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North Carolina Department of Health and Human Services Division of Public Health

LEAD-BASED PAINT INVESTIGATION

Name:	(School, Propos	sed /Existing Child-Occupie	d Facility)	County:	
reet Address:					
operty Owner Name	and Address:				
ge Building:	Cond	ition:	Propert	y Event ID #:	(;Cl.,)
			Serial Number:		
alibration Check Te	st Results:				
eference Standard/NIS	ST SRM Used:	mg/cm ² Ca	libration Check: Viker	/SCI Aps 0.8 – 1.2 mg	/cm² □
Calibration Check Number	Time	First Reading	Second Reading	Third Reading	Average
	a.m. p.m.				
	a.m. p.m.				
(if required)	a.m. p.m.				
(if required)	a.m. p.m.				
		<u>N</u>	Notes .		
			<u> </u>		
Sketch Attached					
nvestigation Team Me	mbers On-site:				

 $Purpose: To \, record \, X-Ray \, Fluorescence \, (XRF) \, analyses \, of \, lead \, in \, paint, \, or \, on \, lead-containing \, substances, \, and \, map \, the \, locations \, of \, XRF \, readings \, and \, environmental \, lead \, samples \, collected \, during \, a \, lead \, hazard \, investigation.$

Preparation: To be completed by the lead investigation team during the environmental lead hazard investigation.

Distribution: Retain original at the local health department or NC Department of Health and Human Services. Submit a copy to the property owner(s) with the hazard notification letter.

Disposition: This form may be destroyed in accordance with Standard 5 of the Records Disposition Schedule published by the NC Division of Archives and History.

Additional forms may be ordered from: NC DHHS/Division of Public Health

Environmental Health Section 1632 Mail Service Center Raleigh, NC 27699-1632

(919) 707-5854

Address	:				Page	of			
Interpreta	tion: XRF readings of 1.0 mg/cm² or above in	dicate th	e presence of	hazardous lead-	-based pain	t.			
Sample Number	Location	Location Side* Substrate Con							
* A D C	or D Sido								
	, Peeling (P), Flaking (F), Chipping (C), Chalkin			Subject to Abrasio	on (A)				
Investigato	r Signature:		_	Da	ite:	_			
HHS 3279 (Rev	ised 4/24) Environmental Health Services Section Review (7/	(03)							

DHHS 3279 (Revised 4/24) Environmental Health Services Section Review (7/03)

Sample Number	Location	Side*	Substrate	Condition †	Color	XRF Reading (mg/cm²) Check if Hazard		
A, B, C, or D Sid								

Address:	Page	of
Sketch Sample Locations (Not to Scale)		
Investigator Signature:	Date:	

Address:	Page_	of	
<u></u>			

Sketch Sample Locations (Not to Scale)

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Investigator Signature:	Date: