

# INSPECTION REPORT OF ELECTRIC ELEVATORS - IQC506ITL(BD)PL01

#### **GENERAL NOTES:**

(a) See ASME A17.1-2019/CSA B44:19 for detailed Code requirements.

(b) OK = meets requirements; NG = no good; NA = not applicable.

IQCert International Li	td. ID No: IQC506ITL(BD	$\boxtimes$	Periodic Inspection				
Lift No-01 , Mnuf. : Ch Serial No: 14F-148310	angshu Canon Elevator, I , Manufacturing: 07/2014	$\boxtimes$	Yearly Inspection				
Address: Internationa	l Trimmings & Labels(B		Half Yearly Inspection				
Bangladesh	, Upozila: Sreepur, Dist: (	$\boxtimes$	Acceptance Inspection/Test				
ID No: 18024219	Code Edition: ASME A1		Exp Date: February 17, 2024				
⊠ Cargo	Rated load:1500 KGS		. Kawshik Das Date: February 18, 2023				
	Rated speed: 1.00ms	ICQ NO: 11002	TP	C Organization: IQCert Int. Ltd.			

Signature:

		OK	NG	NA	1 4		ОК	NG	NA
1 INSIDE OF CAR					2.19	Gears, bearings and flexible couplings			
1.1	Door reopening device				2.20	Winding drum machine and slack cable device			
1.2	Stop switches	×			2.21	Belt or chain-drive machine			
1.3	Operating control devices	×			2.22	Motor generator			
1.4	Sills and car floor	$\boxtimes$			2.23	Absorption of regenerated power			
1.5	Car lighting and receptacles	$\boxtimes$	A		2.24	AC drives from a DC source			
1.6	Car emergency signal	×			2.25	Traction sheaves			
1.7	Car door or gate	$\boxtimes$			2.26	Secondary and deflector sheaves			
1.8	Door closing force		NIT	FR	2.27	Rope fastenings			
1.9	Power closing of doors or gates	$\boxtimes$	1 1	hou I	2.28	Terminal stopping devices			
1.10	Power opening of doors or gates	$\boxtimes$	VI	SF	2.29	Car and counterweight safeties	×		
1.11	Car vision panels and glass car doors				2.40	Maintenance records			
1.12	Car enclosure		-		2.42	Earthquake inspection/test			×
1.13	Emergency exit			3	TOP OF CAR				
1.14	Ventilation	$\boxtimes$			3.1	Top-of-car stop switch			
1.15	Signs and operating device symbols	$\boxtimes$			3.2	Car top light and outlet	×		
1.16	Rated load, platform area, and data plate	$\boxtimes$			3.3	Top-of-car operating device			
1.17	Standby power operation	$\boxtimes$			3.4	Top-of-car clearance and refuge space	$\boxtimes$		
1.18	Restricted opening of car/hoistway doors	$\boxtimes$			3.5	Normal terminal stopping device			
1.19	Car ride	$\boxtimes$			3.6	Final and emergency terminal stopping devices	×		
1.20	Earthquake inspection/test	$\boxtimes$			3.7	Car leveling and anti-creep devices	×		
2	MACHINE ROOM				3.8	Top emergency exit			
2.1	Access to machine space		T		3.9	Floor, and emergency numbering	$\boxtimes$		
2.2	Headroom				3.10	Hoistway construction	×		
2.3	Lighting and receptacles				3.11	Hoistway smoke control			
2.4	Machine space				3.12	Pipes, wiring, and ducts	X		
2.5	Housekeeping				3.13	Windows/projections/setbacks/recesses			
2.6	Ventilation	$\boxtimes$			3.14	Hoistway clearances			
2.7	Fire extinguisher	×			3.15	Multiple hoistway			

