

Fire Escape Engineers Confidence Test

Fire Escar Engineers Design Company Name 3 Mou /ernol et		Francisco Menese Design Professional or Other 800-649-3333		1-7-2017 License Expires Date
Address MA City State	01901 Zip Code	Phone info@fireescapeen email	Site Inspection Date	
cuni ires 30 days from	date of delivery to own		Design Professional or Other are retained	ed for Engineer Oversight in writing.
123 Man. address John Smith Building OWNER Anywhere City State 888-888-8888 Phone fax info@yourdomain.com email	01234 Code 99. 2	Draw Building Footprint in direction. Front	Phone	USA 01234 State Zip Code 999-9999 fax n.com
Marshal Jack Smith Authority Having Jurisdiction		456 Mair	Anywhere	USA 01234 State Zip Code
marshal@citdomain.com email	Pł		9-999-999 Violation Number	Written Verbal N/A
Repair/Paint Vendor or Owner/Agent acceptal Repair company name Repair Vendor or Agent: Company Name	ble by AHJ to repair/pain	Joseph naels Repair or Agent: Contr	CS-456789 License Number	P-789563 Repair Permit Number
	ass/Fail Report (nail Report at		control documents to tos/drawin, repairs criteria as	required for permit if permit is needed)
Indicate inspection was done by: a. a visual walk through of testing, scraping, poking, and STRUCTURE WITH LIFE S.	the Fire Escape System I chipping are all particles	tem all accessible areas only of visual observation and res	v. NO Load Test or destructest sulting damage is owner ponsibil	nents are true and apply ve. ing was performed. Safety hammer lity to repair or maintain. due to NO ACCESS or UNSAFE
Fire Escape Results:	Passed	Failed Life	e Safety sues?	Yes No
 The FE System is Certified The FE System is Certified The FE System is Certified Inspection/Evaluation determined 	by Other Eviden by Opinion Affid	ce of Strength (full or avit, accepted by AHJ	partial refurbish or No as ready for use we pin	r sq foot. EW) in lieu canad test. ion disclair liability.
To the best of my Information IFC and or IBC codes. Fire		-	-	
I declare under penalty of p	perjury that the	e foregoing is true a	nd correct. Executed on	
Francisco Meneses	CS-94862 License Number		Marshal Jack Smi	ith
Design Professional or Others A	cceptable to AHJ	Logo		Authority Having Jurisdiction
Notary				accepted form at counter? O orm after final inspection? O

Copyright 2015 This Confidence Test document is for the express purpose of summary notification to appropriate fire department, housing or code enforcement officials (AHJ) and cannot be used by or for private or commercial purposes unless permission is given in writing by National Fire Escape Association. Repairs reports must be submitted to AHJ and attached to a Confidence Test on testing agency's own stationary.

Design Professional/Other State Deficiency Report with Code Issues and Corrective Action Report

to be used as a Construction Control Document unless noted and Formal Repair Report attached.

pires 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. Passed Failed **Fire** Life Safety Issues? STRINGERS **PAINT** TRE RAILS **S**TRUCTURAL GRATING CATWALK CEMENT CANTILEVER LADDER EXCELLENT Good FAIR Poor/FAIL LIFE SAFETY IFE SA PRE-EXISTING Pre-Existing Missing Missing N/A N/A 1) All fabrication, instanation and N escape is to code and met industry standards on date of installati

