Grant of License For Working Of Passenger Lift

Deference EF		Service Specific Details for GRAN	IT OF PASSENGER LIFT		
Kelefelice Er	Letter No.:				
Reference EF	Letter Date:				
Name of the (erected:	Owner of the place where the lift is				
Corresponder where lift is e	nce Address of the Owner of the place rected:				
Premises wh	ere lift is erected:				
Locality wher	e lift is erected:				
Lift Identificat	ion No. in the premise:				
Erection of sa	aid lift was completed on:				
Max Rated S					
Fee Deposite					
r cc Deposite	· ·				_
		List of Supporting Docu	ments for Self		
C N	6.4	7(1)		Whether Details of data	View
S.No.	Category of Document	Type of Document	Message / Information	recieved from concernerd department	Enclosu
		Other		×	
1	Optional Document (1)	,	*	WNA	View

2	Optional Document (2)	^	**.		
	#MMA Web Contes Not Implemented	*WNR - Web Service Not Responding *	cessing of further application. *DDV - Document Found on Server	*DNV - Document Not Found on S	erver *D'
Description:	*WNA - Web Service Not Implemented Document Verification Pending on Serve	*WNR - Web Service Not Responding *	DDV - Document Found on Server	*DNV - Document Not Found on S	erver *D\
Description:	*WNA - Web Service Not Implemented Document Verification Pending on Serve	*WNR - Web Service Not Responding *	DDV - Document Found on Server	*DNV - Document Not Found on S	erver *DV
	*WNA - Web Service Not implemented Document Verification Pending on Serve	*WNR - Web Service Not Responding *	DDV - Document Found on Server		terver *D\
Description:	*WNA - Web Service Not Implemented Document Verification Pending on Serve ift:	*WNR - Web Service Not Responding * er	DDV - Document Found on Server		ierver *DV
Description:	*WNA - Web Service Not Implemented Document Verification Pending on Serve ift:	*WNR - Web Service Not Responding * er	DDV - Document Found on Server		ierver *DV
Description: Location of L Part.I: Gene Date of inspe	*WNA - Web Service Not Implemented Document Verification Pending on Serve ift: General	*WNR-Web Service Not Responding * rr	DDV - Document Found on Server		ierver *DV
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Description: Location of L Part-I: Gene Date of inspe	*WNA - Web Service Not Implemented Document Verification Pending on Serve ift: Gieral owner of the premises where lift is install	*WNR-Web Service Not Responding * rr	DDV - Document Found on Server		rierver *DV
Description: Location of L Part-I: Gene Date of inspe	*WNA - Web Service Not Implemented Document Verification Pending on Serve ift: General	*WNR-Web Service Not Responding * rr	DDV - Document Found on Server		rierver *DV
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Description: Location of L Part-I: Gene Date of inspe Name of the	*WNA - Web Service Not Implemented Document Verification Pending on Serve ift: Gieral owner of the premises where lift is install	*WNR-Web Service Not Responding * rr	ing Of Passenger Li	ft	terver *D\
Description: Location of L Part-I: Gene Date of inspe Name of the Address of th	*WNA - Web Service Not Implemented Document Verification Pending on Serve ift: Gieral owner of the premises where lift is install	*WNR-Web Service Not Responding * rr	ing Of Passenger Li	ft	terver *D\
Description: Location of L Part-I: Gene Date of inspe Name of the Address of th	*WNA - Web Service Not Implemented Document Verification Pending on Serve ift: Given a lift: G	*WNR-Web Service Not Responding * rr	ing Of Passenger Li	ft	terver *DV
Description: Location of L Part-I: Gene Date of inspe Name of the Address of th Type of lift Whether lice If yes, lift lice	*WNA - Web Service Not Implemented Document Verification Pending on Serve if: Gift: Gral extraction owner of the premises where lift is installed me premises where lift is installed mse to use a lift obtained ense number	*WNR-Web Service Not Responding * rr	ing Of Passenger Li	ft	terver *D\
Description: Location of L Part-I: Gene Date of inspe Name of the Address of th Type of lift Whether lice If yes, lift lice Representating	*WNA - Web Service Not Implemented Document Verification Pending on Serve if: Gift: Gral extraction owner of the premises where lift is installed me premises where lift is installed mse to use a lift obtained ense number	*WNR-Web Service Not Responding * rr	ing Of Passenger Li	ft	terver *D\
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ii) Owner	
Part-II Technical Inspection	
1 Lift shaft:	
(i) Whether arrangement for lift lighting in the pit and shaft provided	Select v
ii) Whether all wiring has been done in conduit pipes properly fixed and earthed	Select v
	Select V
(iv) Whether guards for counter weights in the pit provided	
(v) Whether separate cable provided for motor control, lighting and signaling circuits	Select V
6 Lift machine room:	
(i) Whether adequate ventilation provided	Select V
(ii) Whether proper lighting arrangement made in the machine room	Select v
(iii) Whether a danger plate affixed on door	Select v
(iv) Whether main switch/MCB/ELCB provided	Select ∨
(v) Whether metallic body of the machine motor, controller, car frame, limit switches and guide rail, conduits properly earthed	Select v
(vi) Whether 'UP' and 'DOWN' motion of motor or flywheel marked	Select v
(vii) Whether control circuit have independent fuse	Select V
(viii) Whether adequate fire fighting equipment provided	Select ∨
15 Gap between the car and landing sill	
16 Architrave gap on each floor	
17 Whether a capacity plate provided inside the lift cage	Select V
18 Operation:	
control	
(ii) operation of car by calls given from landing buttons in up and down direction on both "attendant" and "auto" control	Select v
(iii) operation of door close and door open buttons	Select v
(iv) emergency alarm with independent battery back up	Select v
(v) operation of car light and fan inside the lift cage	Select V
(vi) emergency light with independent battery back up	Select v
(vii) operation of door de-locking system	Select v
(xiii) operation of car top inspection/stop switches	Select v
(ix) door locking as checked from each floor	Select v
(x) operation of fireman switch	Select
(xi) working of position and direction indicators in car and at each landing	Select v
(xi) functioning of car door safety switch/sensors	Select
31 Safety Devices:	
(i) operation of over speed safety governor	Select v
(ii) operation of upper limit switch and position	Select v
(iii) operation of lower limit switch and position	Select
35 Checking of rope slip after three complete trips by putting a reference mark on sheaves and ropes	Select v
36 Any other observations	×

	7	
Enter Remarks:		