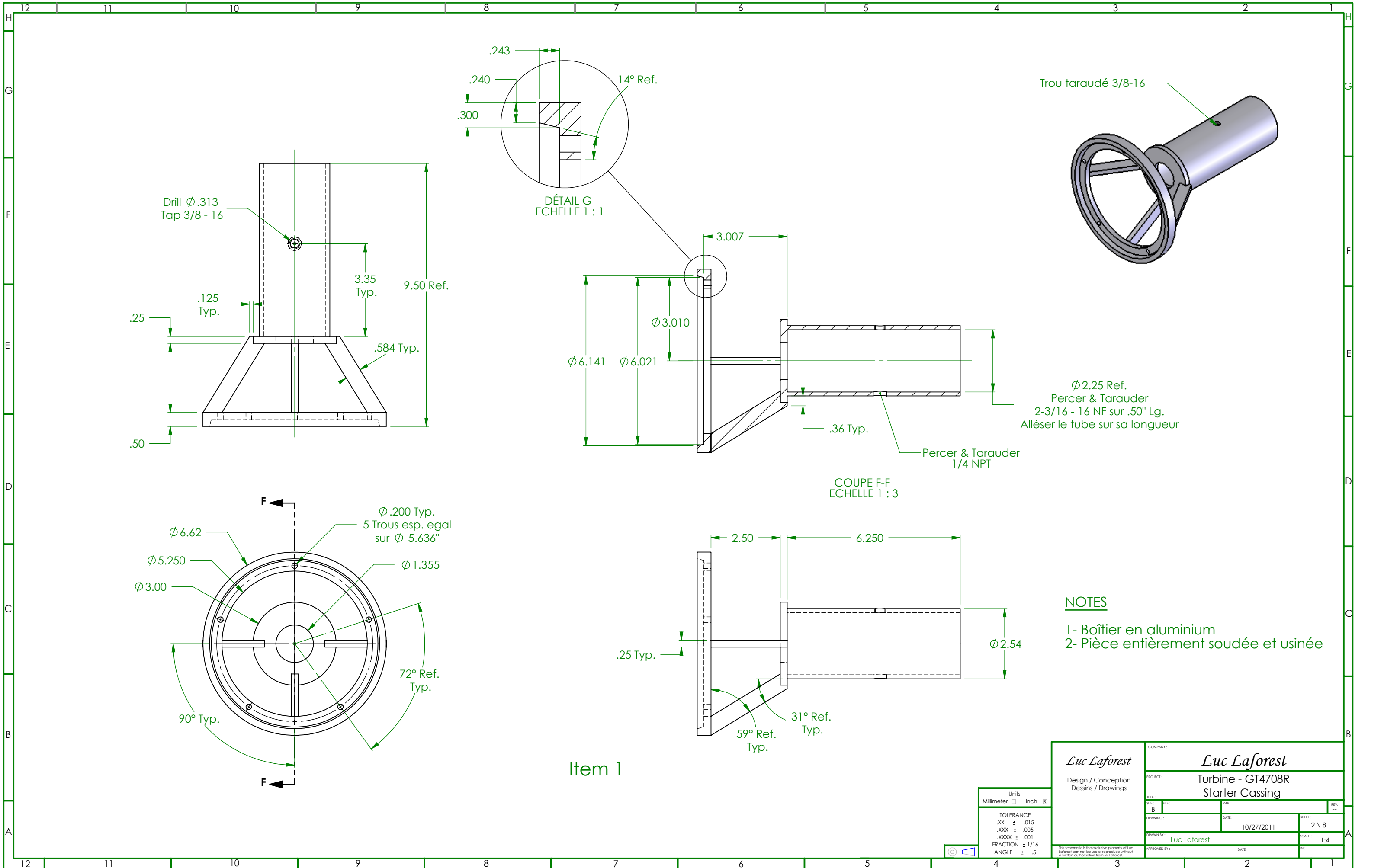


Units	
Millimeter	<input type="checkbox"/> Inch <input checked="" type="checkbox"/>
TOLERANCE	
.XX	± .015
.XXX	± .005
.XXXX	± .001
FRACTION	± 1/16
ANGLE	± .5

<i>Luc Laforest</i>  Design / Conception Dessins / Drawings	COMPANY :			<i>Luc Laforest</i>			
	PROJECT :			Turbine - GT4708R Air starter Assy			
	TITLE :	FILE :	PART :	REV :			
	SIZE : B						
	DRAWING :	DATE :	SHEET :				
10/27/2011		1 \ 8					
DRAWN BY : Luc Laforest		SCALE : 1:4					
APPROVED BY :		DATE :		RE :			
The schematic is the exclusive property of Luc Laforest. It can not be use or reproduce without a written authorisation from M. Laforest.							

