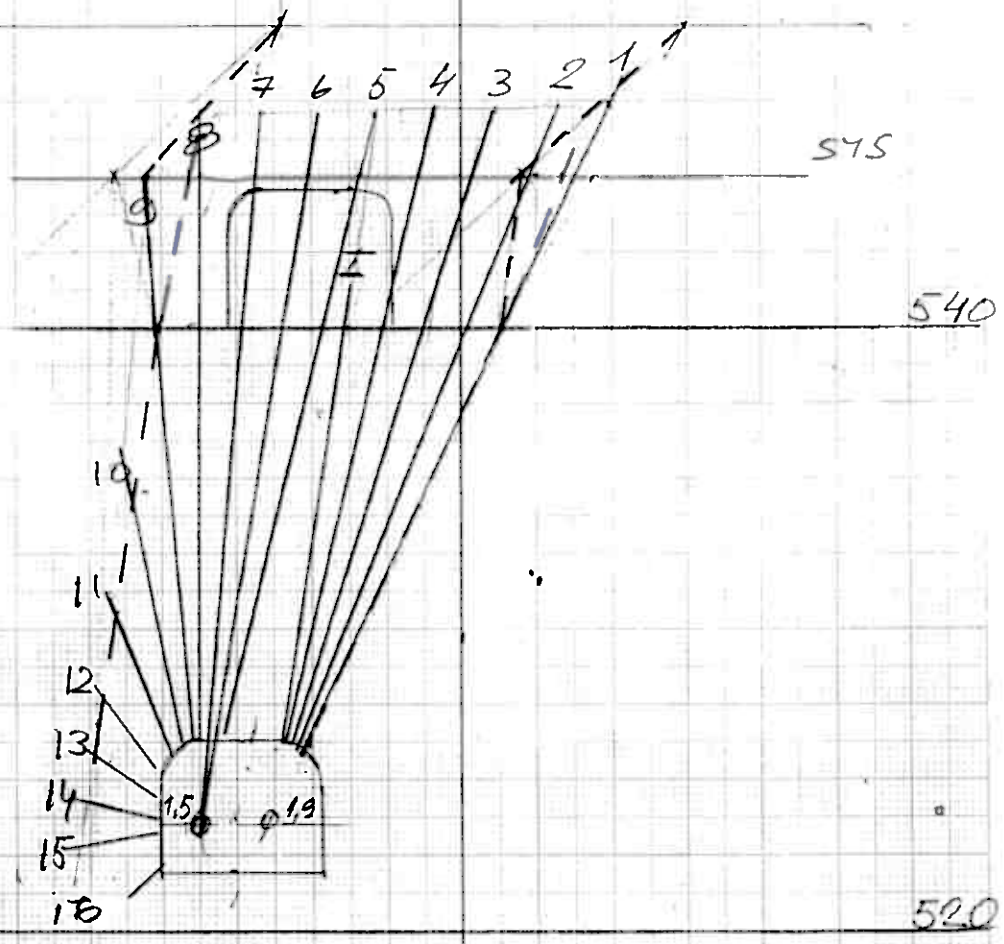


E600

1.250
N-186.6

E+520

ETUKALLISTOS
40



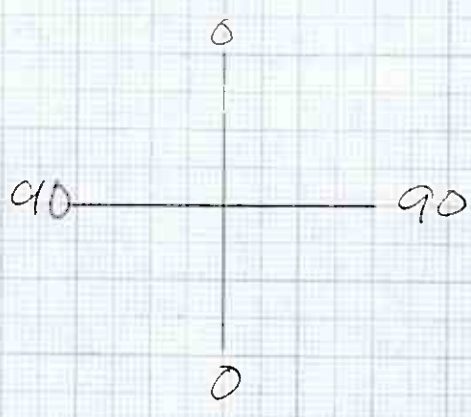
Nº	M	Oº
1	25	24
2	23	21
3	22	16
4	22	12
5	21	14
6	21	10
7	21	5
8	21	0
9	19	5
10	9	12
11	5	23
12	3	39
13	3	58
14	3	80
15	3	78
16	2	43

12.12.89
MR/AN

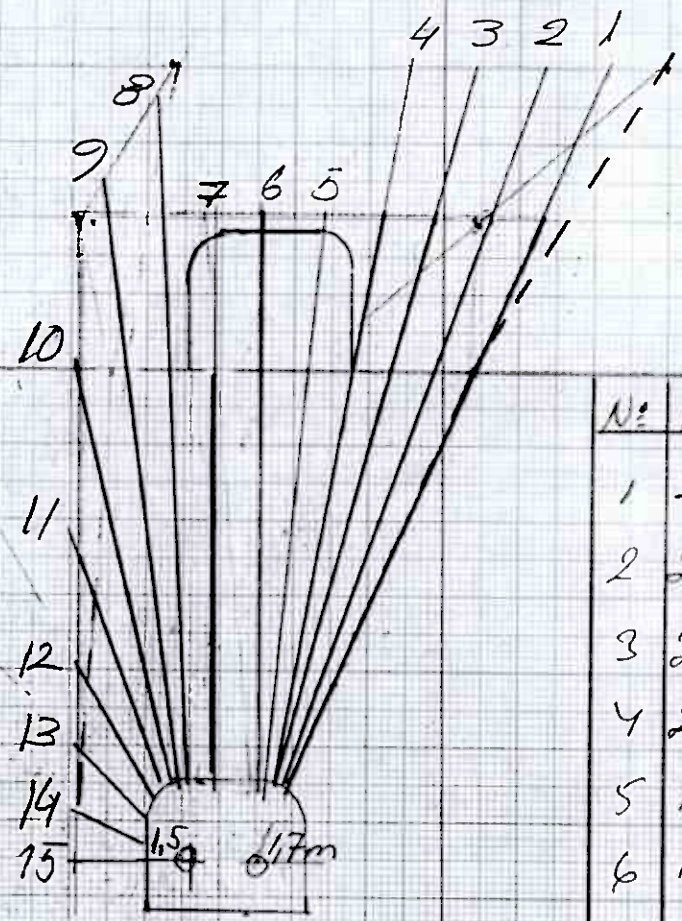
1:250
N 184,8

E+520

ETUKALLIS
2°



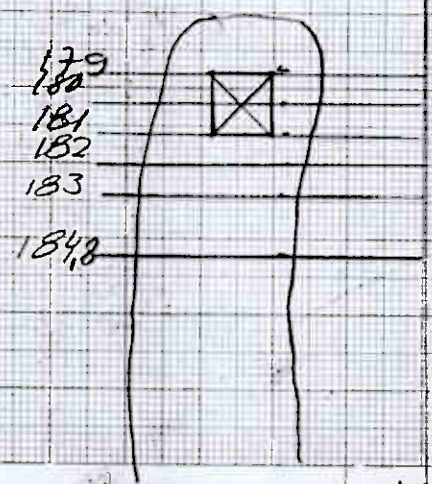
E600

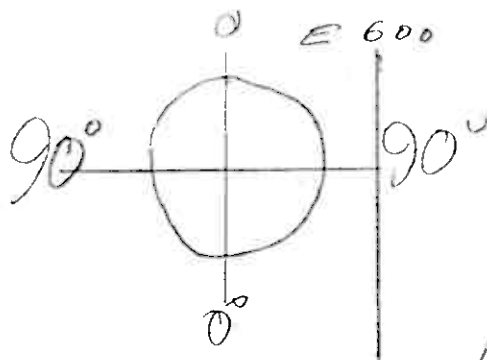


540

Nº	M	Ø'
1	26	23
2	26	19
3	25	14
4	24	10
5	19	5
6	19	0
7	19	0
8	23	4
9	20	8
10	14	14
11	8	21
12	5	30
13	3	46
14	2,5	66
15	2,5	90

