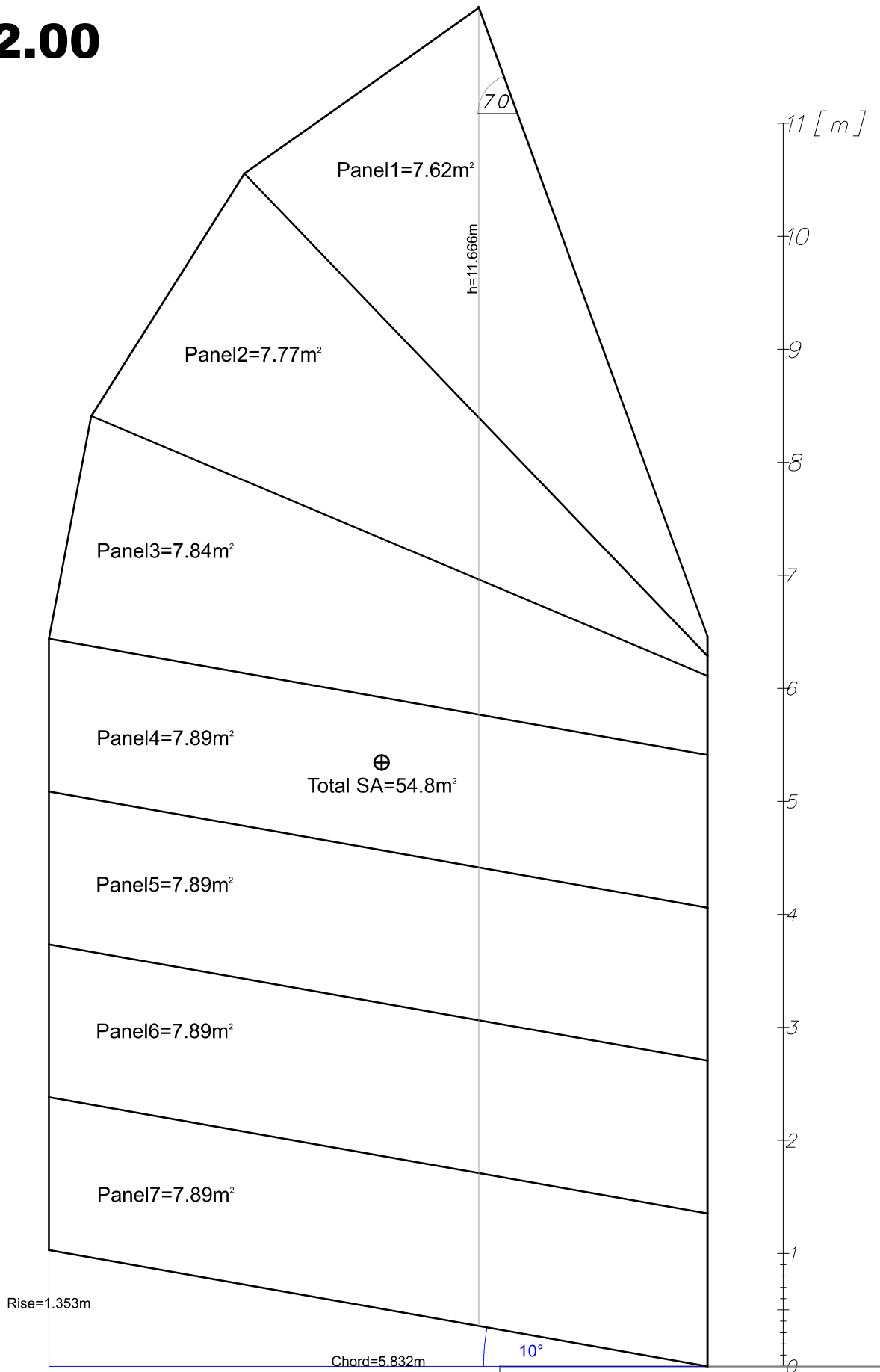


NY RIGG TIL  
 MARIE G  
 1.7.2014, A.KV

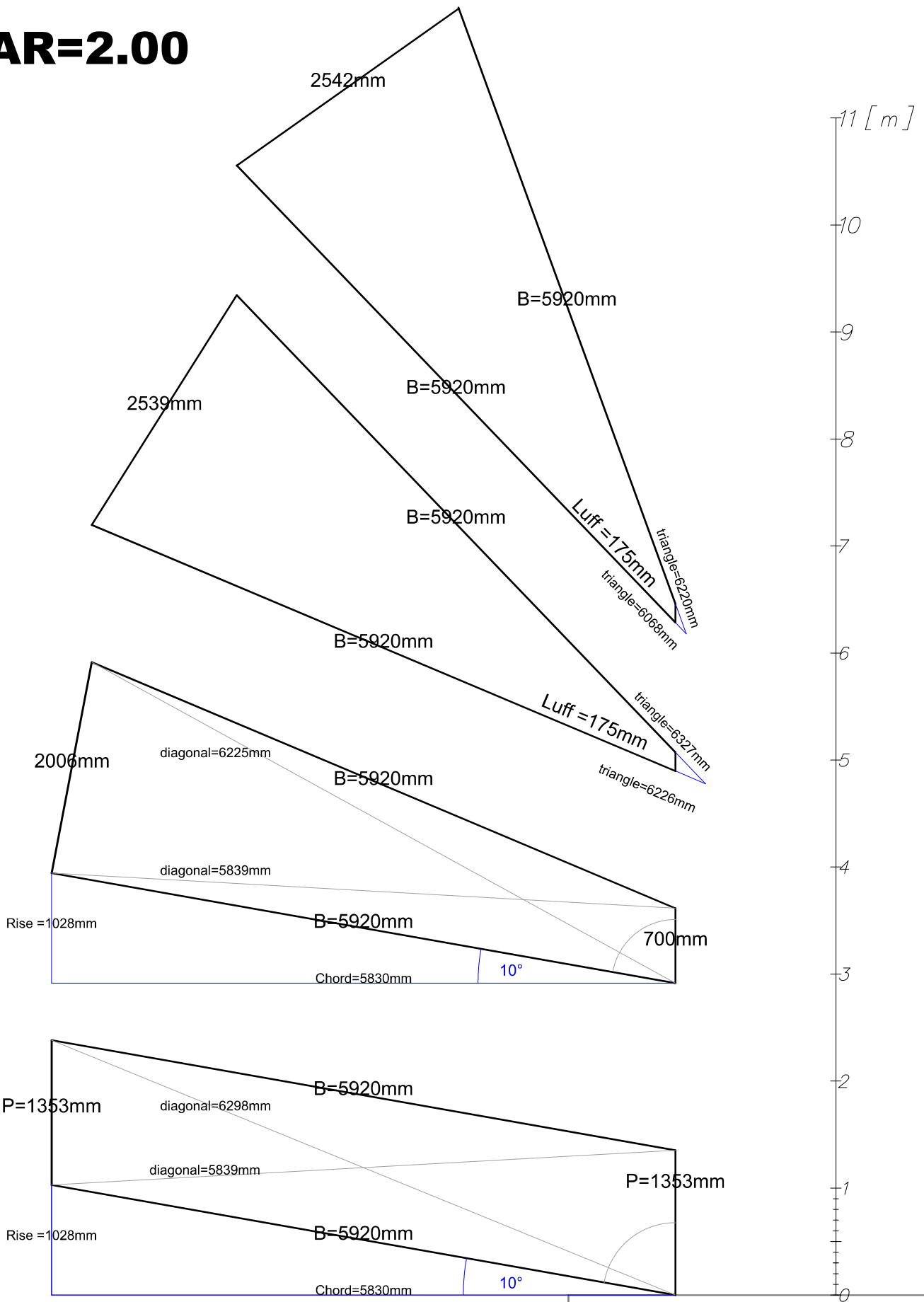
**AR=2.00**



Sail for Marie G  
20140924 Arne Kverneland  
version 20140927

Sheet 1  
Overview and areas

**AR=2.00**



Sail for Marie G  
20140924 Arne Kverneland  
version 20140927

Sheet 2  
Lofting dimensions

# AR=2.00

Panel 1

R=5.0cm

B=5.92m

Panel 2

R=10.0cm

B=5.92m

B=5.92m

B=5.92m

Panel 3

240cm (40% of B) straight line

B=5.92m

