UPPER DARBY TOWNSHIP DEPARTMENT OF LICENSES AND INSPECTIONS

100 Garrett Road, Upper Darby, PA 19082 Phone: 610-734-7613 Email: <u>Ll@UpperDarby.org</u>



For Office Use Only

Certification Received By:

Certification Receive Date:

Inspection Type Certification Submitted For:

Initial U&O Rental Special

FIRE ESCAPE CERTIFICATION FORM

Property Information:				
Address:		Number of Units:	_	
City:	State:	Zip Code:	_	
Building Owner Information	<u>n:</u>			
Name:				
		E-Mail Address:		
Professional Performing as	nd Responsible for Fire Escape I	nenaction:		
		PA Professional Engineer License #:		
Company Name:		E-Mail Address:		
Address:		Phone:		
Inspection Date:				
Inspection Type: ☐ Initial Certification ☐ Recertification ☐ Special Inspection				

Overall Condition of the Fire Escape

<u>Structural Assessment Rating</u>: Select the structural assessment rating based upon the inspection results. The definition of each rating category is located under the assessment rating.

<u>Safe With Repair & Maintenance</u>: When this structural assessment rating is selected, the Professional is certifying that the structural capacity and integrity will not result in a significant reduction for a period of at least six months from the date of the inspection. The Professional is also certifying that the Fire Escape would be safe to use in case of an emergency by occupants of the building or by first responders. The time period for repairs may not exceed six (6) months. Permits must be filed and obtained. When repairs are completed, the Professional shall complete a post repair inspection and submit a new inspection report.

☐ PASS / SAFE

- · No visible damage or only minor defects or deterioration observed, but no overstressing observed.
- Structural elements show very minor deterioration, but no overstressing observed.
- · Minor defects or deterioration do not affect the fire escape's safety or usability for the next three years.
- · No repairs are required.

☐ PARTIAL PASS / SAFE WITH REPAIR & MAINTENANCE

- All primary structural elements are sound, but minor to moderate defects or deterioration observed. Areas of moderate to
 advanced deterioration may be present, but do not significantly reduce the capacity of the fire escape for a period of at least
 six months from the date of the inspection.
- · Required repairs must be described in an engineer's report and uploaded with this certification.
- The time period for repairs shall not exceed six months (180 days). Permits must be filed and obtained. Upon completion of the repairs, the Professional shall complete a post repair inspection and submit a new report.

☐ UNSAFE / IMMINENT DANGER

- A condition of which any part thereof this is dangerous to persons or property and in need of prompt remedial action.
- The engineer's report shall be submitted directly to Upper Darby Township when this level of assessment rating is selected.
- The Department of Licenses and Inspections shall be notified by email at LI@UpperDarby.org within 12 hours of discovery
 and a report containing details of the condition and recommended temporary safety measures shall be uploaded with this
 summary inspection report.

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FIRE ESCAPE CERTIFICATION INSPECTION CHECKLIST

For each item below, check Pass, Fail, or N/A to indicate your findings. Attach additional documentation as necessary.

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General Conditions	 Are connections to the building structurally sound and
Are all surfaces free of rust, corrosion, or	free of rust or cracking?
deterioration?	☐ Pass ☐ Fail ☐ N/A
□ Pass □ Fail □ N/A	 Are lower support legs, if applicable, securely mounted on grade or equivalent supports?
 Is there any peeling, broken, or missing protective 	□ Pass □ Fail □ N/A
coating or paint?	Are the joints and plates properly aligned and free of
□ Pass □ Fail □ N/A	gaps or movement?
 Are there any visible cracks or structural deformities 	□ Pass □ Fail □ N/A
in the fire escape components?	
□ Pass □ Fail □ N/A	Access and Egress
 Are the platforms, stairs, and ladders free of debris, 	Is the fire escape easily accessible from all required
vegetation, or obstructions?	points of egress? □ Pass □ Fail □ N/A
□ Pass □ Fail □ N/A	Are access windows and doors functioning properly
Are there any unauthorized or unprofessional	and unobstructed?
modifications that compromise structural integrity?	□ Pass □ Fail □ N/A
□ Pass □ Fail □ N/A	 Are all required paths leading to and from the fire
 Are drainage features, if present, functioning and free 	escape clear of hazards or obstacles?
of blockage to prevent water accumulation?	□ Pass □ Fail □ N/A
□ Pass □ Fail □ N/A	 Are markings or signage indicating the fire escape's location clearly visible?
 Is there any sign of vandalism, graffiti, or tampering 	□ Pass □ Fail □ N/A
with the fire escape?	Are markings or signage indicating the fire escape's
□ Pass □ Fail □ N/A	location clearly visible?
	□ Pass □ Fail □ N/A
Structural Integrity	Operation and Safety
Are all bolts, rivets, and fasteners intact, secure, and	 Operation and Safety Does the counterbalance stair or ladder deploy and
free of rust or deterioration?	retract as intended?
□ Pass □ Fail □ N/A	□ Pass □ Fail □ N/A
 Are all welds on platforms, stairs, and connections 	 Are all moving parts of the fire escape system
properly sealed and intact?	lubricated and functional?
□ Pass □ Fail □ N/A	□ Pass □ Fail □ N/A
 Are stair stringers, treads, and risers free of bending, 	 Are all egress paths continuous and lead to a designated area of safety?
sagging, or deformation?	□ Pass □ Fail □ N/A
□ Pass □ Fail □ N/A	Is the fire escape free from hazards such as overhead
Are handrails continuous and properly fastened?	electrical lines or protruding objects?
□ Pass □ Fail □ N/A	□ Pass □ Fail □ N/A
 Is the structural frame free of visible bowing, twisting, 	 Are all handrails and railings securely attached and
or bending under load conditions?	free from breaks or gaps?
□ Pass □ Fail □ N/A	□ Pass □ Fail □ N/A
 Are platforms and landings capable of supporting the 	
minimum live load as required by the IBC?	Please Note: This is not a comprehensive checklist. The
□ Pass □ Fail □ N/A	design professional is responsible for conducting a thorough
Amahadan Dadaa and Oanna Hara	inspection of the entire fire escape system in accordance with
Anchoring Devices and Connections • Are anchoring devices (bolts, embeds, etc.) properly	all applicable codes and standards.
embedded into the supporting structure?	
□ Pass □ Fail □ N/A	
Are there any visible signs of separation or weakening	
at anchor points?	
□ Pass □ Fail □ N/A	

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Inspection Summary

Comments or Notes:				
Please attach the following documents to the Fire Escape Certification Form:				
 Detailed inspection report Photos of deficiencies or areas of concern Repair recommendations, if applicable Additional supporting documents 				
FIRE ESCAPE CERTIFICATION BY PROFESSIONAL:				
I hereby certify that I have been authorized by the property owner or their designated representative to conduct this inspection and submit this report on their behalf. I further affirm that the inspection has been completed in accordance with all applicable codes, standards, and requirements, and that all findings documented herein are accurate and complete to the best of my knowledge. A copy of this report has been provided to the property owner or their designated representative.				
Signature of Professional: Date:				
Submit this form to:				

Upper Darby Township Department of Licenses & Inspections 100 Garrett Road Upper Darby, PA 19082 or via email LI@UpperDarby.org

Affix Stamp / Seal Here