



Fire Escape Engineers Confidence Test

Fire Escape Engineers
 Design Company Name
 3 Mount Vernon Street
 Address
 MA 01901
 City State Zip Code
 info@fireescapeengineers.com
 email

Francisco Meneses
 Design Professional or Other Name
 800-649-3333
 Phone
 info@fireescapeengineers.com
 email

License Number
 888-895-7507
 fax

1-7-2017
 License Expires Date
 Site Inspection Date

123 Main Street
 address
 John Smith
 Building OWNER
 Anywhere
 City
 888-888-8888
 Phone
 info@yourdomain.com
 email

Back

John Smith
 Owner Agent
 123 Main Street
 Mailing Address
 Anywhere
 City
 888-888-8888
 Phone
 info@yourdomain.com
 email

USA 01234
 State Zip Code
 999-999-9999
 fax

Draw Building Footprint indicating
 where fire escape is and north
 direction.
 Front

Marshal Jack Smith
 Authority Having Jurisdiction
 marshal@citdomain.com
 email

456 Main Street
 address
 Anywhere
 City
 888-888-8888
 Phone
 info@yourdomain.com
 email

USA 01234
 State Zip Code
 999-999-9999
 fax

Violation Number Written Verbal N/A

Repair/Paint Vendor or Owner/Agent acceptable by AHJ to repair/paint escapes:

Repair company name
 Repair Vendor or Agent: Company Name

Joseph Michaels
 Repair Vendor or Agent: Contact Name

CS-456789
 License Number

P-789563
 Repair Permit Number

This document is OR

a. a Pass/Fail Report (not to be used as a construction control document)

b. a Fail Report with attached repairs report (with photos/drawings and repairs criteria as required for permit if permit is needed)

To the best of my Information, Knowledge, Belief and Opinion the following statements are true and apply regarding this Fire Escape System as of the date of evaluation above.

Indicate inspection was done by:

a. a visual walk through of the Fire Escape System all accessible areas only. NO Load Test or destructive testing was performed. Safety hammer testing, scraping, poking, and chipping are all part of visual observation and resulting damage is owner responsibility to repair or maintain.

b. an Evaluation of the Fire Escape System from the ground, with or without the use of visual aid, due to NO ACCESS or UNSAFE STRUCTURE WITH LIFE SAFETY ISSUES.

Fire Escape Results: Passed Failed Life Safety Issues? Yes No

- The FE System is Certified by Load Test done by Engineering/Testing Agency at 100 lbs per sq foot.
- The FE System is Certified by Other Evidence of Strength (full or partial refurbishment or NEW) in lieu of load test.
- The FE System is Certified by Opinion Affidavit, accepted by AHJ as ready for use with opinion disclaimer of liability.
- Inspection/Evaluation determined the Fire Escape System FAILED. It is NOT structurally sound and repairs are required.

To the best of my Information, Knowledge, Belief and Opinion the fire escape is in compliance with the IFC and or IBC codes. Fire Escape system is structurally sound and ready for its intended use.

I declare under penalty of perjury that the foregoing is true and correct. Executed on

Francisco Meneses
 License Number
 CS-94862

Marshal Jack Smith
 Authority Having Jurisdiction

Design Professional or Others Acceptable to AHJ

Notary

Logo

Authority Having Jurisdiction

AHJ accepted form at counter?

AHJ accepted form after final inspection?

Expires 30 days from date of delivery to owner/agent via email or mail unless Design Professional or Other are retained for Engineer Oversight in writing.

Fire Escape Results: Passed Failed **Life Safety Issues?** Yes No

OVERALL	TREADS	STRINGERS	RAILS	STRUCTURAL	CEMENT	PAINT	GRATING	LADDER	CANTILEVER	CATWALK
<input checked="" type="checkbox"/> EXCELLENT	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> EXCELLENT
<input type="checkbox"/> POOR/FAIL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> GOOD
<input type="checkbox"/> LIFE SAFETY	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> FAIR
<input type="checkbox"/> PRE-EXISTING	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> POOR/FAIL
<input type="checkbox"/> MISSING	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> LIFE SAFETY
<input type="checkbox"/> N/A	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> PRE-EXISTING
										<input type="checkbox"/> MISSING
										<input type="checkbox"/> N/A

- 1) All fabrication, installation and maintenance of fire escape is to code and met industry standards on date of installation. Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 2) There are **NO** pre-existing non-comforming issues requiring AHJ notification for approval. Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 3) All welds **PASS** by visual observation only, unless noted otherwise by x ray or load tested. Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 4) Overall the fire escape system **PASSES** Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 5) Footings/Piers - **PASS** Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 6) Walls of attached fire escape system- **PASS** by visual observation only on all elevations Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 7) Supports into masonry wall - **PASS** Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 8) Thru bolts into wood structure or masonry walls - **PASS** Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 9) Platforms, Slats, Grating, Mesh, Cement, Cast Iron, Wood and Angle and or Steel Frame - **PASS** Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 10) Stair Stringers, Upper & Lower Hanger Clips - **PASS** Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 11) Stair Treads: Plate, Slats, Grating & Bolts and/or Welds - **PASS** Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____
- 12) Railings - on platforms, stairs & catwalks - **PASS** Yes No N/A
 Repair Replace Remarks _____
 Reinforce See Report _____

