

Genesee County Land Bank Authority

452 S. Saginaw St. 2nd Floor, Flint, MI 48502

Neighborhood Stabilization Program 2 (NSP2)

Invitation for Bids - General Contractor 1659 N. Grand Traverse St., Flint, MI 48503

BID NUMBER: LB 11-026

Due Date: Monday, August 29, 2011 at 3:00 pm EST

As part of the Michigan NSP 2 Consortium, a partnership between:

Michigan State Housing Development Authority (MSHDA) The City of Flint Genesee County Land Bank Authority (GCLBA)



INVITATION FOR BIDS: 1659 N. GRAND TRAVERSE ST. – GENERAL CONTRACTOR

Overview

The Genesee County Land Bank Authority (GCLBA) is seeking sealed bids for the rehabilitation of 1659 N. Grand Traverse St., Flint, MI 48503. This property is being rehabilitated as single-family residential homes to be sold to income eligible buyers under the Neighborhood Stabilization Program 2 (NSP2). The GCLBA has received NSP 2 grant funding from the MSHDA for this purpose. The NSP 2 funds are provided to MSHDA from the U.S. Department of Housing and Urban Development (HUD).

Sealed Bid Due Date

General contractors with qualifications and experience in renovation of single- family residential properties invited to submit sealed bids to the Genesee County Land Bank Authority, 452 S. Saginaw St., 2nd Floor, Flint, Michigan 48502 on or before **Monday**, **August 29, 2011 at 3:00 pm EST**. The outside of the envelope must be marked "**LB 11-026**. **Sealed Bid for 1659 N. Grand Traverse St.**"

Bid Opening

The bid opening will be Monday, August 29, 2011 at 3:15 pm EST at the Genesee County Land Bank Authority, Conference Room, 452. S. Saginaw St., 2nd Floor, Flint, MI 48502 and is open to the public.

Mandatory Pre-bid Meeting and Walkthrough

A mandatory pre-bid meeting will take place at 2448 Thomas St., Flint, MI 48504 at 9:00 am on Friday, August 19th, 2011.

A mandatory walkthrough of property to be rehabilitated will follow at 1659 N. Grand Traverse St., Flint, MI 48503 from 10:15 am to 11:15 am.

Bidders <u>must</u> be present at both the pre-bid meeting <u>and</u> the walkthrough in order to bid on this proposal.



Proposal Requirements/ Bidding Instructions

Bids must be sealed, the outside of the envelope must be marked "LB 11-026, Sealed Bid for 1659 N. Grand Traverse St." and contain the following:

- 1. Copy of a Valid State of Michigan Builders License
- 2. Copies of E.P.A. Renovator and Firm Certificates
- 3. Copy of Lead Abatement Contractor Certification
- 4. 2011 Certificate to do Business with Genesee County
- 5. City of Flint Section 3 Certification
- 6. Insurance Certificate including:
 - a. Worker's Compensation
 - b. General Liability of \$2,000,000 for Bodily Injury and Property Damage
 - c. Genesee County Land Bank named as a Certificate Holder
- 7. Bid Guarantee Required at 5% of the bid amount if the contractor's bid amount is over \$50,000
- 8. Subcontractor information form (attached)
- 9. Certification Form Note (attached)
- 10. Demonstration of Capacity Form (attached)
- 11. Typed or Inked Contractor Bid Form and Specifications (attached)

City of Flint Section 3 Certification

City of Flint Section 3 Certification is a requirement of this rehabilitation project. The lowest qualified bidder of this proposal will be given 10 business days from the bid opening to provide the Genesee County Land Bank with a Section 3 Certification from the City of Flint. Requirements for this are included in the bid package. Certified payroll will be required to accompany the monthly Section 3 forms to assure GCLBA that the Section 3 compliance is met. The Certified payroll will not be linked to Davis-Bacon wage rates. This is not a Davis-Bacon project.

Bid Acceptance

Bid proposals of more than 10% lower or 15% higher than the GCLBA cost estimate will be disqualified. The GCLBA anticipates immediately entering into a contract with the general contractor after all certification requirements have been provided and accepted. The contractor must be ready to begin work immediately upon receipt of the notice to proceed by the GCLBA.

