



Compliance Folio State Finals 2025



Contents Page

Page - 1 : 4mm Chamber Surroundings Thickness

T3.6, T11.2, T11.3, T11.4, T11.5

Page - 2: Virtual Cargo Identification

T5.5

Page - 3: Side Pod Projected Surface

T5.4

Page - 4: Wing Location and Projected Cylinder Volume

T7.4, T7.12, T7.13, T9.1

Page - 5: Wheel Dimensions, Tether & Bearing Dime

T8.3, T10.3

Page - 6: Wing Identification and Airspace Identification

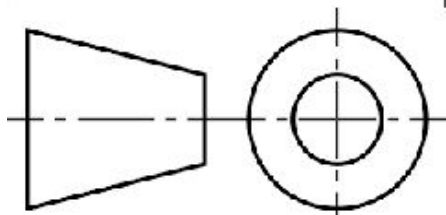
T7.3.2, T7.8.2.2, T7.11.2.2, T7.10.2, T7.1.2, T7.1.1, T7.8.1, T7.3.1

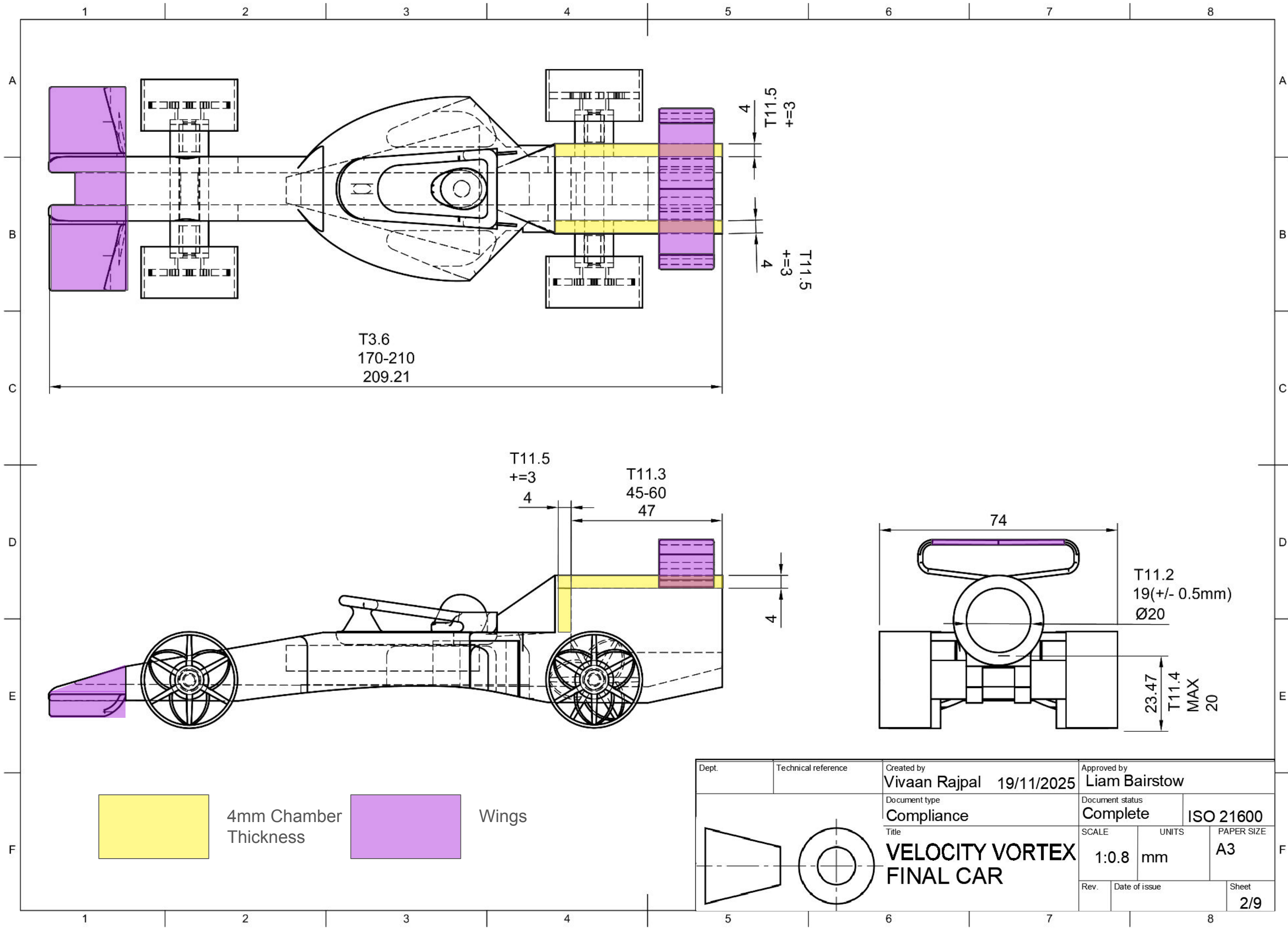
Page - 7: Wheel Visibility

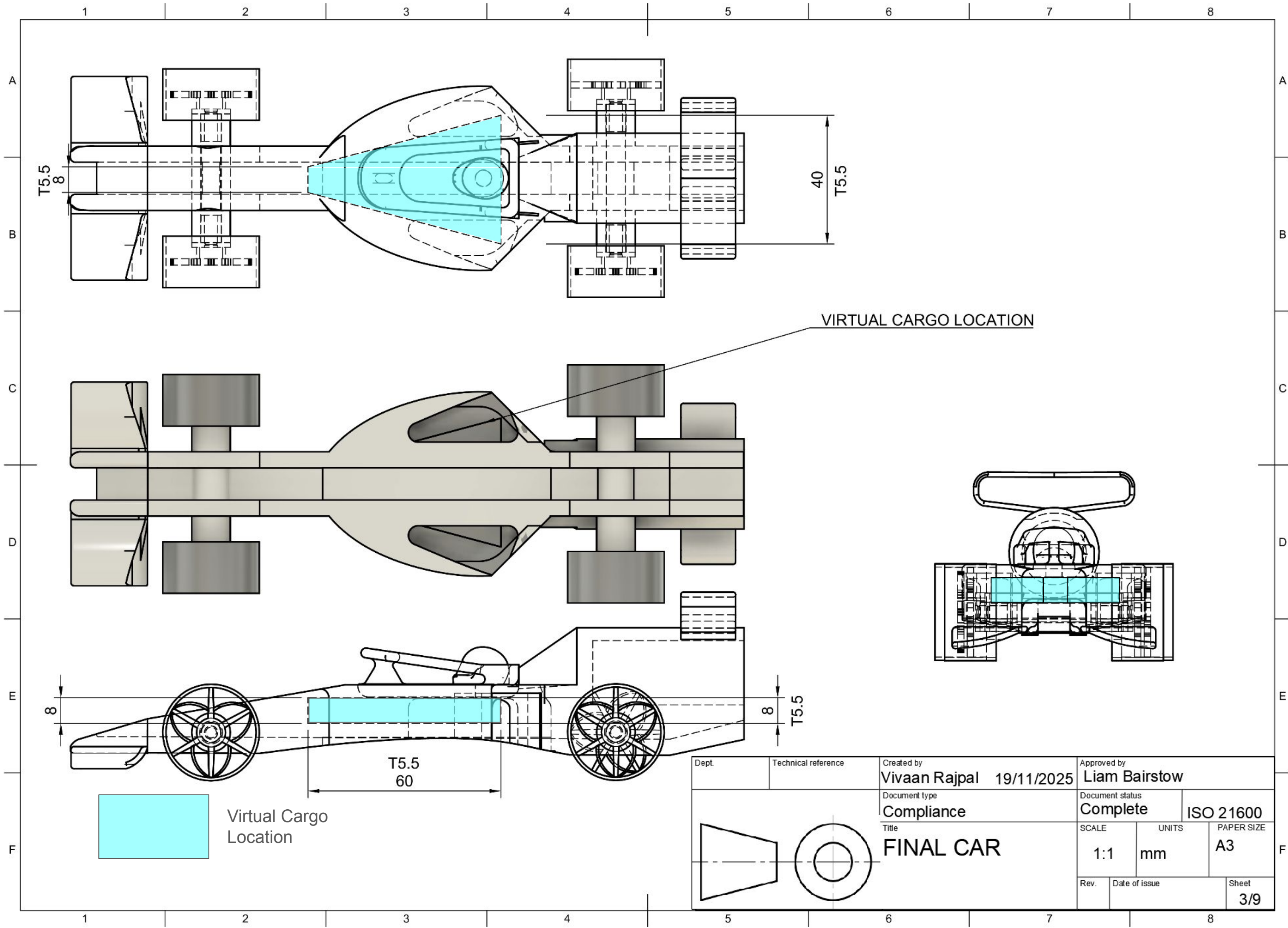
T8.9.1, T8.9.2, T8.9.3, T8.9.4

Page - 8: Final Car Design

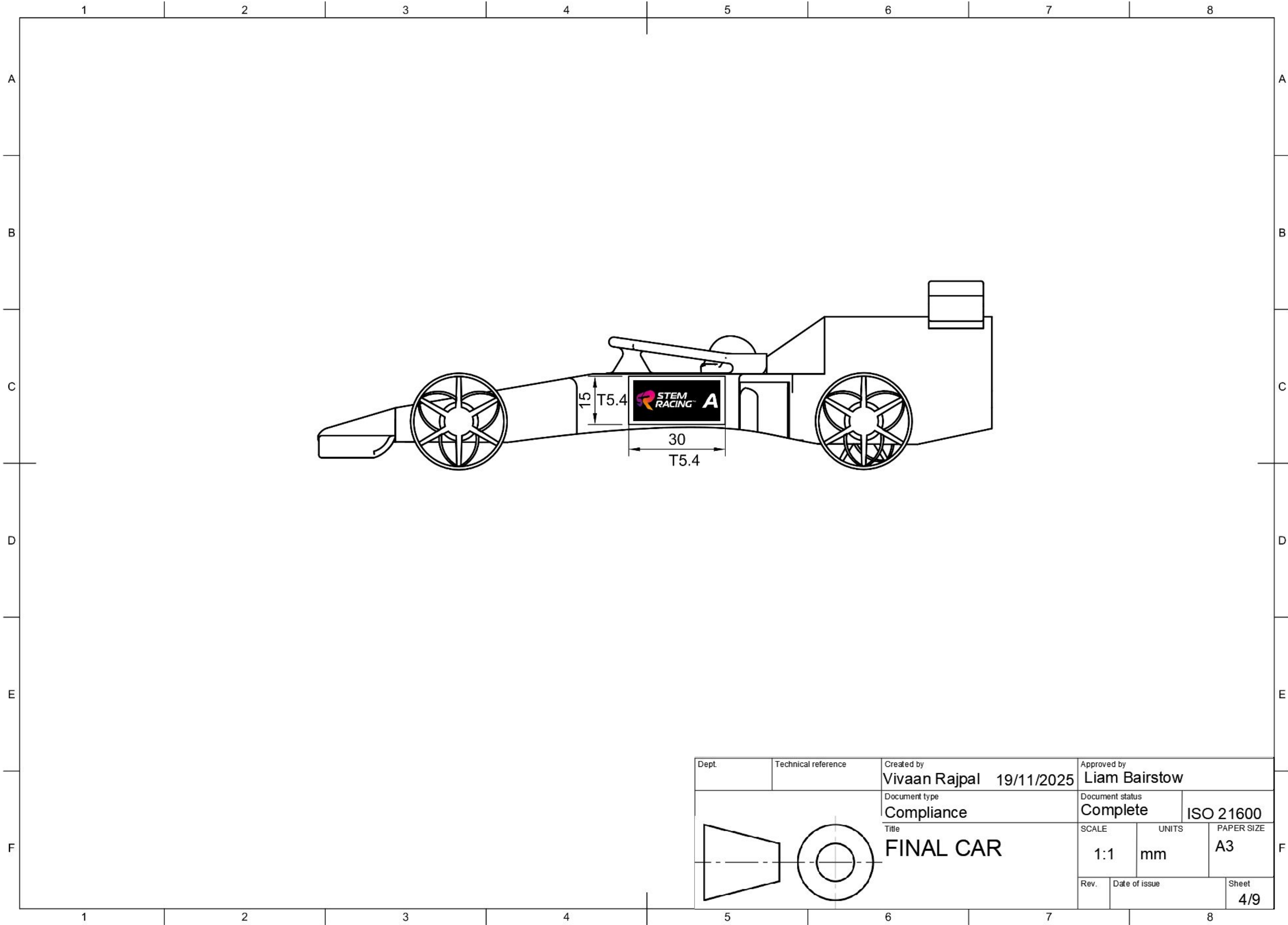


