## **APPENDIX FOR SCISSOR LIFT**

## Scissors Lift Particular

	OWNER
1.	Name & Address:
	Manufacturer:
	Manufacturer: Serial No.:
2.	Model No.: Safe Working Load
	(SWL):Number of Stages: Elevating
	Speed: Descending Speed:
	Electric Motor (Type/KW):Year Built:
	LIFTING SYSTEM
	Hydraulic or Mechanical System: Cylinder/Connecting
3.	Link Material:Plunger Size: Relief Valve Setting Pressure:
	Design Pressure (Static Pressure):Maximum Working
	Pressure:
	Platform Dimensions
4.	Platform Size: Base Size:
	Vertical Travel:
	Max. Raised Height Above Floor:

5.	Clearance between outer edge of underside of platform and base frame/floor whenscissors lift is in collapsed (lowest) position (as seen from the side view):  a) Vertical Clearance: b) Horizontal Clearance:
6.	Clearance between adjacent scissors arms:
7.	Clearance between scissors arm and outer edge of platform or base frame (as seenfrom the front/rear view):
8.	Minimum safety factor for all parts:  a) Structure: b) Hydraulic:
9.	Device in case of hydraulic/driving system failure while operating at full load:
10.	Locking device while in raised position at full load for maintenance purpose:
11.	Type of arrangement for foot protection
12.	Provisions of 'Dead Mans' type controls:
13.	Provision of emergency stop control:
14.	Indoor or outdoor use:
15.	Weather – proofing of motor controls and switches (outdoor use):
16.	Electrical earthling of exposed metal parts:
17.	Other features:
18.	Drawing No.:
19.	Manufacture's test certificate:
20.	Design Code:
21.	Remarks: