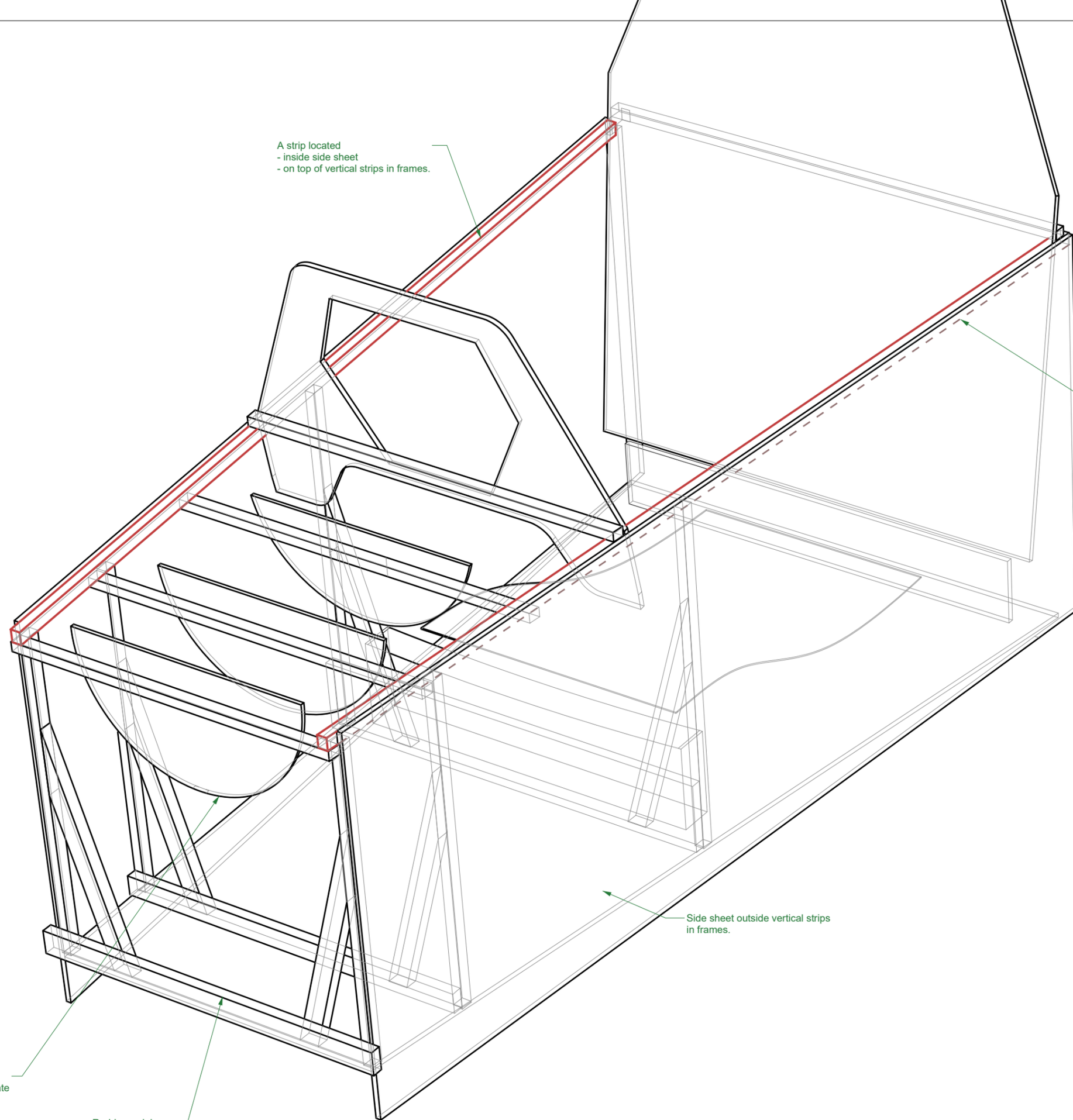


rev	date	Description

Description	part nr	material	quantity	note

	print size <b>A3</b>	date created 23.4.2024	part of
<b>Cockpit mockup, frame 1</b>			
MS-26	Distribution: osk HTH, Finland www.hooteehoo.org	revision	Drawing nr <b>m1</b>
sheet of <b>1</b>			<b>(13)</b>



A strip located  
- inside side sheet  
- on top of vertical strips in frames.

Finally  
This edge must be  
strong enough so  
that you can take  
support from it,  
when stepping into  
mockup.  
Add strip to outside also.

