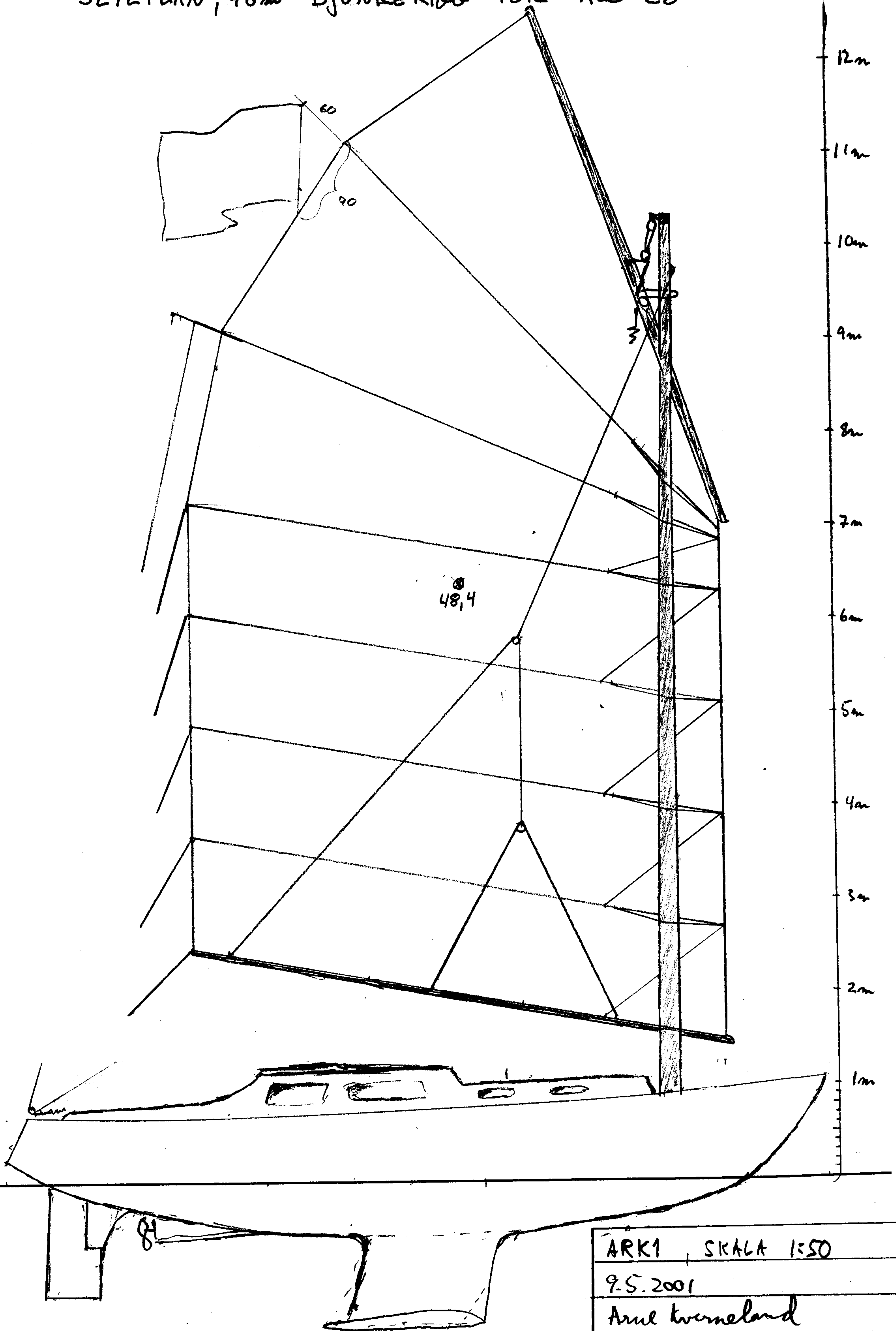
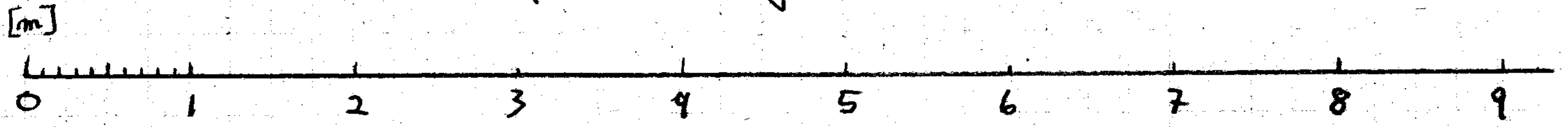


SEILPLAN, 48m<sup>2</sup> BJUNKERIGG FOR ALO 28



ARK1, SKALA 1:50
9.5.2001
Arne Kverneland

# SEILPLAN, 48 m<sup>2</sup> DJUNKERIGG FOR ALO 28.



- $B_1 - B_2 = B = 5,80 \text{ m}$
- $h_1 = 1,20 \text{ m}$
- $h_2 = 1,90$
- $h_3 = h_4 = 2,40 \text{ m}$
- $h_5 = 0,10 \text{ m}$
- $h_6 = 0,55 \text{ m}$

HELPING LINES /  
HJELPELINJER:

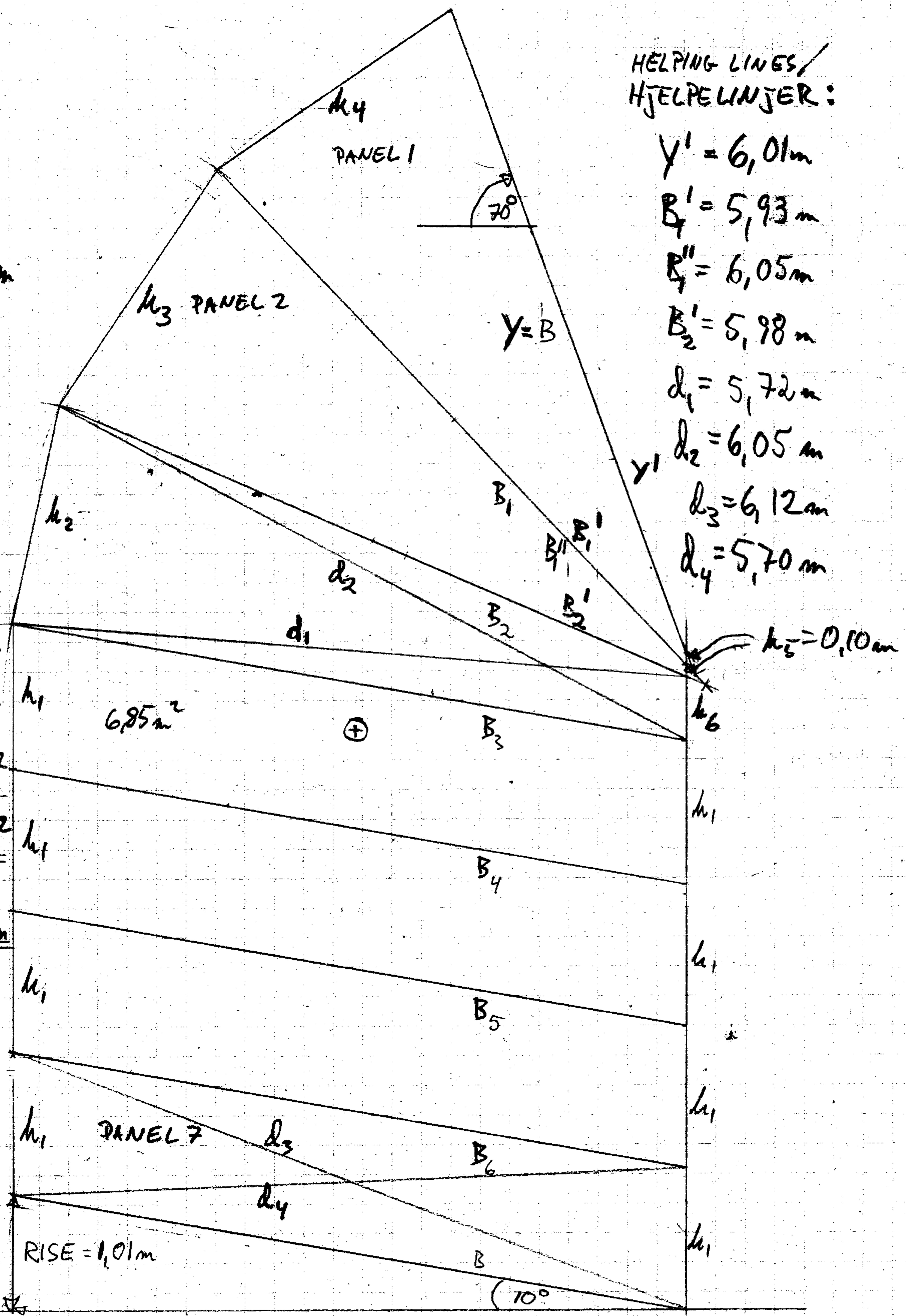
- $Y' = 6,01 \text{ m}$
- $B_1' = 5,93 \text{ m}$
- $B_4'' = 6,05 \text{ m}$
- $B_2' = 5,98 \text{ m}$
- $d_1 = 5,72 \text{ m}$
- $d_2 = 6,05 \text{ m}$
- $d_3 = 6,12 \text{ m}$
- $d_4 = 5,70 \text{ m}$

RISE = 1,01 m  
GR. LJ = 5,71 m

- PAU 1 = 7,00 m<sup>2</sup>
- PAU 2 = 7,06 m<sup>2</sup>
- PAU 3 = 6,92 m<sup>2</sup>
- PAU 4-7 = 27,41 m<sup>2</sup>
- TOTALT = 48,4 m<sup>2</sup>