R=16cm, or 20cm(lower edge) and 12(upper edge)

0.35B= 2.07m

240cm (40% of B) straight line

B=5.92m

0.35B= 2.07m

Panel 4 to 7

240cm (40% of B) straight line

Panel 4, 5: R=25.0cm  
Panel 6, 7: R=35.0cm

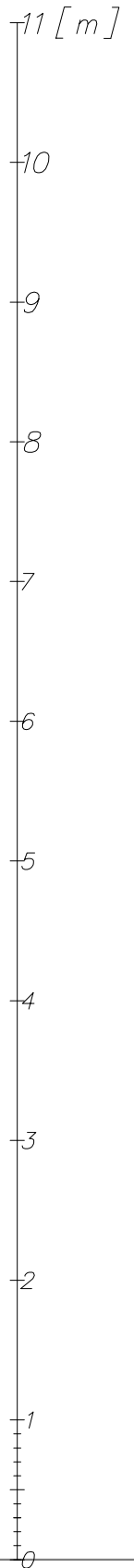
B=5.92m

0.35B= 2.07m

240cm (40% of B) straight line

B=5.92m

0.35B= 2.07m



The two top panels have the Max Round Points at the middle of the battens

Sail for Marie G  
20140924 Arne Kverneland  
version 20140927

Sheet 3  
Adding Round to  
create camber