These round  
pieces simulate  
fuel tank.

Rudder pedals are  
hinged to this strip

Side sheet outside vertical strips  
in frames.

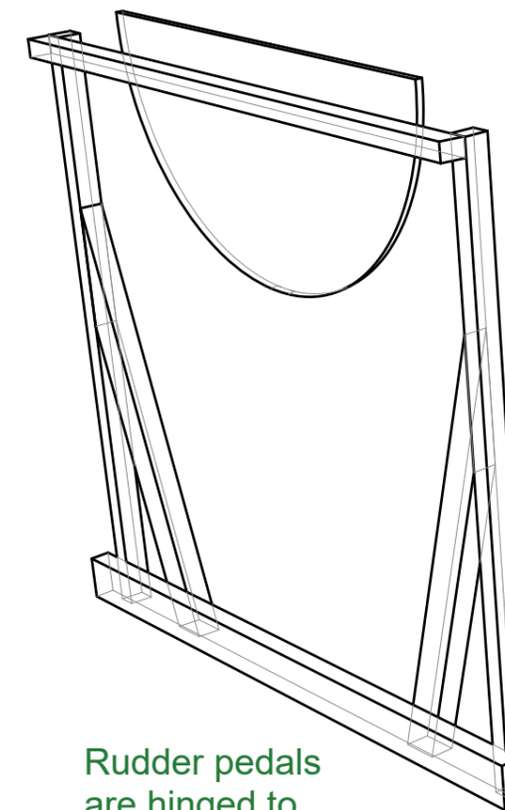
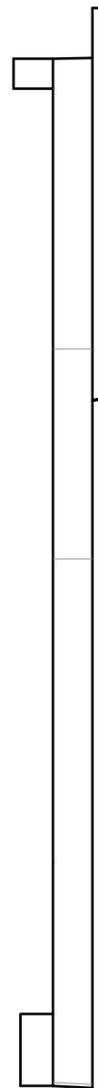
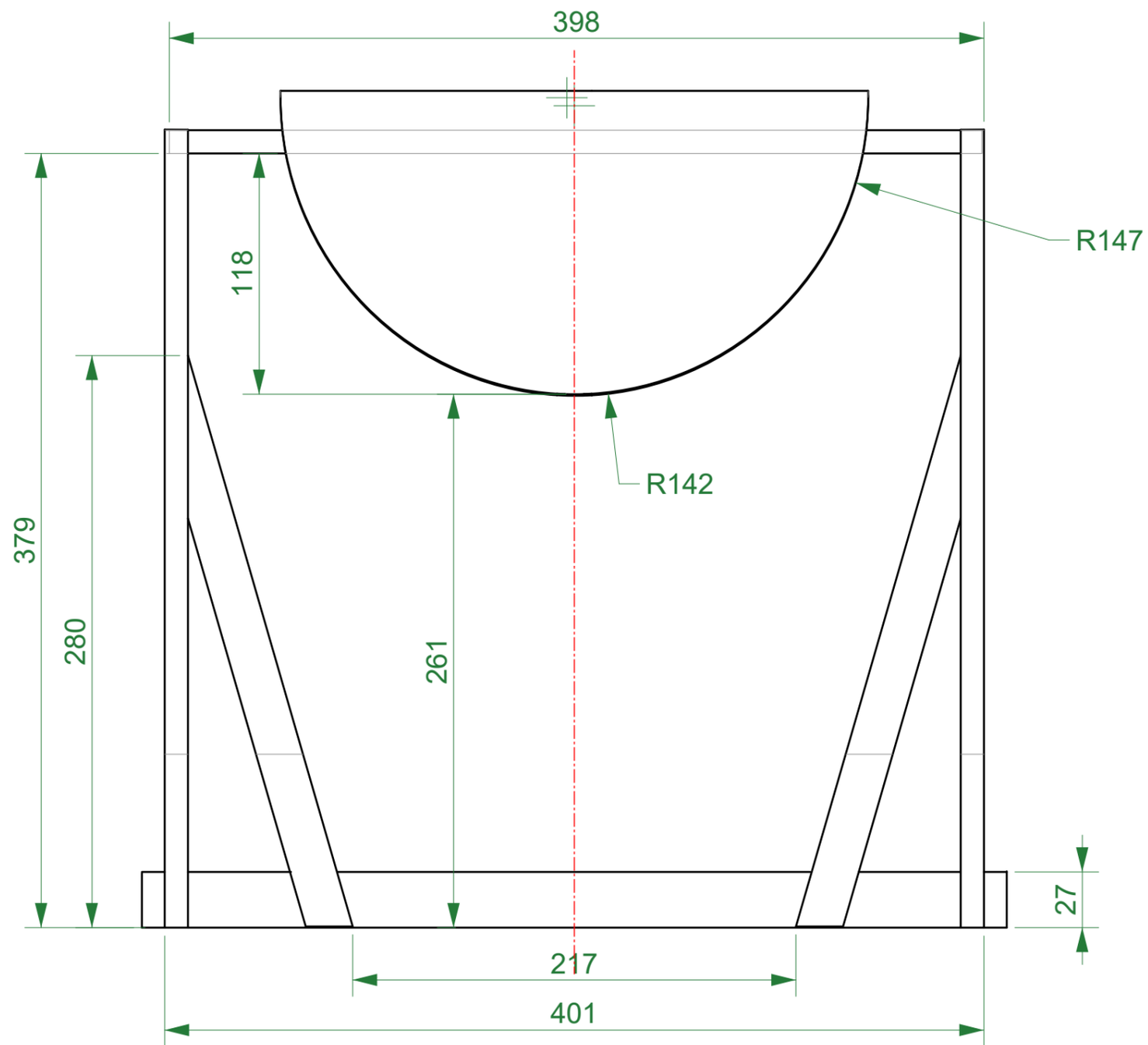
Description	part nr	material	quantity	note
				
