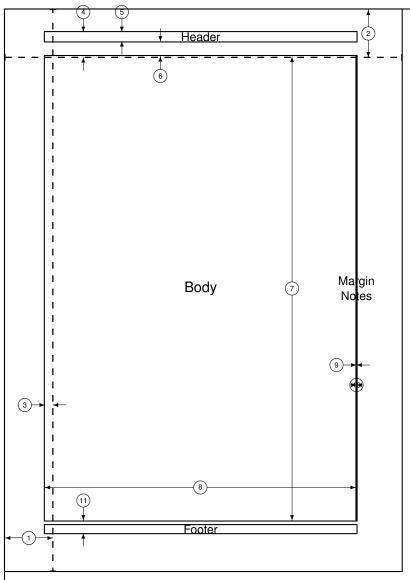


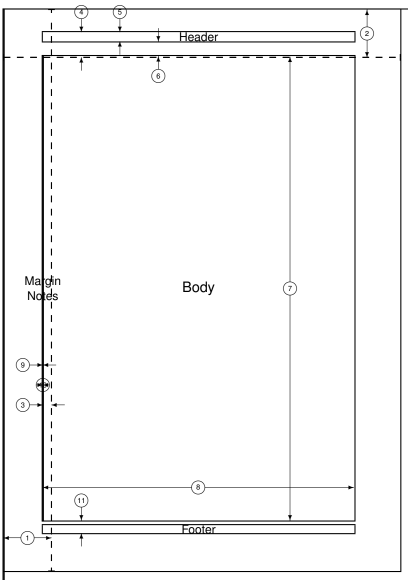
## MANUAL DE DISSENY I MUNTATGE D'UN QUADCOPTER







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1.1	Motivation of the Project

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CHAPTER 2. MODELING MAGNETIC INDUCTION SYSTEM



CHAPTER 3. ARCH	HITECTURE AND WPT SYSTEM	DESIGN OF THE



OLIADTED A EVDEDIMENTAL DECLUTO
CHAPTER 4. EXPERIMENTAL RESULTS



CONCLUSIONS	



BIBLIOGRAPHY	



CHAPTER 5. INDUCTANCE CHARACTERIZATION	
5.1	Inductance Estimation Table
5.2	Equivalent coil impedance



CHAPTER 6. MODEL EQUATIONS		
6.1	Secondary capacitor in series	
6.2	Secondary capacitor in parallel	
The s	Secondary capacitor in parallel ame steps as above are followed for obtaining the impedances $Z_2$ and $Z_R$ when the secondary itor is placed in parallel:	



	CHAPTER 7. COILS EXPERIMENTAL RESULTS
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	CHAPTER 8. CIRCUIT SCHEMATICS
8.1	Voltage Regulator