

Supplement of Biogeosciences, 12, 7423–7434, 2015
<http://www.biogeosciences.net/12/7423/2015/>
doi:10.5194/bg-12-7423-2015-supplement
© Author(s) 2015. CC Attribution 3.0 License.



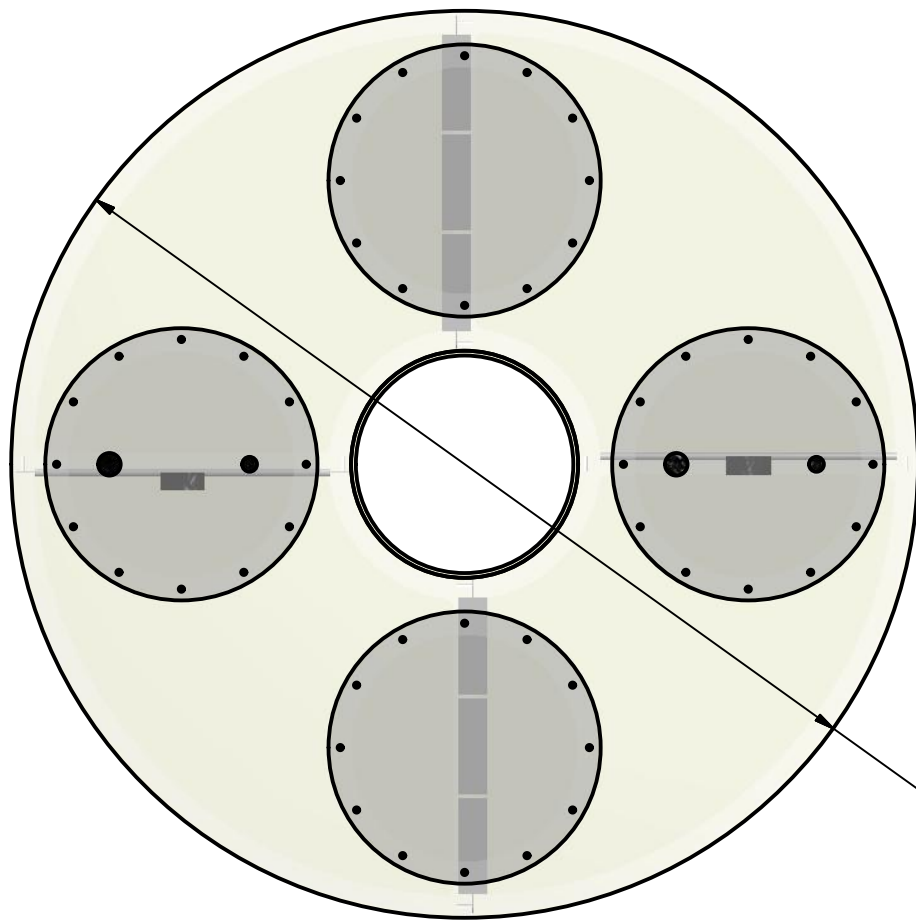
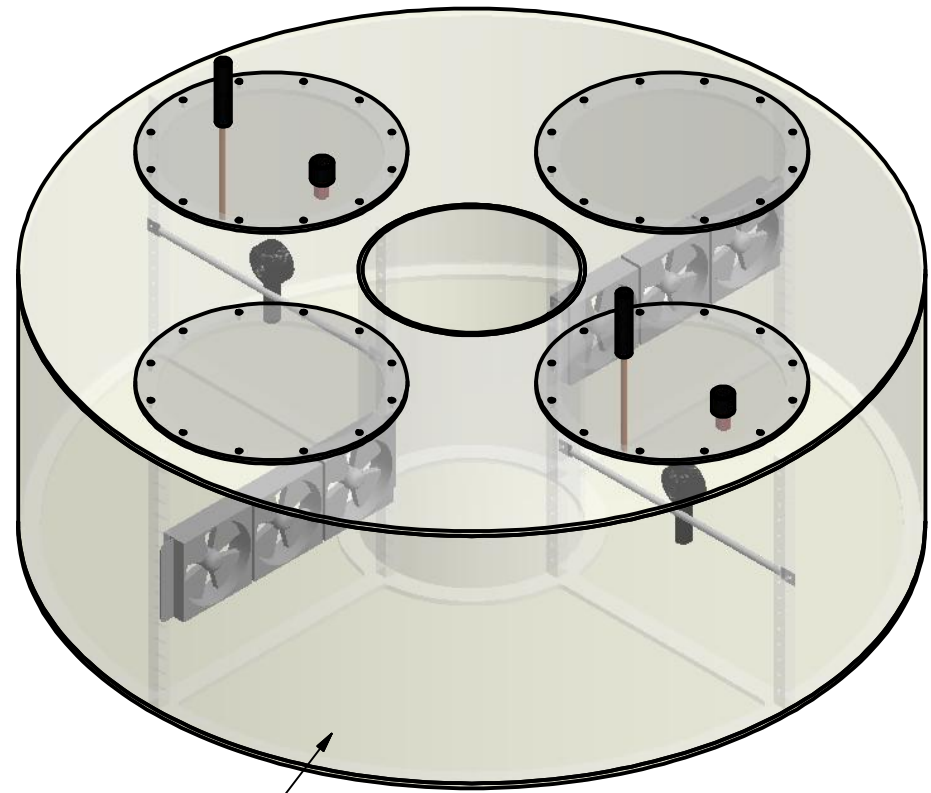
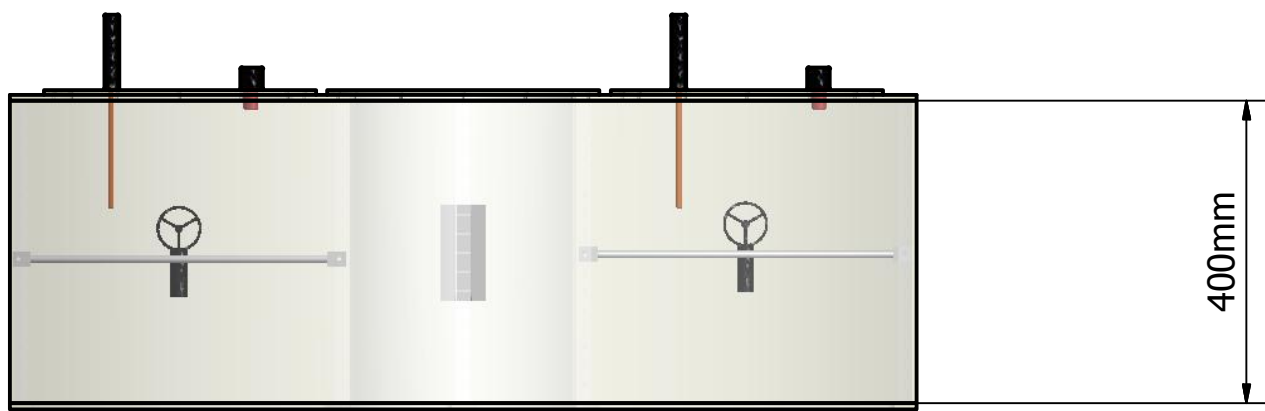
Supplement of