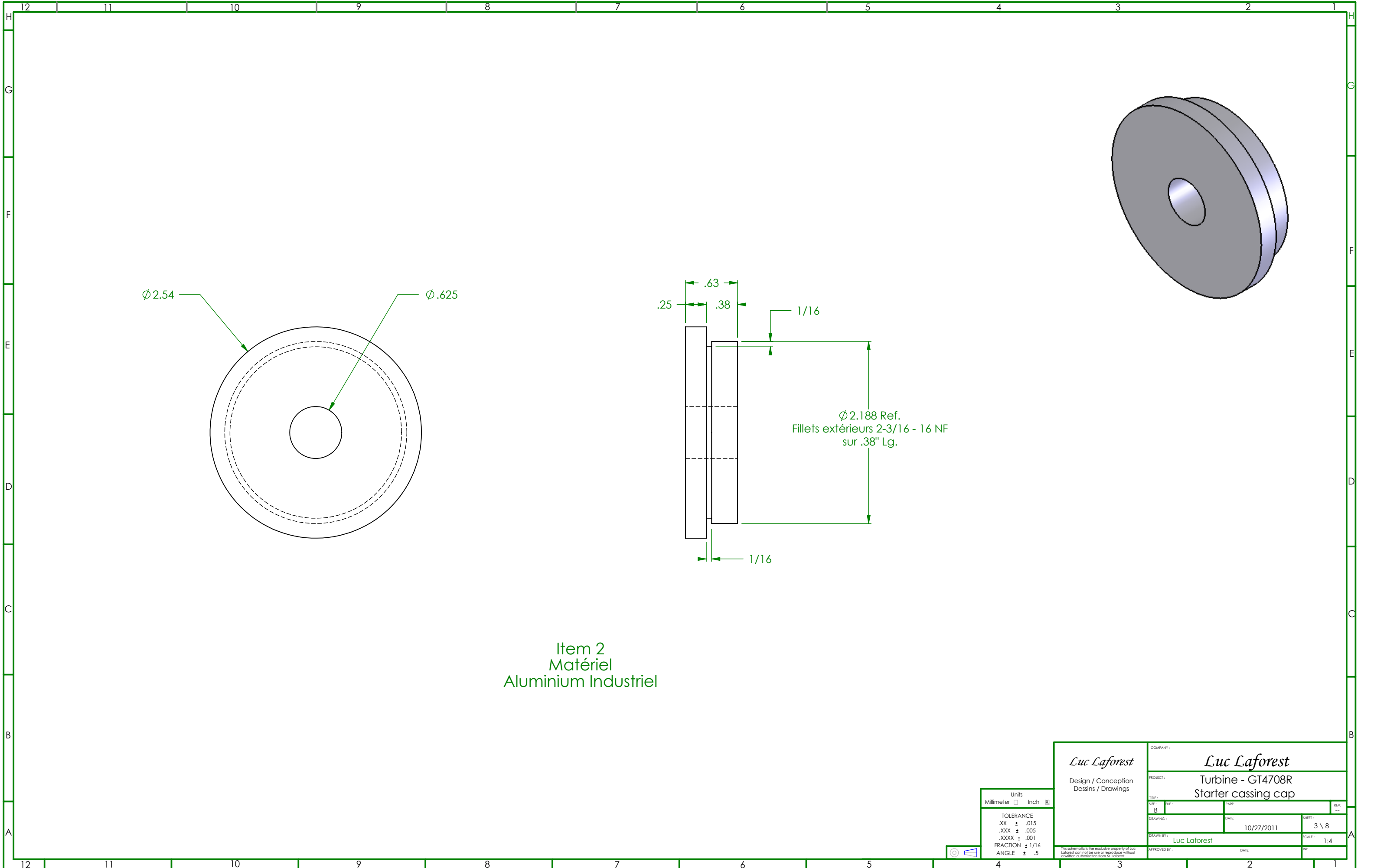


### NOTES

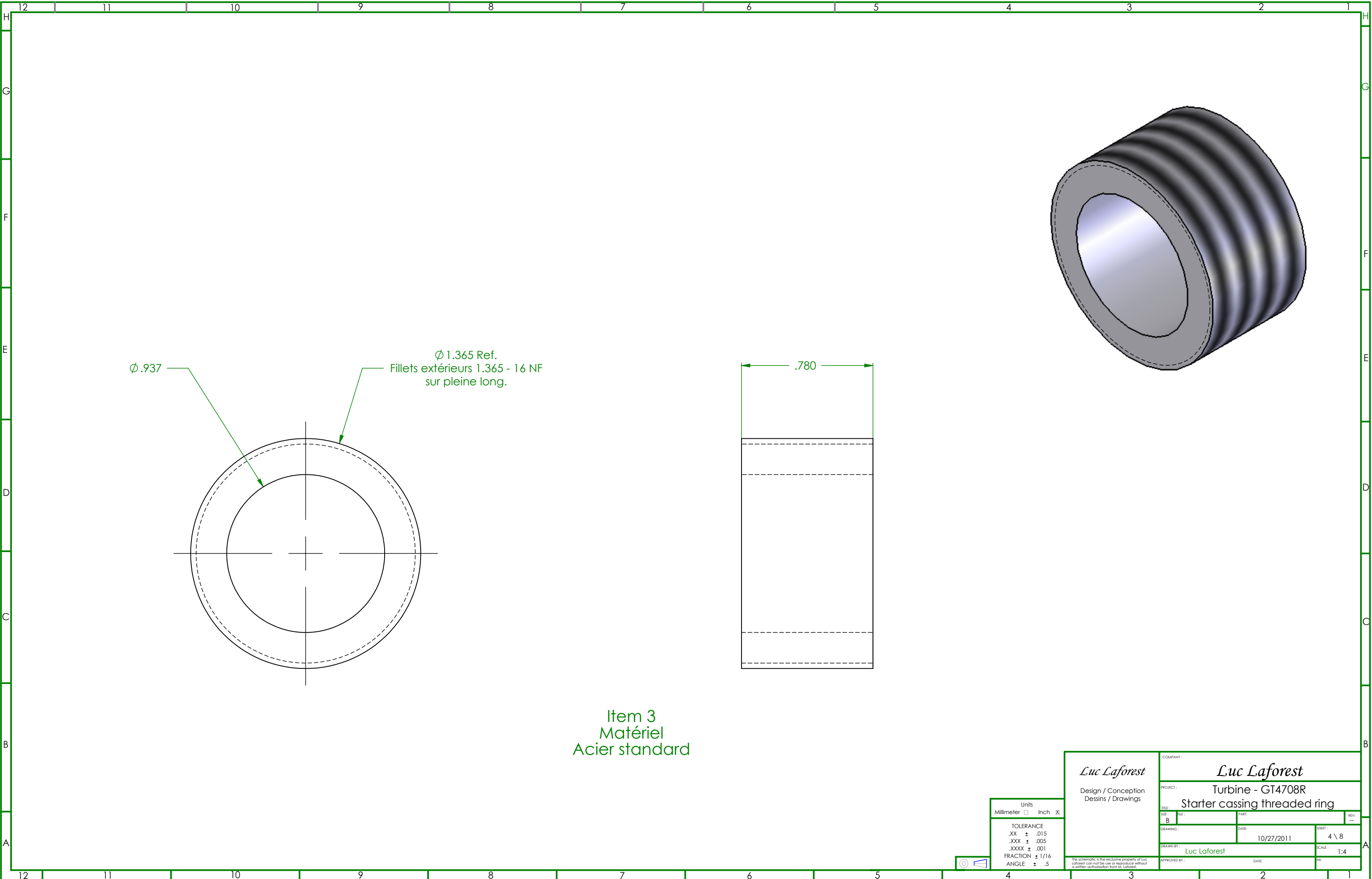
- Boîtier en aluminium
- Pièce entièrement soudée et usinée

Units	
Millimeter	<input type="checkbox"/> Inch <input checked="" type="checkbox"/>
TOLERANCE	
.XX	± .015
.XXX	± .005
.XXXX	± .001
FRACTION	± 1/16
ANGLE	± .5

