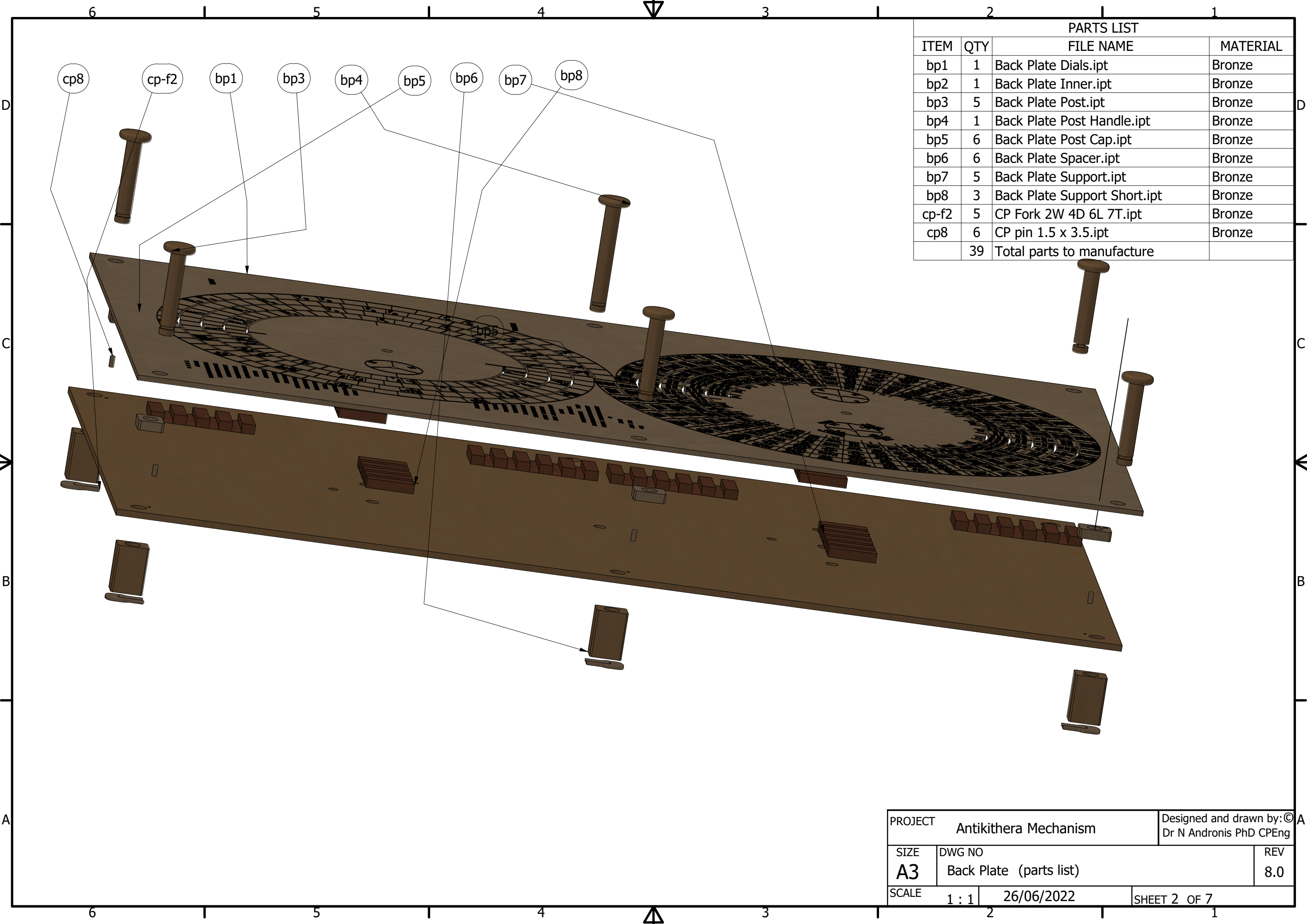
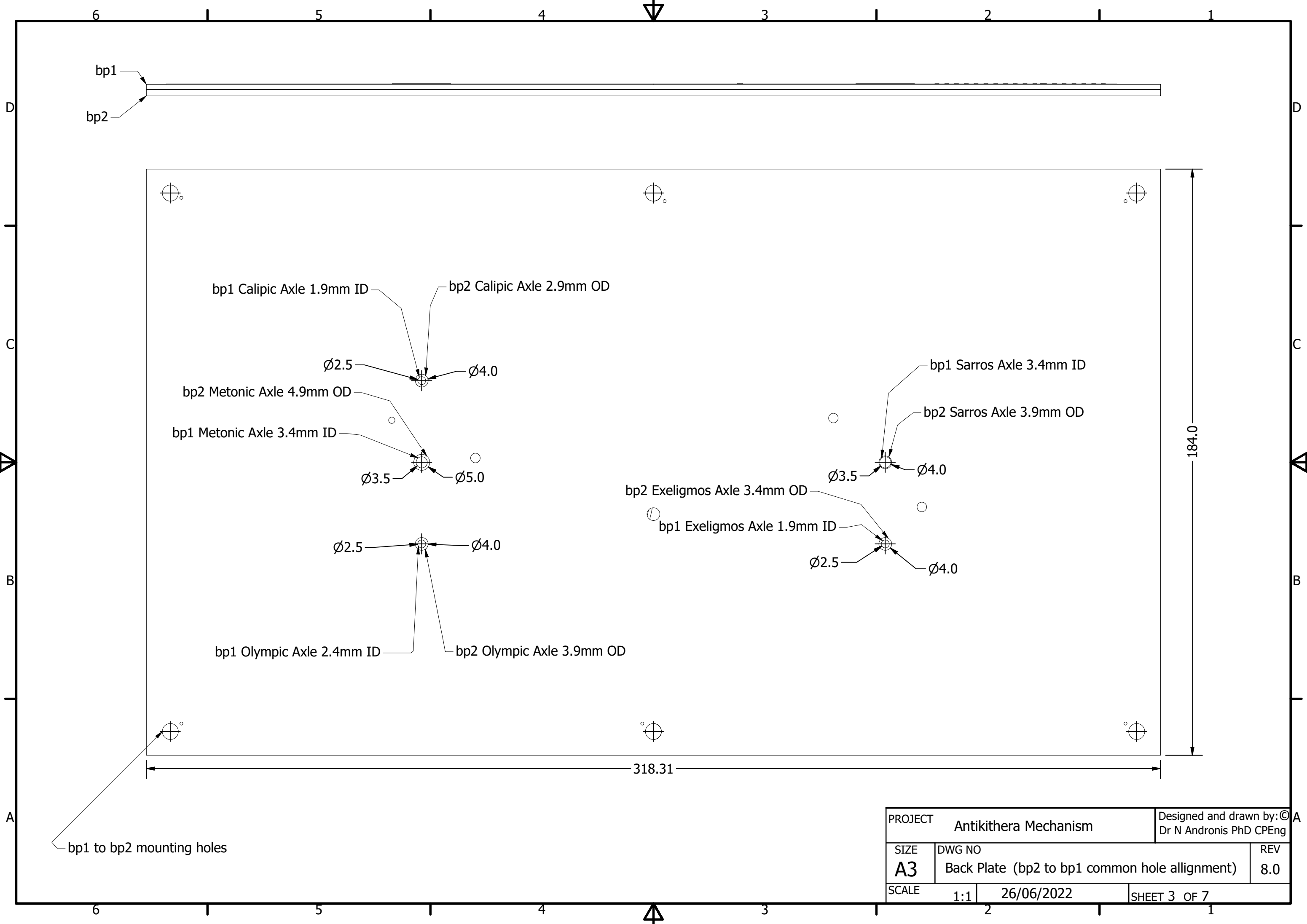


PROJECT		Antikithera Mechanism		Designed and drawn by: © Dr N Andronis PhD CPEng	
SIZE	DWG NO	REV			
A3	Back Plate (assembly)	8.0			
SCALE	1 / 1.5	26/06/2022	SHEET 1 OF 7		

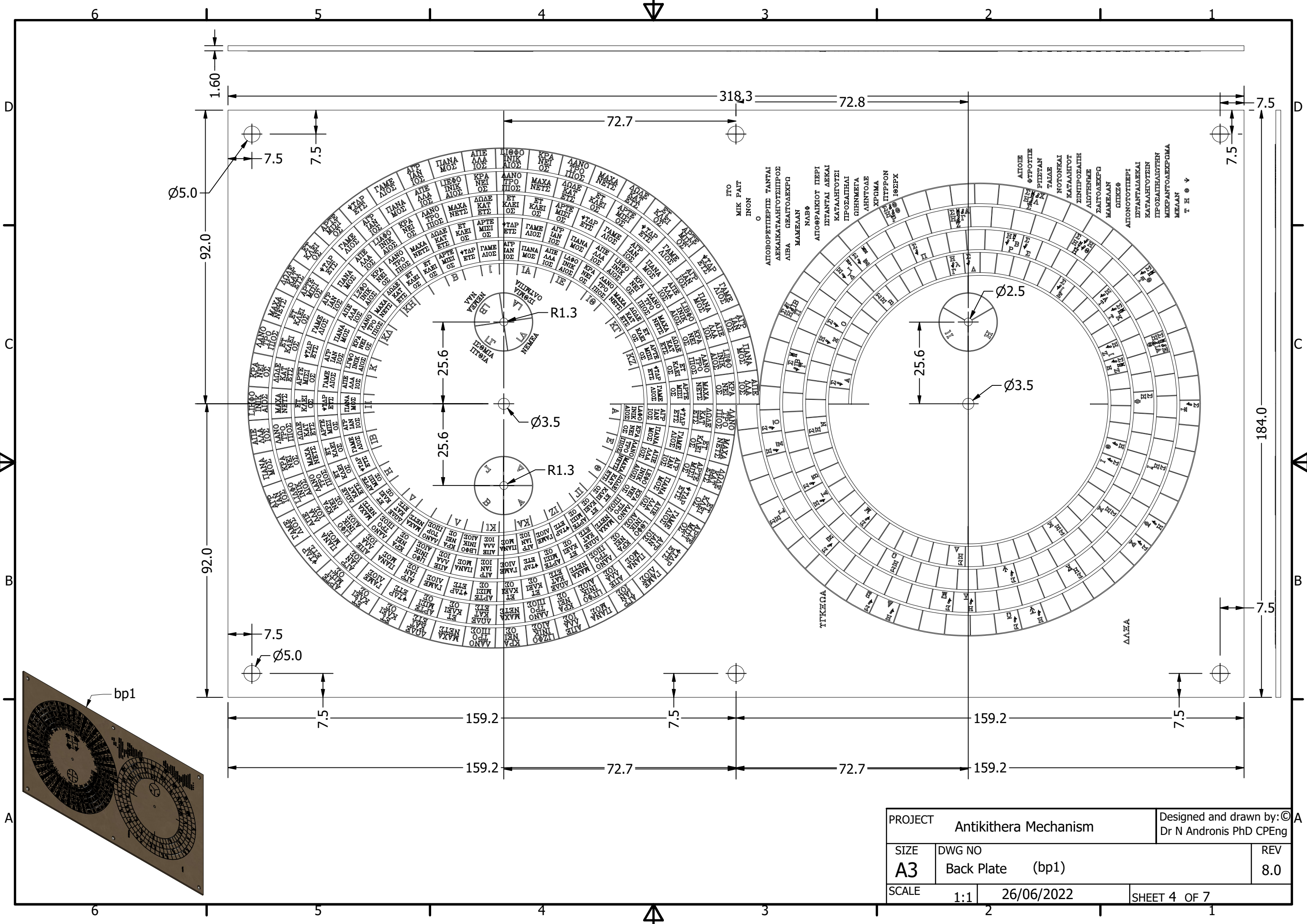


PARTS LIST			
ITEM	QTY	FILE NAME	MATERIAL
bp1	1	Back Plate Dials.ipt	Bronze
bp2	1	Back Plate Inner.ipt	Bronze
bp3	5	Back Plate Post.ipt	Bronze
bp4	1	Back Plate Post Handle.ipt	Bronze
bp5	6	Back Plate Post Cap.ipt	Bronze
bp6	6	Back Plate Spacer.ipt	Bronze
bp7	5	Back Plate Support.ipt	Bronze
bp8	3	Back Plate Support Short.ipt	Bronze
cp-f2	5	CP Fork 2W 4D 6L 7T.ipt	Bronze
cp8	6	CP pin 1.5 x 3.5.ipt	Bronze
	39	Total parts to manufacture	

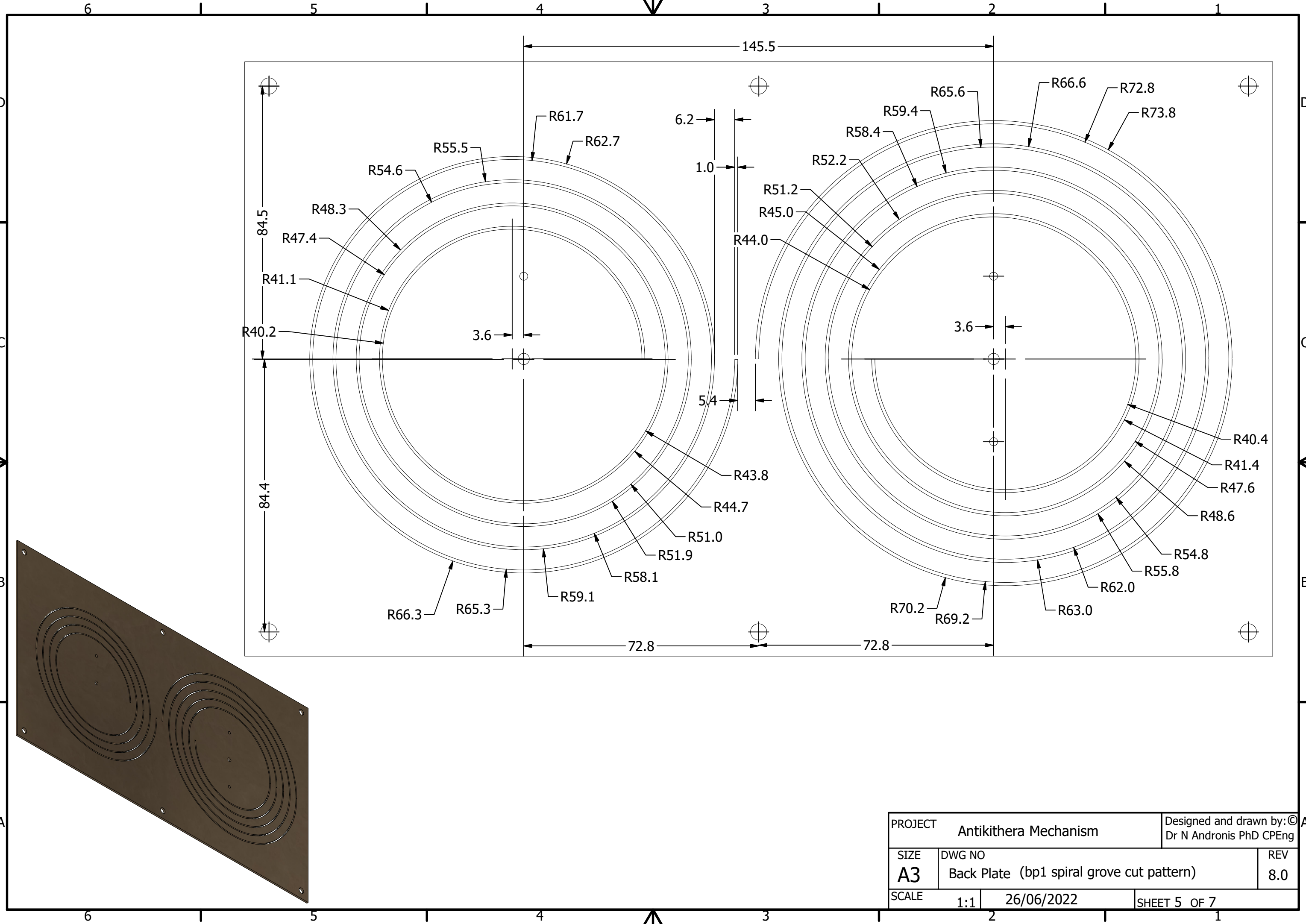
PROJECT		Antikithera Mechanism		Designed and drawn by: © Dr N Andronis PhD CPEng	
SIZE	DWG NO	REV			
A3	Back Plate (parts list)	8.0			
SCALE	1 : 1	26/06/2022	SHEET 2 OF 7		