Value Engineering

Value engineering may be used by the GCLBA after the contractor has been selected particularly in instances where a line item significantly varies from the specification writer's estimate.



Method of Payment

Payment will be made for work items completed based on the accepted price per the contractors bid including any value engineering. GCLBA will provide payment for work items completed after invoice from the contractor, inspection and acceptance by GCLBA, submittal of Section 3 documentation, sworn statements and any lien waivers from the work items completed. The GCLBA will provide payment within 30 days of invoice with complete documentation as required by GCLBA.

Bonding Requirements

For any construction contracts or subcontracts exceeding **\$50,000.00**, the following is required:

- 1. A bid guarantee from each bidder equivalent to the bid price. The "bid guarantee" shall consist of a firm commitment such as a bid bond, certified check for 5 percent (5%) of total bid, or other negotiable instrument accompanying a bid as assurance that the bidder will, upon acceptance of his bid, execute such contractual documents as may be required within the time specified.
- 2. A payment and performance bond on the part of the contractor for 100 percent of the contract price.

A "payment bond" is one executed in connection with a contract to assure payment as required by law of all persons supplying labor and material in the execution of the work provided for in the contract.

A "performance bond" is one executed in connection with a contract to secure fulfillment of all the contractor's obligations under such contract.

Where bonds are required, the bonds shall be obtained from companies holding certificates of authority as acceptable sureties pursuant to 31 CFR part 223, "Surety Companies Doing Business with the United States."

OR

In lieu of acquiring the payment and performance bonds, Grantee will accept an irrevocable line of credit listing Grantee as the sole beneficiary and equal to (a) the greater of the contract award amount or (b) 25% of the total construction contract. The line of credit must be issued for the entire construction period plus one (1) year following construction completion



Demonstration of Capacity

All bidders are required to submit a statement(s) of experience, proposed plans for preforming the work, and equipment available by completing the Demonstration of Capacity Form attached to this bid proposal.

Minority Owned Firms and Women's Business Enterprises

GCLBA is seeking to encourage participation by respondents who are small and minority-owned firms, women's business enterprises and labor surplus area firms.

HUD Debarred List and Excluded Parties List System

Names of owner(s) and the contractor firm awarded the winning bid on this proposal will be reviewed on the HUD Funding Disqualifications Limited Denial of Participation, HUD Funding Disqualifications and Voluntary Abstentions list https://www5.hud.gov/ecpcis/main/ECPCIS List.jsp and the Excluded Parties List System https://www.epls.gov/epls/search.do . Mechanical, electrical and plumbing contractors will also be reviewed on Debarred List and Excluded Parties List System. The subcontractor information form is attached which must be submitted with the bid.

Lead Safe Work Practices

Lead safe work practices must be used for all rehabilitation activities and performed in accordance with applicable federal, state and local laws, ordinances, codes or regulations governing evaluation and hazard reduction.

Timeline for Completion

This project must be completed within 120 days from the date the GCLBA issues a notice to proceed. This includes all work items included in the bid and GCLBA final approval at time of completion and a certificate of occupancy issued by the City of Flint Department of Building and Safety.

2011 Certificate to do Business with Genesee County

Each contractor must submit one copy of their 2011 CERTIFICATE TO DO BUSINESS WITH GENESEE COUNTY. The Land Bank follows Genesee County Office of Equity and Diversity policies and procedures for this process. For further information on this requirement, contact the Genesee County Office of Equity and Diversity, 1101 Beach Street, Room 343, Flint, Michigan 48502, phone (810) 257-3028; fax (810) 768-7943.



Federal Compliance Requirements

The contractor must comply with all of the following federal guidelines for this rehabilitation project:

- 1. OSHA 29 CRF 1926- Construction Industry Standards
- 2. 29 CFR 1926.62- Construction Industry Lead Standards
- 3. 29 CFR 1910.1200 Hazard Communication
- 4. 40 CFR Part 261- EPA Regulations
- 5. HUD Title X parts 1012-1013
- 6. Federal Labor Standards and Provisions
- 7. Equal Opportunity Clause
- 8. Section 3 Clause
- 9. HUD Contract and Subcontract Activity

Questions and Addendums

Bid Number: LB 11-026

Questions regarding this bid should be directed to Kyle Stottmeister at (810) 257-3088 ext. 533 or email to kstottmeister@thelandbank.org. Addendums to this bid proposal may be found at the GCLBA website at www.thelandbank.org under the tab current bids. Please check the website for updates to this bid package.



CERTIFICATION FORM NOTE

THIS PAGE MUST BE COMPLETED AND INCLUDED WITH THE SUBMITTAL CERTIFICATION

The undersigned hereby certifies, on behalf of the Respondent named in this Certification (the "Respondent"), that the information provided in this bid submittal to GCLBA is accurate and complete, and I am duly authorized to submit same. I hereby certify that the Respondent has reviewed this bid proposal in its entirety and accepts its terms and conditions.

(Name of Respondent)
(Signature of Authorized Representative)
(Typed Name of Authorized Representative)
(Title)
(Date)



DEMONSTRATION OF CAPACITY

Company Name:
Statement of Experience
Years of Experience:
Proposed Plans for Performing the Work
Date contractor can begin work:
Date Contractor can complete work by:
Equipment Available
I certify that I have the necessary equipment available in order to complete the work outlined in this bid and accompanying specifications.
Signed this,,
Contractor Name (please print)
Contractor Signature



Mechanical Subcontractor

SUBCONTRACTOR INFORMATION FORM

Please provide the following information requested below on your mechanical, electrical and plumbing subcontractors for GCLBA to check the: 1) HUD Funding Disqualifications Limited Denial of Participation, HUD Funding Disqualifications and Voluntary Abstentions list and the 2) Excluded Parties List System. Is general contractor is self-performing these items please indicate it on this list.

Firm Name:
Owner(s) Name(s):
Address, City, State, Zip:
Phone number:
Electrical Subcontractor
Firm Name:
Owner(s) Name(s):
Address, City, State, Zip:
Phone number:
Plumbing Subcontractor
Firm Name:
Owner(s) Name(s):
Address, City, State, Zip:
Phone number:



CONTRACTOR BID FORM

Owner Name: Genesee County Land Bank Authority							
Contact Person/ Spec Writer: Kyle Stottmeister							
Contact Phone Number: (810) 257-3088 ext. 533							
Contact Email: kstottmeister@thelandbank.org							
Bid Submission Deadline Date: Monday, August 29, 2011 before 3:00 pm							
Property Address: 1659 N. Grand Traverse St., Flint, MI 48503							
Bid Offer as per Attached Specifications \$							
Contractor Name:							
Contractor Signature: Date:							
Contractor Address:							
Contractor Phone:							
Contractor Email:							
Workers Comp Liability Insurance Expires Date: Insurance Expires Date:							

Note: Bid package includes one (1) set of specifications. One copy of the specifications must be completed and returned with this bid form that must be line priced in clearly legible numbers (ink or typewritten)



Section 3 Certification Process in the City of Flint

GCLBA follows the City of Flint's Section 3 Certification Process for the NSP 2 Program. If the contractor does not have Section 3 Certification at time of bid submission, the contractor must submit a letter stating compliance with Section 3 Certification will be achieved within 10 days of receiving contract award.

The City of Flint has strengthened the HUD requirements for Section 3. Section 3 Residents must live in the City of Flint to qualify for the GCLBA and City of Flint NSP 2 - Section 3 Program. The City of Flint has built a partnership with Mott Workforce Development to assist with certification of Section 3 Residents and Mott Workforce Development has a list of eligible Section 3 workers that the General Contractor can connect with for assistance in meeting Section 3 requirements. There is currently over 300 Section 3 Residents Certified through Mott Workforce Development with various skill sets in construction related fields.

Section 3 Business Certification

Please contact Tracy Atkinson from the City of Flint Department of Community and Economic Development (810) 766-7426 ext. 3059 or tatkinson@cityofflint.com for information regarding company Section 3 Certification.

