

STATE OF NEVADA MECHANICAL COMPLIANCE SECTION CONTRACTOR PRE FLEVATOR INSPECTION CHECKLIST

E-mail	to:	

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CONTRACTOR PRE EL	EVATOR INSPEC	TION CHECKLIST	ivics.reno@dir.nv.go	<u>v</u>			
State ID#: Da	Date:						
Building Name:							
Location:							
Construction Company:							
MCP included (check box):Yes: No:		Date MCP Received:					
General Contractors Representative's Signature:	•						
THIS MUST BE FILLED OUT, SIGNED, AND DELIVERED TO THE MECHANICAL COMPLIANCE SECTION TO SCHEDULE AN ELEVATOR INSPECTION							
MACHINE ROOM / SPACE		Code Ref. from A17.1-2013	Date Completed	Initials			
Enclosure of Machine Room Space		2.7.1					
Access Door Self Locking & Self Closing		2.7.3.4					
Temperature Control of Machine Room & Control Space		2.7.9.2					
Lighting of Machine Room		2.7.9.1					
GFCI in Machine or Control Space		NEC 620-85					
Fused Main Electrical Disconnect Switch		NEC 620-51					
Elevator Car Electrical Disconnect Switch w/ Lock Out Provision		NEC 620-22					
Automatic Disconnect Means Provided Shunt Trip IF Sprinkled		2.8.3.3.2 thru 4					
Fire Alarm Initiating Devices Installed Per Code		2.27.3.2					
Only Elevator Utilities, Piping, and Ducting		2.8.3					
ABC Fire Extinguisher Provided		8.6.1.6.5					
Battery Lowering Auxiliary Contact Provided		NEC 620-51					
INSIDE CAR		Code Ref. from A17.1-2013	Date Completed	Initials			
Means of Two Way Communication & Monitoring P	rovided	2.27.1.1.3					
Fire Recall Phase 1 & Fire Service Phase 2 Tested & Functioning		2.27.3.2 & 3					
Cab Panels & Floor covering approved and installed		2.14.2.1.1 & 3.14					
Auxiliary Lighting Provided in Car & Tested		2.14.7.1.3					
OUTSIDE OF HOISTWAY		Code Ref. from A17.1-2013	Date Completed	Initials			
Landing Sills / Landings		2.11.11.1					
Fire Alarm Initiating Devices Installed & Tested		2.27.3.2					
PIT		Code Ref. from A17.1-2013	Date Completed	Initials			
Pit Light Switch & Location		2.2.5 & NEC 620-24					
Pit Light Provides 10 Foot Candles		2.2.5.1					
GFCI Receptacle in Pit & Single Non-GFCI for Sump Pump		2.2.5 & NEC 620-24 & 85					
Pit Access Ladder		2.2.4.2					
Pit Sump & Pump 3000 gph per Elev.		2.2.2.5					
Heat Detector installed & Tested (if Sprinkled) Ph	ase 1	NFPA72 21.3.7					
TOP OF CAR		Code Ref. from A17.1-2013	Date Completed	Initials			
Hoistway Vented		2.1.4 IBC 2012					
Only Elevator Utilities, Piping and Ducting		2.8.2.2					
Hoistway sides of Door Frames Sealed		2.1.1.1					
Hoistway Clearances		2.1.6 & 2.5.3.1					
Projections, Recesses, and Setbacks		2.1.6.2					
Construction of The Hoistway Enclosure		2.1.1					
Refuse Space		2.4.7					
ire Alarm Initiating Devices Installed Per Code & Tested		2.27.3.2					
Elevator Company: Date:							
By signing below you are stating that the above listed Elevator installation is complete, Pre-Tested, and ready for Inspection.							
Signature: Printed Name: Date:							
Requested Inspection Date:							
ICS USE ONLY; Date Inspection Scheduled: Inspector Assigned:							