APPENDIX FOR GOODS HOIST

1.	OWNER		
1.	Name & Address :		
	GENERAL	REMARKS	
2.	Rated Load: Total Travel: No. of Stops/Openings Control: Drawing No.	Maximum of 2 tonsMaximum of 12 m	
3.	Model: Manufacturer: Serial No.: Speed (m/min): Capacity (kg): Power (KW): Year Built: Hoist Supporting Beam Specification:	1.25 x (SWL + Dead Load)	
4.	SUSPENSION Rope or Chain: Type of Roping/Chain: Rope Diameter and Construction:Terminal Connections: Safety Factor:	Minimum 7	
5.	CAGE Size (W x D x L):Area (m²): Construction: Type of Door: Warning Sign: Overload Switch:	Maximum 3.5m² (internalcage area, without any cladding)	

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	VERTICAL PASSAGEWAY AND LANDINGS	
6.	Vertical Passageway Enclosure: Cage and Vertical Passageway Clearance (mm): Clearance Between Edge of Landing Threshold and CagePlatform Nosing (mm): Type of Landing Door: Openings in Gate or	Maximum opening 12.7 mmMinimum of 100 mm 20 (min) - 40 (max) mm
	Grille:Landing Door Height: Landing Door Interlock: Guide rail rest:	Maximum of 51 mmMinimum of 1676 mm
7.	Governor: Type of Safety Gear: Type of Buffer: Upper & Lower Final Termination Stops: Cage and Hoist Tower Electrically Grounded: Phase Failure or Reverse Phase Safety Device:	
8.	OTHERS:	