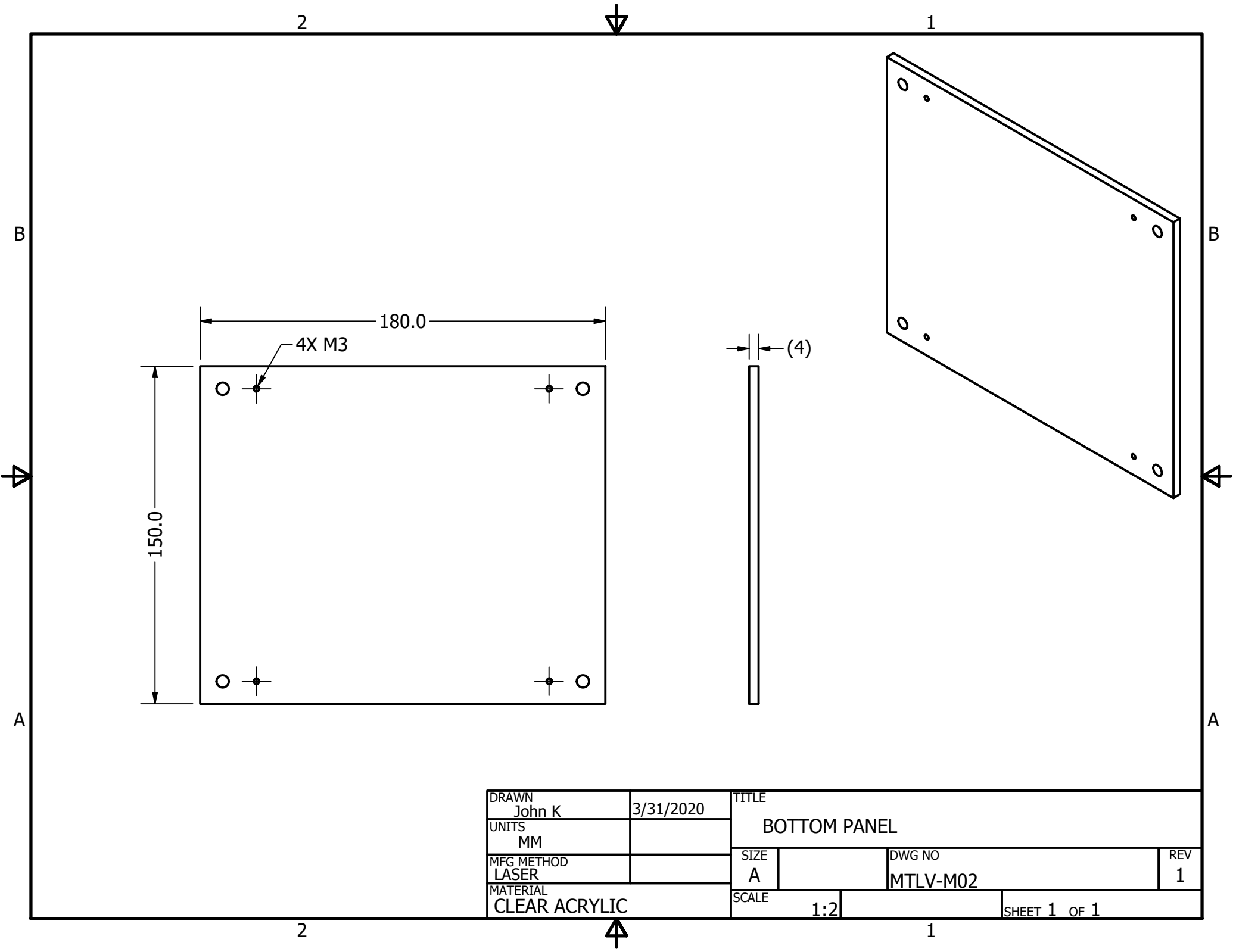
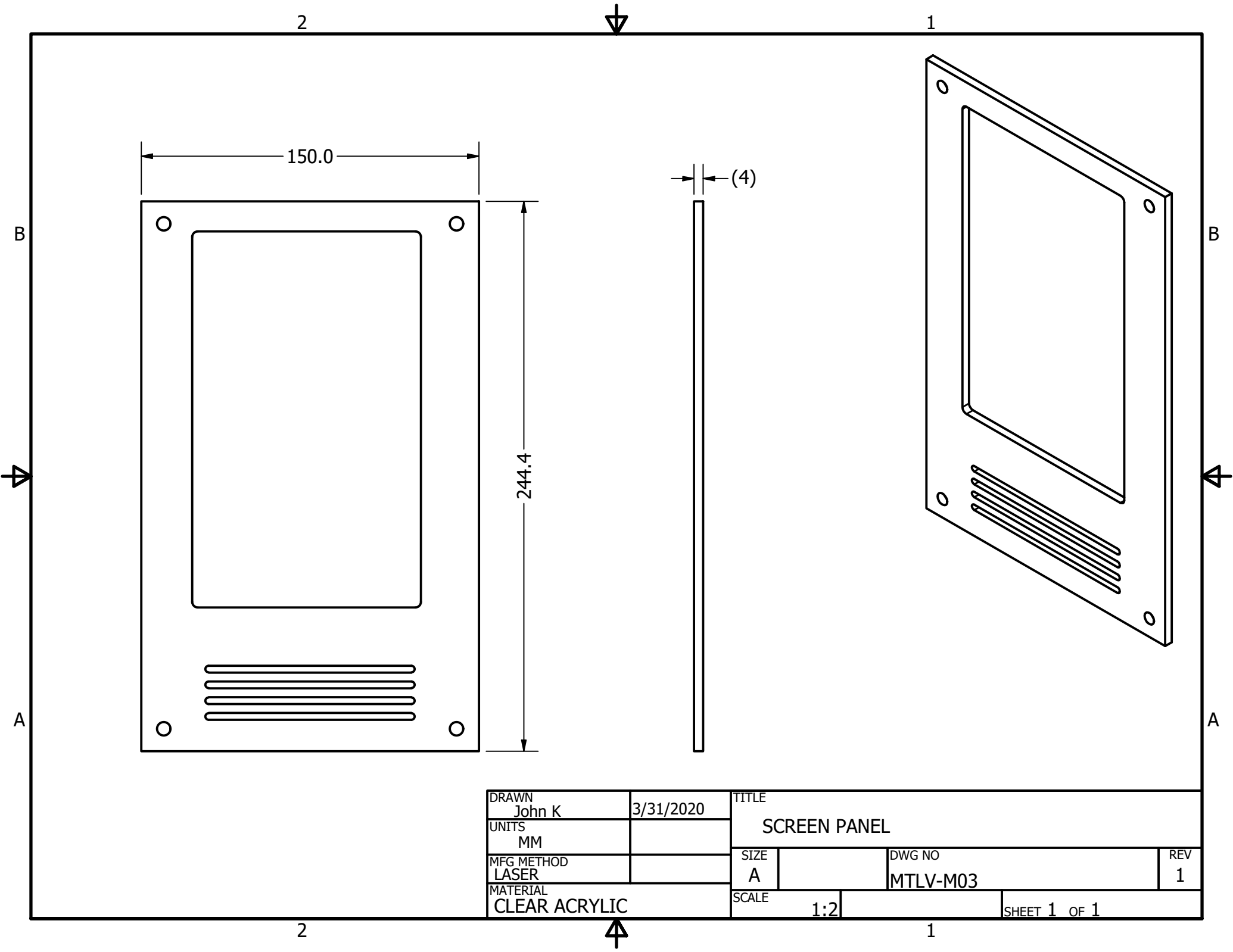


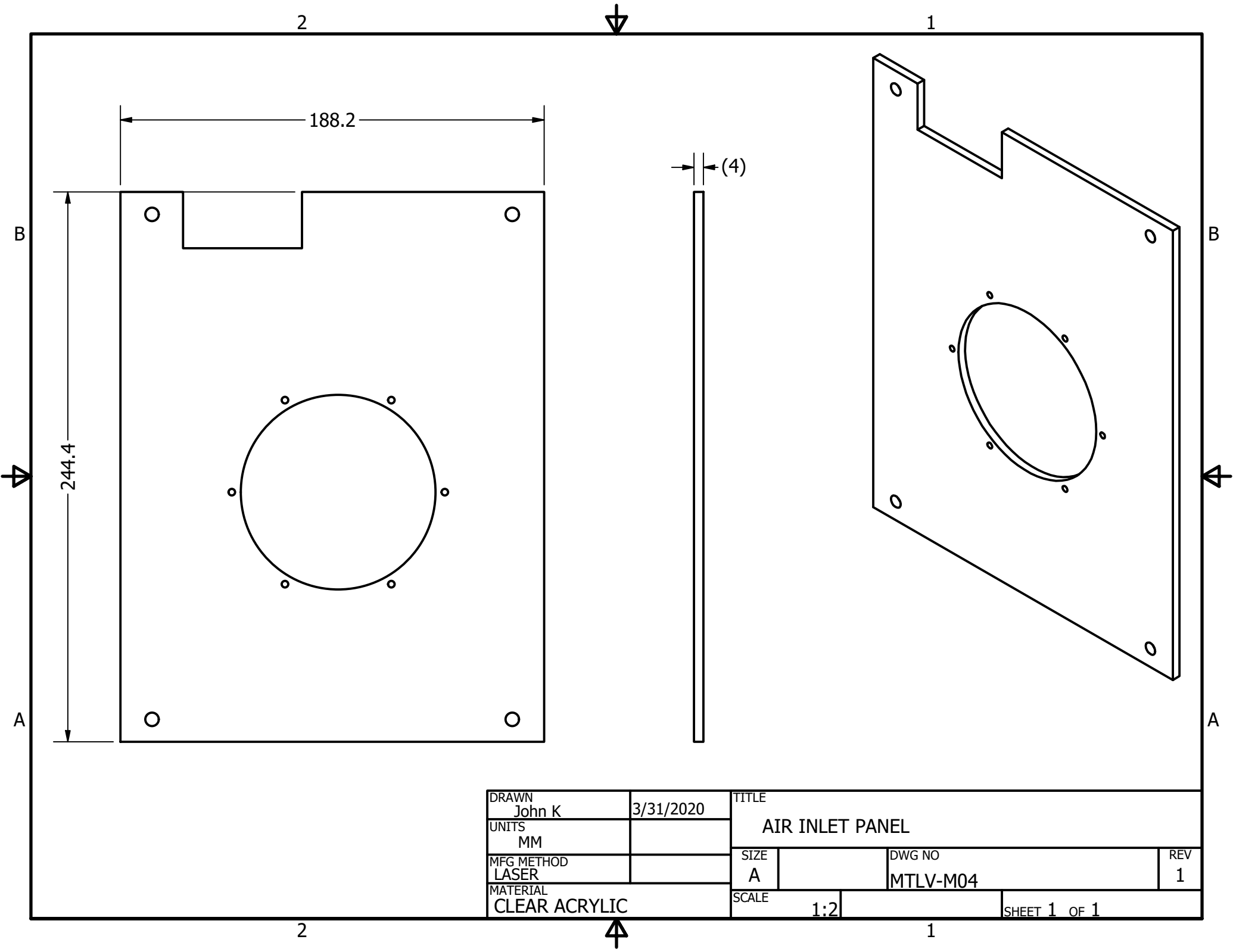
20MM T-SLOT PROFILE - McMASTER P/N 5537T501

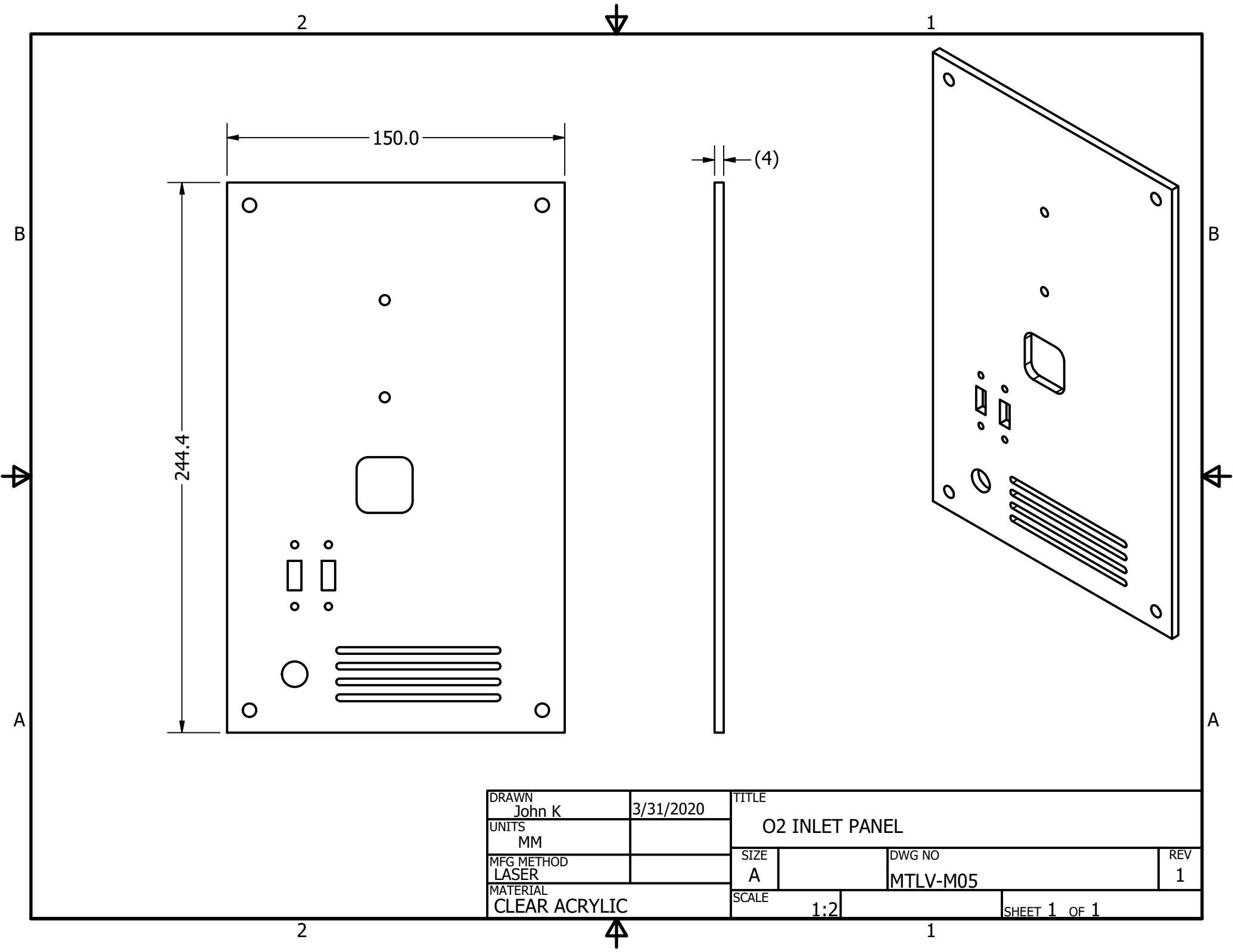
DRAWN John K	3/31/2020	STRUCTURE FRAME MEMBER		
UNITS MM				
MFG METHOD CUT TO LENGTH		SIZE A	DWG NO MTLV-M01	REV 1
MATERIAL ALUMINUM PROFILE	SCALE 1:2		SHEET 1 OF 1	