Quantifying wind and pressure effects on trace gas fluxes across the soil–atmosphere interface

K. R. Redeker et al.

Correspondence to: K. R. Redeker (kelly.redeker@york.ac.uk)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.



Full Perspex construction

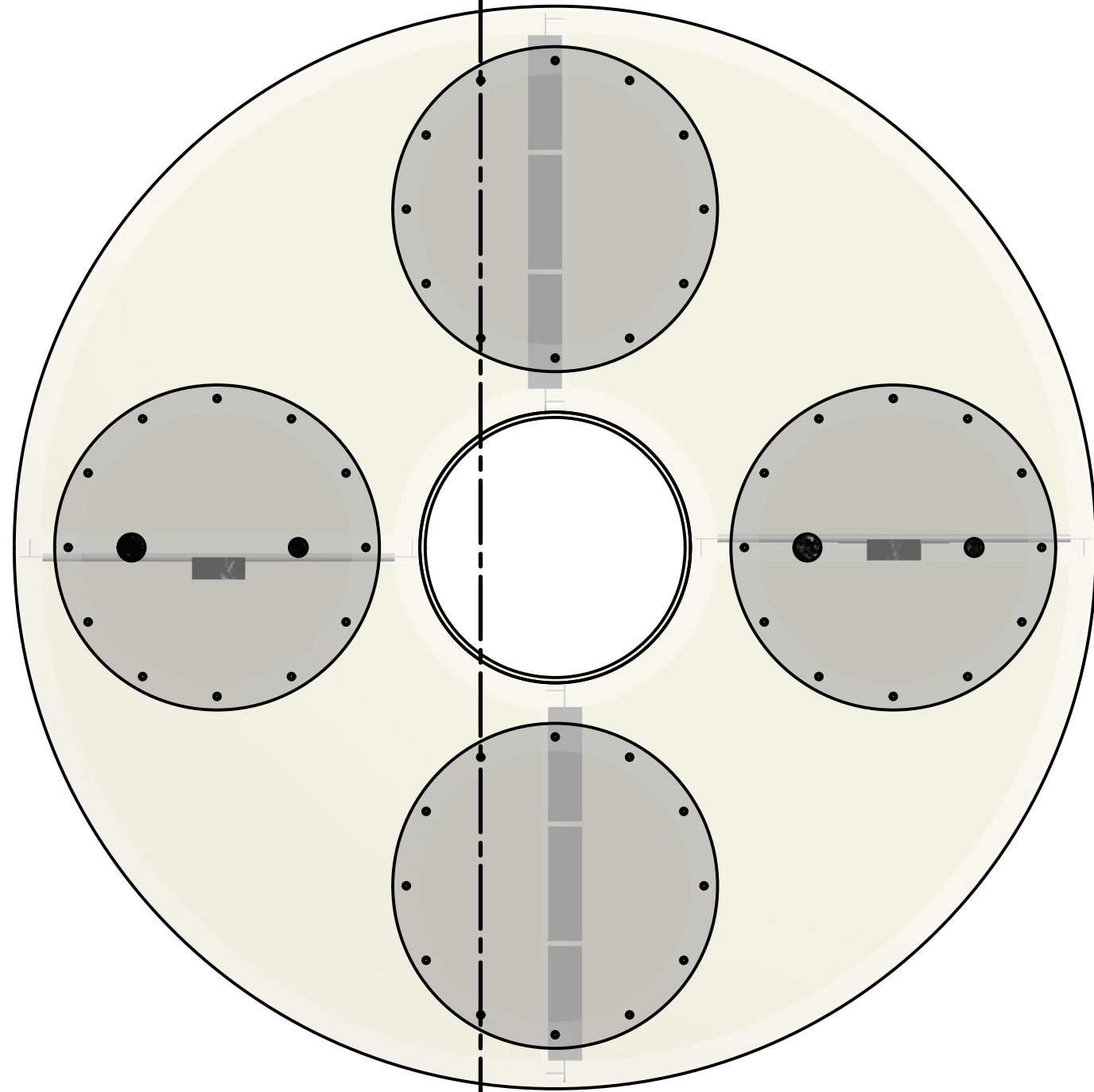
Ø1200mm

1:10 @ A3 Paper Size