Section 3 Residents Certification

Mott Community College Workforce Development can provide assistance with employee and laborer Section 3 Certifications. Please contact Dorian Jackson, Job Development Specialist (810) 232-2548 or dorian.jackson@mcc.edu or Kathleen Levallier, Job Development Specialist (810) 232-4674 or kathleen.levallier@mcc.edu for more information.

Attachments

The following documents are attached in order to help meet the Section 3 requirements:

- a. Section 3 Clause
- b. City of Flint Section 3 Plan Addendum
- c. Certification for Business Concerns Seeking Section 3 Preference in Contracting and Demonstration of Capability
- d. Resident Employment Opportunity Data



SPECS BY LOCATION/TRADE

Work Write-up/Re-Bid:		Case Numl	ber:			
Walk	-Through Date:	Construction Special	list:			
	Bid Date:	Pho	one:			
	Initial:	_ _				
Address:	1659 N Grand Traverse Street	Unit:	Unit 01			
Location:	1 - General Requirements	s Approx.	Wall SF: 1,258	3	Ceiling/Floor S	F: 1,248
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 1	General Requirements					
36	BUILDING PERMIT REQUIRE	ED	1.00	EA		
		for submitting this owner-prepared epartment, applying for, paying for it prior to starting any work.				
37	ELECTRICAL PERMIT REQU	IRED	1.00	EA		
	Prior to the start of work, the c documentation necessary to a electrical permit on behalf of the	apply for, pay for and receive an				
38	PLUMBING PERMIT REQUIR	ED	1.00	EA		
		contractor shall: create a riser other documentation needed to a plumbing permit on behalf of the				
39	HVAC PERMIT REQUIRED		1.00	EA		
	create a heating distrubution la loss calculations and all other	g/cooling work, the contractor shall ayout and perform heat/cooling documentation needed to apply AC permit on behalf of the owner.				
93	BID AND PERFORMANCE BO REQUIREMENTS	OND IN COMPLIANCE WITH	1.00	M		
		ntractor shall provide owner with a for 100% of the contract, callable formance or non-payment.				
Trade: 9	Environmental Rehab					
2070	ASBESTOS ABATEMENT		1.00	AL		
	not removing floor tile. Pre-treated Provide worker protection inclusives respirators, & decontamination	uding whole body coveralls, n area. Dispose of asbestos in ns & HEPA vacuum entire area.				
	Abate all hazards identified on 1. Duct wrap on heat runs - (2. Duct wrap tape in baseme 3. Floor tiles in basement (in 4. Light bulbs, paint, batterie report.	65 sq. ft. ent - 4 In. ft.				
9007	CLEAN TO LEAD CLEARANG Prior to final acceptance of the	CE e lead hazard reduction work and	1,250.00	SF		

Address:	1659 N Grand Traverse Street	Unit:	Unit 01			
Location:	1 - General Requirements	Approx.	. Wall SF: 1,258		Ceiling/Floor SF	: 1,248
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 9	Environmental Rehab					
	any remaining paint chips, dust and debris and lead dust wip samples shall be obtained from floors, windows sills and window troughs. The contractor shall re-clean (Using the HEPA/wash/HEPA method) all applicable components and surfaces and pay for all additional clearance dust sampling is any dust sample results exceedd the thresholds of 40 ug/SF floors, 250 ug/Sf for window sills and 400 ug/SF for window troughs.	f				
Bidder:			Lo	ocation	Total:	
Location:	2 - Interior	Approx.	. Wall SF: 1,258		Ceiling/Floor SF	: 1,248
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 5	Demolition & Disposal					
705	DEMO PLASTER Seal doorways with 4 mil. plastic flaps. Protect floors with plywood over 4 mil. plastic or cloth tarps. Remove plaster la and nails from walls & ceilings using half-mask respirators. Vacuum room prior to completing additional tasks. Remove plaster from entire house. Prepare for new drywall See lead report.	th	1,250.00	SF		
Trade: 10	_					
2350	FLOORREFINISH WOOD		900.00	SF		
	Drum sand and edge floor. Counter sink all nails and fill hold Vacuum and tack rag room. Apply a sanding sealer and two coats of oil based polyurethane varnish. Vacuum room.					
2980	WINDOW-VINYL SINGLE HNG DBL GLZ Field measure, order and install a vinyl, single hung, double glazed, one-over-one window and jamb including screen, ca extension jamb if necessary, interior casing and exterior trim Windows should have integrated J-channel if used in conjunction with new vinyl siding. Windows must be Energy Star rated. Install half screen.	•	23.00	EA		
	Include 3 windows in garage. See lead report					
3185	DOORPREHUNG METAL ENTRANCE Dispose of door and frame. Install a prehung metal, insulate 6-panel entrance door and jamb including interior and exterior casing, threshold, one entrance and one mortised deadbolt keyed alike (Schlage, brass finish or approved equivalent). Paint with two coats of exterior acrylic latex paint (Owner's choice of color). Front door should be decorative oval at lea 1/2 light. See lead report	or	2.00	EA		
3210	STORM DOORALUMINUM Install an aluminum combination storm and screen door with		2.00	EA		