+88 01722-283001 info@iqcertinter.com

www.iqcertinter.com



## **INSPECTION REPORT OF ELECTRIC ELEVATORS – IQC506ITL(BD)PL01**

2.8	Pipes, wiring, and ducts	$\boxtimes$		3.16	Traveling cables and junction boxes		
2.9	Guarding of exposed auxiliary equipment	$\boxtimes$		3.17	Door and gate equipment	$\boxtimes$	
2.10 Numbering of elevators, machines, and disconnect switches		$\boxtimes$		3.18	Car frame and stiles	$\boxtimes$	
2.11	Disconnecting means and control			3.19	Guide rails, fastening and equipment		
2.12	Controller wiring, fuses, grounding, etc.	$\boxtimes$		3.20	Governor rope		
2.13	Governor, overspeed switch, and seal	$\boxtimes$		3.21	Governor releasing carrier	$\boxtimes$	
2.14	Code data plate	$\boxtimes$		3.22	Wire rope fastening and hitch plate		
2.15	Static control	$\boxtimes$		3.23	Suspension rope		
2.16	Overhead beam and fastenings	$\boxtimes$		3.24	Top counterweight clearance		
2.17	Drive machine brake	$\boxtimes$		3.25	Car, overhead, and deflector sheaves		
2.18	Traction drive machines			3.26	Broken rope, chain, or tape switch		

#### CHECKLIST FOR INSPECTION OF ELECTRIC ELEVATORS (Back)

		OK	NG	NA			ОК	NG	NA
3.27	Crosshead data plate	$\boxtimes$			4.12	Standby power selection switch			
3.28	Counterweight/counterweight buffer	$\boxtimes$	-						
3.29	Counterweight safeties				5	PIT			
3.33	Compensating ropes and chains	$\boxtimes$			5.1	Pit access/lighting/stop switch/condition			
3.34	Earthquake inspection/test			$\boxtimes$	5.2	Bottom clearance/runby/refuge space			
4 OUTSIDE HOISTWAY			5.3	Final/Em. terminal stopping devices					
4.1	Car platform guard				5.4	Normal terminal stopping devices			
4.2	Hoistway doors		I solos ho		5.5	Traveling cables			
4.3	Vision panels	$\boxtimes$	ITE	KN	5.6	Governor-rope tension devices			
4.4	Hoistway door locking devices		/ 10	DE	5.7	Car frame and platform			
4.5	Access to hoistway	×	10	DE	5.8	Car safeties and guiding members			
4.6	Power closing of hoistway doors	$\boxtimes$			5.9	Buffers/Em. terminal speed devices	×		
4.7	Sequence operation				5.10	Compensating ropes/chains/sheaves			
4.8	Hoistway enclosure	$\boxtimes$			5.16	Earthquake inspection/test			
4.9	Elevator parking devices	$\boxtimes$			6	FIREFIGHTERS' SERVICE			
4.10	Emergency doors blind hoistway	×			6.1	Phase I -			
4.11	Separate counterweight hoistway	$\boxtimes$			6.1A	Phase II -			$\boxtimes$

The above checklist form ASME A17.1-2019 and Bangladesh Labor Law, has been computer enhanced by IQCert International Ltd.

### LOAD TEST

This elevator lift was tested by 100% of its revised SWL and the result was found satisfactory.

105% TESTED

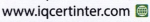
PRESENT SWL

: 1500 KGS : 1575 KGS

Load Bear Suspending Lift Time: 15mins

"Elevator Safety Is No Accident"









## INSPECTION REPORT OF ELECTRIC ELEVATORS – IQC506ITL(BD)PL01

## **Photographs During This Inspection**



- 1. This is to certify that the equipment described in this certificate was inspected and tested in accordance to the aforementioned standard and regulations and at the time of inspection it was found free from serious defects and safe to use. We kindly advise to implement corrective action on the items mentioned in this
- 2. The Certificates validity cease in the event that any alternation, substantial repair and significant changes in design or construction of the equipment.
- 3. This certificate shall not be reproduced except in full without the approval of IQCert International Ltd & Client.
- 4. This certificate is valid for 1 years from the date of inspection.
- 5. All the information obtained/gathered during inspection shall be preserved as confidential

**Next Date of Inspection:** February 17, 2024 Date of Inspection: February 18, 2023

Prepared By Engr. Ahasan Ullah Hasan

Inspection Engineer **IOCert International Ltd**  Inspection & Authorization

Engr. Kowshik Das

Inspection Consultant IQCert International Ltd.



Digital Signature



+88 01722-283001

info@iqcertinter.com