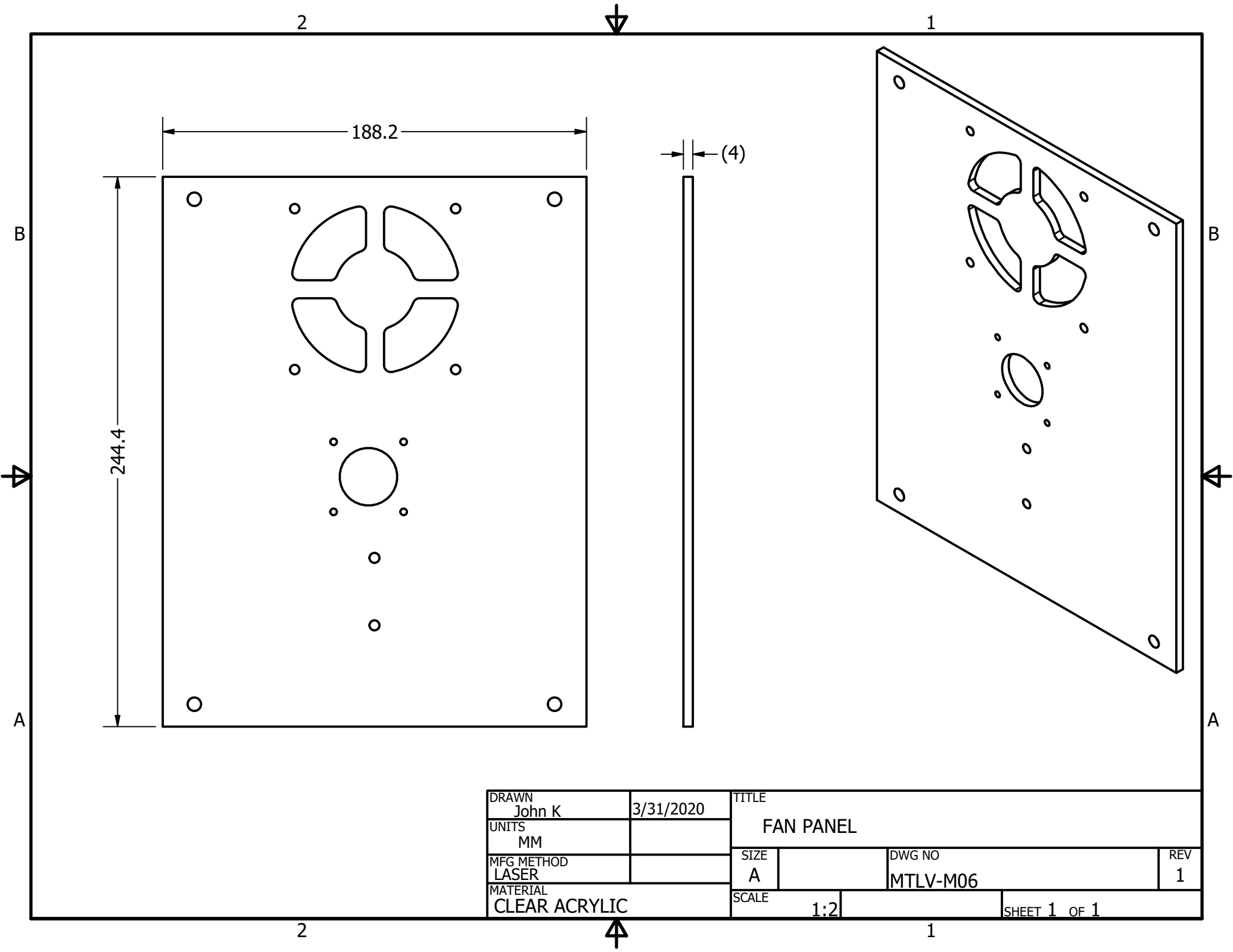


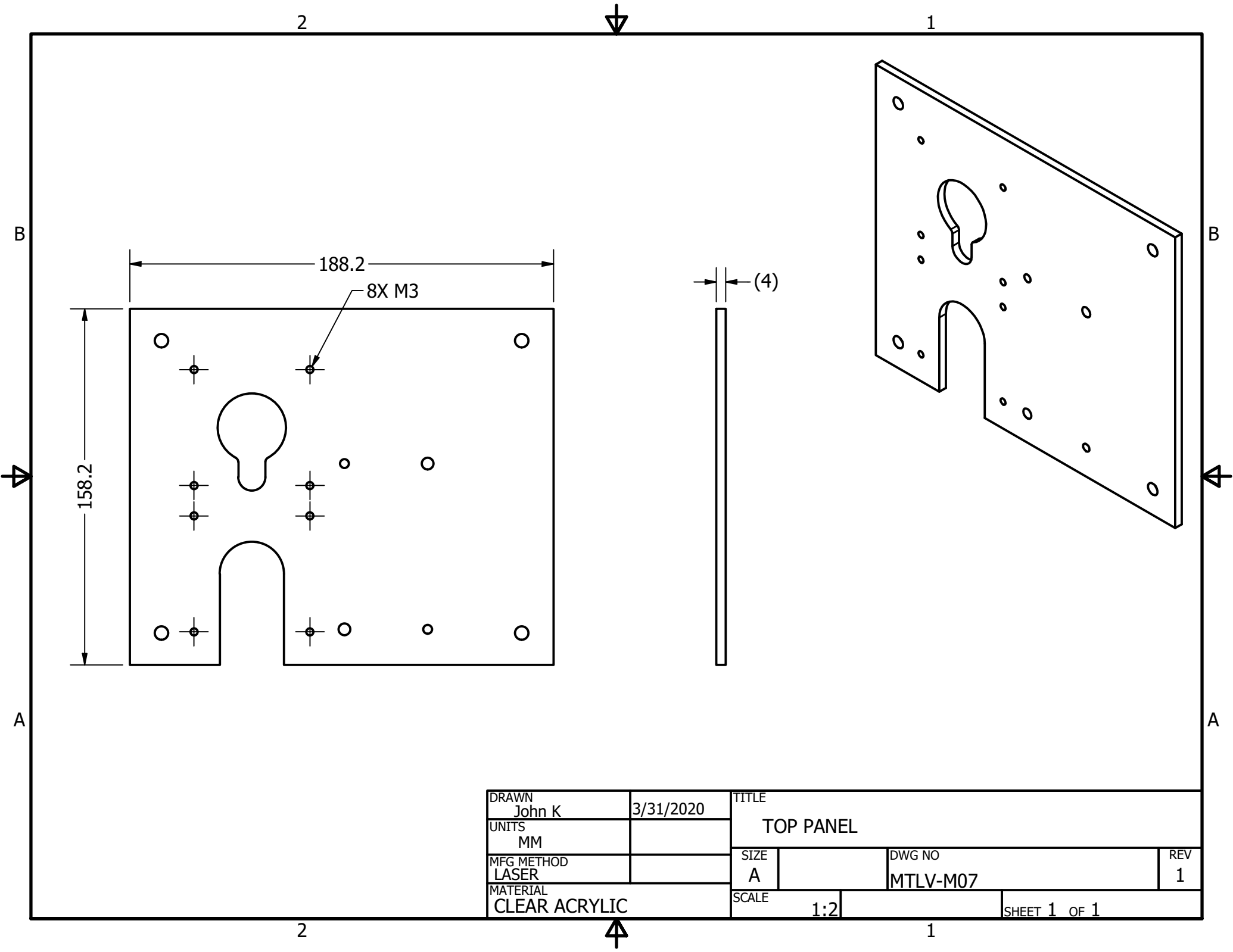


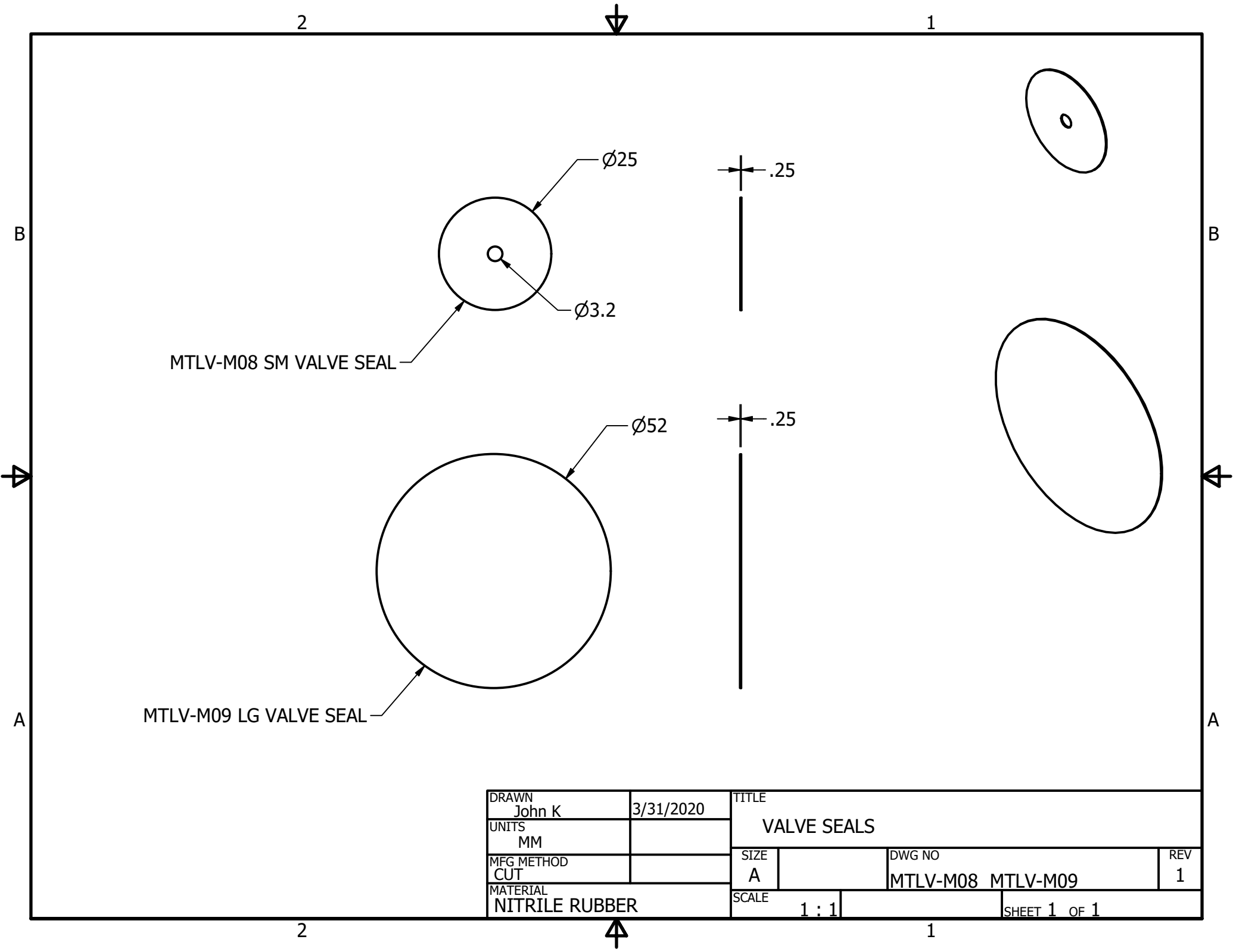
DRAWN John K	3/31/2020	TITLE SCREEN PANEL		
UNITS MM		SIZE A	DWG NO MTLV-M03	REV 1
MFG METHOD LASER		SCALE 1:2	SHEET 1 OF 1	
MATERIAL CLEAR ACRYLIC				







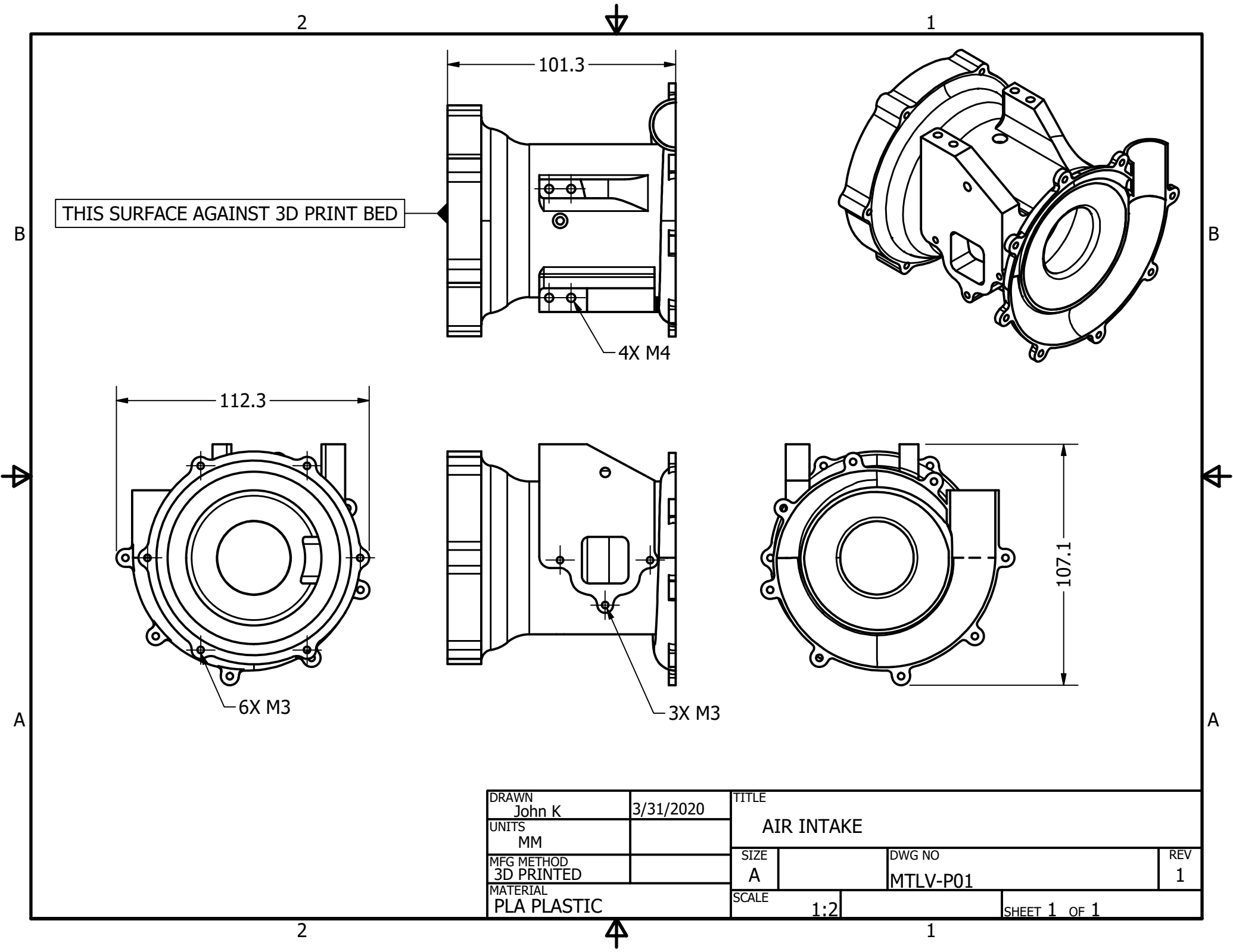




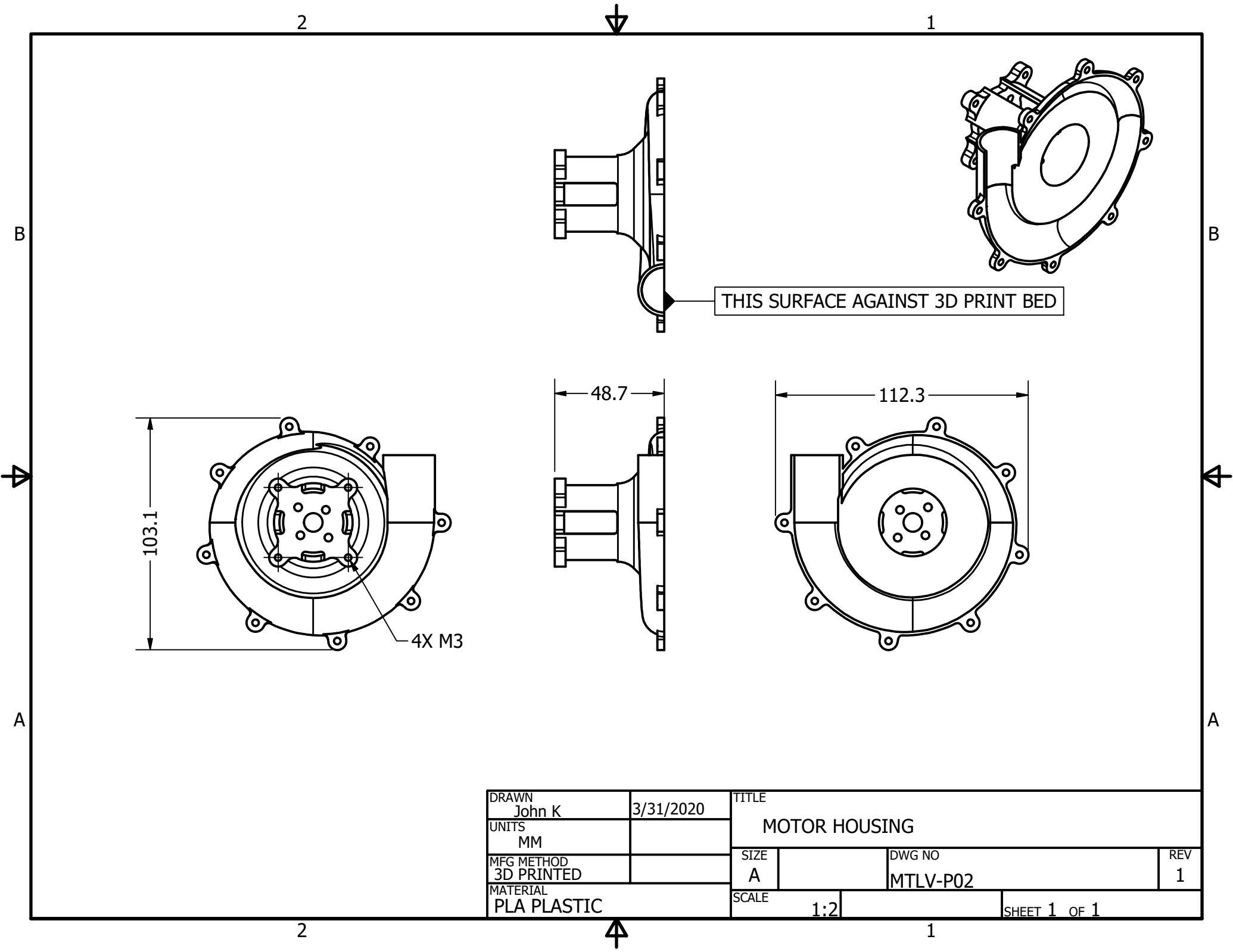
MTLV-M08 SM VALVE SEAL

MTLV-M09 LG VALVE SEAL

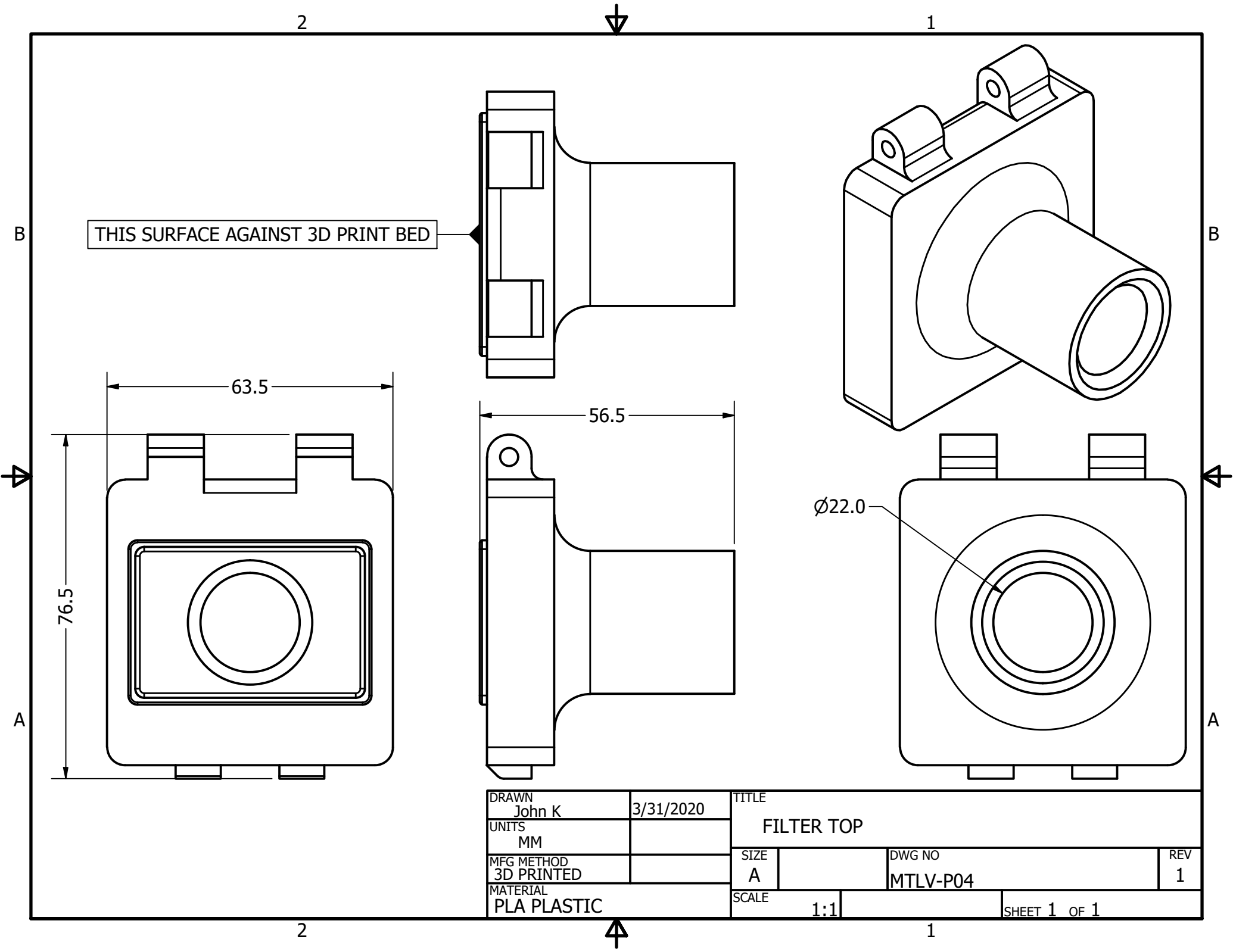
DRAWN John K	3/31/2020	TITLE VALVE SEALS		
UNITS MM		SIZE A	DWG NO MTLV-M08 MTLV-M09	REV 1
MFG METHOD CUT		SCALE 1 : 1	SHEET 1 OF 1	
MATERIAL NITRILE RUBBER				

