Laboratory Horiba India Private Limited, D- 225, Chakan MIDC Phase-II,

Bhamboli Village, Pune, Maharashtra

Accreditation Standard ISO/IEC 17025: 2005

Certificate Number CC-2825 Page 1 of 1

Validity 30.08.2018 to 29.08.2020 Last Amended on -

SI.	Quantity Measured / Instrument	Range/Frequency	*Calibration Measurement Capability (±)	Remarks
		FLUID FLO	W CALIBRATION	
1.	Gas Flow Measurement <sup>\$</sup>	0 to 4000 ml/min	0.32 % of MV	Using Laminar Flow Element (Molblocs) By Comparison Method with Reference Standard / Reference Material
2.	Gas Analyzer for THC <sup>\$</sup>	0 to 1000 ppmC	0.36 % of MV	Using Reference Material (Gas Propane) By Comparison Method with Reference Standard / Reference Material

<sup>\*</sup> Measurement Capability is expressed as an uncertainty (±) at a confidence probability of 95%

Sonly in Permanent Laboratory

Shally Sharma Convenor Anuja Anand Program Manager