<b>Luc Laforest</b>		COMPANY:		<b>Luc Laforest</b>	
Design / Conception Dessins / Drawings		PROJECT:		Turbine - GT4708R Starter Casing	
SIZE:	FILE:	PAGE:	REV:		
B					
DRAWING:	DATE:	10/27/2011	SHEET:	2 \ 8	
DRAWN BY:	Luc Laforest		SCALE:	1:4	
APPROVED BY:			DATE:		



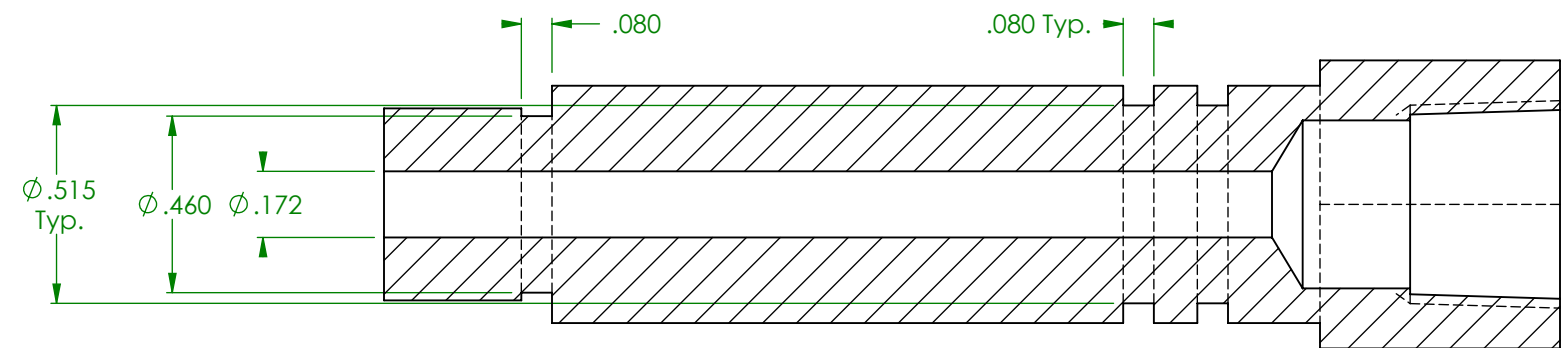
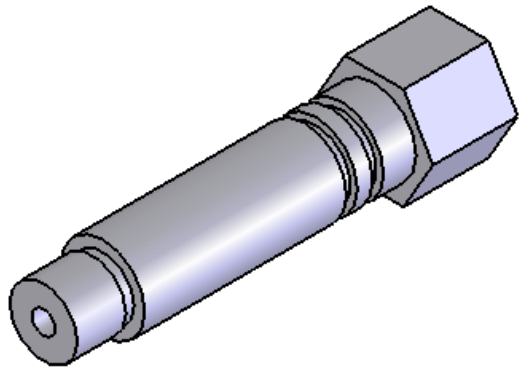
<i>Luc Laforest</i> Design / Conception Dessins / Drawings	COMPANY : <i>Luc Laforest</i>			
	PROJECT : Turbine - GT4708R Starter casing cap			
	TITLE : B		FILE :	REV : 1
	DRAWING : 10/27/2011		DATE :	SHEET : 3 \ 8
	DRAWN BY : Luc Laforest		SCALE : 1:4	DATE :



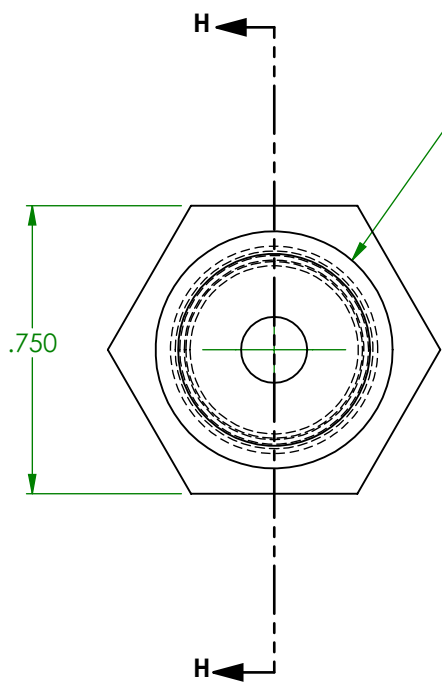
<i>Luc Laforest</i> Design / Conception Dessins / Drawings	COMPANY : <i>Luc Laforest</i>			
	PROJECT : Turbine - GT4708R			
	TITLE : Starter casing threaded ring			
	SIZE : B	FILE :	PART :	REV : 1
	DRAWING :	DATE : 10/27/2011	SHEET : 4 \ 8	REV :
DRAWN BY : Luc Laforest		SCALE : 1:4		
APPROVED BY :		DATE :		