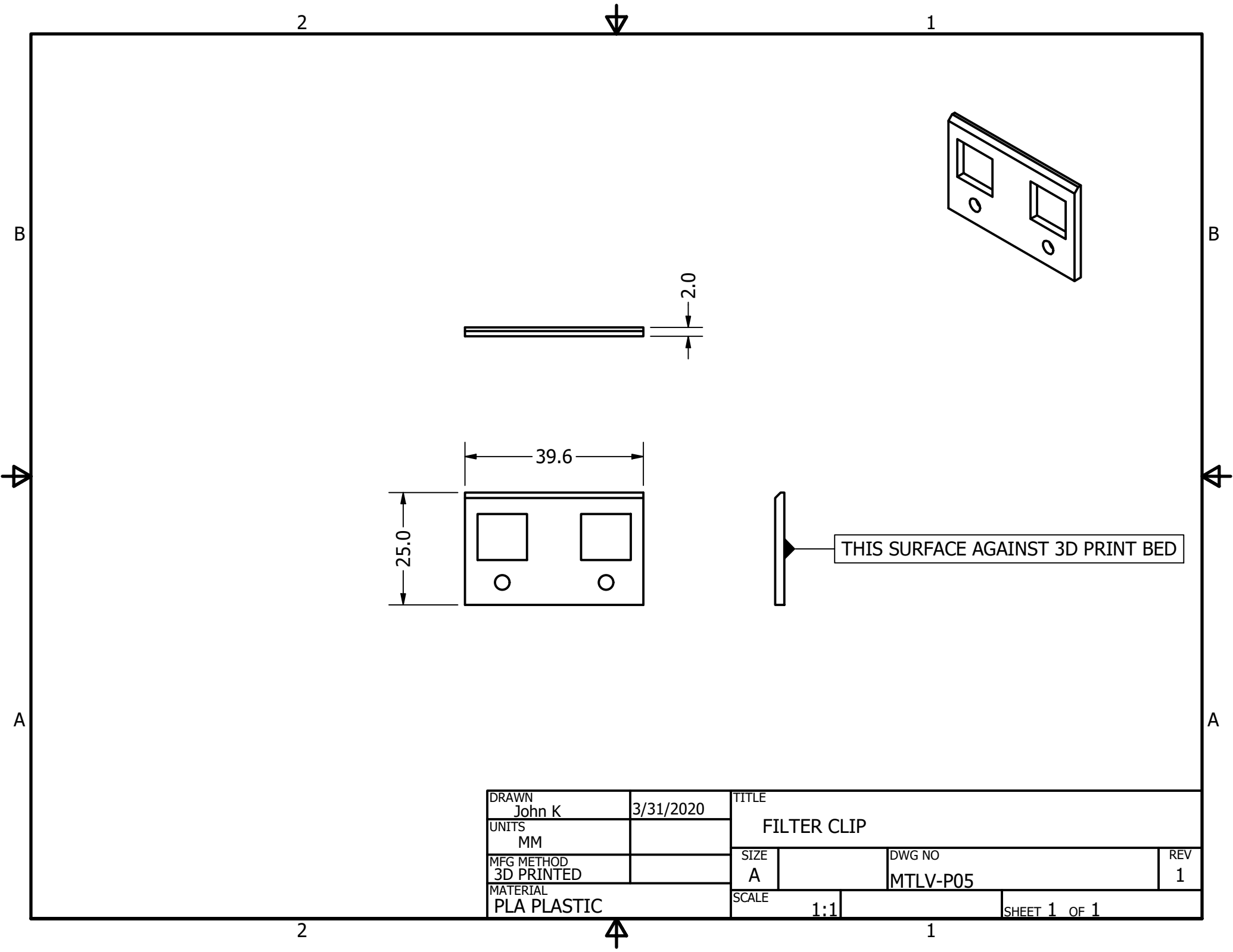


DRAWN John K	3/31/2020	TITLE AIR INTAKE		
UNITS MM		SIZE A	DWG NO MTLV-P01	REV 1
MFG METHOD 3D PRINTED		SCALE 1:2	SHEET 1 OF 1	
MATERIAL PLA PLASTIC				

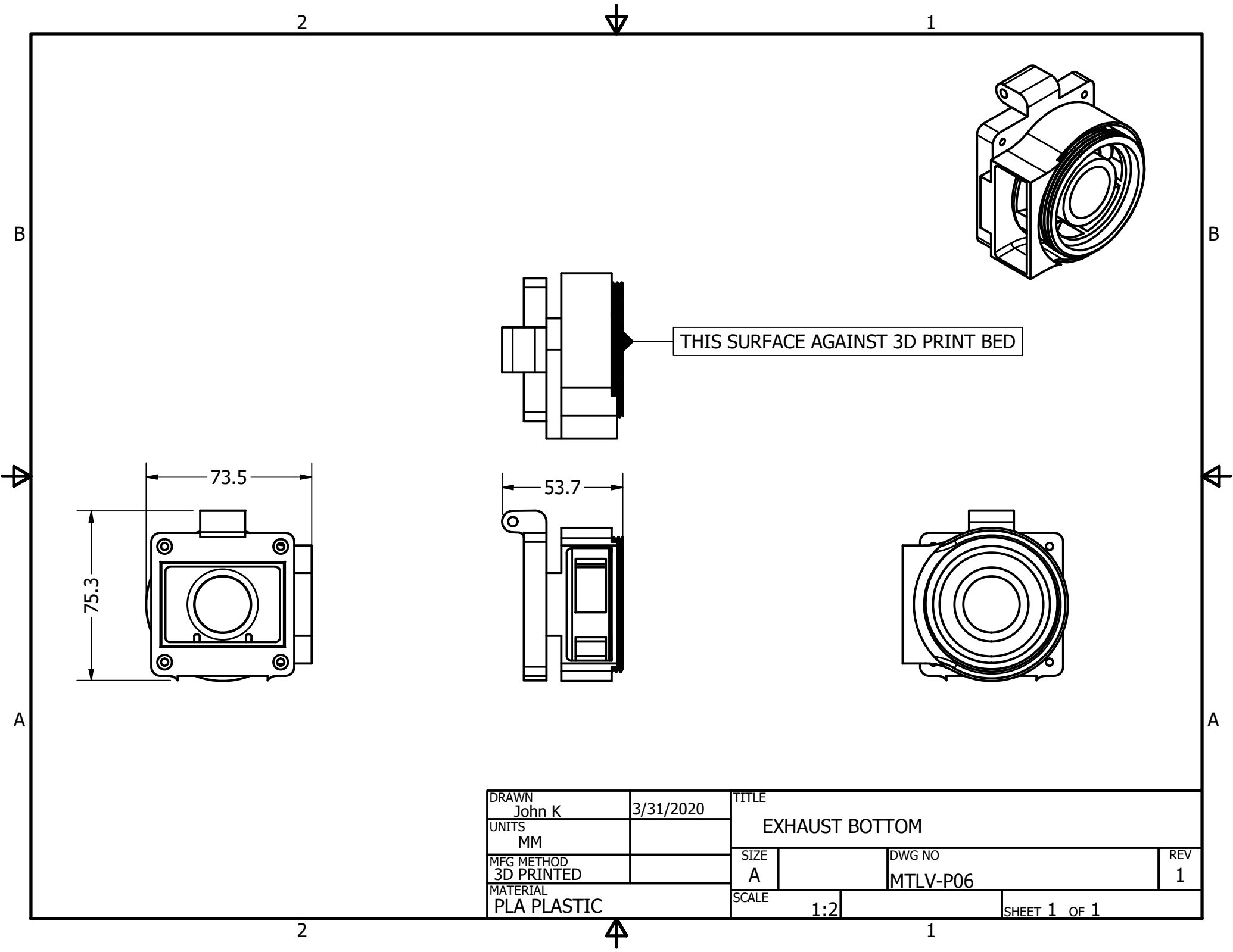


DRAWN John K	3/31/2020	TITLE MOTOR HOUSING		
UNITS MM		SIZE A	DWG NO MTLV-P02	REV 1
MFG METHOD 3D PRINTED		SCALE 1:2	SHEET 1 OF 1	
MATERIAL PLA PLASTIC				