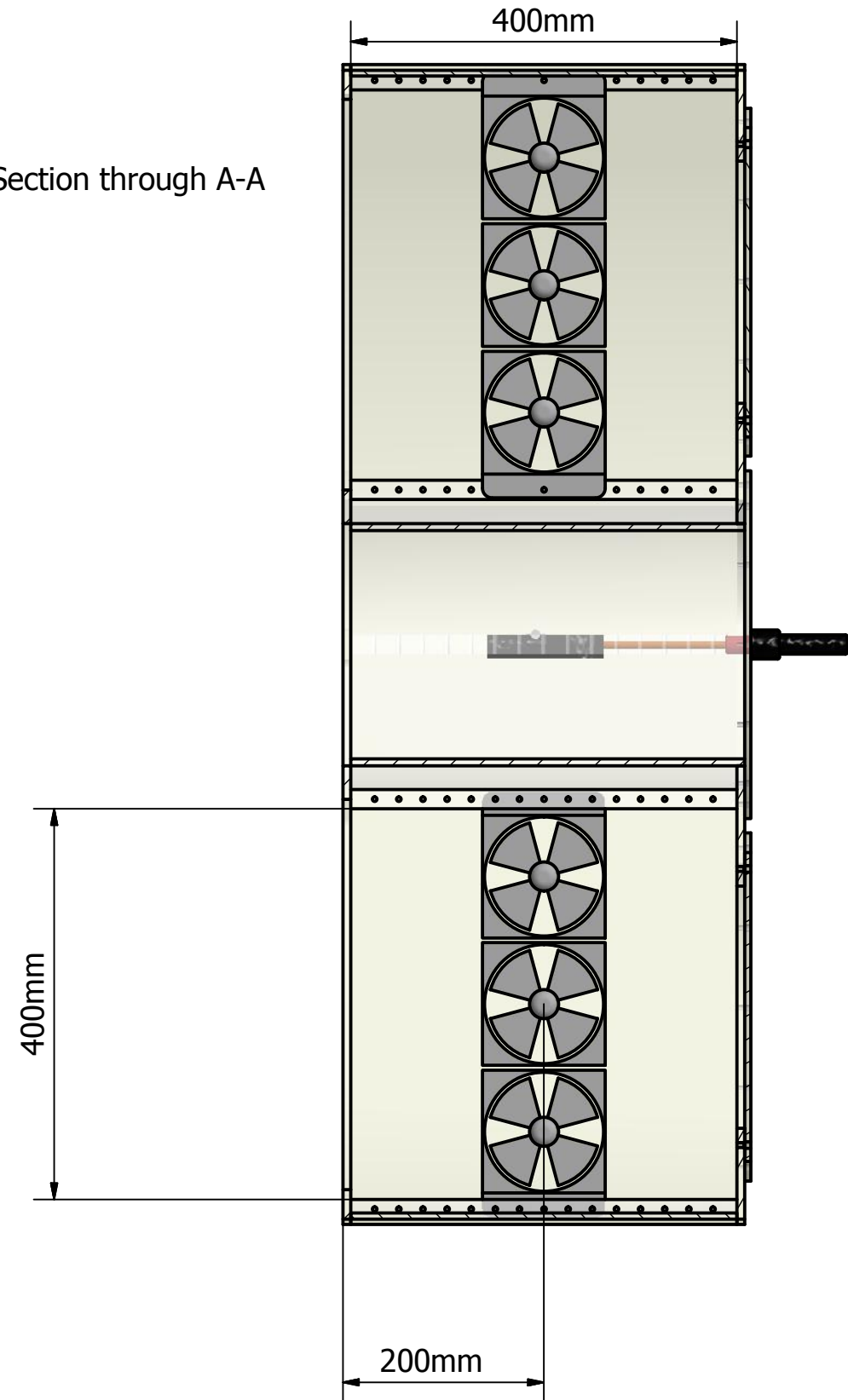
Designed by MSB	Checked by	Approved by	Date	Date 13/10/2015	
University of York Biology Mechanical Workshop			GA (General Arrangement)		
			flux doughnut	Edition	Sheet 1 / 3

CONFIDENTIAL

This drawing & its contents MUST not be copied or comunicated without prior written authority