OMKRETS = 28,65 m

AR = 1,87

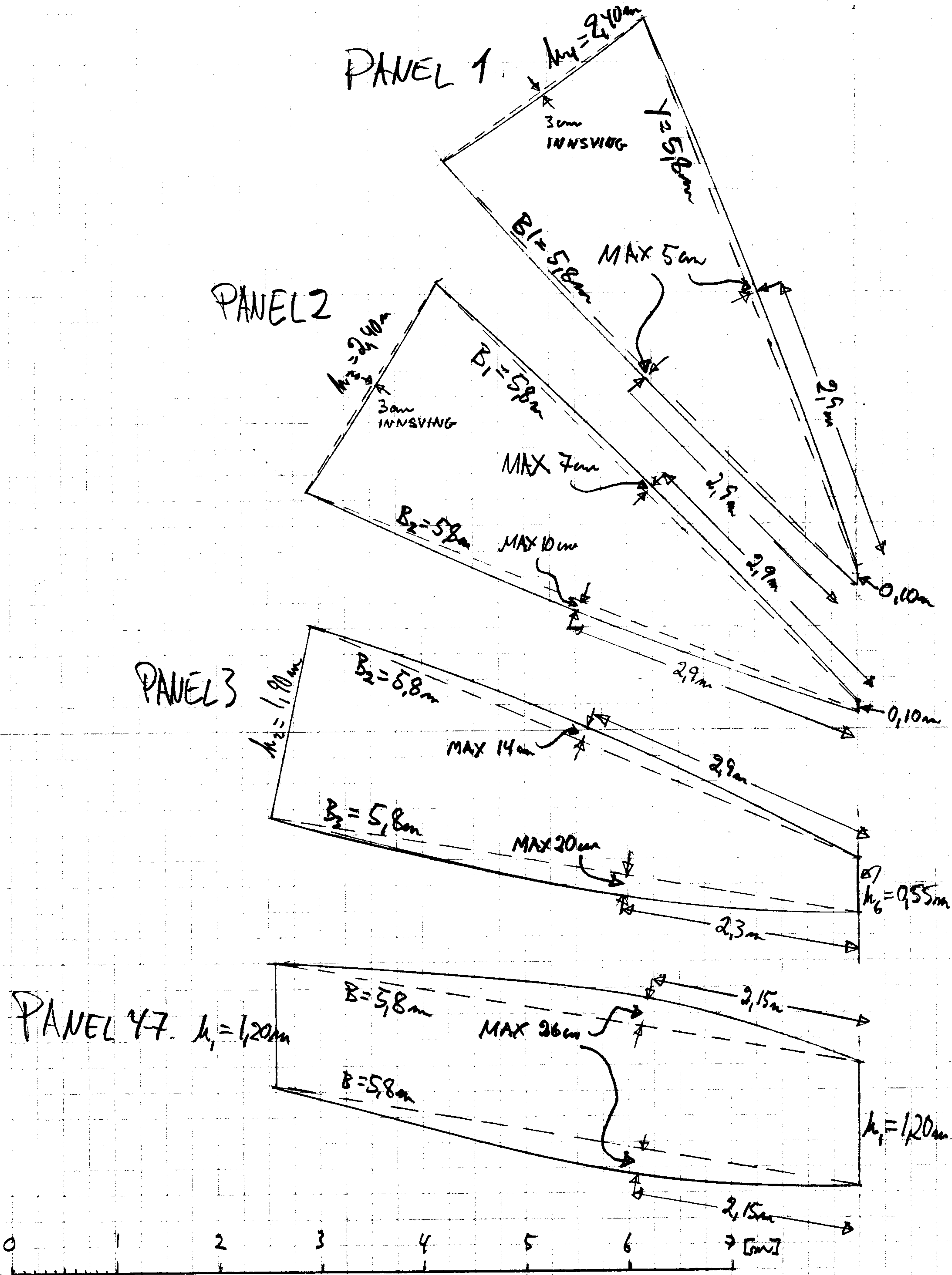


GRUNNLINJE = 5,71 m  
(BASELINE)

ARK 2, SKALA 1:50
9.5.2001
Aune Kvemeland



# SEILPLAN, 48m<sup>2</sup> DJUNKERIGG FOR ALO 28

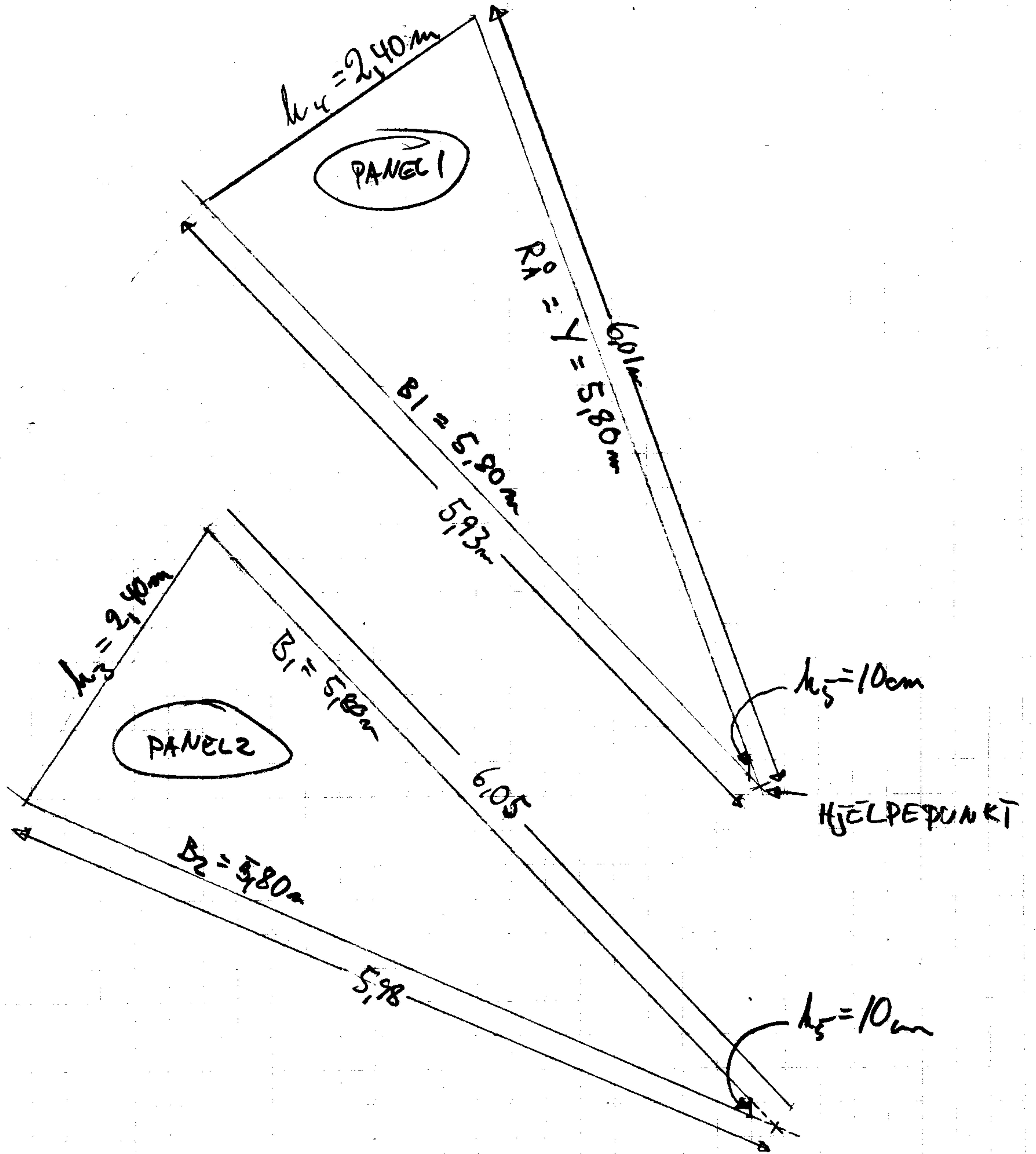


ARK 3, SKALA 1:50

6.8.2001

Anna Krumholz

# SEILPLAN, 48 m<sup>2</sup> DJUNKERIGG FOR ALO 28

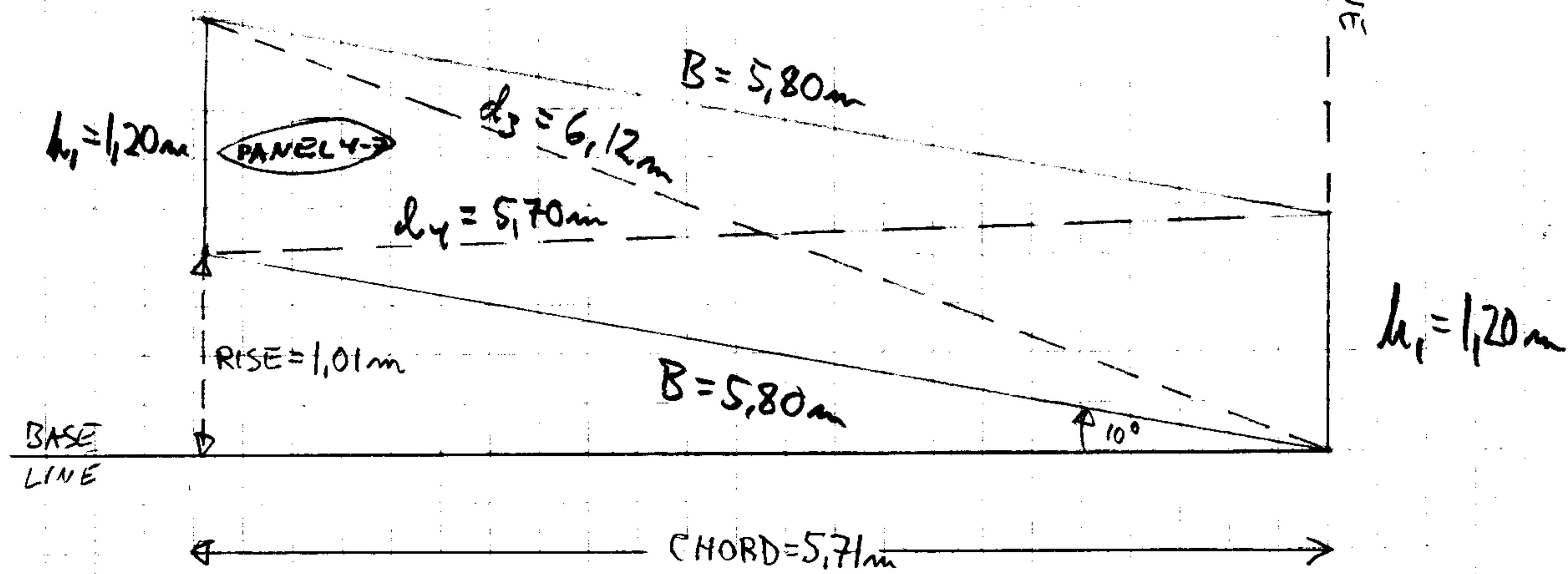
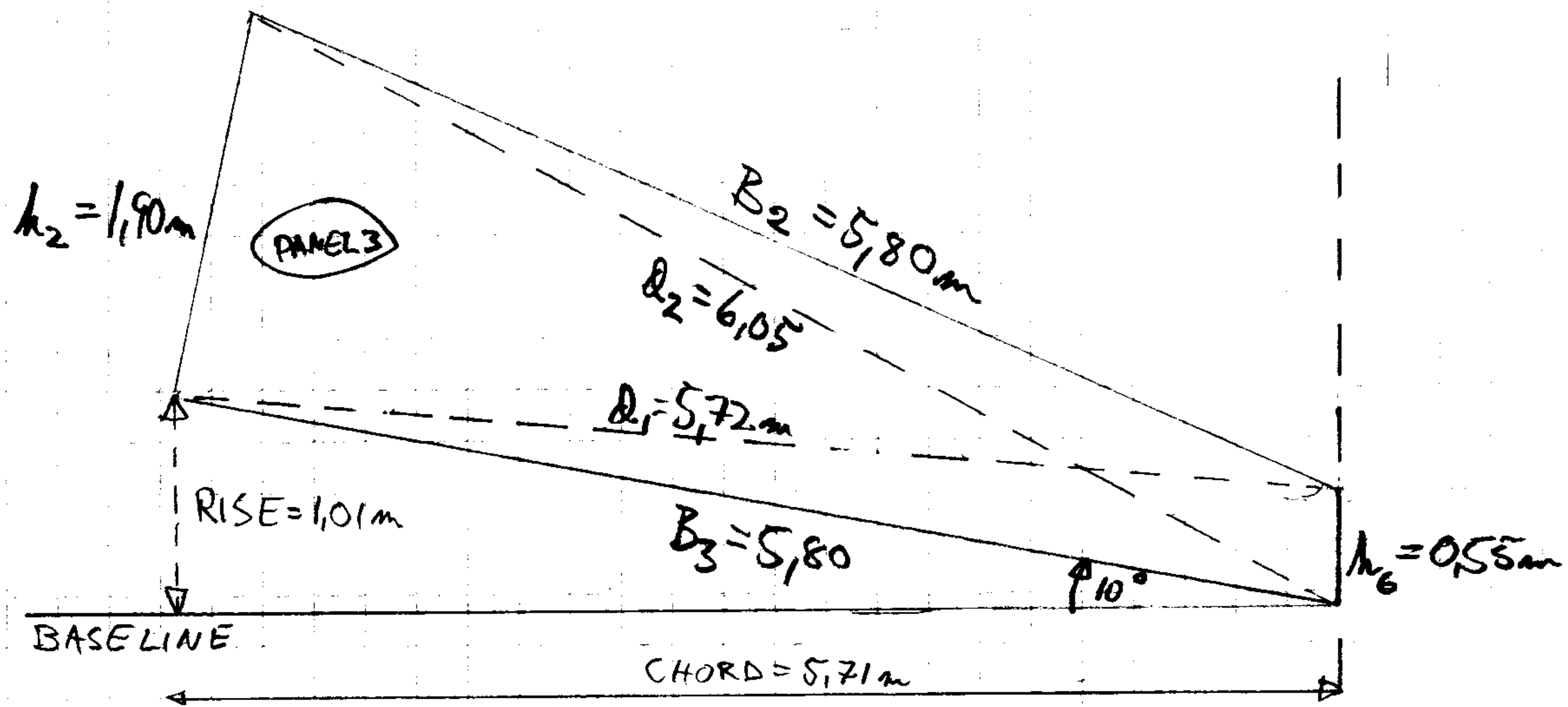
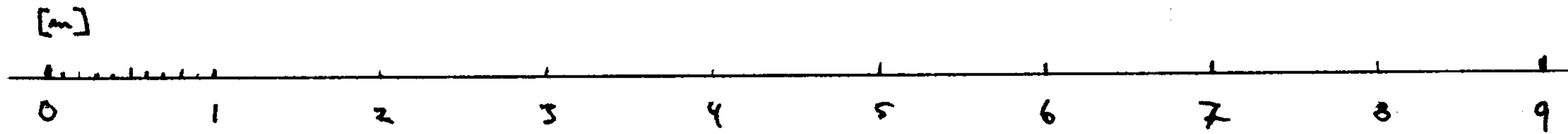