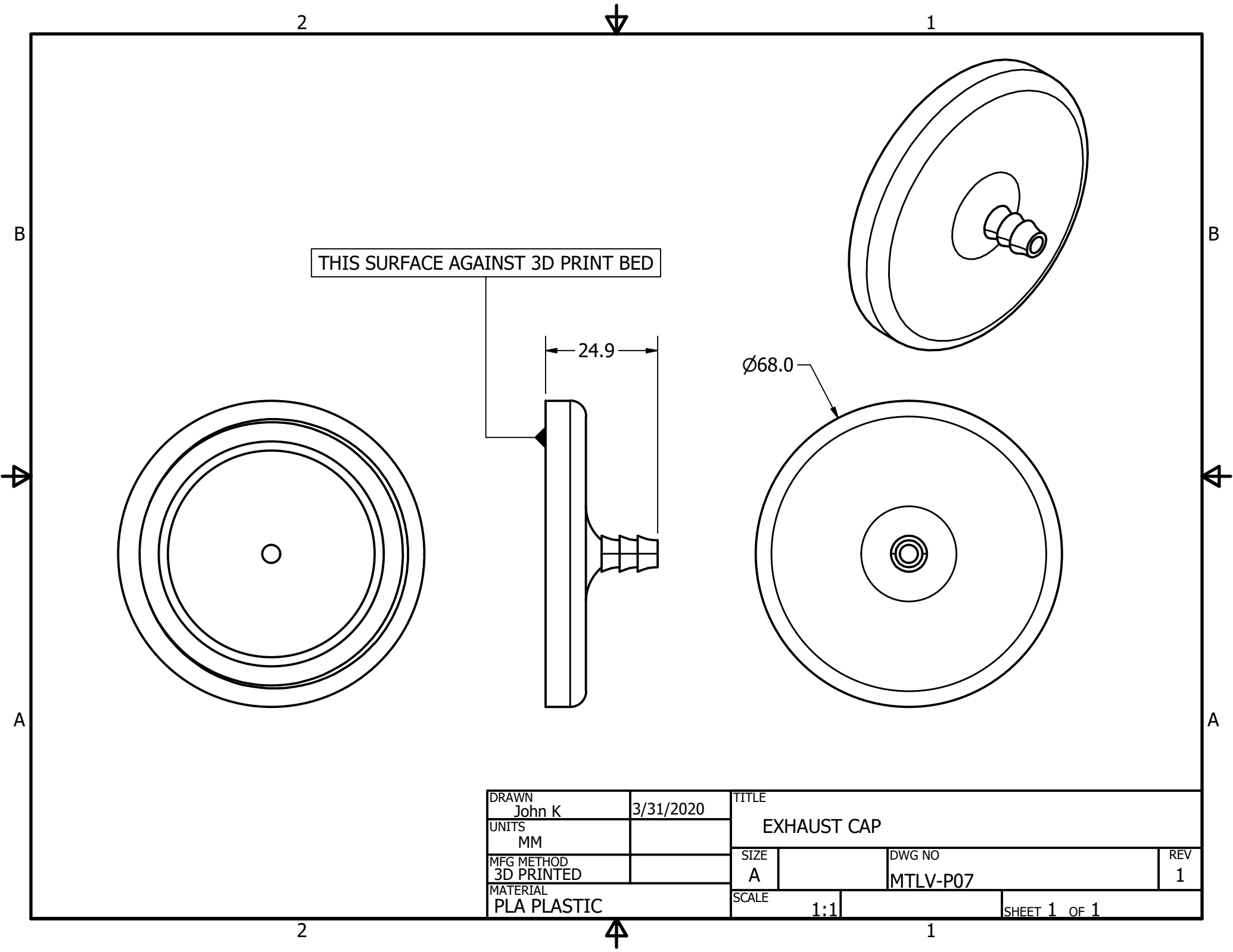


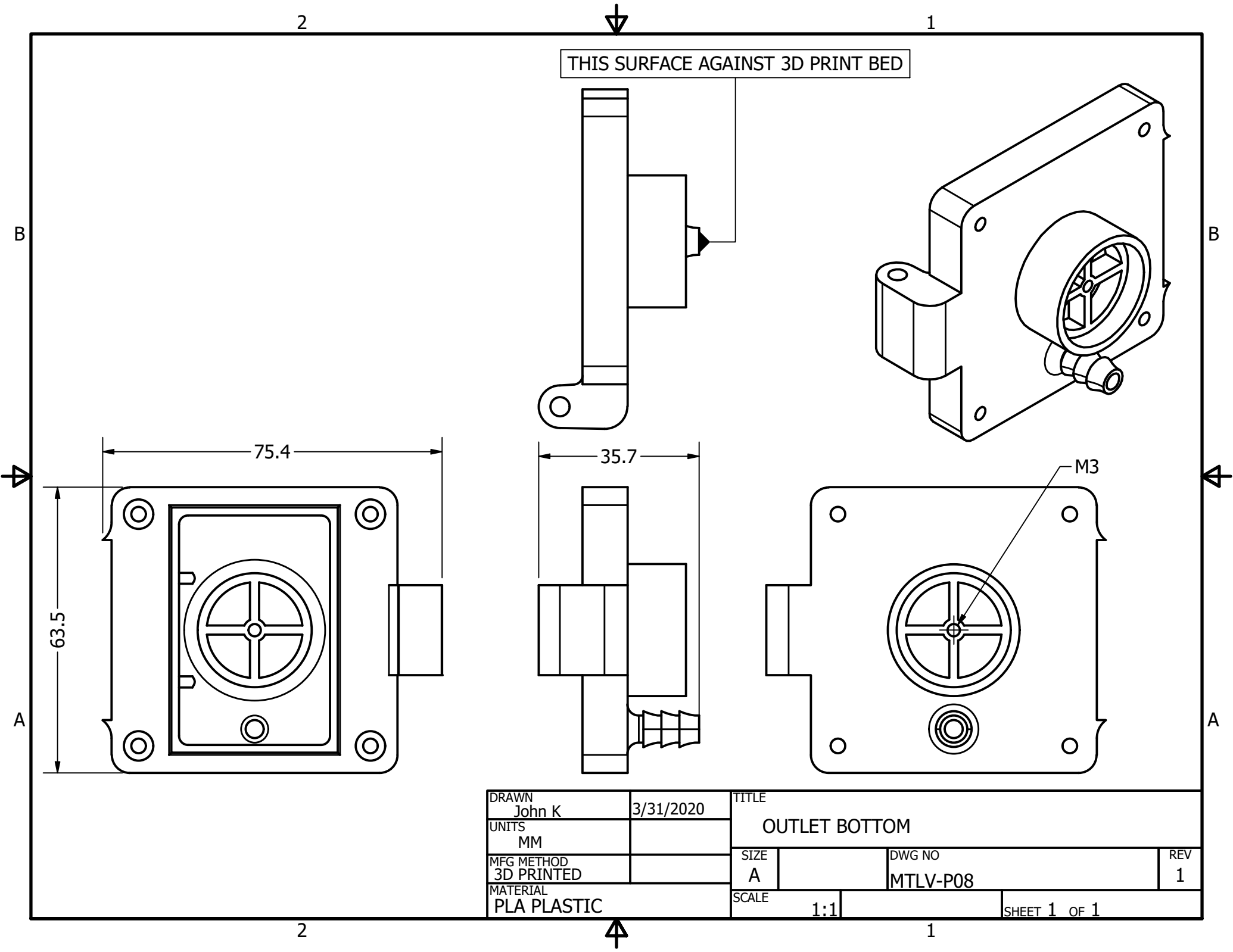


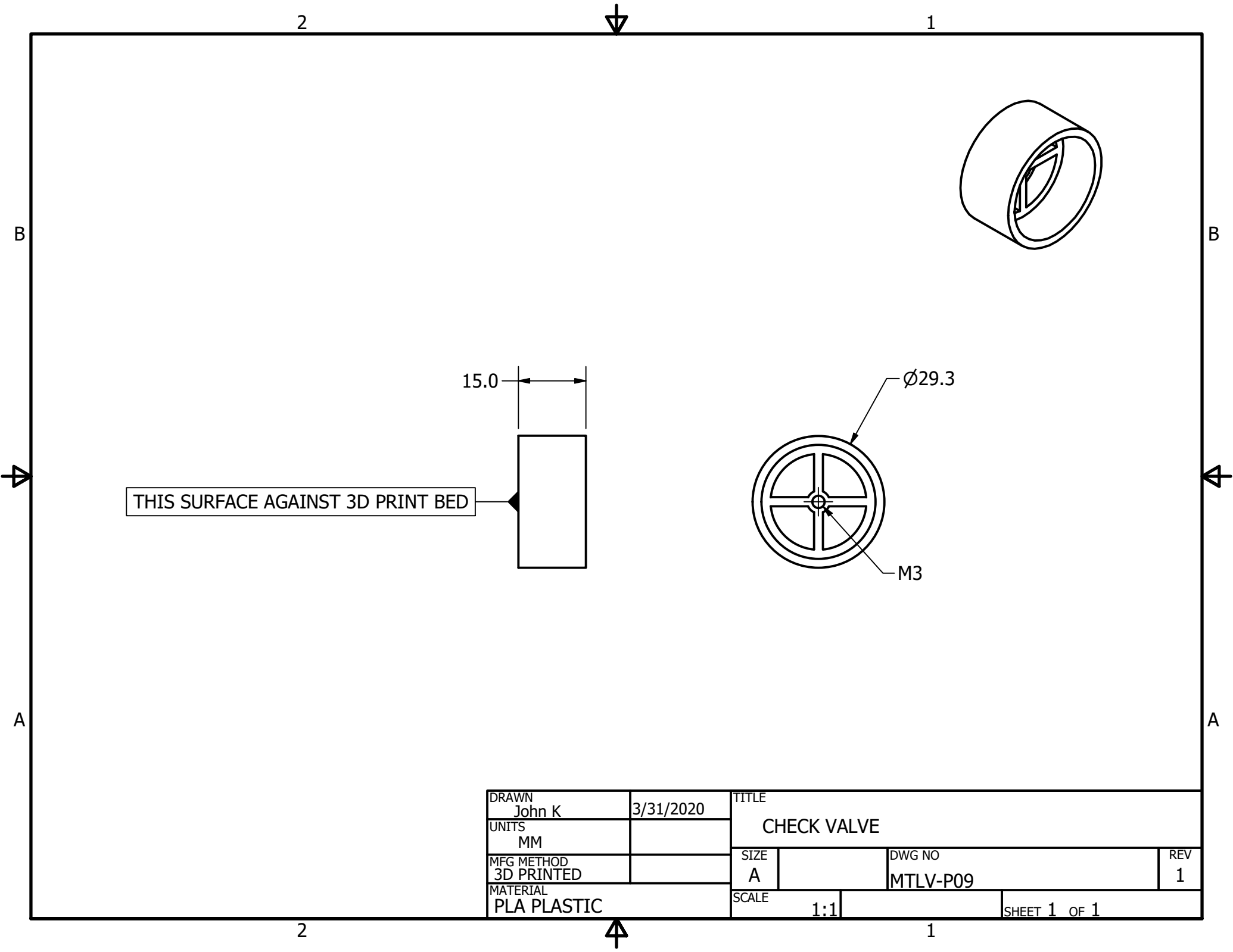
DRAWN John K	3/31/2020	TITLE FILTER CLIP		
UNITS MM		SIZE A	DWG NO MTLV-P05	REV 1
MFG METHOD 3D PRINTED		SCALE 1:1	SHEET 1 OF 1	
MATERIAL PLA PLASTIC				



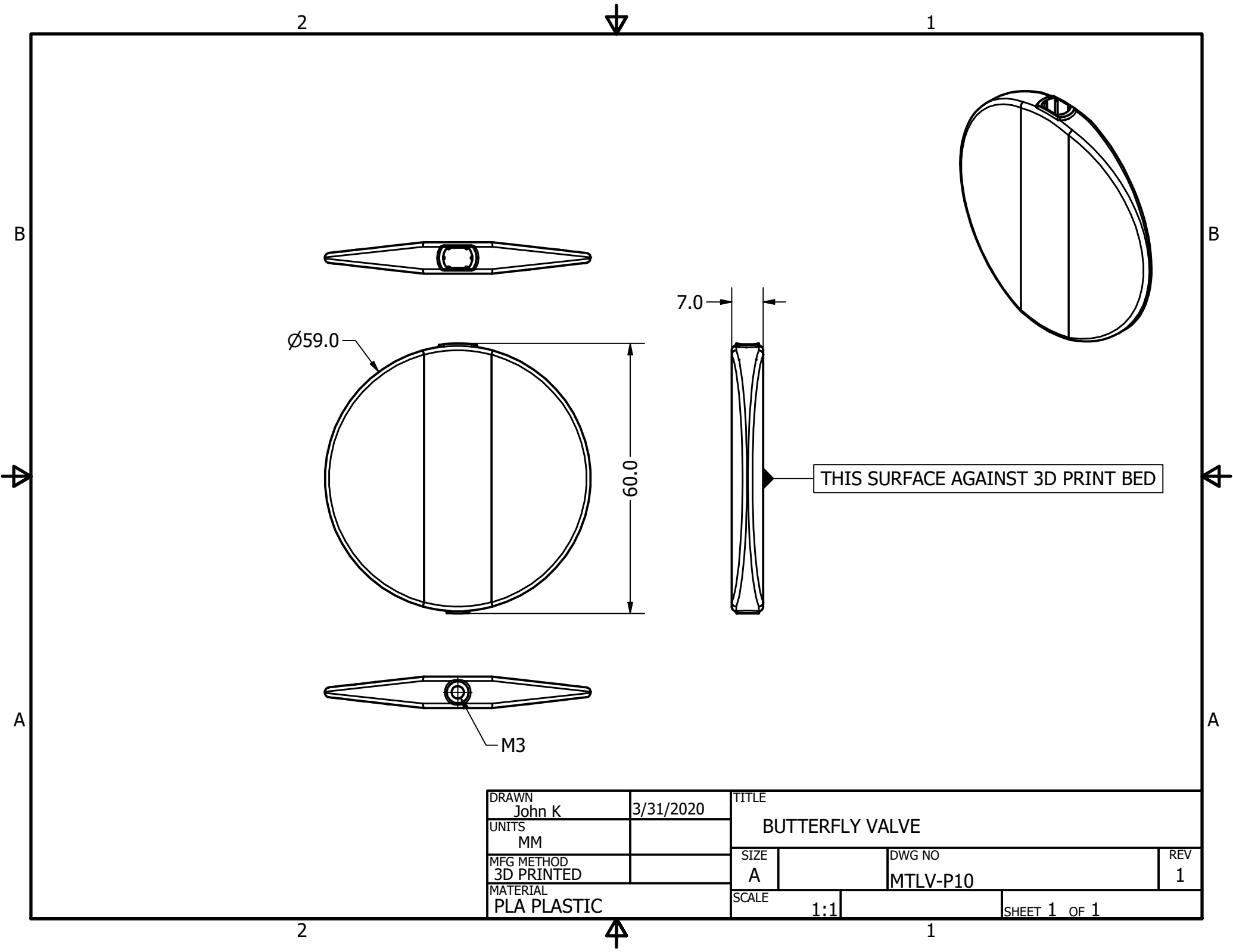
DRAWN John K	3/31/2020	TITLE EXHAUST BOTTOM		
UNITS MM				
MFG METHOD 3D PRINTED		SIZE A	DWG NO MTLV-P06	REV 1
MATERIAL PLA PLASTIC		SCALE 1:2	SHEET 1 OF 1	