Section through A-A

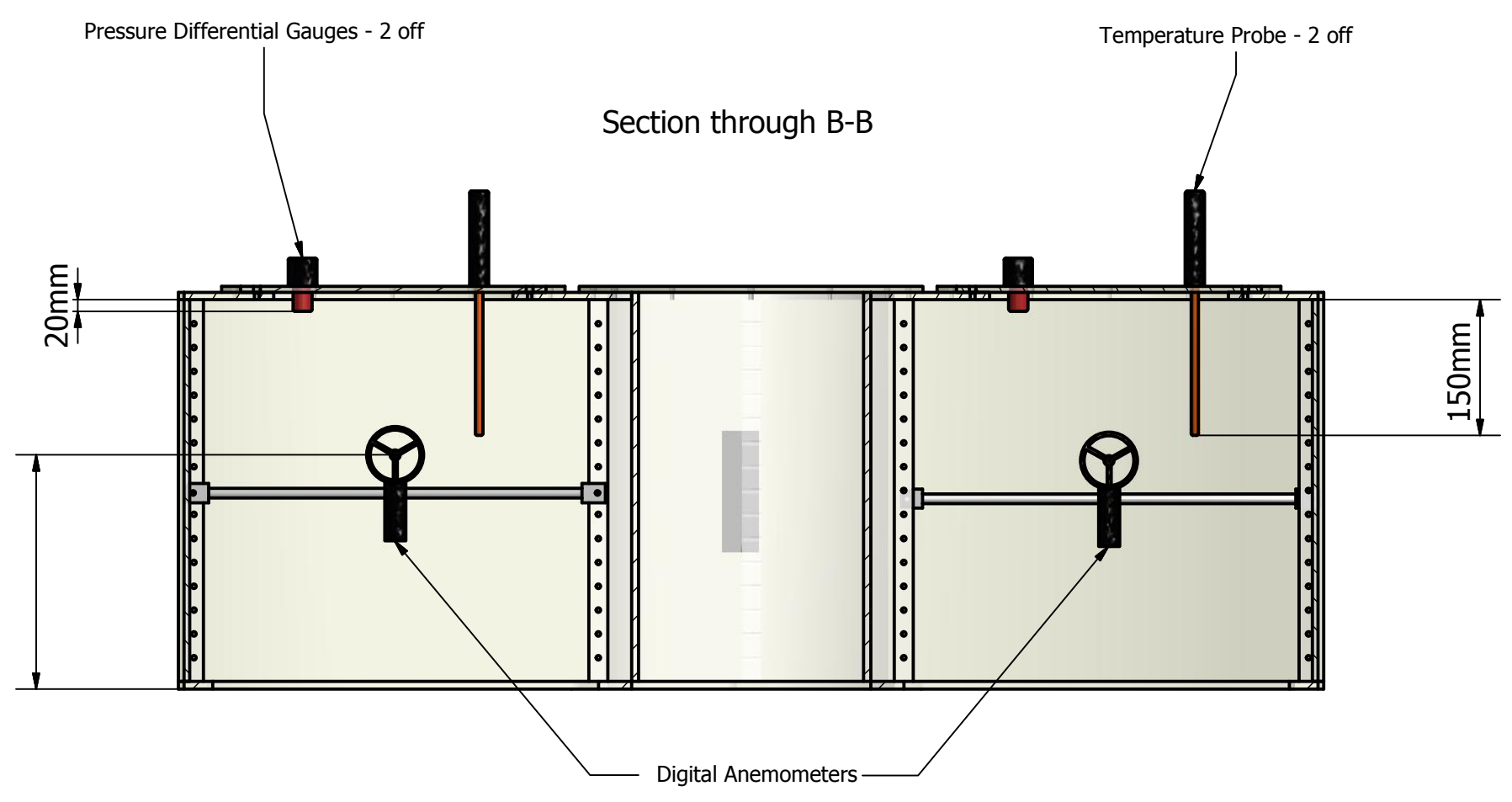
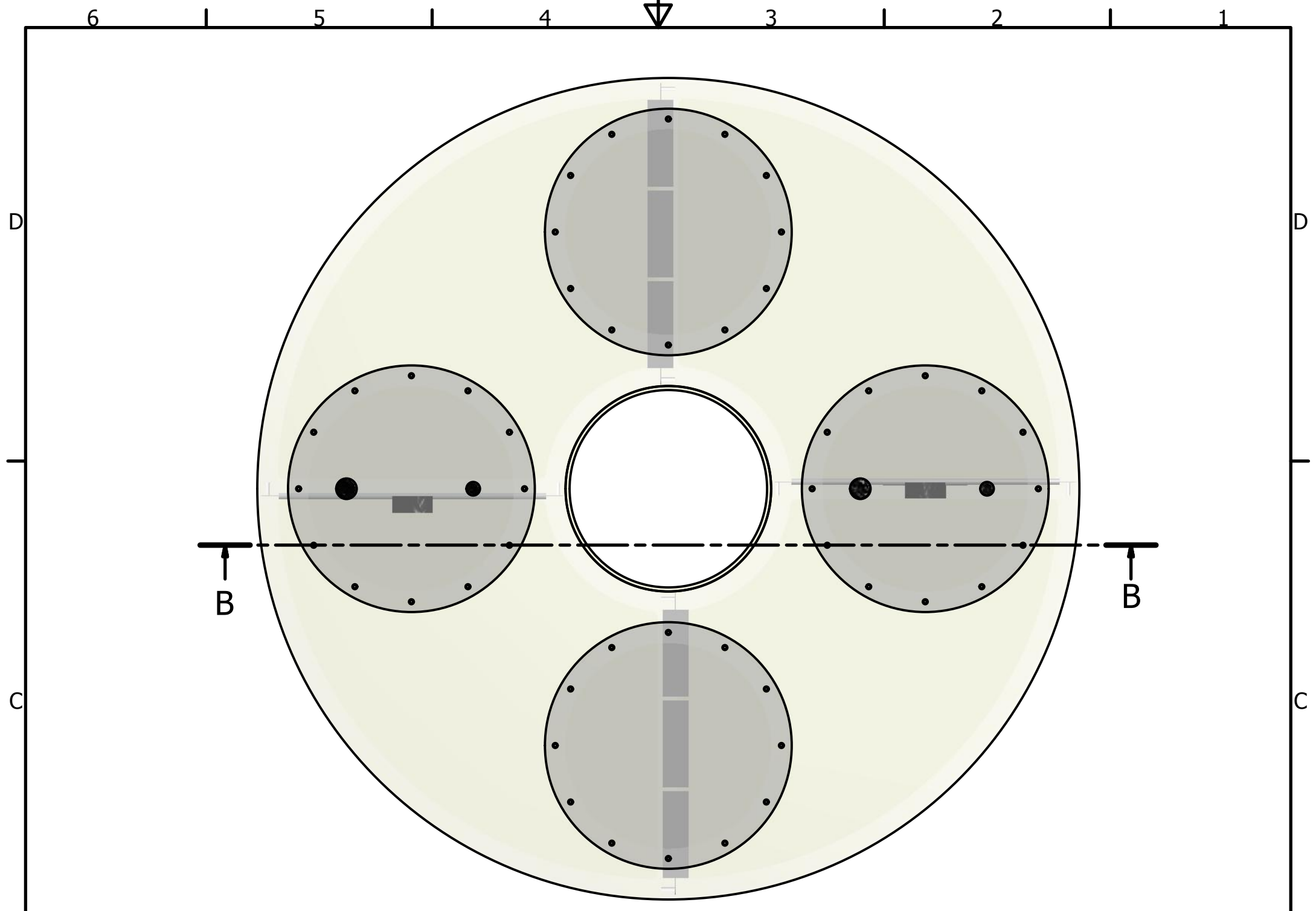


1.5:10 @ A3 Paper Size

Designed by MSB	Checked by	Approved by	Date	Date 13/10/2015
University of York Biology Mechanical Workshop			GA Showing fan postions flux doughnut	
			Edition	Sheet 2 / 3

CONFIDENTIAL

This drawing & its contents MUST not be copied or comunicated without prior written authority



1.5:10 @ A3 Paper Size

Designed by MSB	Checked by	Approved by	Date	Date 13/10/2015
University of York Biology Mechanical Workshop			GA Showing Probe Positions	
			flux doughnut	Edition Sheet 3 / 3

CONFIDENTIAL

This drawing & its contents MUST not be copied or comunciated without prior written authority

6 1 5 1 4 3 1 2 1