520

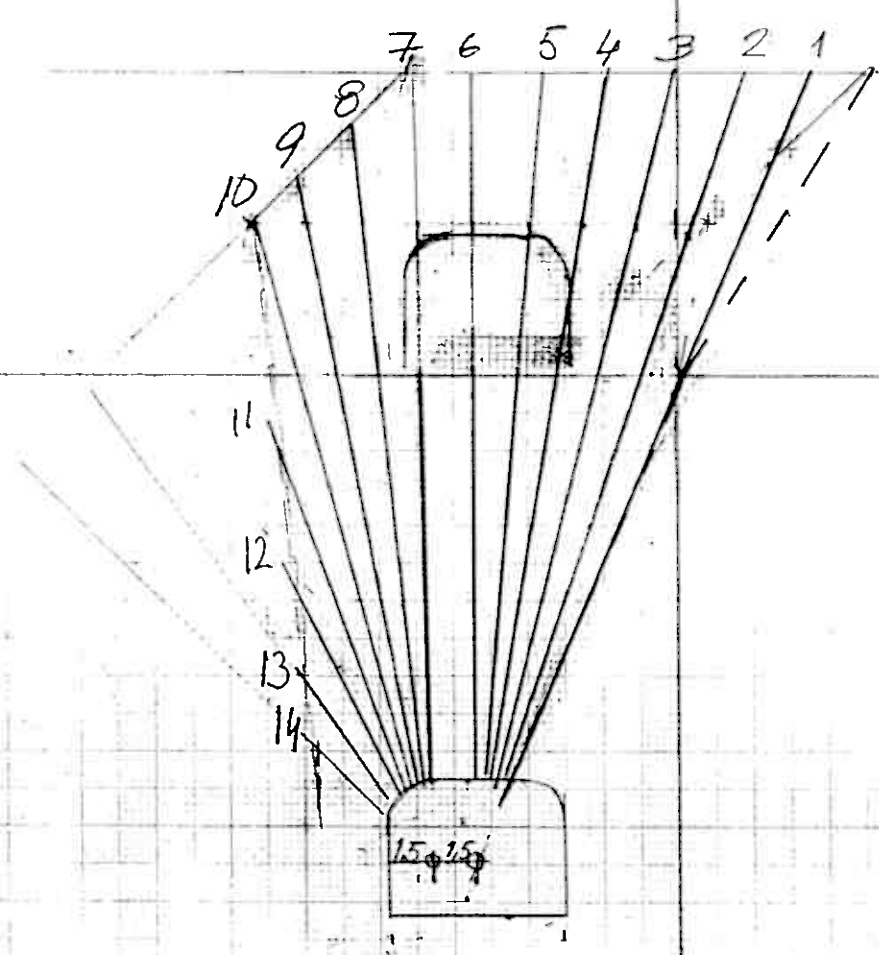




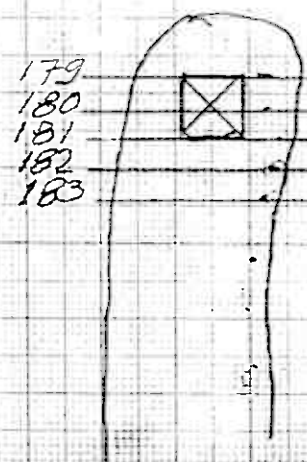
1:250
L-183

E+520

lähäs asti
poroties 16.12-89
Hosionaho



	M 0 530		
1	24	23	
2	4	19	
3	4	14	
4	4	10	540
5	4	5	
6	4	0	
7	4	2	
8	22	6	
9	20	11	
10	19	16	
11	13	20	
12	8	27	520
13	6	36	
14	4	47	

