



MARYLAND DEPARTMENT OF THE ENVIRONMENT  
2500 Broening Highway • Baltimore, Maryland 21224  
(410) 631-3000

Parris N. Glendening  
Governor

Jane T. Nishida  
Secretary

September 19, 1995

Mr. William Meyers  
3420 Dillon Street  
Baltimore, MD 21224

RE: Lead Abatement Project  
3200 Dillon Street  
Baltimore, MD 21224

Dear Mr. Meyers:

The Maryland Department of the Environment (MDE) conducted inspections of the above referenced lead abatement project on July 13 and August 31, 1995.

The inspections included dust wipe sampling and laboratory analysis. All samples contained lead levels below the clearance standards. Based on the results of laboratory analysis and the visual inspections, the lead abatement project is complete and complies with the State abatement standards set forth in Section 26.02.07.12K of the Code of Maryland Regulations ("COMAR"). This statement of completion does not preclude the Department from taking any future enforcement action with respect to the subject property and does not provide certification that the building is either lead-free or lead safe.

Please contact me at (410) 631-3825 if you have any questions.

Sincerely,

John C. O'Brien  
Inspector  
Lead Compliance Section

JOB:job

Enclosures

cc: Mr. Alvin Bowles  
Mr. Richard Collins



Date: 07/14/95  
Time: 09:04

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## FINAL REPORT

Client:

HOUSE AT 3200 , DILLON ST.  
BALTIMORE MD 212240000

Submitter:

DEPT OF ENVIRON LEAD & SOIL  
2500 BROENING HIGHWAY  
BALTIMORE, MD 21224

Client Number: 0000537960001

Social Security Number: 000-00-0000

Date of Birth:

Case Number:

Sex: ?

Race: 0

Date Received: 07/14/95

\* \* \* Dust \* \* \*

Dust Clearance Limits:	Floor	200 ug/sq ft
	Window Sill	500 ug/sq ft
	Window Well	800 ug/sq ft

Specimen: 27033 Result for 07/14/95 15:43 Units  
Lead(Pb) in Dust

Below detection limit

Location: main room	Area in Inches
Surface: field blank	(L x W): 12 x 12
Submitter's sample number: 101	Case number: 95-30-066
Sample collected by: J. O'Brien	

Specimen: 27034 Result for 07/14/95 15:43 Units  
Lead(Pb) in Dust 221 ug/sq ft

Location: stairwell	Area in Inches
Surface: floor	(L X W): 12 x 12
Submitter's sample number: 102	Case number: 95-30-066
Sample collected by: J. O'Brien	

Specimen: 27035 Result for 07/14/95 15:43 Units  
Lead(Pb) in Dust

Below detection limit

Location: main room	Area in Inches
Surface: floor	(L x W): 12 x 12
Submitter's sample number: 103	Case number: 95-30-066
Sample collected by: J. O'Brien	

Specimen: 27036 Result for 07/14/95 15:43 Units  
Lead(Pb) in Dust 14 ug/sq ft

Continued on next page

Client: HOUSE AT 3200 , DILLON ST.  
Submitter: DEPT OF ENVIRON LEAD & SOIL

Client Number: 000053796000

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Specimen: 27036 Result for 07/14/95 15:43 Units  
 Continued from previous page  
 Location: hallway Area in Inches  
 Surface: sill (L x W): 47 x 2.75  
 Submitter's sample number: 104 Case number: 95-30-066  
 Sample collected by: J. O'Brien

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Specimen: 27037 Result for 07/14/95 15:43 Units  
 Lead(Pb) in Dust  
 Below detection limit  
 Location: hallway Area in Inches  
 Surface: well (L x W): 38 x 0.75  
 Submitter's sample number: 105 Case number: 95-30-066  
 Sample collected by: J. O'Brien

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Specimen: 27038 Result for 07/14/95 15:43 Units  
 Lead(Pb) in Dust  
 Below detection limit  
 Location: hallway Area in Inches  
 Surface: floor (L x W): 12 x 12  
 Submitter's sample number: 106 Case number: 95-30-066  
 Sample collected by: J. O'Brien

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Specimen: 27039 Result for 07/14/95 15:43 Units  
 Lead(Pb) in Dust 37 ug/sg ft  
 Location: stairwell Area in Inches  
 Surface: floor (L x W): 12 x 12  
 Submitter's sample number: 107 Case number: 95-30-066  
 Sample collected by: J. O'Brien

\* \* \* \* \* End of Report \* \* \* \* \*

