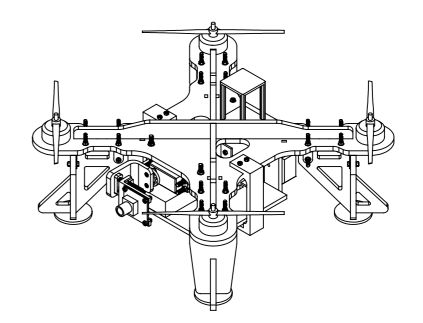
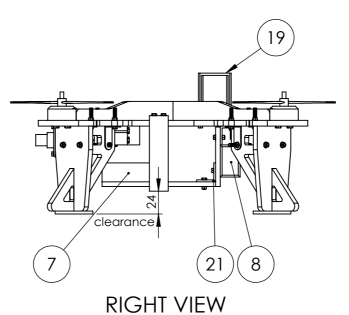
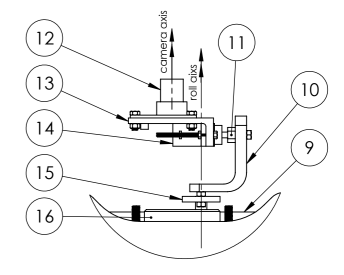


BOTTOM VIEW



ISOMETRIC VIEW





DETAIL: GIMBAL SCALE 1:2

Bill of Materials (BOM) kindly refer to back page due to spatial constraints.

					•			•		
DO NOT SCALE		Group 11		TOLERANCES UNLESS OTHERWISE STATED LINEAR DIMENSIONS		UNIVERSITY OF				
А3	A3 ⊕ <		Group 11		X = +/- 0.5mm X.X = +/- 0.25mm X.XX = +/- 0.1mm	Southampton				
EDMC JOB No	FEPS	18 April 2022	SCALE 1:4	X = +/- X.X = +	SULAR DIMENSIONS +/- 0.5mm = +/- 0.25mm	Faculty of Engineering and Physical Sciences				
PROJECT FEEG2001	SUPERVISOR	MATERIAL Refer to BOM	TEXTURE			ASSY, Quadcopter Drone				
REMOVE ALL SHARP EDGES IF IN DOUBT PLEASE ASK		THE INFORMATION CONTAINED THE PROPERTY OF THE UNIVERS DO NOT COPY WITHOUT WR			OF SOUTHAMPTON	SHEET 1	No OFF	ASSEMBLY NUMBER	A0	REVISION 3