C A P A 0078 V01	V01 ANNEXURE-II Date : 28 th January 2025 contd.					
Standards	Notification	Date	Effective From	Applicable CMVR		
	SO 3467(E)	16.07.2018	Notified Dates	ANNEXURE – I/ ANNEXURE – IA/ ANNEXURE – IB		
	SO 2914(E)	22.07.2021				
	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	G.S.R 337(E)	28.04.2023				
sound/ RVM or device for indirect vision	G.S.R 479(E)	28.06.2022				
	GSR 1192 (E)	10.12.2018				
	GSR 414 (E)	26.06.2020				
	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	A	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)
1	Prestige NG WT50 NG TC D Bus Shell	3335	NA	6790	1 Driver**
2	Sartaj NG WV 26S NG TC D Bus Shell	3335	NA	6140	1 Driver**
3	SUPREME NG ZT54E NG TC D LWB BUS SHELL	4240	NA	8000	1 Driver**
4	SUPREME NG ZT54E NG TC D ELWB BUS SHELL	4760	NA	8000	1 Driver**
5	SUPREME NG ZT54E NG TC D ELWB TWO DOOR BUS SHELL	4760	NA	8000	1 Driver**

	As per AIS-017 clause 4.4, this variant is incomplete built vehicle Hence, following points to be verified by registering authority.				
		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 (**)			
	3	Maximum seating capacity is recommended as per the approved seating layouts for fully built models w.r.t AIS:052 (Rev.1)-			
		2008. Compliance for the same needs to be established by body builder/OEM after body building as per CMVR.			

AUTHORISED SIGNATORY		
JAYWANT HARDIKAR	SAURABH DALELA	Page 6 of
HEAD-CMVR	DIRECTOR	7