		<b>A3</b>	23.4.2024	
<b>Cockpit mockup,</b>				
<b>MS-26</b>	Distribution: osk HTH, Finland www.hooteehoo.org	revision	Drawing nr <b>m1</b>	sheet of <b>2</b> (13)









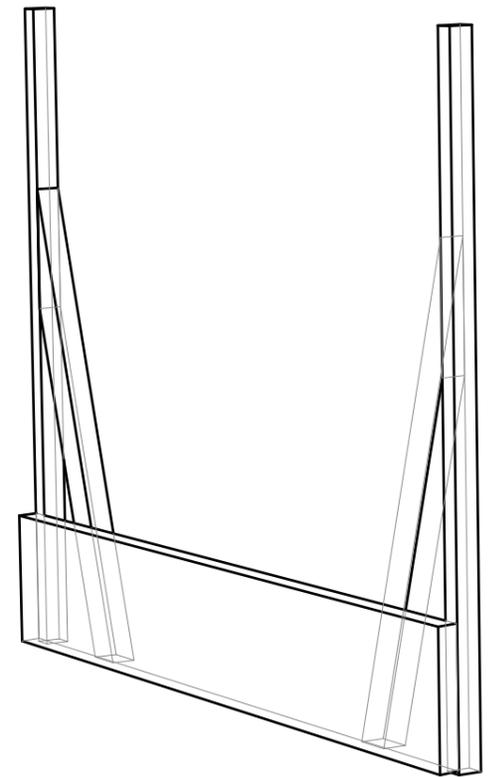
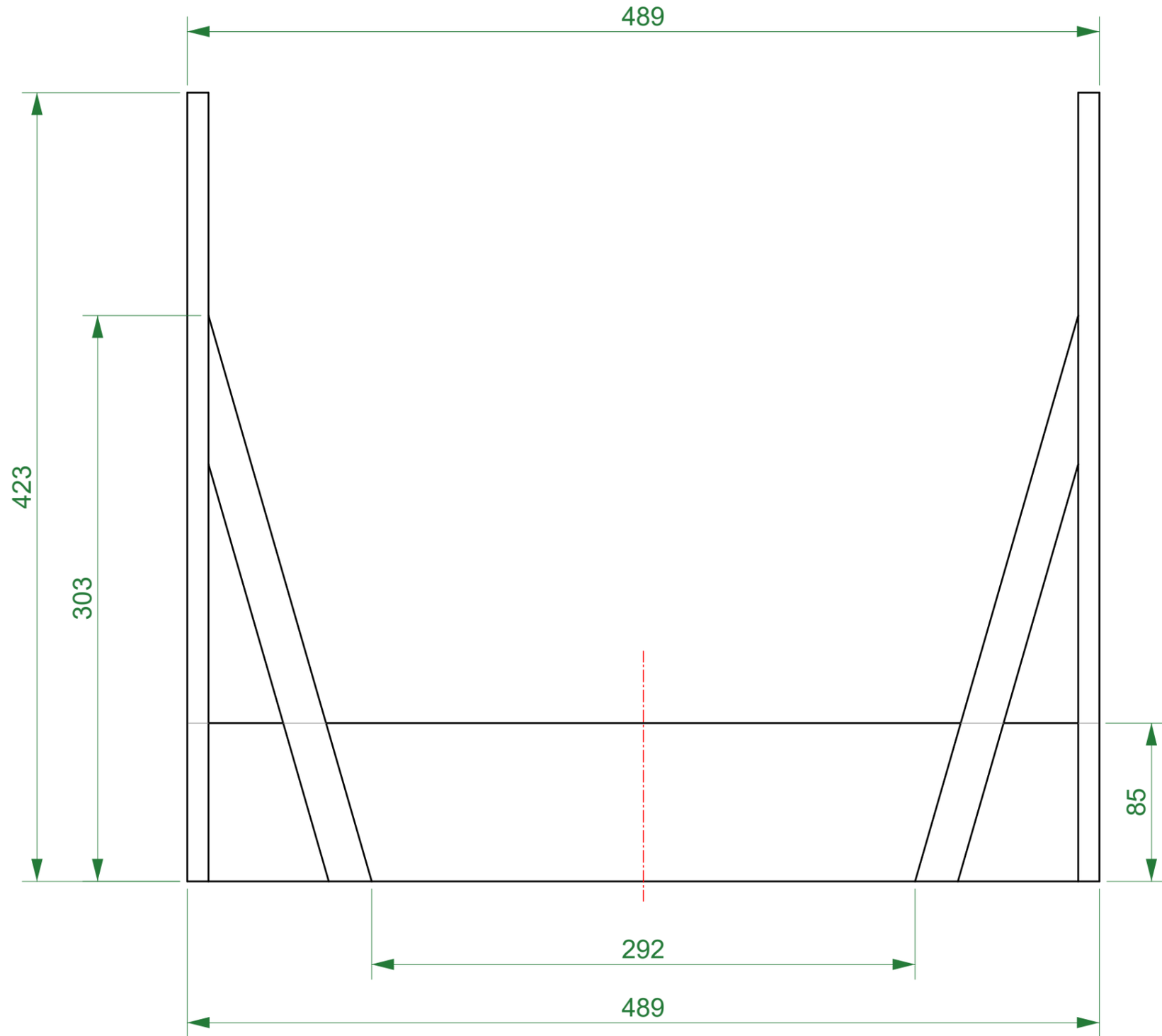
Rudder pedals are hinged to this frame.

