

MAKE SURE THIS CUTOUT SIZE IS BIG ENOUGH FOR THE MOLEX CABLE TO BE USED.

MAKE SURE THIS CUTOUT SIZE IS BIG ENOUGH FOR THE USB CABLE THAT WILL BE USED.








.569  
INSIDE COVER  
TO TOP OF  
HIGHEST DRIVE

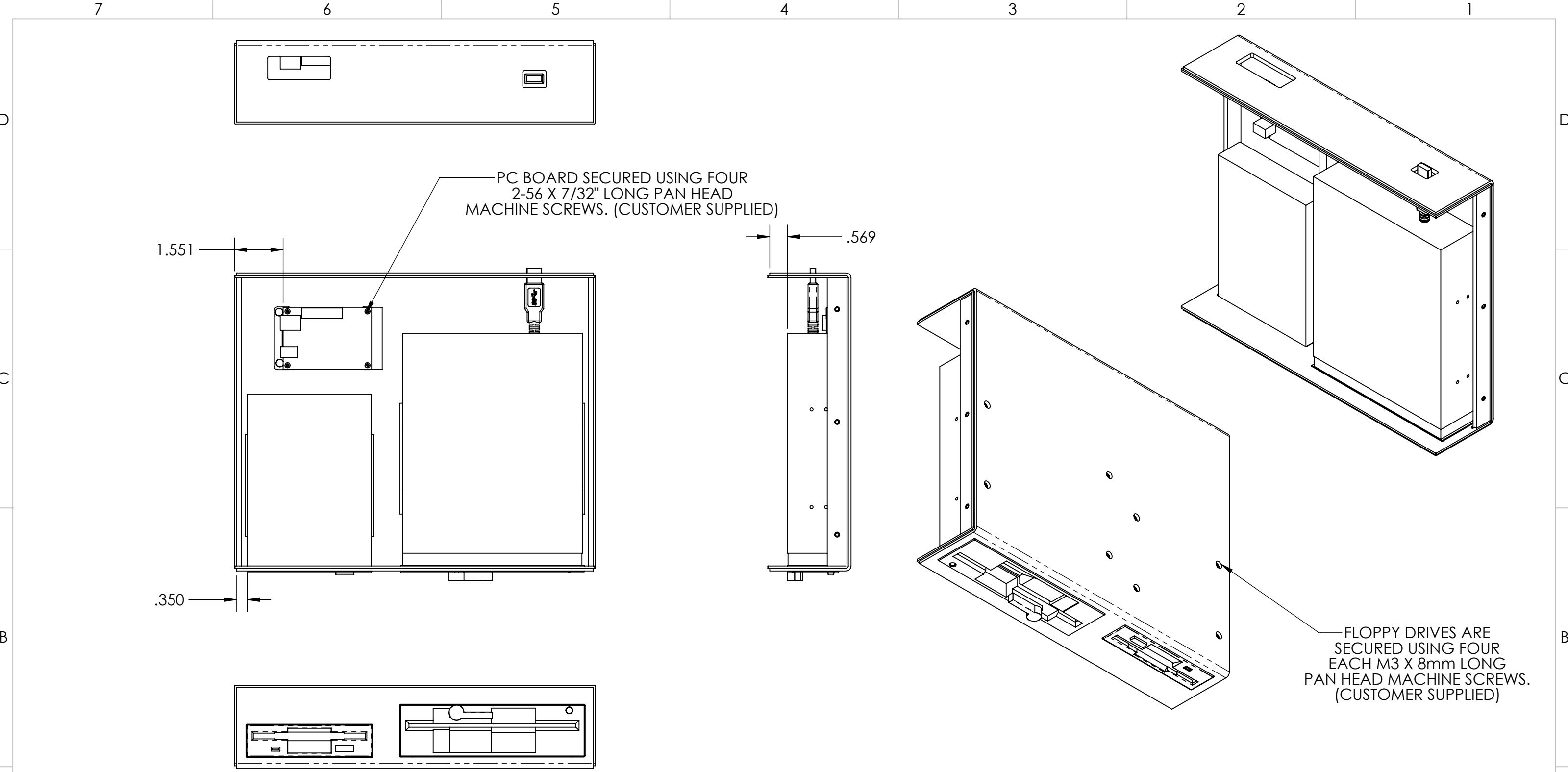
TEXT SHOWN FOR  
REFERENCE ONLY  
SEE ARTWORK LAYOUT  
FOR CORRECT REPRESENTATION.

LID SECURED USING SIX  
4-40 X 5/16" LONG FLAT  
HEAD MACHINE SCREWS.  
(CUSTOMER SUPPLIED)




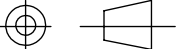
1. **NOTES:**

2. MATERIAL: 4mm BLACK HIPS
3. FINISH:
4. SEE CAD DATABASE FOR UNSPECIFIED DIMENSIONS
- 5.
- 6.
- 7.

1	9-30-19	NEW PART	
REV.	DATE	REVISION DESCRIPTION	
Main dimensional units are MM Dimensions in ( _ ) are in Inches Feature to Feature: $\pm .20$ (.008) Form to Feature: $\pm .50$ (.020) Form to Form: $\pm .50$ (.020) Pocket Depths: $\pm .25$ (.010) Material Thickness: $\pm 7$ %		<div><div><b>NO MOLD S</b></div><div><b>NO MOLD S</b></div><div><b>NO MOLD S</b></div><div><b>NO MOLD S</b></div><div><b>NO MOLD S</b></div></div> <div><div>FMT# X</div><div>KB# 2833</div></div> <div>CUSTOMER: UNIVERSITY OF TORONTO LIBRARY</div>	
		DESCRIPTION:	DISK DRIVE ENCLOSURE
 		DRAWING #:	2833
			REV. 1



1. **NOTES:**
2. MATERIAL:
3. FINISH:
4. SEE CAD DATABASE FOR UNSPECIFIED DIMENSIONS
- 5.
- 6.
- 7.

1	9-30-19	NEW PART			
REV.	DATE	REVISION DESCRIPTION			
<div>Main dimensional units are MM Dimensions in ( _ ) are in Inches Feature to Feature: ±.20 (.008) Form to Feature: ±.50 (.020) Form to Form: ±.50 (.020) Pocket Depths: ±.25 (.010) Material Thickness: ± 7 %</div>		<div><div> NO MOLDS</div><div> ENVISION PLASTICS &amp; DESIGN</div><div> NO PROBLEM</div></div>			
		FMT# X		CUSTOMER: UNIVERSITY OF TORONTO LIBRARY	
		KB# 2833		DESCRIPTION: DISK DRIVE ENCLOSURE	
		DRAWING #:		2833	REV. 1