ARK 4 MÅLSKISSE PANEL 1-2

6.8.2001

Anne Kvorneland

# SEIL PLAN, 48 m<sup>2</sup> DJUNKERIGG FOR ALG28



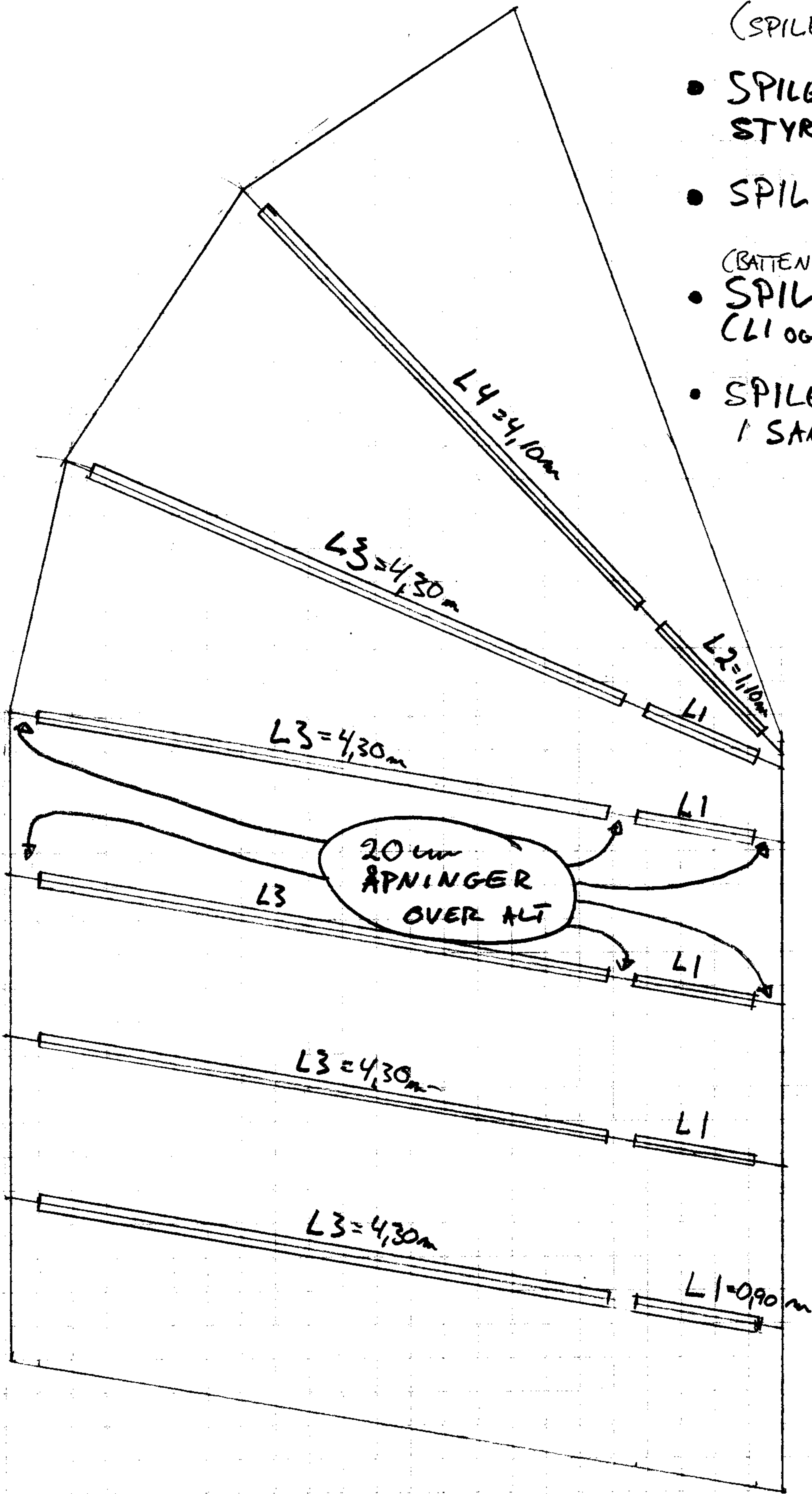
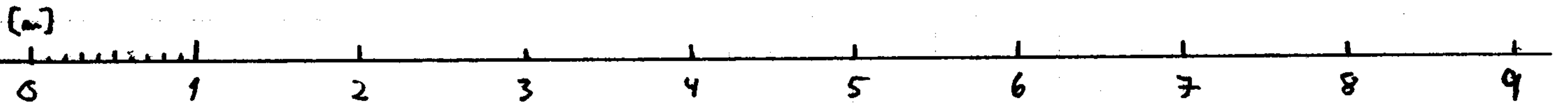
ARK5 MÅLSKISSE PAVEL 3-7

6.8.2001

Arne Kvorneland



# SEILPLAN, 48 m<sup>2</sup> DJUNKERIGG FOR ALO 28



(SPILE = BATTEN)

- SPILELOMMER PÅ STYRBORD SIDE AV SEIL
- SPILEDIAMETER: 50 mm

(BATTEN POCKETS)

- SPILELOMMER 1/MAST (L1 og L2) I TYKK PVC-DUK (TYKK PVC-CANVAS)
- SPILELOMMENE L3 og L4 I SAMME DUK SOM SEILET

LENGDER:

L1: 0,90 m

L2: 1,10 m

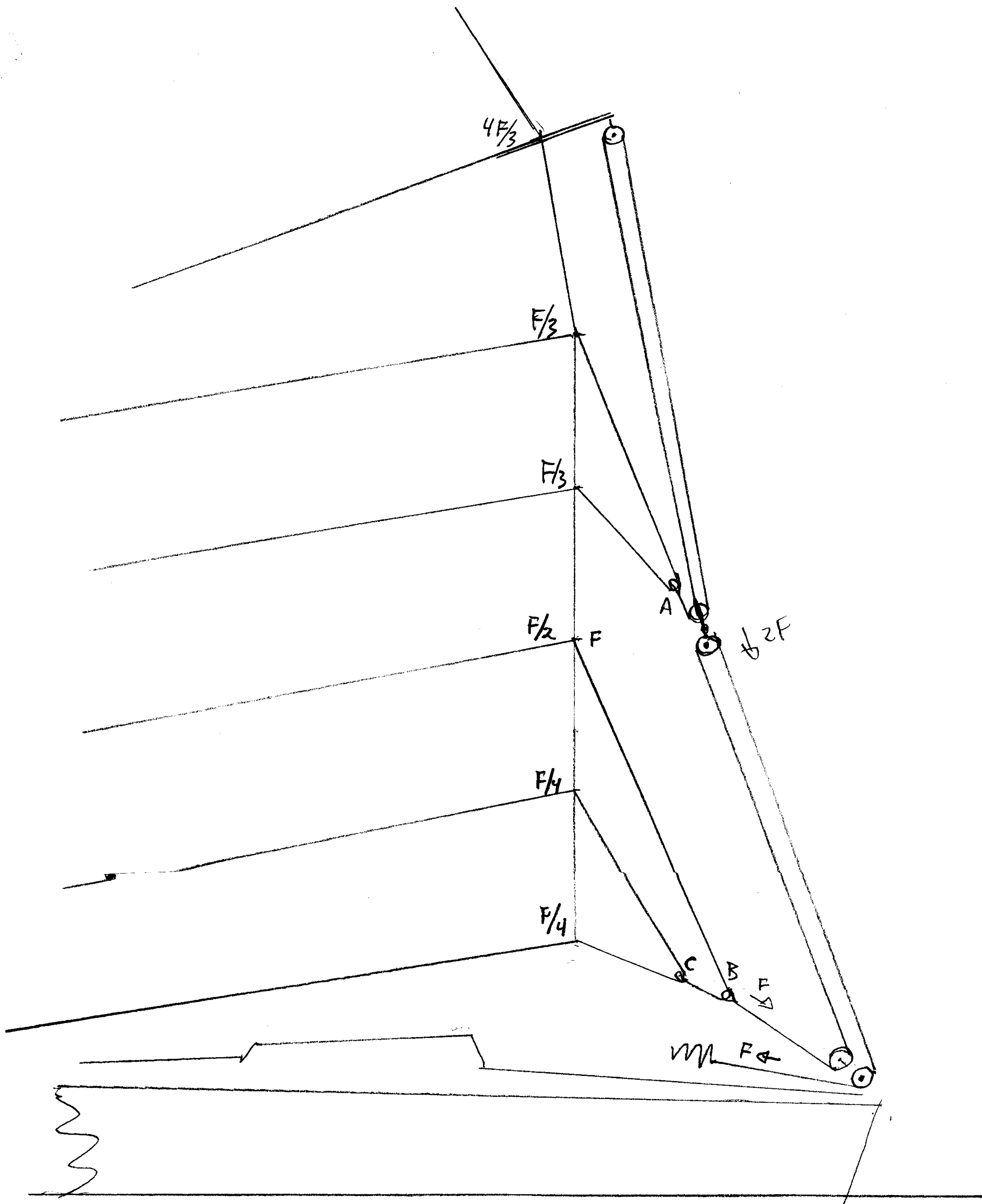
L3: 4,30 m

L4: 4,10 m

(BATTEN POCKETS)  
ARK 6 SPILELOMMER

6.8.2001

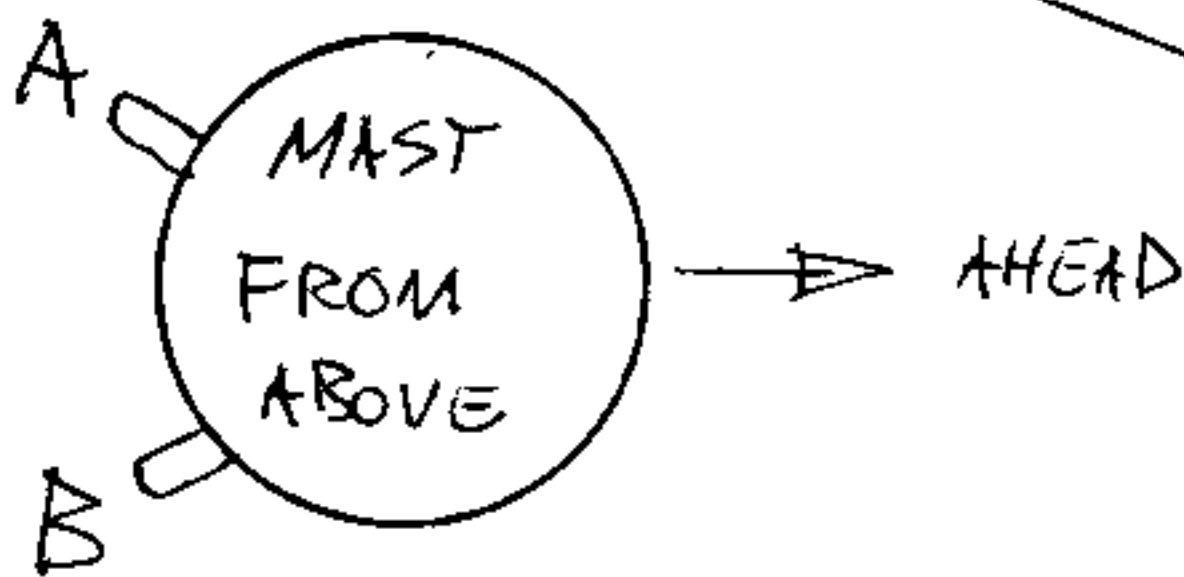
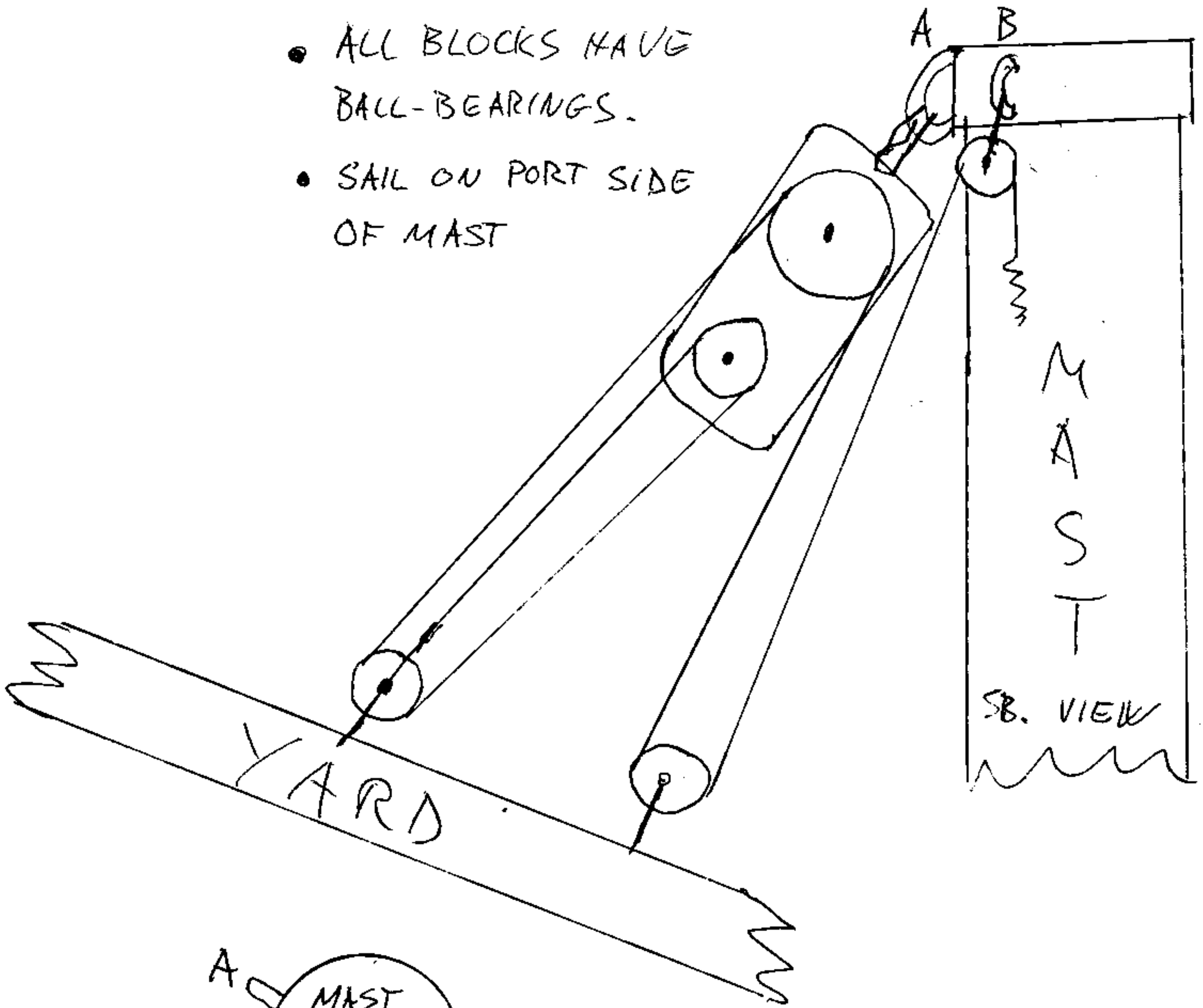
Arne Kverneland



