GOVERNMENT OF THE DISTRICT OF COLUMBIA

Department of Energy and Environment

Lead-Safe and Healthy Housing Division | Lead Compliance and Enforcement Branch

CLEARANCE EXAMINATION AND REPORT REQUIREMENTS			
RENOVATION REQUIREMENTS 20 DCMR § 3310			
3310.6	The clearance examination shall be conducted by a lead-based paint inspector or risk assessor , or, <i>except in clearance cases involving soil clearance</i> , by a dust sampling technician .		
3310.4	A clearance examination shall be performed after the work that required a renovation permit has been done, which in the case of work in a vacant unit shall be at any point prior to re-occupancy of the unit:		
	(a) A clearance examination triggered pursuant to this section or § 3316.2(a), or pursuant to any provision under 40 CFR § 745.85, shall consist of dust sampling in each room that contains a work area , on the following surfaces in each sampled room:		
		☐ (1) One (1) floor sample; ☐ (2) For rooms and sample;	s that contain a window, one (1) windowsill or one (1) window well
	(b) For work that involves door replacement in accordance with § 3316.2(a), the floor samples shall be taken within two feet (2 ft.) of any such door , but no window sample shall be required;		
	(c) Whenever a work area is located on the exterior of a property, and whenever a work area involves a window or a door that opens to the exterior of a property, a dust sample shall be taken on any concrete or other rough exterior horizontal surface within the work area(s);		
		lead-based paint inspector or risk assessor conductin was uniformly covered by at least six inches (6 in.) or	g of soil pursuant to § 3316.2(b) shall consist of a determination by the g the clearance examination as to whether the lead-contaminated soil of clean soil or other appropriate ground cover, and a description in the spector or risk assessor to make this determination; and
			coner than one (1) hour and no later than three (3) business days after to the permit or other activities listed in §§ 3316.2(a) and (b), or in the coccupancy of the unit.
3310.5	Each environmental sample taken pursuant to this section shall be submitted for analysis to an appropriately accredited lab.		
3310.7	A clearance report produced under this section shall be filed with DOEE within seven (7) business days following the successful clearance examination by the individual, firm, or business entity to which DOEE issued the permit.		
3310.8	Each clearance report shall contain a copy of the current DOEE-issued certification card belonging to the individual that conducted the clearance examination and the date the clearance report was issued.		
1			
MAKE SURE YOUR CLEARANCE REPORT INCLUDES THE FOLLOWING:			
1. Property address and specific units or areas identified			7. Name and address of each firm and supervisor involved in lead-
Name, address, signature, and District of Columbia certification number of each person involved in the clearance examination			hazard reduction activity 8. Start and completion date of the lead hazard reduction activity
3. Name and identification number of each laboratory conducting the analysis			9. Detailed written description of the lead hazard reduction activity including the methods used
4. Date of clearance examination			10. Location of exterior surfaces, interior rooms, common areas
5. Results of the visual assessment for the presence of deteriorated paint and visible dust, debris, residue, or paint chips			and/or component where the hazard reduction occurred 11. Indicate if the unit passed or failed
6. Result of the analysis of dust samples in micrograms square foot			12. Any recommended monitoring requirement
(µg/ft²) by location of samples			12. 7.1.y recommended monitoring requirement