Yes ance o Replace Remarks Repair Reinforce See Report Yes 2) There are **NO** pre-existing no No orming issu AHJ notification for approval. Remarks Replace Repair Reinforce See Report , unless note 3) All welds PASS by visual observation x ray or load tested Yes No are structurally sound having NO internal rust jacking, external surface rust aterial de Replace Remarks Repair Reinforce See Report 4) Overall the fire escape system PASSES Yes L No is structurally sound having NO internal rust jacking, external surface rust and/or mater oration. Replace Remarks Repair Reinforce See Report 5) Footings/Piers - PASS Yes No are structurally sound having NO internal rust jacking, external surface rust and/or material dela n - NO beaving or sin Remarks Repair Replace Reinforce See Report Yes 6) Walls of attached fire escape system- PASS by visual observation only on uation No appear to be structurally sound having NO material deterioration - NO structural cracks/ deterioration, deflection or Remarks Replace Repair Reinforce See Report 7) Supports into masonry wall - PASS Yes No are structurally sound having NO material deterioration - NO structural cracks/deterioration, rust jacking, deflection or spauling Repair Remarks Replace Reinforce See Report 8) Thru bolts into wood structure or masonry walls - PASS Yes are structurally sound having NO material deterioration - NO structural cracks/deterioration, rust jacking, deflection or wood rot Remarks Replace Repair Reinforce See Report 9) Platforms, Slats, Grating, Mesh, Cement, Cast Iron, Wood and Angle and or Steel Frame - SS N/A are structurally sound having NO material deterioration - NO internal rust jacking or external surface rust or wood rot Replace Remarks Repair Reinforce See Report 10) Stair Stringers, Upper & Lower Hanger Clips - PASS are structurally sound having NO material deterioration - NO internal rust jacking or external surface rust or wood rot Remarks Repair Replace Reinforce See Report 11) Stair Treads: Plate, Slats, Grating & Bolts and/or Welds - PASS are structurally sound having NO material deterioration - NO internal rust jacking or external surface rust or wood rot Replace Remarks Repair Reinforce See Report 12) Railings - on platforms, stairs & catwalks - PASS are structurally sound having NO material deterioration - NO internal rust jacking or external surface rust or wood rot Replace Remarks Repair Reinforce See Report

	123 Main Street Site Address	Anywhere City	USA State	Francisco Meneses Design Professional/Othe	r Site Inspection	on Date
Th	his document expires 30 days from date of delivery to owner/a	•				
	Ladders to Roof and/or to Grade & Bolts an estructurally sound having NO material deterioration - NO internal rust j	,	rot or spauling	Y	es No	N/A
Repair Reinforce	☐ Replace ☐ Remarks	acking of excernal sarrace rase of wood	Tot or opauling			
14) Bala	Bolts and/or Welds, Weight, R	elease Mechanism and o	other compone	nts - PASS Y	es No	N/A
Rep	tructurally og NO material deterioration - NO internal rust j Replace rks					
Rein	See Report					
1 otilo	Rolts and/or Welds, Weight Box, Rele			s - PASS	es No	N/A
	□ Remarks	acking or external surface rust and are	to grade/public way			
Ren (See					
16) Catwa		acking or external surface rust and lead	to the fire escape and c	completes to grade	es No	L N/A
RepairReinforce	Replace Report See Report					
17) All com	nponents: do , window dow c 3, cage	s and gates- PASS		Y	es No	N/A
		ad to public way				
	e See Report					
18) All ele	ectrical power is 10 feet nore away in	fire pe or covered t	to code.	Y	es No	N/A
Repair	Replace Remarks					
	e See Report					
Repair	all the fire escape is not illuminated due to p Replace Remarks	xisting co bn date	e of install.	Y	es No	□ N/A
	e See Report					
20) Overa	all fire escape system has no interior or exte	rior of ctions such	plants, b	oikes, trash etc. 🔳 Y	es No	N/A
Repair	☐ Replace ☐ Remarks					
	e See Report					
	Il fire escape system has no storage of flammabl	es or code rated it	in or i	neath.	es No	□ N/A
Repair Reinforce	Replace Remarks See Report					
22) The fir	re escape system is made of: Painted Steel	Galvanized Steel Alumini	um Wood	Other		
23) This F	Fire Escape System is maintained/painted/st	tained and/or weatherpr	roofed.	Y	es No	N/A
	Seal and Full Paint Seal and Spot Paint					
24) The ow	ner is notified, by email or hand delivered, that EPA L	ead Paint Rules apply becaus	e the FF system	before 19 Y	AC	N/A
	Seal and Full Paint	ead i dirit italico appi, becala				
Scrape, S	Seal and Spot Paint					
25) Other	remarks or Pre-existing Non-Conforming Issues:			Y	e No	A/A
		EPS TO CERTIFICAT				
	1) Repair Report by Design Profession	onal or Other Acceptable	e to AHJ for rep	pair permit if requi	red	
	2) Permit by licensed vendor with El	PA license N. Design Professional o	r Other Accept	able to AHI		
	2) Permit by licensed vendor with El 3) Progress and or final inspection by 4) Submit final Certification by Load	Test, Other Evidence o	f Strength, or (Opinion Affidavit		
	5) repeat every 5 years					