nr	date	Description

Description	part nr	material	quantity	note
	print size	date created	part of	
A3	23.4.2024			
<b>Cockpit mockup, frame 1</b>				
MS-26	Distribution: osk HTH, Finland www.hoteehoo.org	revision	Drawing nr	sheet of
			m1	7 (13)







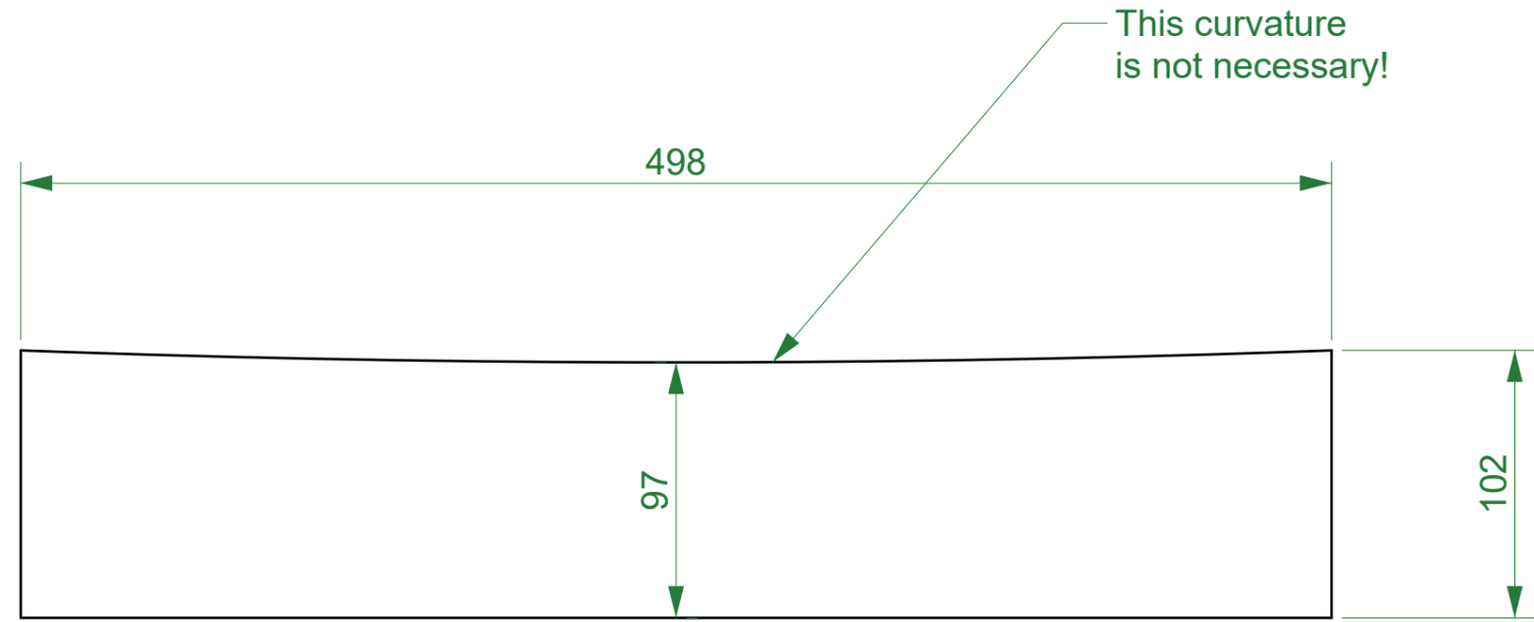
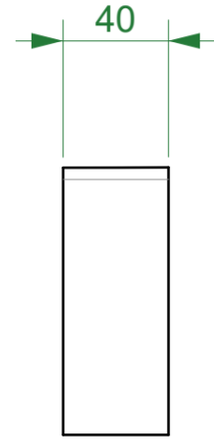
Rev	Date	Description

Description	part nr	material	quantity	note

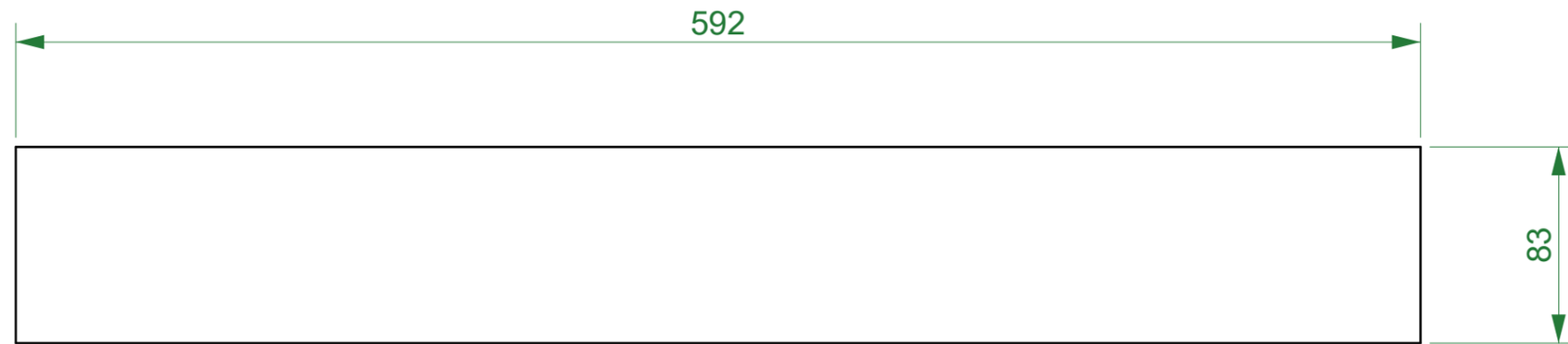
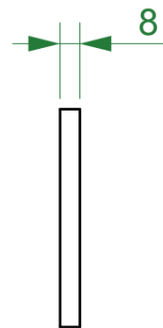
	<b>A3</b>	date created 23.4.2024	part of
<b>Cockpit mockup, frame 5</b>			
<b>MS-26</b>	Distribution: osk HTH, Finland www.hooteehoo.org	revision	Drawing nr <b>m1</b>
sheet of <b>10</b>		<b>(13)</b>	

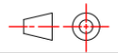


Beam 1  
(wing main spar)



Beam 2  
(wing rear spar)



Description	part nr	material	quantity	note
 print size: <b>A3</b>	date created: 23.4.2024	part of:		
<b>Cockpit mockup, beams</b>				
<b>MS-26</b>	Distribution: osk HTH, Finland www.hooteehoo.org	revision:	Drawing nr: <b>m1</b>	sheet of: <b>12</b> (13)

no	date	Description