Address: 1	659 N Grand Traverse Street	Unit:	Unit 01			
Location:	2 - Interior	Approx	. Wall SF: 1,258		Ceiling/Floor SF:	1,248
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 10	Carpentry					
	in front of entrance door with decorative oval glass it should be full view glass not split screen.	e				
3355	DOORPREHUNG 6 PANEL INT, HOLLOW Install 6-panel, hollow core, masonite, prehung door. Include privacy lockset and 2 butt hinges. Include casing both sides	e	8.00	EA		
4025	REPLACE TRIMINTERIOR		1,250.00	SF		
	Remove existing and install 1 x 4 pine or poplar casing to al doors and windows and 1 x 6 pinel or poplar base to all floor Use round over router to finish top corner. Counter sink all n and fill with painter's putty (not caulk). Caulk base to walls at casing to walls and frames. Use as few joints as possible an scarf cut all joints that cannot be avoided. See lead report.	s. ails nd				
Trade: 16	Conservation					
4908	WALL INSULATION-DENSE PACK CELULOSE-GCI		1,300.00	SF		
	After sealing cavities drill 2 1/8" to 2 9/16" access holes for each stud cavity in the areas specified in interior or exterior locations. Install blow in borax treated (no ammonium sulfate permitted), cellulose insulation per manufacturer's specification and dense-packed into all specified wall cavities to a minimulate density of 3.5 Lbs. per Cubic Foot for the entire cavity. Use a to 1 ½" ID vinyl "wall tube) attached to the standard cellulose blower tubing to place the cellulose deep into the wall cavity. Check each stud cavity for blocking and other obstructions put blowing. Carefully seal all drilled holes with wood or foam plugs and patch all holes to match surrounding materials if the surface is exposed. In balloon framed houses insure that blocellulose is blocked from entering floor cavities such as 2nd floor floors.	ons m 1 1" ior				
Trade: 17	Drywall & Plaster					
5235	LAMINATE 1/2" DRYWALL Hang 1/2" gypsum over wall or ceiling surface with screws 8" center and a bead of construction adhesive 20" on center. B drywall to door and window casing and apply J channel mold Remove top molding from 3-piece base and reinstall after surface is paint-ready. Tape, 3-coat finish and sand ready for paint. Replace all drywall throughout house, include greenboard in bathroom	utt ing.	4,800.00	SF		
Trade: 19	Paint & Wallpaper					
5566	PREP & PAINT HOUSE (INTERIOR)		1,250.00	SF		
	Remove/cover all hardware, fixtures not to be painted. Wet scrape loose, cracked, peeling, blistered surfaces. Feather edges & dull gloss surfaces with sandpaper. Clean all surface Spot prime and top coat trim, ceiling, walls, doors & windows	es.				

Address: 1	659 N Grand Traverse Street	Unit:	Unit 01			
Location:	2 - Interior	Approx.	Wall SF: 1,258		Ceiling/Floor SF:	1,248
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Γrade: 19	Paint & Wallpaper					
	with owner's choice of premixed latex. Ceilings will be flat white, trim will be semi-gloss white, and walls will be owner's choice of color. Include any closets.					
Γrade: 20	Floor Coverings					
5930	UNDERLAY & VINYL SHEET GOODS		175.00	SF		
	Install 1/4" underlayment (micro ply, birch plywood), using 7 screw shank or cement coated nails, or narrow crown staple 6" on center allowing a 1/4" gap at wall. Install 070" thick, backed vinyl sheet goods w/ minimum seams, per manufact recommendations. Caulk edges of vinyl w/clear silicone caul create positive seal. Install metal edge strips in openings & shoe molding (Shoe molding along cabinets or vanities will match stain color on cabinets). \$15 material allowance for vin Owner to pick style and color. Install in kitchen, bathroom, and back entrance	s, < to				
5960	REMOVE FLOOR COVERING TO SUBFLOOR		175.00	SF		
	Remove floor covering to subfloor, remove all staples/nails, inspect subfloor for water/mold damage. Remove all transitions.					
Γrade: 23	Electric					
7810	SMOKE DETECTORHARD WIRED Install a UL approved, ceiling mounted smoke and heat dete permanently wired into a receptacle box.	ctor	6.00	EA		
Гrade: 120	0 Furnishings (CSI)					
C12500	INSTALL WINDOW TREATMENTS Install window treatments in all windows. Owner will pick treatments (\$35 material allowance for standard windows, \$7 for windows over 5' wide).	'5	22.00	EA		
Bidder:			Location Total:			
Location:	3 - Kitchen	Approx.	Wall SF: 378		Ceiling/Floor SF:	109
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 10	Carpentry					
2455	PARTITION2"X4" NON BEARING - REMOVE AND REPLACE Frame a wall using 2"x4" studs 24" on center with single top bottom plates. Remove wall between kitchen and back foyer. Remove burn the light has a possible between the personal light between the personal light light and light light and light light light and light li	р	35.00	LF		
	out into kitchen. Reframe wall into living room to make kitch bigger. Remove soffits in kitchen as well.	en				

Address: 16	59 N Grand Traverse Street	Unit: Unit 01			
Location:	3 - Kitchen	Approx. Wall SF: 378		Ceiling/Floor SF	: 109
Spec #	Spec	Quantity	Units	Unit Price	Total Price
Trade: 10	Carpentry				
3715	CABINETWOOD BASE Replace base cabinets. Install base cabinet with doo oak or maple. Cabinet will have solid oak or maple so veneered particle board sides and metal or plastic cobracing. Drawers shall be made of wood or composit material. Cabinets will have pulls or knobs and will me finish on the faucet. Cabinets will be Kountry Wood Products Harmony Ling Maple (Or approved Equivalent) Available at Starline Kitchen and Bath	tiles, 1/2" Inner ion atch the	LF		
3725	CABINETWOOD WALL Replace wall cabinets. Field measure and screw to s and plumb, kitchen wall cabinet. Door to be solid wood to have solid wood stiles, 1/2" particle board sides, m plastic corner bracing. Cabinets will have pulls or known match the finish on the faucet. Cabinets will be Kountry Wood Products Harmony Lin Maple (Or approved Equivalent) Available at Starline Kitchen and Bath	od. Frame netal or obs and will	LF		
3750	COUNTER TOPPLASTIC LAMINATE Dispose of counter top. Field measure and manufact plastic laminate counter top, glued to particle board of this purpose. Provide cutout for sink. Owner's choice in-stock color and texture.	esigned for	LF		
Trade: 22	Plumbing	1.00			
6835	Install a 22 gauge 33" x 22" x 8" double bowl, stainles self rimming kitchen sink including a Delta "Cicera" sin handle faucet - model #468-SSSD-DST - brushed sta finish (or approved equivalent), trap, supply lines, she valves & escutcheon plates on all supply & drain lines All copper is to be soldered & all PVC fittings glued.	ngle inless ut-off	EA		
Trade: 23	Electric				
7730	LIGHT FIXTUREREPLACE Replace a ceiling mounted, UL approved, light fixture shade and lamps. \$150 allowance for fixture. Owner fixture. Bulbs should be CFL or approved high efficiency bulb	will pick	EA		
7845	GARBAGE DISPOSAL AND CIRCUIT Mount a 1/2 horsepower garbage disposal with a stair chamber under sink and connect to waste line. Instal toggle switch on wall adjacent sink and power wiring a independent 15 amp circuit. Fish wire and patch all to	I an ivory on	EA		
7860	MICROWAVE RANGE HOOD - INSTALL Install a combination microwave/recirculating range hoven. Run on separate 20 amp circuit. Include new to outlet, repair drywall as necessary. Microwave should Maytag, Model # MMV5208WS	wiring and	EA		