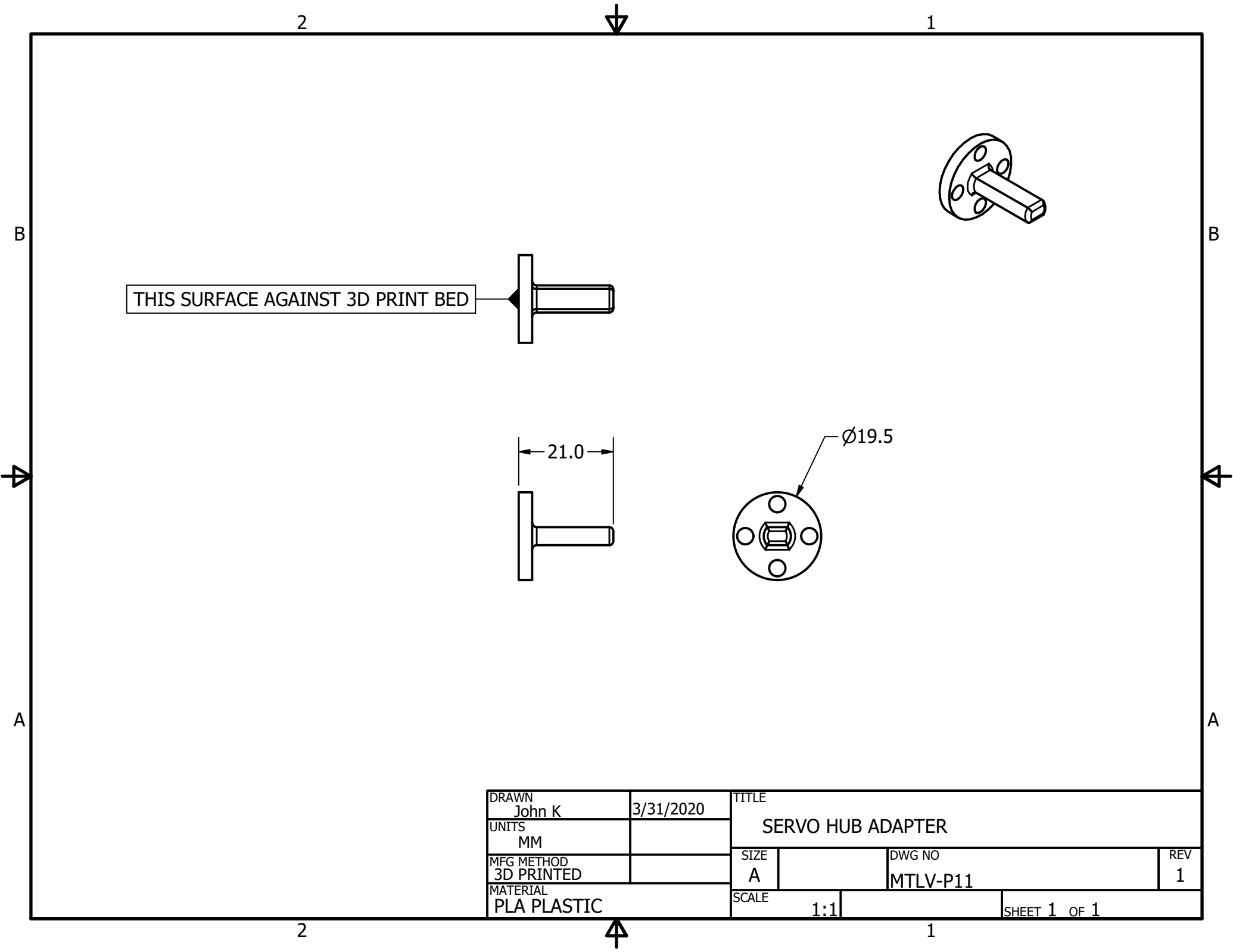




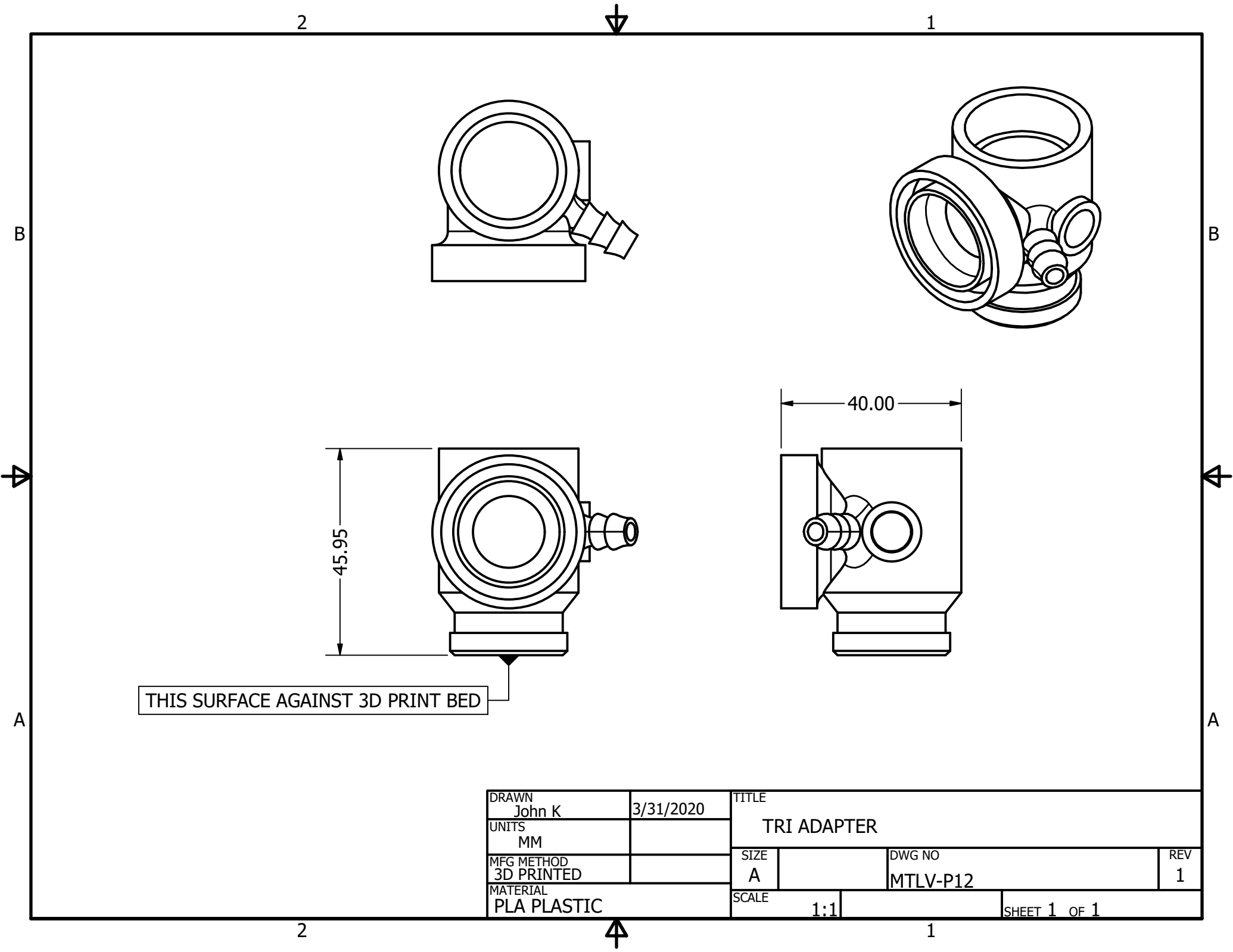
DRAWN John K	3/31/2020	CHECK VALVE		
UNITS MM				
MFG METHOD 3D PRINTED		SIZE A	DWG NO MTLV-P09	REV 1
MATERIAL PLA PLASTIC		SCALE 1:1	SHEET 1 OF 1	



DRAWN John K	3/31/2020	TITLE BUTTERFLY VALVE		
UNITS MM		SIZE A	DWG NO MTLV-P10	REV 1
MFG METHOD 3D PRINTED		SCALE 1:1	SHEET 1 OF 1	
MATERIAL PLA PLASTIC				

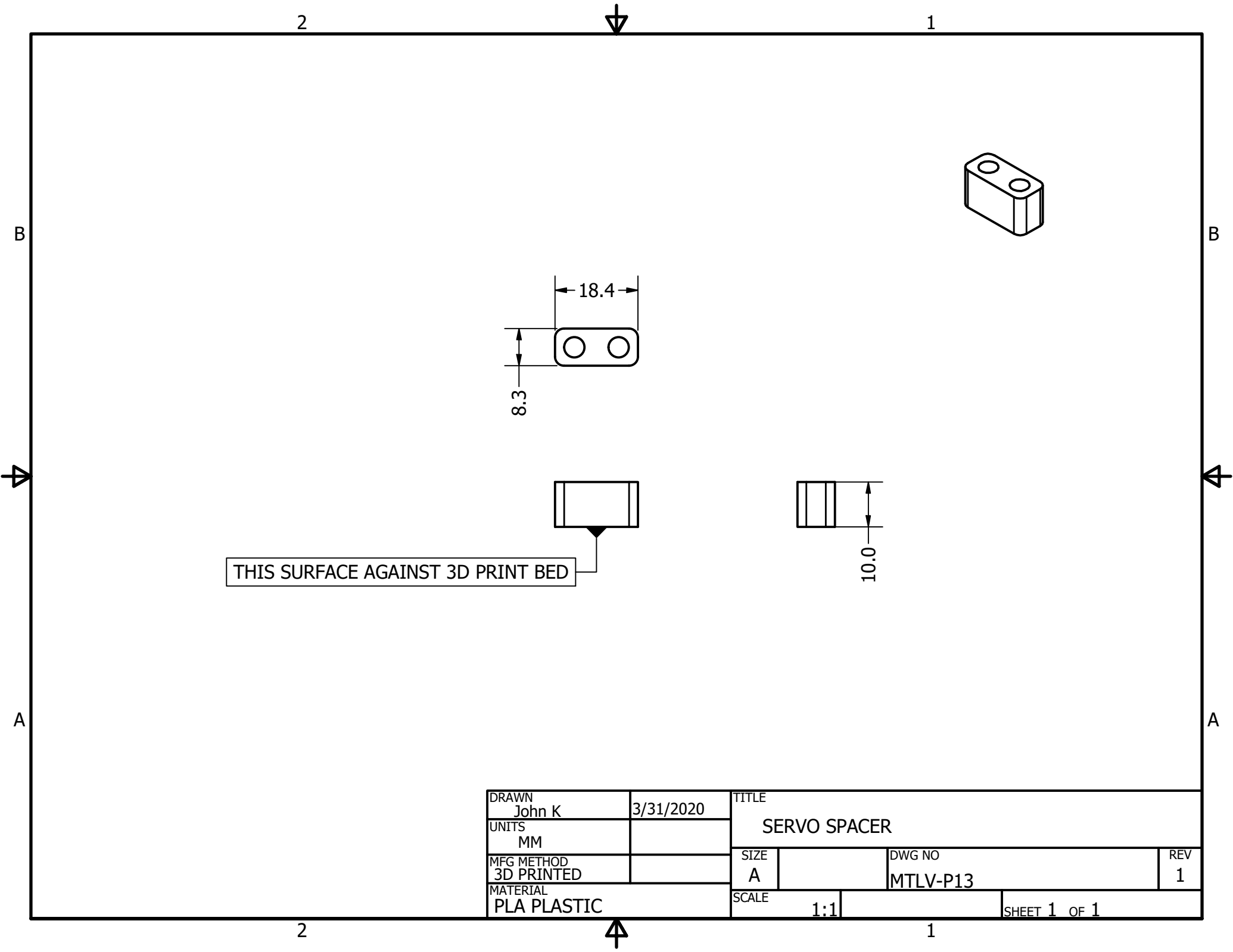


DRAWN John K	3/31/2020	TITLE SERVO HUB ADAPTER		
UNITS MM		SIZE A	DWG NO MTLV-P11	REV 1
MFG METHOD 3D PRINTED		SCALE 1:1	SHEET 1 OF 1	
MATERIAL PLA PLASTIC				



