

6

5

4

3

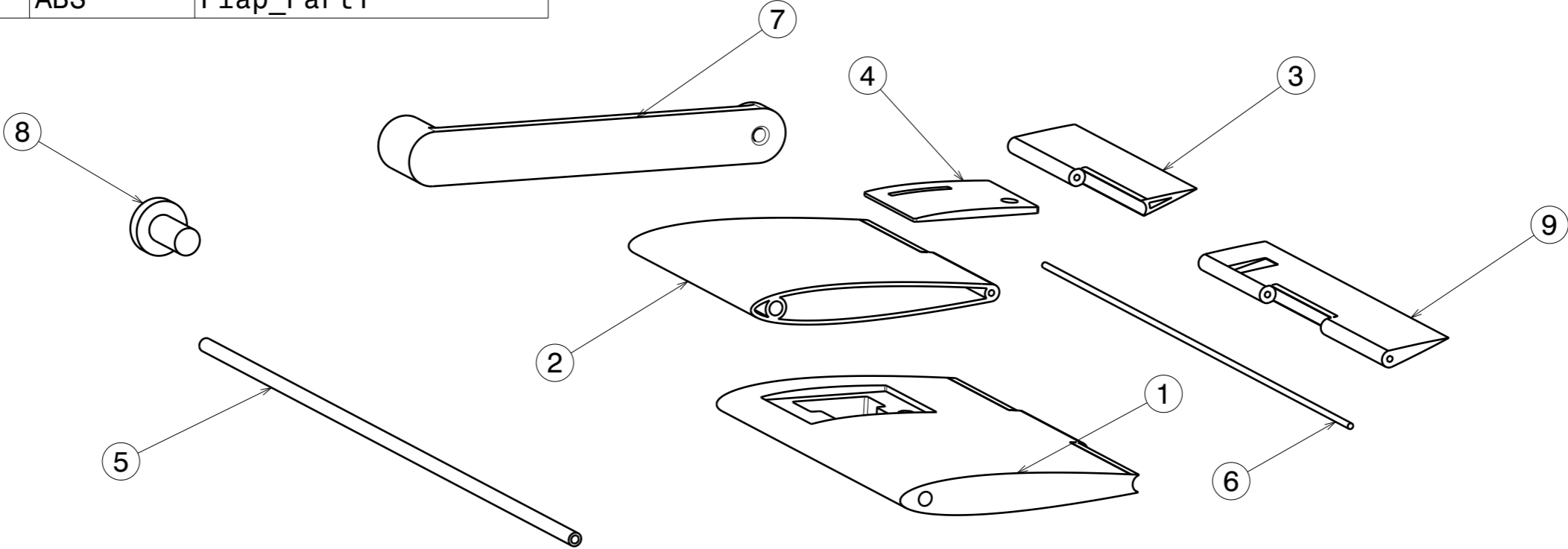
2

1

Zone Rev. Descripton of change

Recapitulation of: Aerofoil_Assembly_V1
Different parts: 9
Total parts: 9

Quantity	Number	Mat	Part Number
1	2	ABS	Aerofoil_Part2
1	3	ABS	Flap_Part2
1	4	ABS	Top
1	5	Aluminium	AerofoilShaft
1	6	Aluminium	AileronShaft
1	7	Wood	Mass
1	8	Steel	HeavyScrew
1	9	ABS	Aerofoil_Part1
1	1	ABS	Flap_Part1



Isometric view
Scale: 1:2

Unless otherwise stated
all dimensions are in mm.
Tolerances unless otherwise
stated are:
Angles: 0.1deg Decimals: 0.1mm

Cranfield University Cranfield		
Group	Drawn by	Drawing Number
Sheet Size	JORIS RENE DURAN	D2
	Date drawn	
A3	18/08/2018	Drawing Description
Scale	CATIA code	Aerofoil Assembly
1:2		

6

5

4

3

2

1