Address: 16	59 N Grand Traverse Street	Unit:	Unit 01			
Location:	3 - Kitchen	Approx.	Wall SF: 378		Ceiling/Floor SF:	109
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 23	Electric					
	(\$350 allowance) or approved equivalent.					
Trade: 25	Appliances					
8491	DISHWASHER2 CYCLEGCI Provide and install a 24", 2 cycle, built- in Energy Star® labe dishwasher including all alterations and connections to plumbing and electric system. Whirlpool - or - GE or approve quivalent (\$350 material allowance). Land Bank will pick color.		1.00	EA		
Bidder:			L	ocation	Total:	
Location:	4 - Dining Room	Approx.	Wall SF: 452		Ceiling/Floor SF:	156
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 23	Electric					
7730	LIGHT FIXTUREREPLACE Replace a ceiling mounted, UL approved, light fixture with		1.00	EA		
	shade and lamps. \$150 allowance for fixture. Owner will pic fixture. Bulbs should be CFL or approved high efficiency bulb.	k				
Bidder:	fixture.	k	L	ocation	Total:	
Bidder:	fixture.		Low Wall SF: 508	ocation	Total:	192
	fixture. Bulbs should be CFL or approved high efficiency bulb.			ocation Units		192 Total Price
Location: Spec #	fixture. Bulbs should be CFL or approved high efficiency bulb. 5 - Living Room		Wall SF: 508		Ceiling/Floor SF:	
Location: Spec #	fixture. Bulbs should be CFL or approved high efficiency bulb. 5 - Living Room Spec	Approx.	Wall SF: 508		Ceiling/Floor SF:	
Location: Spec # Trade: 23	fixture. Bulbs should be CFL or approved high efficiency bulb. 5 - Living Room Spec Electric ENERGY STAR CEILING FAN LIGHT FIXTUREGCI Install an ENERGY STAR® approved42- 52 inch white ceilir fan switched at the room entrance. Include fan mounting box necessary.	Approx.	Wall SF: 508 Quantity 1.00	Units	Ceiling/Floor SF: Unit Price	
Location: Spec # Trade: 23 8017	fixture. Bulbs should be CFL or approved high efficiency bulb. 5 - Living Room Spec Electric ENERGY STAR CEILING FAN LIGHT FIXTUREGCI Install an ENERGY STAR® approved42- 52 inch white ceilir fan switched at the room entrance. Include fan mounting box necessary.	Approx.	Wall SF: 508 Quantity 1.00	Units	Ceiling/Floor SF: Unit Price	Total Price
Location: Spec # Trade: 23 8017 Bidder:	fixture. Bulbs should be CFL or approved high efficiency bulb. 5 - Living Room Spec Electric ENERGY STAR CEILING FAN LIGHT FIXTUREGCI Install an ENERGY STAR® approved42- 52 inch white ceilir fan switched at the room entrance. Include fan mounting box necessary. Bulbs should be CFL or approved high efficiency bulb.	Approx.	Wall SF: 508 Quantity 1.00	Units	Ceiling/Floor SF: Unit Price Total:	Total Price
Location: Spec # Trade: 23 8017 Bidder: Location:	fixture. Bulbs should be CFL or approved high efficiency bulb. 5 - Living Room Spec Electric ENERGY STAR CEILING FAN LIGHT FIXTUREGCI Install an ENERGY STAR® approved42- 52 inch white ceilir fan switched at the room entrance. Include fan mounting box necessary. Bulbs should be CFL or approved high efficiency bulb.	Approx.	Quantity 1.00 Let Wall SF: 324	Units EA ocation	Ceiling/Floor SF: Unit Price Total: Ceiling/Floor SF:	Total Price
Location: Spec # Trade: 23 8017 Bidder: Location: Spec #	fixture. Bulbs should be CFL or approved high efficiency bulb. 5 - Living Room Spec Electric ENERGY STAR CEILING FAN LIGHT FIXTUREGCI Install an ENERGY STAR® approved42- 52 inch white ceilir fan switched at the room entrance. Include fan mounting box necessary. Bulbs should be CFL or approved high efficiency bulb. 6 - Stairway Spec	Approx.	Quantity 1.00 Let Wall SF: 324	Units EA ocation	Ceiling/Floor SF: Unit Price Total: Ceiling/Floor SF:	Total Price