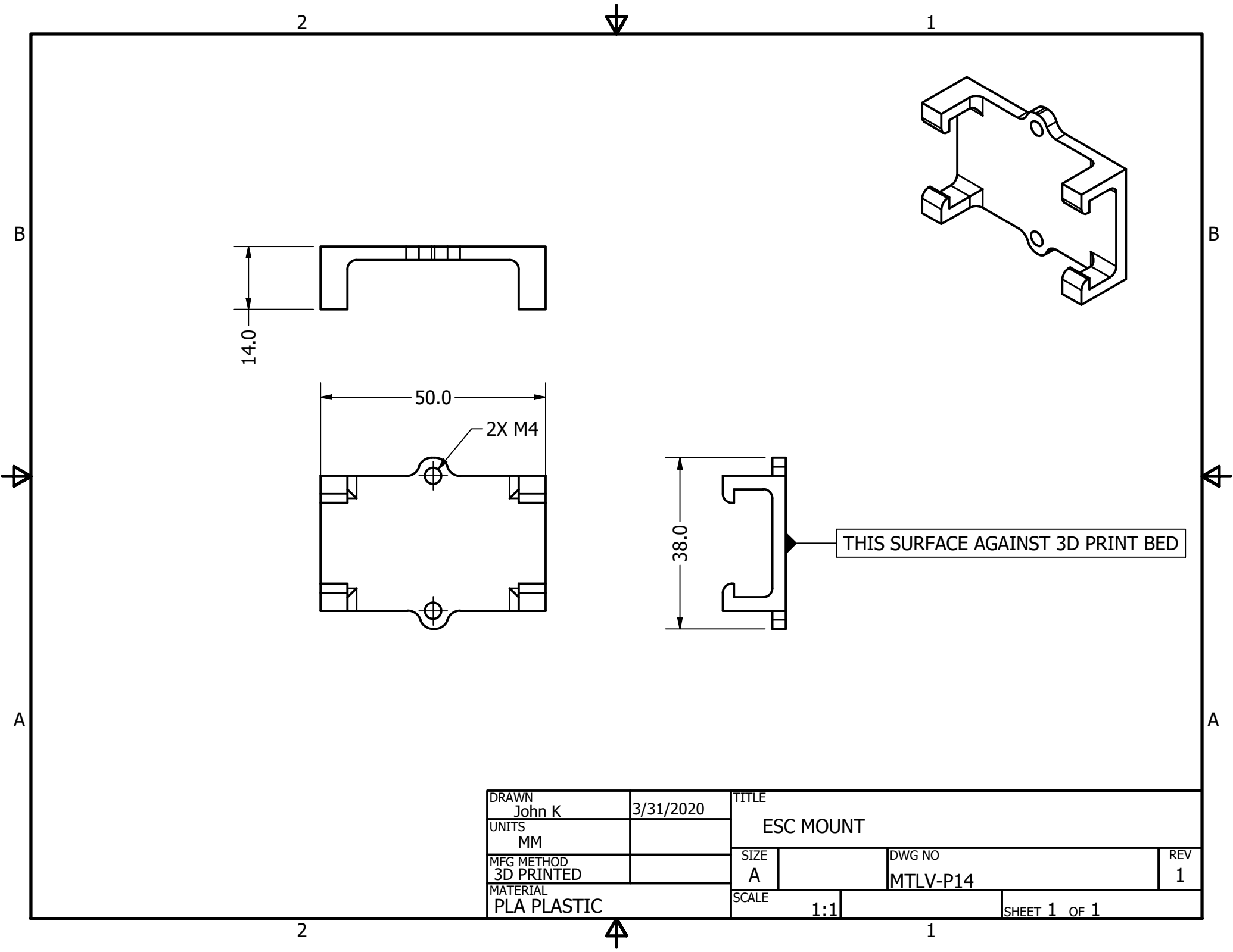
THIS SURFACE AGAINST 3D PRINT BED

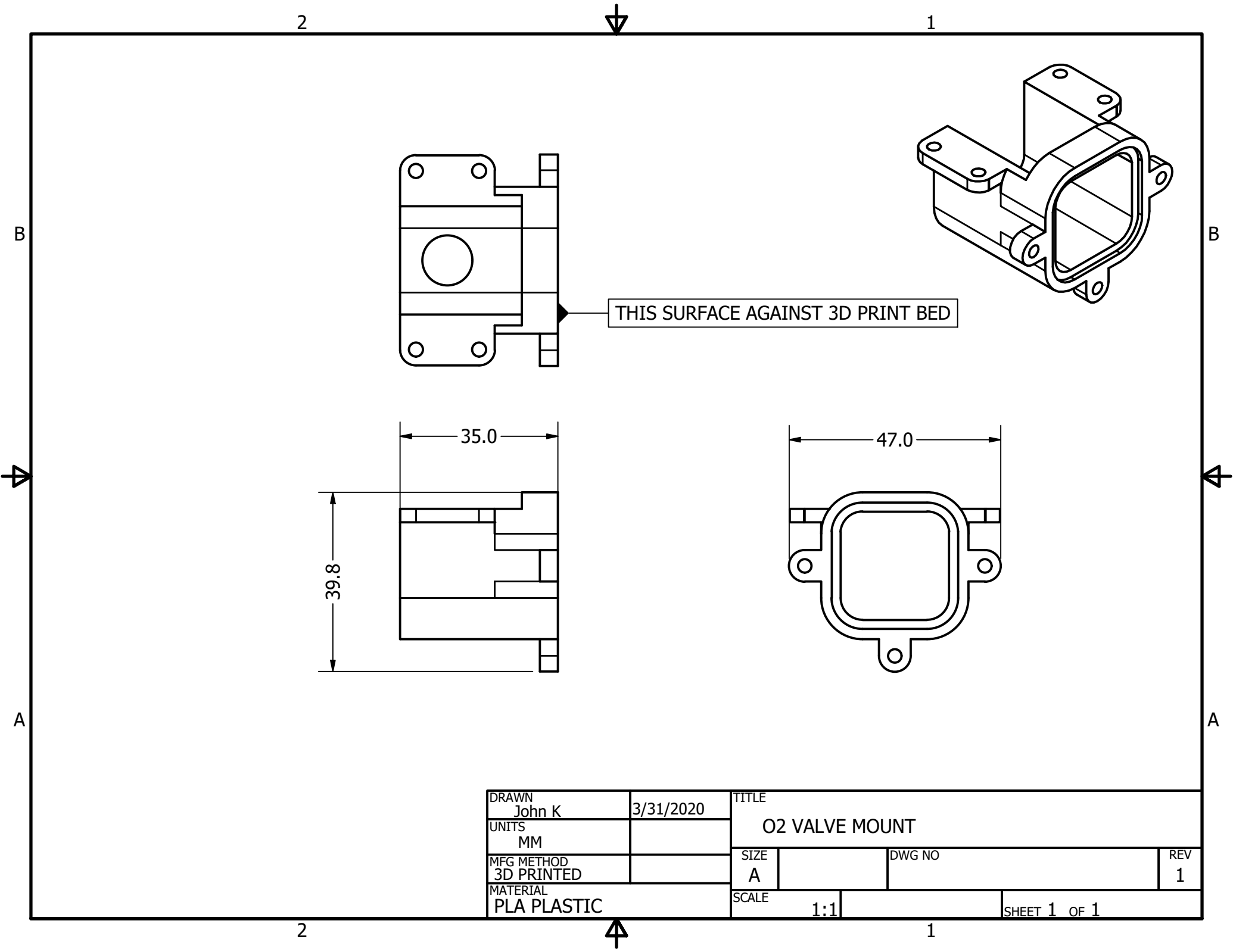
DRAWN John K	3/31/2020	TITLE TRI ADAPTER		
UNITS MM				
MFG METHOD 3D PRINTED		SIZE A	DWG NO MTLV-P12	REV 1
MATERIAL PLA PLASTIC		SCALE 1:1	SHEET 1 OF 1	