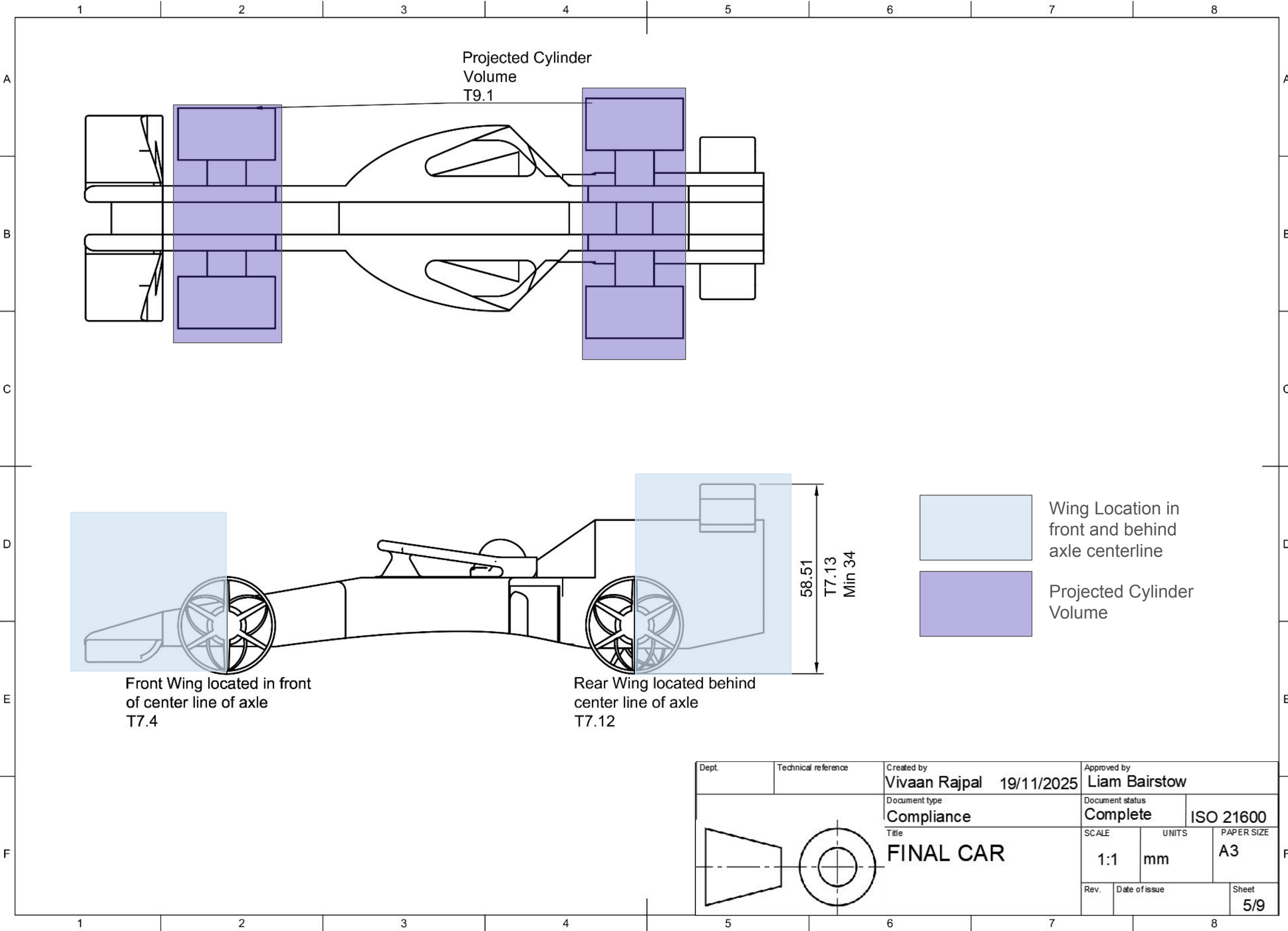
Dept.	Technical reference	Created by Vivaan Rajpal 19/11/2025	Approved by Liam Bairstow		
			Document type Compliance	Document status Complete	ISO 21600
			Title FINAL CAR	SCALE 1:5	PAPER SIZE A3
				Rev.	Sheet 1/9