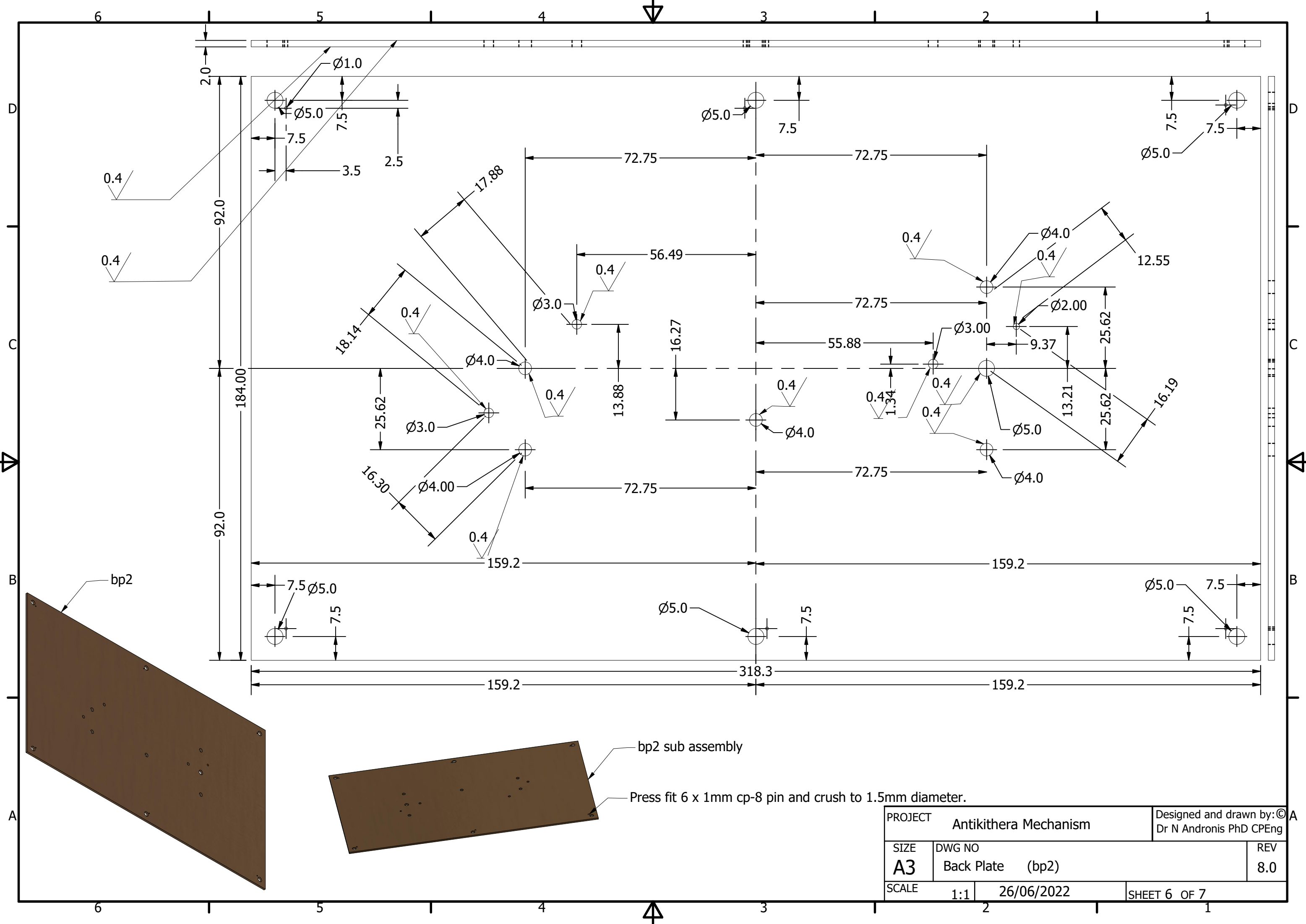
PROJECT			Antikithera Mechanism		Designed and drawn by:© A Dr N Andronis PhD CPEng	
SIZE	DWG NO				REV	
A3	Back Plate (bp2 to bp1 common hole allignment)				8.0	
SCALE		1:1	26/06/2022		SHEET 3 OF 7	



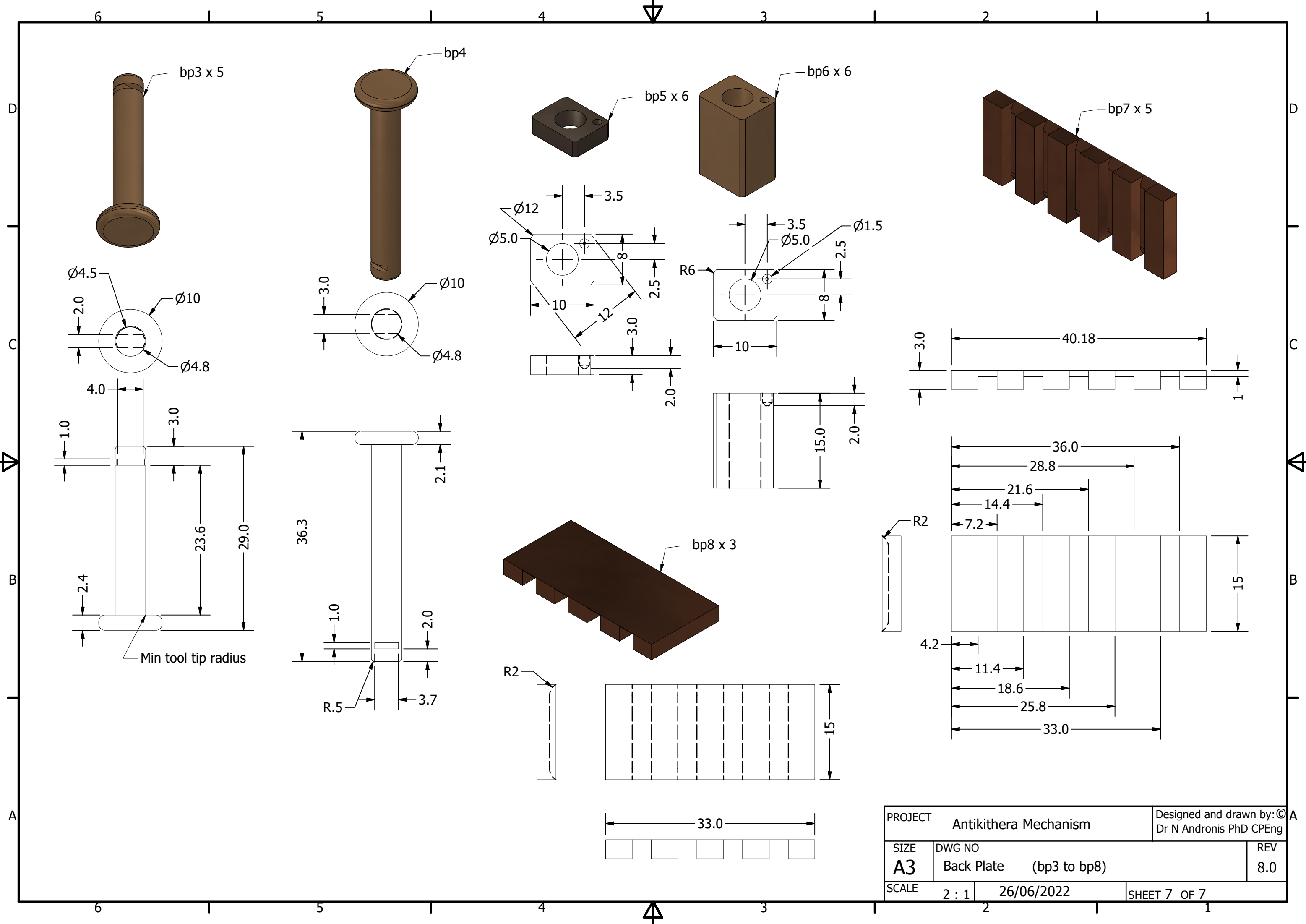
PROJECT			Antikithera Mechanism		Designed and drawn by: © A	
SIZE			DWG NO		REV	
A3			Back Plate (bp1)		8.0	
SCALE			1:1		26/06/2022	
					SHEET 4 OF 7	



PROJECT		Antikithera Mechanism		Designed and drawn by: © A	
SIZE		DWG NO		REV	
A3		Back Plate (bp1 spiral grove cut pattern)		8.0	
SCALE		1:1		26/06/2022	
				SHEET 5 OF 7	



PROJECT		Antikithera Mechanism		Designed and drawn by: © A	
SIZE		DWG NO		REV	
A3		Back Plate (bp2)		8.0	
SCALE		1:1		26/06/2022	
				SHEET 6 OF 7	



PROJECT		Antikithera Mechanism		Designed and drawn by: © A	
SIZE		DWG NO		REV	
A3		Back Plate (bp3 to bp8)		8.0	
SCALE		26/06/2022		SHEET 7 OF 7	
2 : 1					