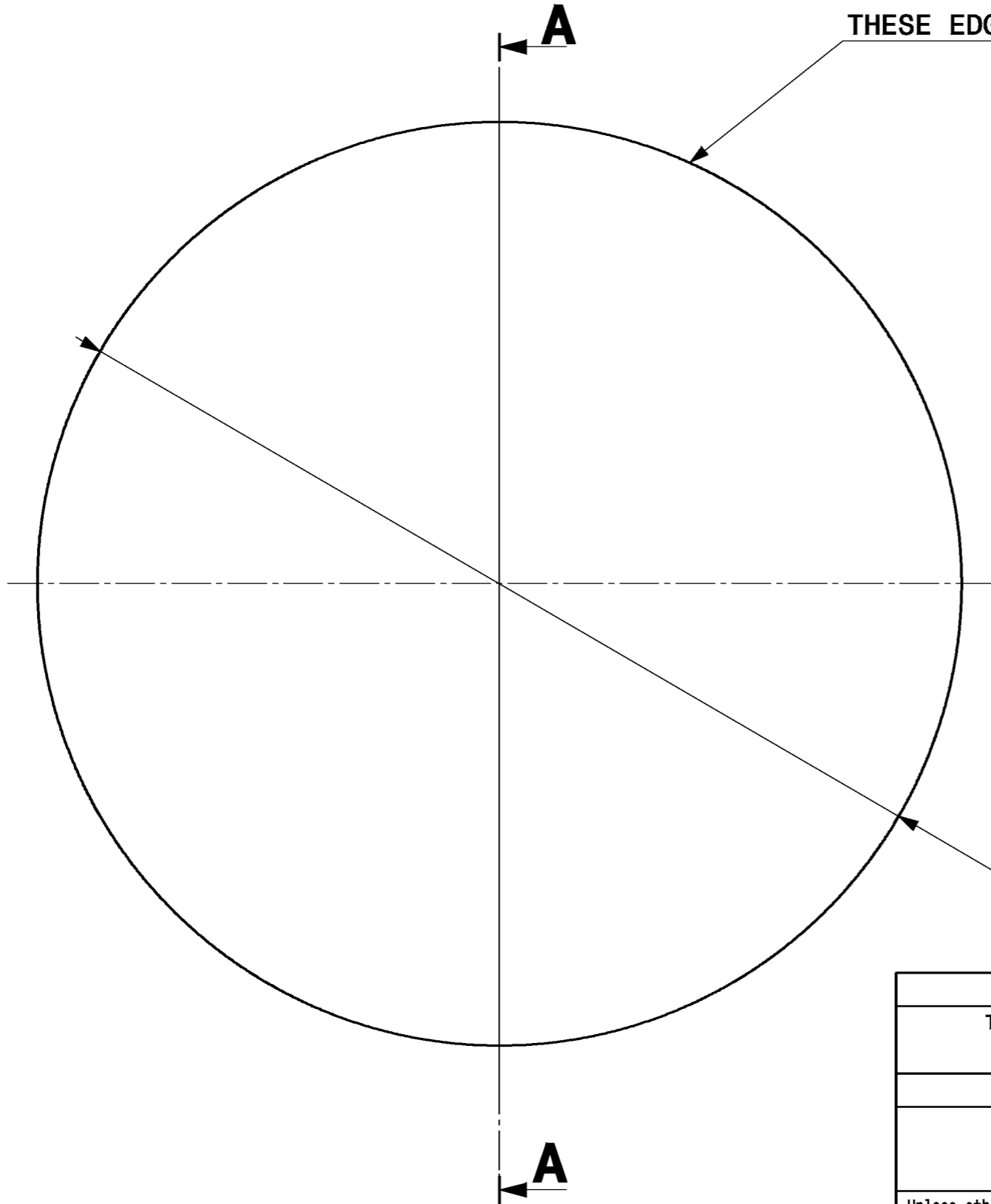


**A-A**

1



THESE EDGES HAVE TO BE MACHINED BY CONVENTIONAL SYSTEM

Ø 660  $\begin{matrix} +0.25 \\ +0.2 \end{matrix}$

MATERIAL	INITIAL STATE	FINAL STATE
Titanium Gr.5 UNS R56400		
ISO GPS STANDARDS		
ISO 2768-mK	$\sqrt{Ra\ 3.2}$	ISO 13715 $\begin{matrix} -0.05 \\ +0.3 \end{matrix}$
Unless otherwise mentioned, applicable ISO GPS standards are those prior to 2010-08-01 regardless of the drawing date		
MASS 1.52 kg	WHERE USED LHCVDWB_0009	[Last checked at 2020-02-13 10:35]
DESIGNATION <b>UPSTREAM WINDOW</b>	DESIGNED	C. GUYENET
	CHECKED	C. GARION
	RELEASED	J. FINELLE
	APPROVED	
EQUIPMENT CODE LHCVDWB_Vacuum - Dump lines - Window - ID603.6		RELEASED 2020-06-12
REFERENCES <b>LHCVDWB_0016</b>	Doc No: ST1231453_02	INDEX
LABEL <b>FOR INFORMATION</b>		QAC -
		SHEET <b>1/1</b>

ORGANISATION EUROPEENNE POUR  
 LA RECHERCHE NUCLEAIRE  
 EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH  
 GENEVE

Ce dessin ne peut être utilisé à des fins commerciales sans autorisation écrite  
 This drawing may not be used for commercial purposes without written authorization