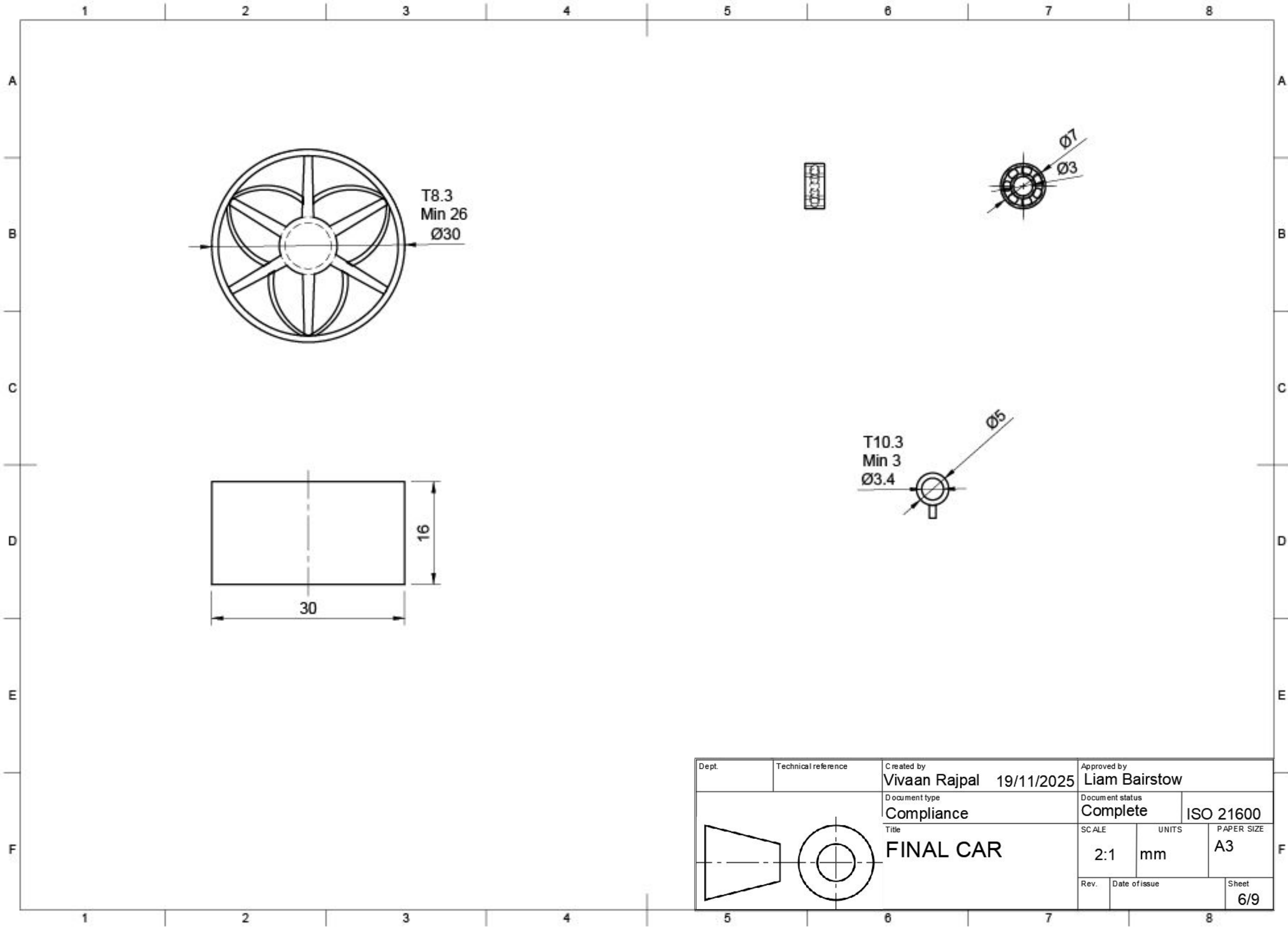




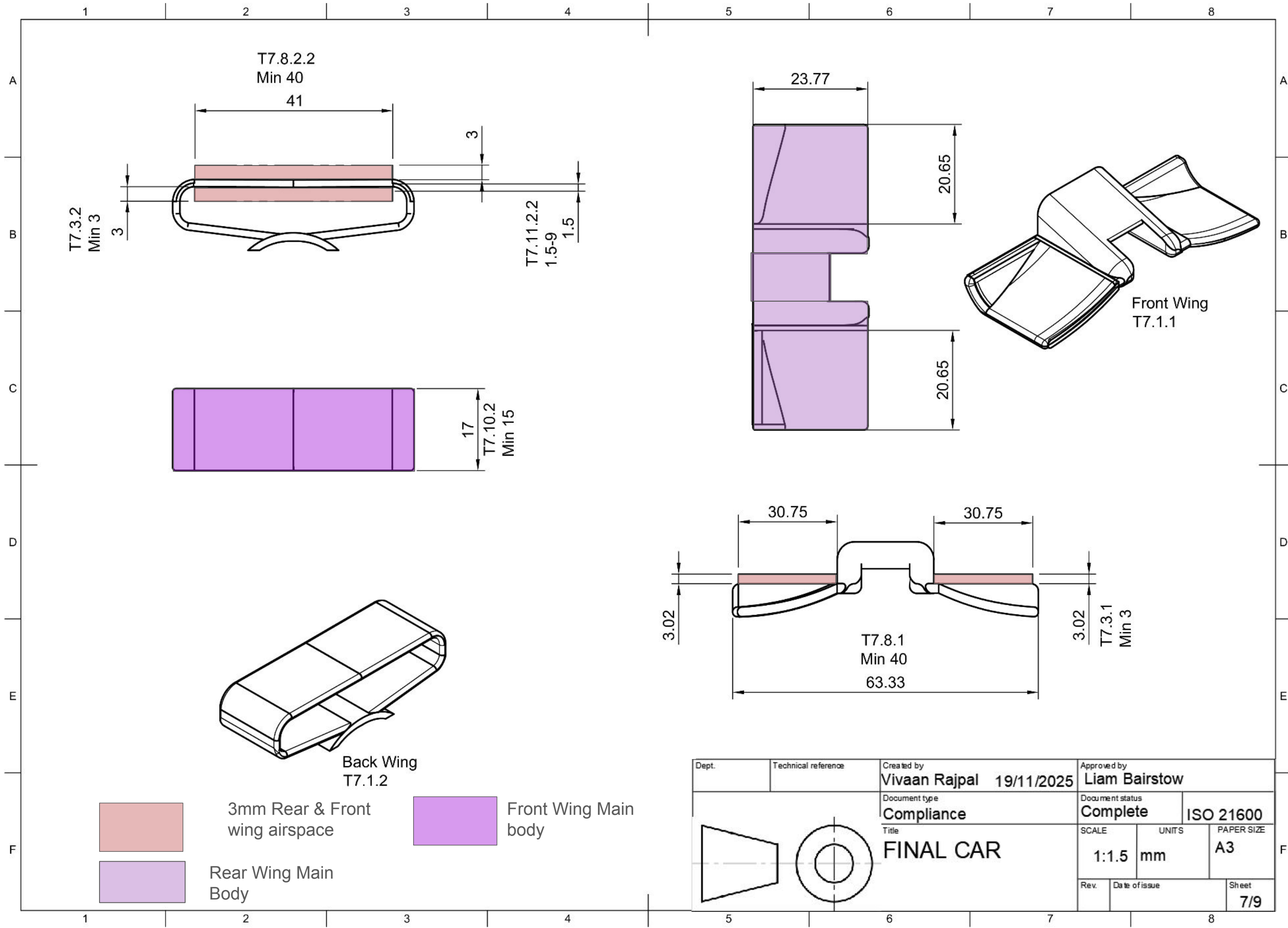
Dept.	Technical reference	Created by Vivaan Rajpal 19/11/2025	Approved by Liam Bairstow	
		Document type Compliance	Document status Complete	ISO 21600
		Title FINAL CAR	SCALE 1:1	PAPER SIZE A3
		Rev.	Date of issue	Sheet 3/9