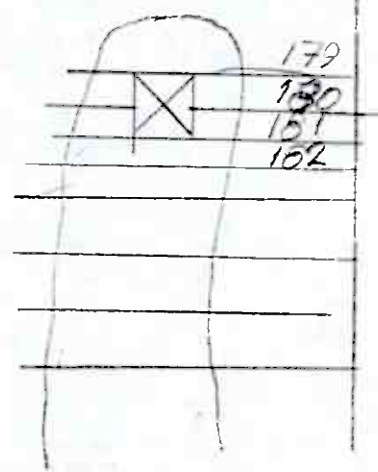
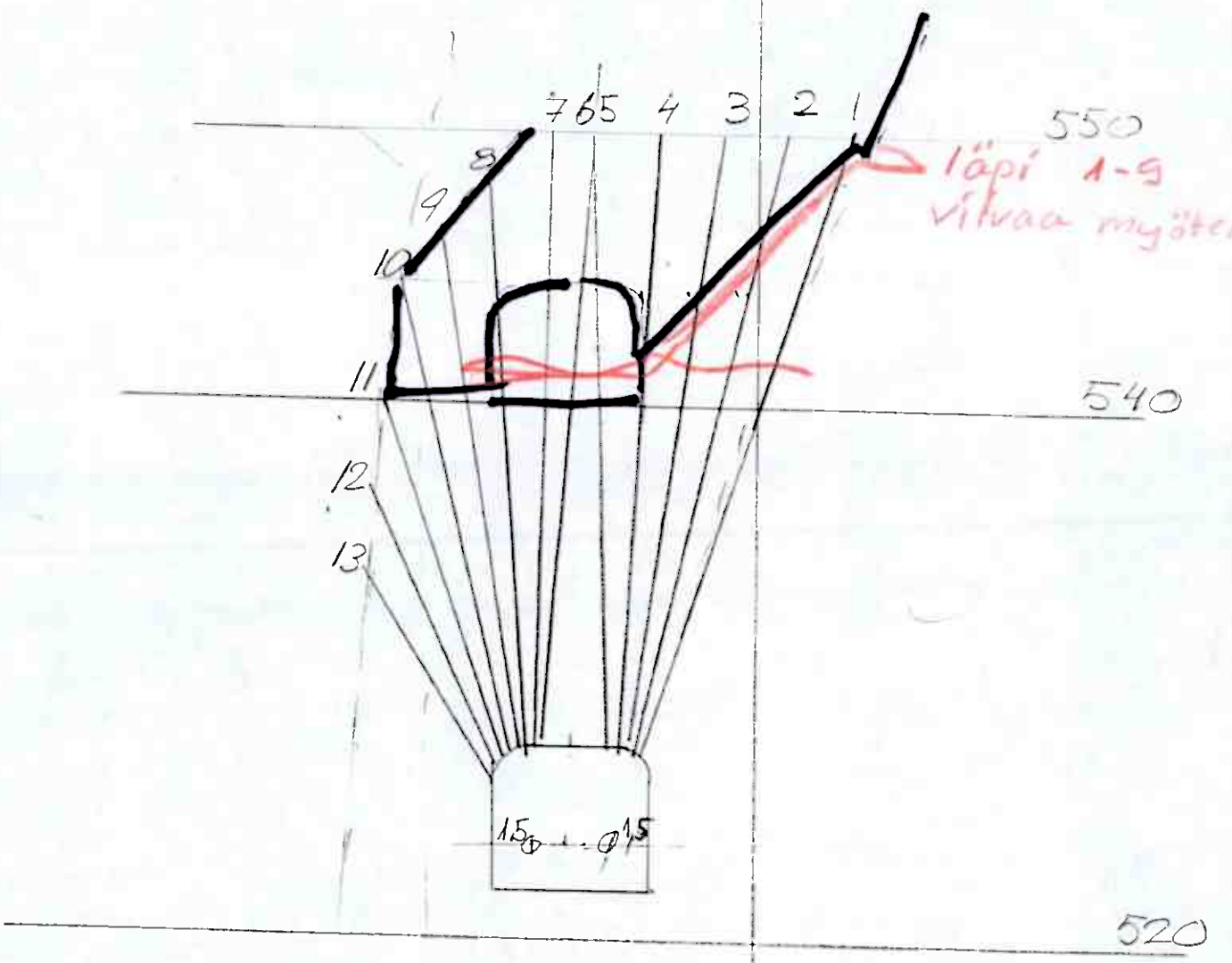