Units	
Millimeter <input type="checkbox"/>	Inch <input checked="" type="checkbox"/>
TOLERANCE	
.XX	± .015
.XXX	± .005
.XXXX	± .001
FRACTION	± 1/16
ANGLE	± .5

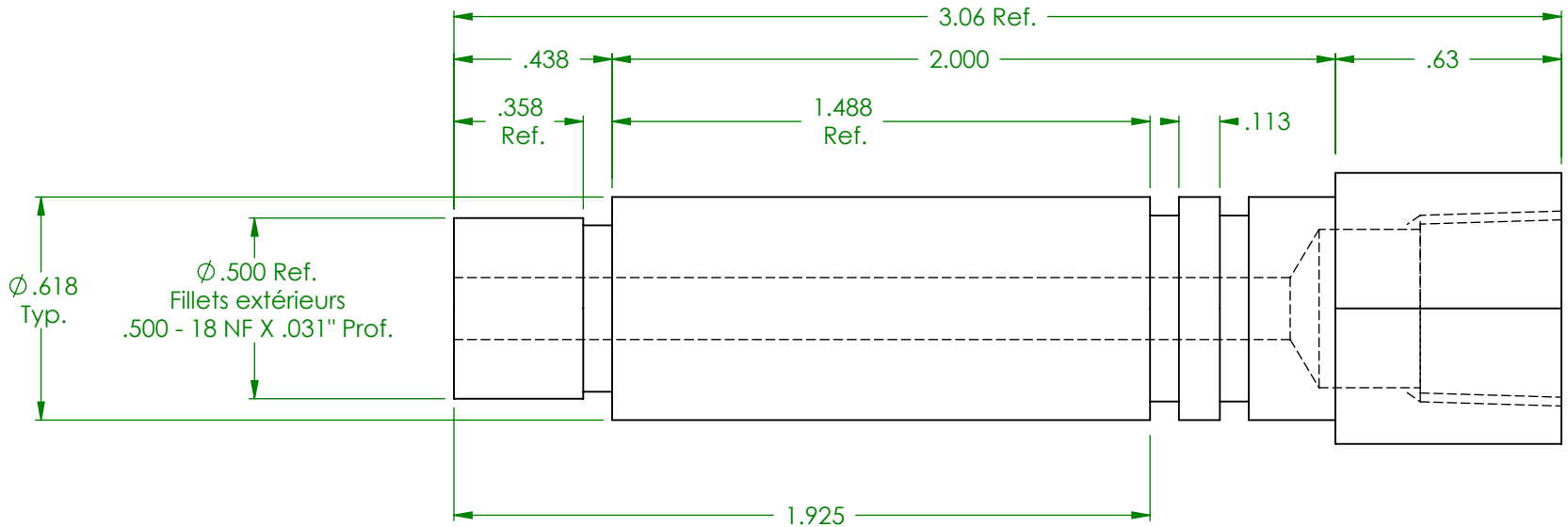
This schematic is the exclusive property of Luc Laforest and can not be use or reproduce without a written authorization from M. Laforest.



COUPE H-H  
ECHELLE 2 : 1



Percer & Tarauder  
1/4 NPT Femelle



Item 4  
Matériel  
Tige exagonale 3/4"  
Acier

Units	
Millimeter	<input type="checkbox"/> Inch <input checked="" type="checkbox"/>
TOLERANCE	
.XX	± .015
.XXX	± .005
.XXXX	± .001
FRACTION	± 1/16
ANGLE	± .5

<b>Luc Laforest inc.</b> Design / Conception Dessins / Drawings		COMPANY : <b>Luc Laforest</b>	
PROJECT : Turbine - GT4708R Air Starter air inlet tube		DATE : 10/27/2011	
DRAWN BY : Luc Laforest		SCALE : 1:1	
APPROVED BY :		DATE :	