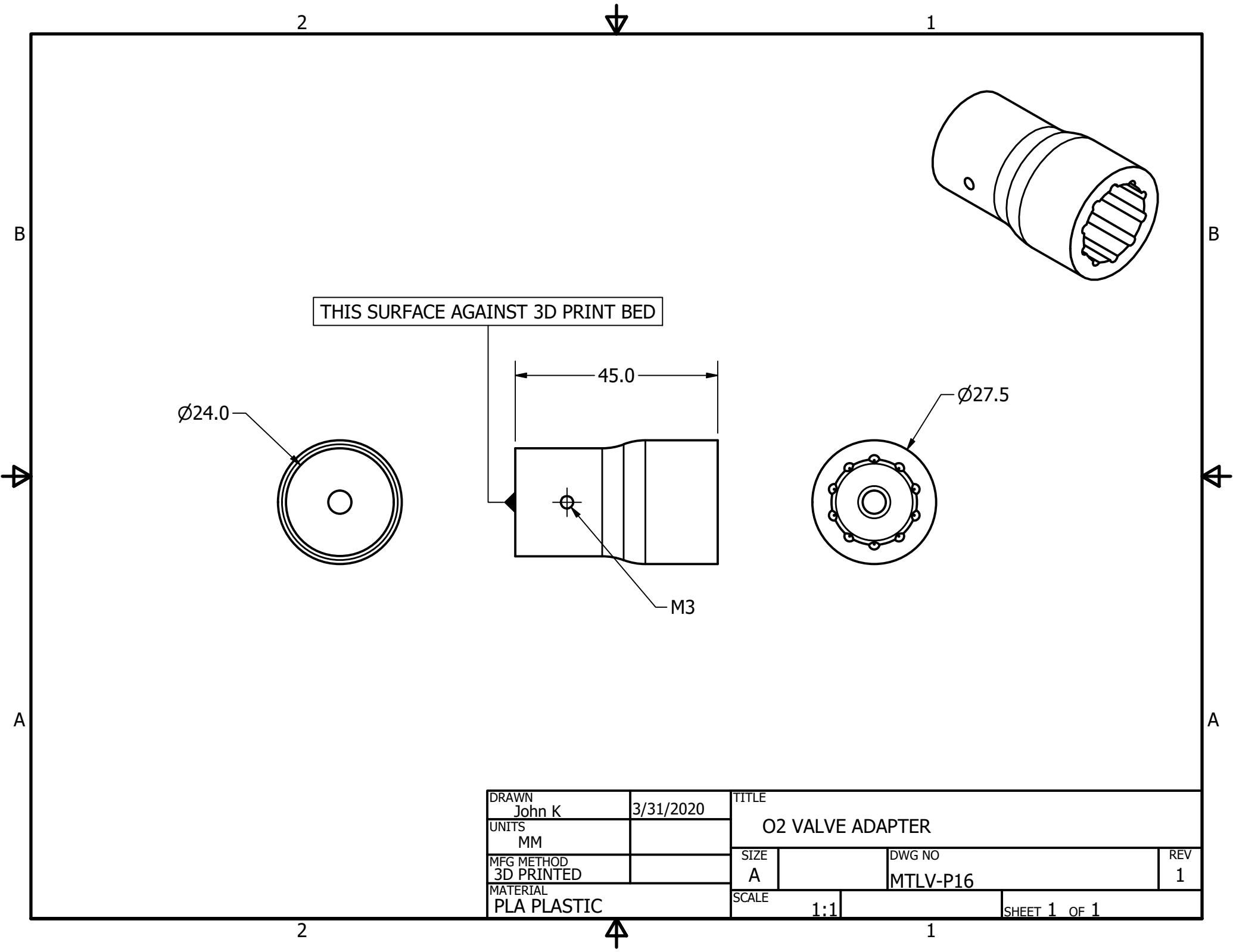


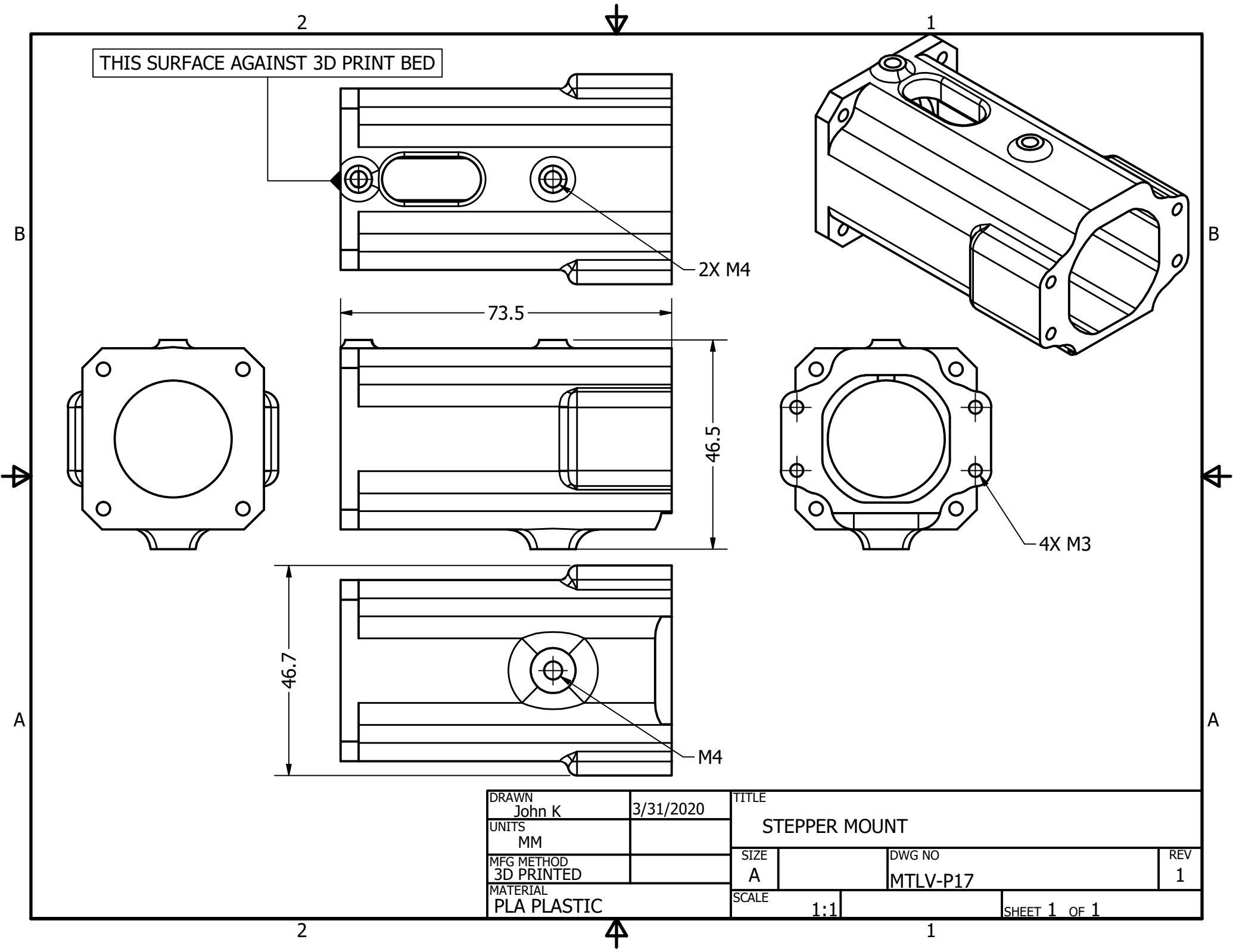
THIS SURFACE AGAINST 3D PRINT BED

DRAWN John K	3/31/2020	TITLE SERVO SPACER		
UNITS MM		SIZE A	DWG NO MTLV-P13	REV 1
MFG METHOD 3D PRINTED		SCALE 1:1	SHEET 1 OF 1	
MATERIAL PLA PLASTIC				



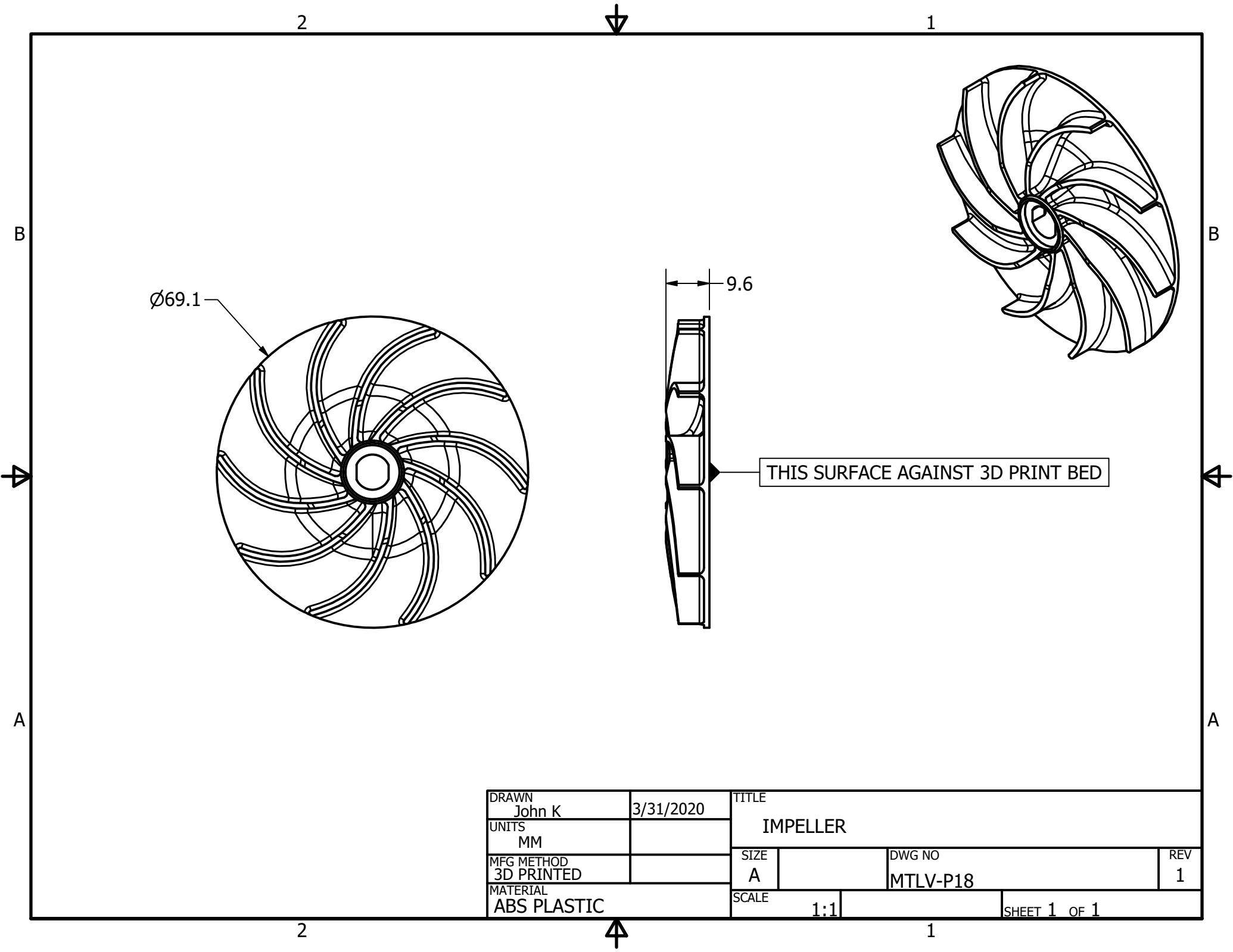




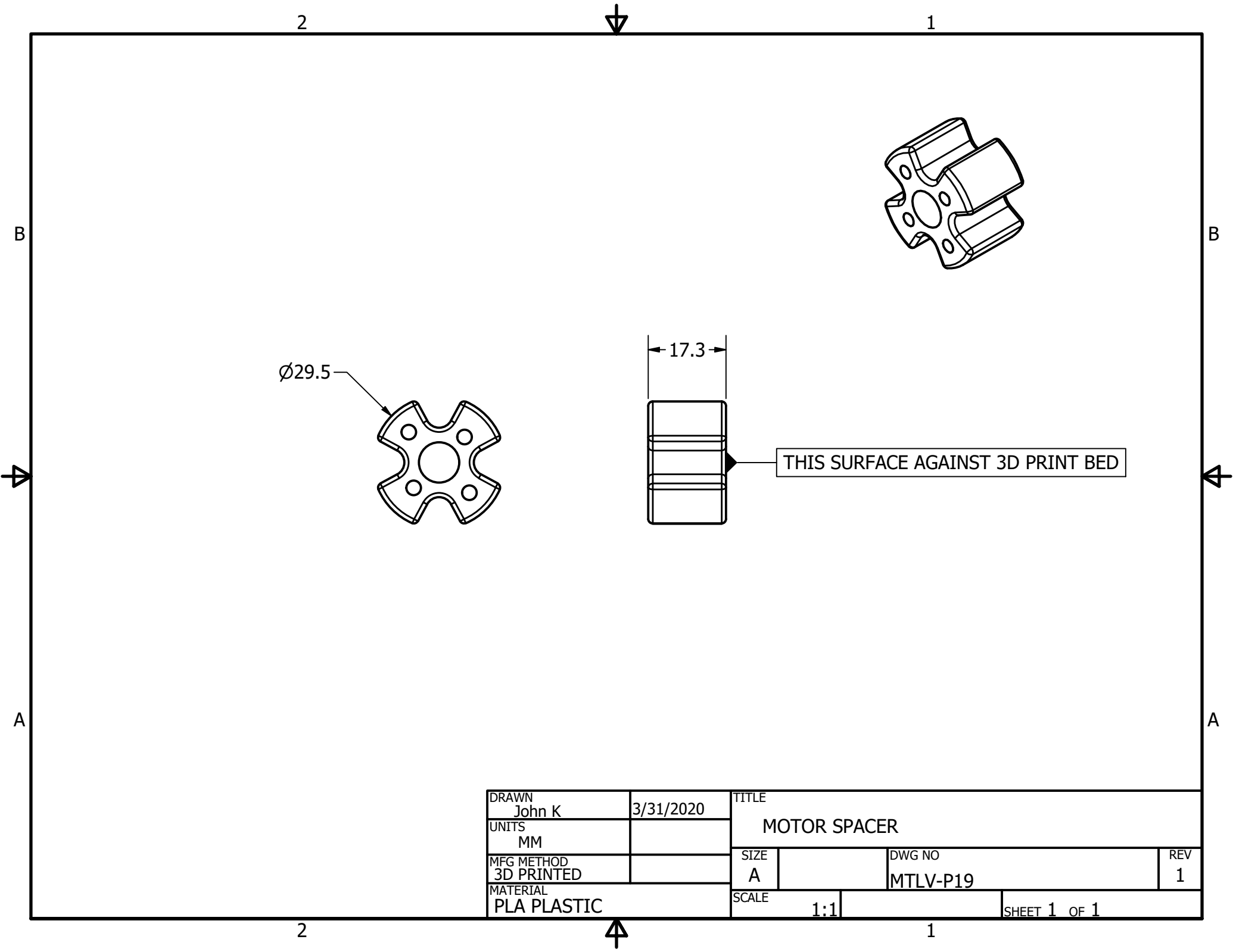


DRAWN John K	3/31/2020
UNITS MM	
MFG METHOD 3D PRINTED	
MATERIAL PLA PLASTIC	

TITLE			
STEPPER MOUNT			
SIZE		DWG NO	REV
A		MTLV-P17	1
SCALE	1:1	SHEET 1 OF 1	



DRAWN John K	3/31/2020	TITLE IMPELLER		
UNITS MM				
MFG METHOD 3D PRINTED		SIZE A	DWG NO MTLV-P18	REV 1
MATERIAL ABS PLASTIC		SCALE 1:1	SHEET 1 OF 1	



DRAWN John K	3/31/2020	TITLE MOTOR SPACER		
UNITS MM		SIZE A	DWG NO MTLV-P19	REV 1
MFG METHOD 3D PRINTED		SCALE 1:1	SHEET 1 OF 1	
MATERIAL PLA PLASTIC				