SPECIFICATION OF AMBULANCE

Technical Specification			
Engine		Brakes	
Model	FM 2.6 CR		4-piston, Ventilated, Disc
Emission	BS IV	Front	Brakes with Wear Indicator
Туре	4 CYL., Common Rail		
Displacement	2586 cc	Rear	Drum Brakes
Max. Output	67 KW(91 HP)@2800 RPM	Parking	Mechanical on Rear Wheels
Max. Torque	250 N-m@ (1400-2400) RPM	Steering	
Transmission		Power Steering	
Туре	Synchromesh	Wheel and Tyres	
No. Gears	5 Forw, 1 Rev.	215/75 R 15''	
Axel		Turning Radius	
Front	Dead Rigid, I-Beam & Reverse Elliot Type	6.5 M	
		Fuel Tank Capacity	
Rear	Live Rigid	70 Litres	
Suspension		Max. Gross Vehicle Weight	
Front	semi Elliptical Leaf Spring with Hydraulic Shock Absorber & Anti Roll Bar	(1710 FAW + 2030 RAW) = 3740 KG	
		Ambulance Type & Seating Capacity	
		B-Type, 9+P+D	
Rear	semi Elliptical Leaf Spring with Hydraulic Shock Absorbers	General Specification	
		Fully Air Cooled, Oxygen Tank, Seating Comfortableetc	

Prepared By:

Er. Abhimanyu Kumar Sinha

(NEC No. 2686, Mechanical,'A')

(E-mail :- abhisinha601@gmail.cpm)

