C A P A 0077 V02

ANNEXURE-II contd.

Date: 28th January 2025

Conta.						
Standards	Notification	Date	Effective From	Applicable CMVR		
	SO 3467(E)	16.07.2018	Notified Dates			
	SO 2914(E)	22.07.2021		ANNEXURE – I/ ANNEXURE – IA/ ANNEXURE – IB		
	S.O. 3896(E)	12.08.2022				
	SO 1406 (E)	22.03.2021				
Maximum Safe Axle Weight/Constant	SO 1407(E)	30.03.2021				
Speed Fuel Consumption standard/Conformity	SO 4144(E)	02.09.2022				
factors (CF) for real driving	G.S.R. 844(E)	22.11.2022				
mass emission test/ other safety components/FAS	G.S.R. 226(E)	27.03.2023				
& FPS/Rolling Resistance, Wet Grip & Rolling sound/ RVM or device for indirect vision	G.S.R 337(E)	28.04.2023				
	G.S.R 479(E)	28.06.2022				
	GSR 1192 (E)	10.12.2018				
	GSR 414 (E)	26.06.2020	1			
	G.S.R 453(E)	20.06.2023				
	G.S.R 38(E)	15.01.2024				

ANNEXURE III

Sr. No	Name & Address	Category	Acceditation Certificate No.					
1	M/s. SML ISUZU LIMITED. & Village Asron Distt. Shahid Bhagat Singh Nagar (Nawanshahar) Punjab : 144533	А	ARAI/BBB/09-10/1442/003 Ext 04 dt. 27.12.2024					
2	M/s. Sita Singh & Sons Pvt. Ltd. & 15, DLF Industrial Estate-II, 13/4 Mathura Road Faridabad, Haryana :121003	В	ARAI/BBB/09-10/1443/001 Ext 04 dt. 27.12.2024					
3	M/s. JCBL Ltd. Plant II:Ambala Chandigarh National Highway, Village: Satarpur, Lalru-140 501 District: Mohali, Punjab	В	CT1VT1981 dt. 23.12.2024					

ANNEXURE IV

	Sr. No.	Additional variant	Wheel Base (mm)	Туре	GVW (kg)	Seating Capacity (incl. driver)
ſ	1	SAMRAT NG ZT54 SM NGTC D 4760 BUS SHELL	4760	NA	8720	1 Driver**
ſ	2	SAMRAT NG ZT54 SM NGTC D 4760 TWO DOOR BUS SHELL	4760	NA	8720	1 Driver**
	3	SAMRAT NG ZT54 SM NGTC D ELWB BUS SHELL	5100	NA	8720	1 Driver**
	4	SAMRAT NG ZT54 SM NGTC D ELWB TWO DOOR BUS SHELL	5100	NA	8720	1 Driver**

	A			le Hence, following points to be verified by registeri		
		Seating Capacity (including driver) to be verified by RTO, "At least 75 kg per seat (@ 68 kg/person + 7 kg luggage				
	1	allowance), based on the payload available after body building (i.e. Gross Vehicle Weight – Unladen Weight)".				
Notes	2	Vehicles with incomplete configurations need to be verified after body building, at the time of registration. These respective vehicles and rules which need verification are marked ()				
	Ľ					
	3	Maximum seating capacity is reco	mmended as per the appr	oved seating layouts for fully built models w.r.t AIS: body builder/OEM after body building as per CMVR	052 (Rev.1)-	
		2008. Compliance for the same ne	eeds to be established by l	oody builder/OEM after body building as per CMVR		
AUTHORI	AUTHORISED SIGNATORY					
JAYWANT HARDIKAR				SAURABH DALELA	Page 6 of	
HEAD-CMVR				DIRECTOR	7	