DES. 2003  
 JOHANNA'S SHEETING

# JOHANNA'S 5-PART HALYARD

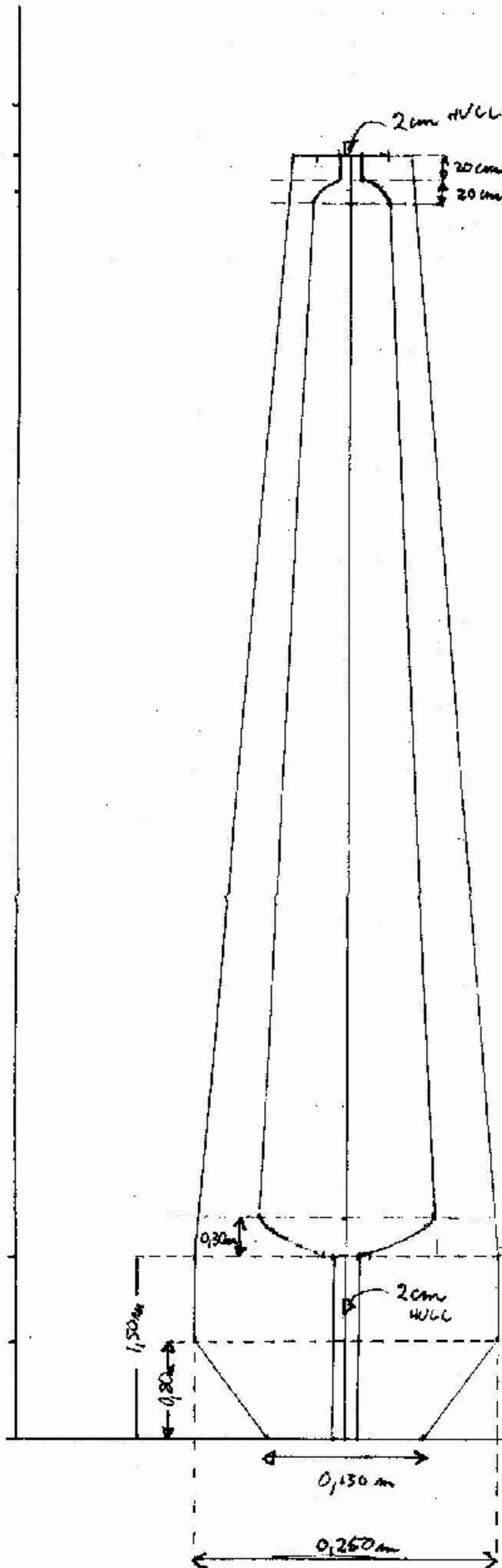
- ALL BLOCKS HAVE BALL-BEARINGS.
- SAIL ON PORT SIDE OF MAST



STAVANGER  
15. JAN. 2008  
Anne Kverneland



# MAST TIL JOHANNA



LENGDE: 10,60 m

DIAM. TOPP: 0,100m

MAX DIAM. 0,250

MASTEFOT: 0,100 x 0,100m (FIRKANT)

VEGLER: 20% av DIAMETER

VERTIKAL SKALA : 1:50

HORIZONTALSKALA: 1:5

20.5.2000

Arne Kvernland