1:250

N- 182

E+520

Z 600

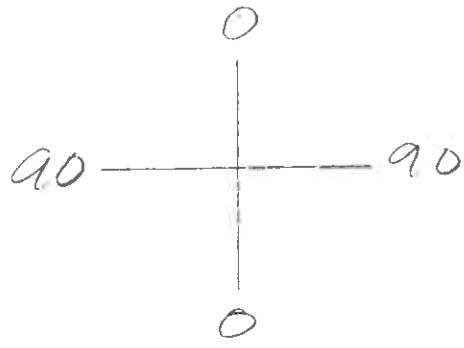


1:250

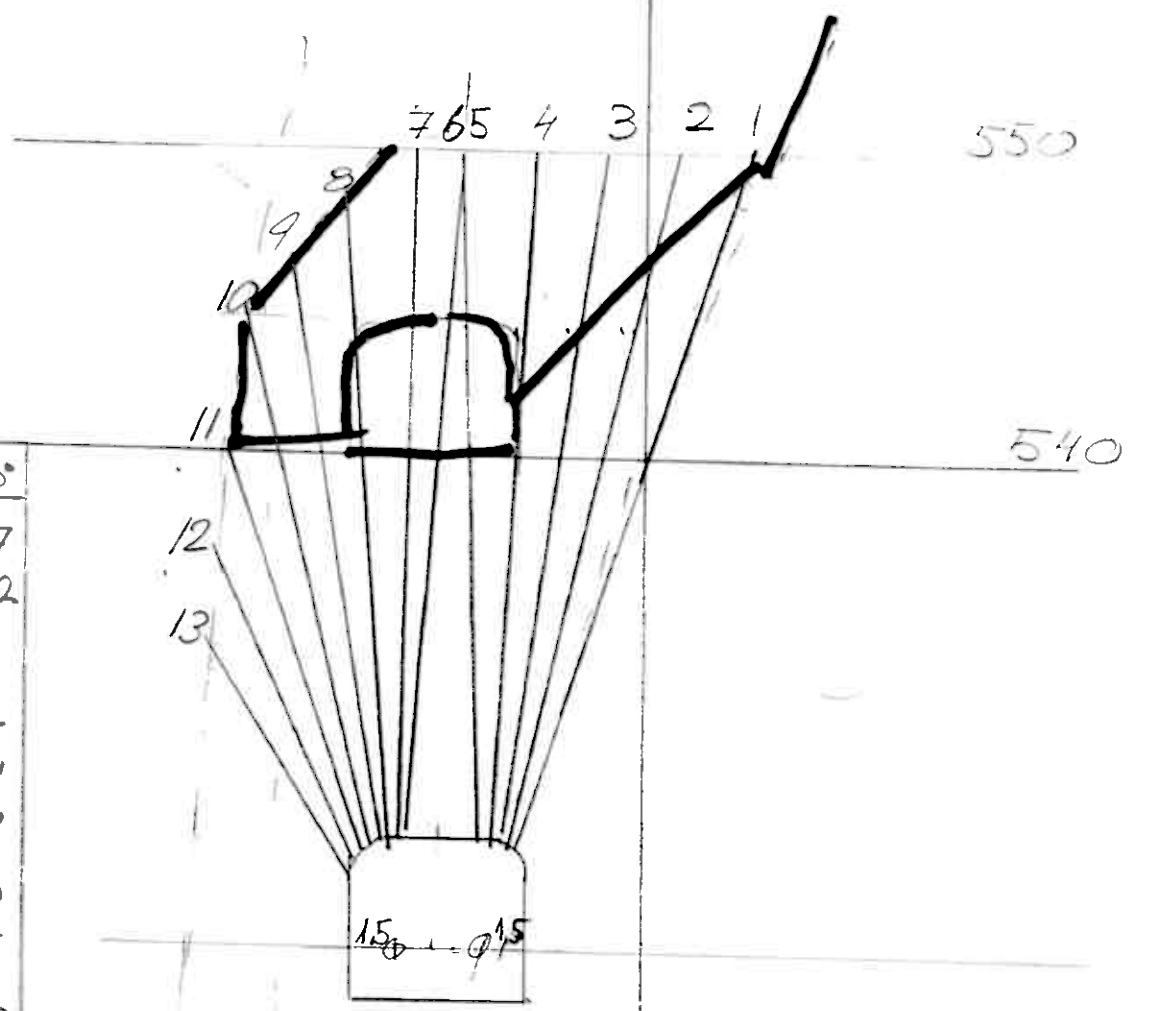
N- 182

E+520

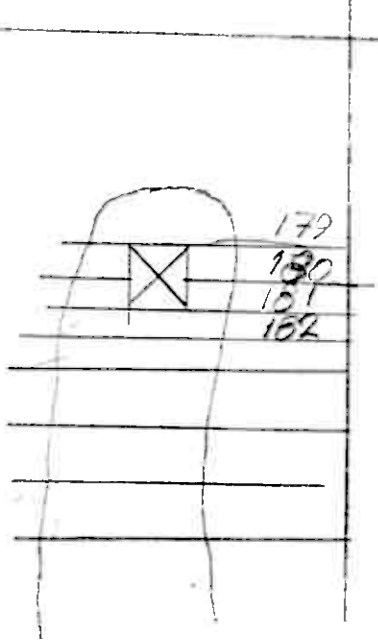
E' mubana



± 600



Nº	M	0°
1	24	17
2	23	12
3	23	8
4	23	2
5	23	4
6	23	4
7	23	0
8	21	5
9	19	10
10	18	14
11	14	20
12	11	26
13	9	33



179
180
181
182

520

11250

L 179

180

181

E-520