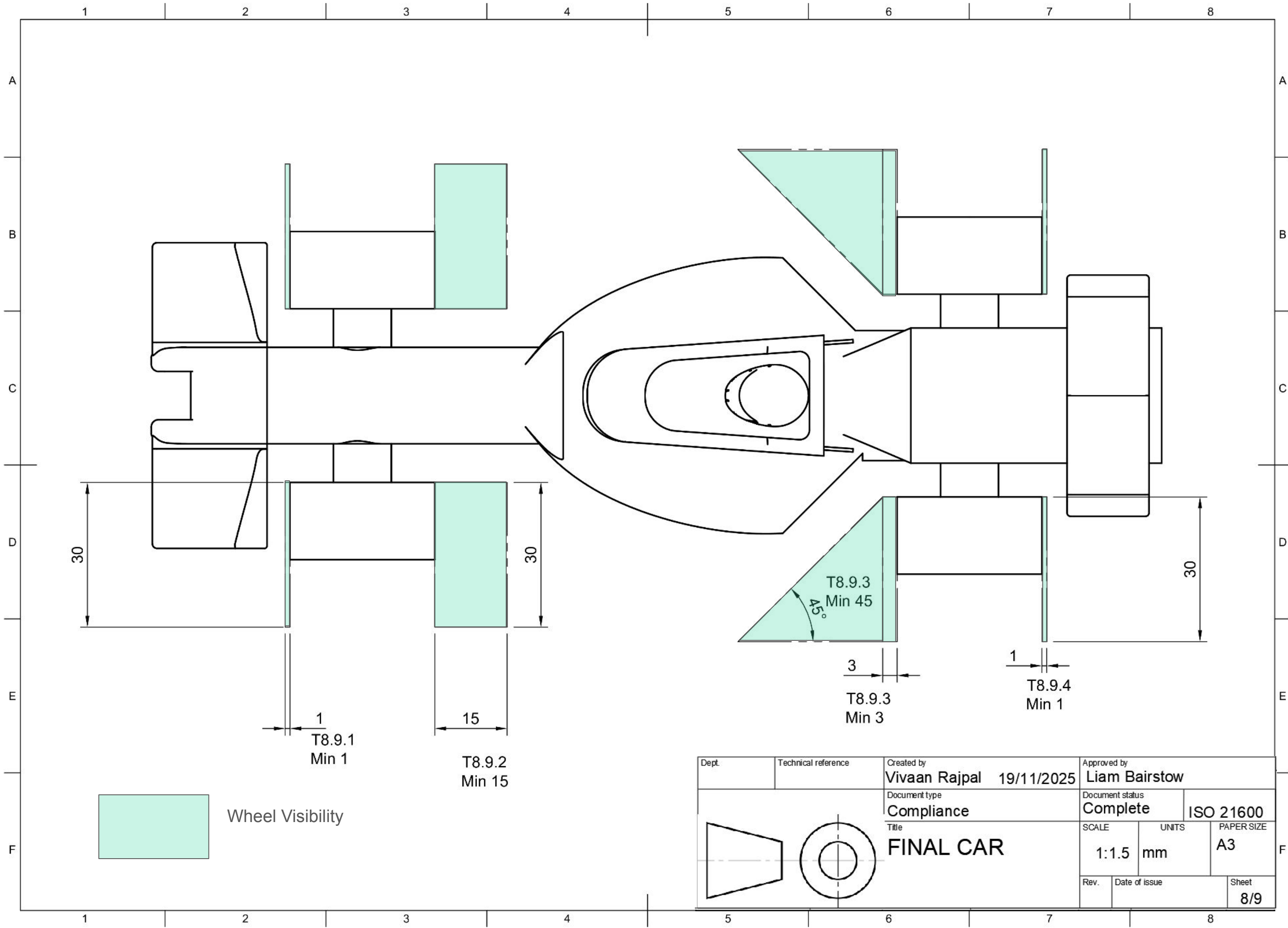


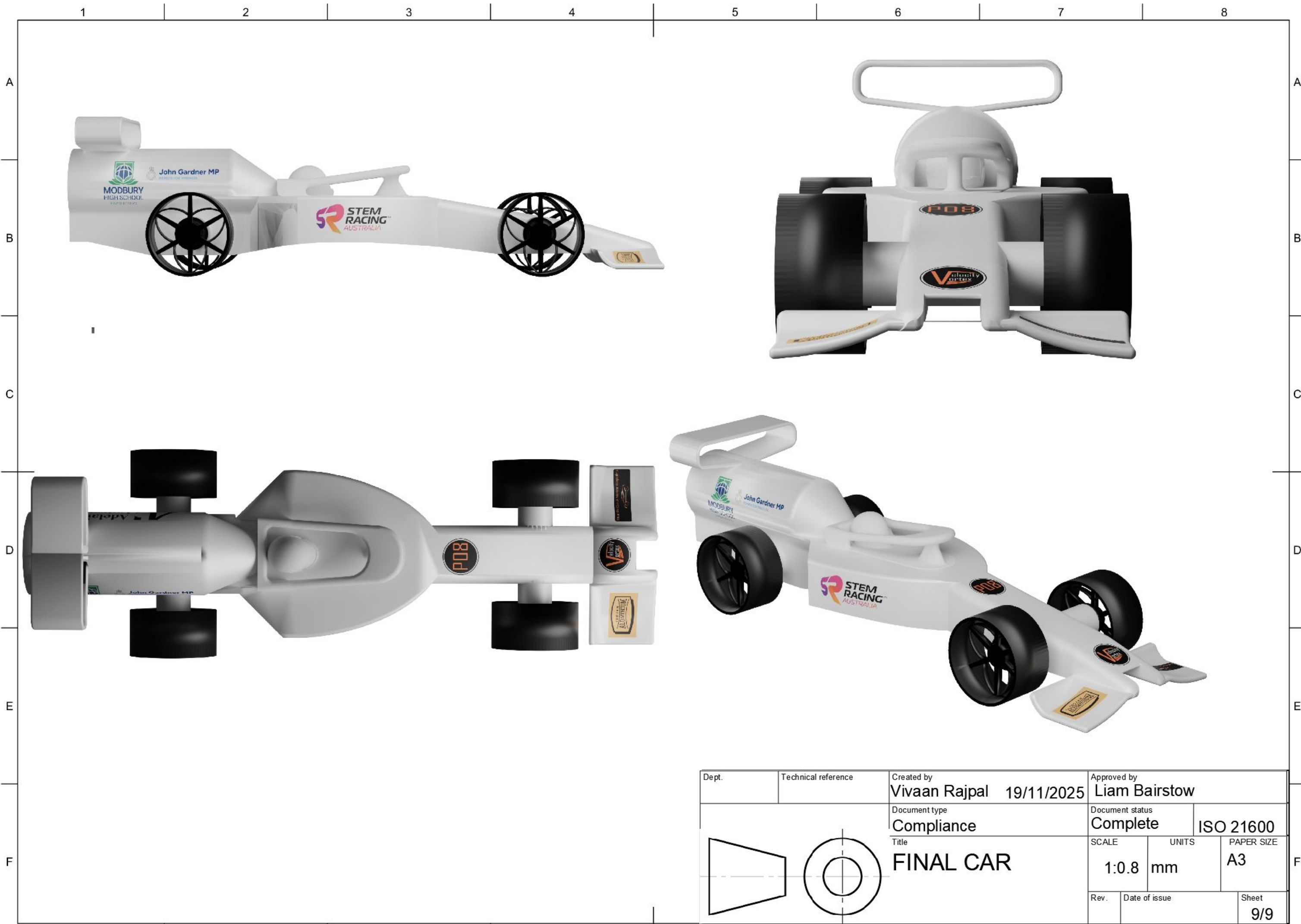




Dept.	Technical reference	Created by Vivaan Rajpal 19/11/2025	Approved by Liam Bairstow		
		Document type Compliance	Document status Complete	ISO 21600	
		Title FINAL CAR	SCALE 2:1	UNITS mm	PAPER SIZE A3
			Rev.	Date of issue	Sheet 6/9







Dept.	Technical reference	Created by Vivaan Rajpal 19/11/2025	Approved by Liam Bairstow		
		Document type Compliance	Document status Complete	ISO 21600	
		Title FINAL CAR	SCALE 1:0.8	UNITS mm	PAPER SIZE A3
			Rev.	Date of issue	Sheet 9/9