



## **Visual Paint Assesment Report**

For 28 John Wilton st Franklin Borough, NJ 07416 09/05/2024

On 08/26/24, LEW Environmental Services, LLC (NJDCA 00015 E) performed a visual paint condition assessment for the presence of deteriorated paint, chips or dust from painting activities and paint residue on floors at 28 John Wilton st, (the "property") in compliance with NJAC 5:28A. Only the dwelling and common area interiors were included. Exteriors were not part of the assessment. The visual assessment followed the protocols found in HUD's Visual Assessment Training course.

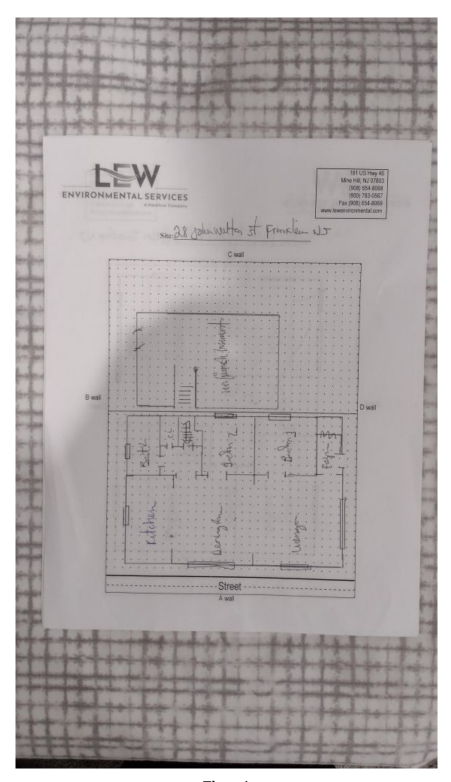
No deteriorated paint, chips or dust from painting activities or paint residue on floors were observed in the dwelling unit. The property is eligible for a lead-safe certificate per NJAC 5:28A. Certificate enclosed

Respectfully Submitted,

Alex Salvador

NJDOH Risk Assessor, ID#022779 Encl: Floor Plan, Lead-safe Certificate;

## Floor Plan(s)



Floor 1

Lew Environmental Services - 28 John Wilton st -Visual Inspection Prepared By: LEW Environmental Services, LLC 09/05/2024



## **Lead Safe Certificate**

It is hereby certified that a lead based paint visual inspection and/or dust wipe sampling has been performed in accordance with the protocols referenced in N.J.A.C. 5:17, and the results of which indicate that no lead-based paint hazards have been found in the dwelling unit listed below. It shall be the owner's responsibility to perform any required on-going evaluation and maintenance to ensure that the dwelling unit remain in a Lead - Safe condition. PURSUANT TO P.L.2003, c.311 (C.52:27D-437.1 et. seq.)

## This certificate is Valid For Two Years

28 John Wilton st Franklin Borough, NJ 07416	605	24
Site Adddress	Block	Lot

Applicable Dwelling Unit: 28 John Wilton st

(CERTIFICATE IS VALID FOR A DWELLING UNIT AND SHALL BE AFFIXED TO LEASE)

Insp/RA Name: Alex Salvador

Contractor #: 00015-E

Contractor Name:

Lew Environmental Services, LLC

Contractor Address:

181 US Hwy 46

Mine Hill, NJ 07830

O8/26/24

(mm/dd/yyyy)