Address:	16	59 N Grand Traverse Street	Unit:	Unit 01			
Location:		6 - Stairway	Approx	. Wall SF: 324		Ceiling/Floor SF:	45
Spec	#	Spec		Quantity	Units	Unit Price	Total Price
Trade:	10	Carpentry					
		Remove exterior door from stairway. Frame sill with 2 x 4 studs. Insulate with R-11 batt insulation. Prepare for drywall the interior, sheet exterior with 1/2" OSB and repair siding if necessary. Match sill house with rest of house.	on				
Trade: 2	23	Electric					
7715		FIXTURE AND 3-WAY SWITCHES		2.00	EA		
		Install a ceiling mounted, UL approved, light fixture (\$50 material allowance) controlled by a pair of 3-way switches mounted at the strike side of the doors, or at top and bottom of stairwell. Fish wire and repair all tear out.	of				
		Istall two lights, one at the top of the stairs and at the bottom of the stairs controlled by same switches.	of				
Bidder:				L	ocation	Total:	
Location:		7 - Bathroom	Approx	. Wall SF: 248		Ceiling/Floor SF:	55
Spec	#	Spec		Quantity	Units	Unit Price	Total Price
Trade:	5	Demolition & Disposal					
735		DEMOLISH BATHROOM Remove all bath fixtures and tub end wall. Remove closet ar frame wall for drywall.	nd	1.00	EA		
Trade:	10	Carpentry					
2775		REMOVE WINDOW FROM BATHROOM		1.00	EA		
		Remove window from shower enclosure. Frame opening with x 4 studs. Insulate with R-11 batt insulation. Prepare for drywall on the interior, sheet exterior with 1/2" OSB and repair siding if necessary.					
3820		TOWEL SET 3-PIECE CHROME		1.00	EA		
		Install a chrome plated steel bath set comprised of a soap dis 24" towel bar and toilet paper holder.	sh,				
3832		BATH MIRROR		1.00	SF		
		Install beveled edge mirror sized at the width of vanity by 36" high.					
4150		TUB END WALL		1.00	EA		
		Frame a 2"x 4", 30" wide partition at tub end for full ceiling height. Provide blocking for a showerhead fitting and a 2'x 2' access panel. Hang water resistant drywall, tape and finish w 3 coats of compound. Use metal corner bead around access panel opening. Make stops for access panel and use 4 round-headed screws to install panel of 1/2" BCX plywood with smooth, sanded edges.					

Address: 16	59 N Grand Traverse Street	Unit: Unit 01			
Location:	7 - Bathroom	Approx. Wall SF: 248		Ceiling/Floor SF	: 55
Spec #	Spec	Quantity	Units	Unit Price	Total Price
Trade: 22	Plumbing				
6901	VANITY30" COMPLETE Install a 30" vanity complete with plywood cabinet, cultured marble top, Delta, single handle brushed stainless steel finis (like model #B510LF-SS or approved equivalent), supply rise shut-off valves and all required waste connectors to complet the installation. Move to new location.	ers,	EA		
6958	BATHTUB/SHOWER5' FIBERGLASSSterling Install a 5', 4 piece, Kohler Sterling [™] , 60" x 30" x 72" - Complete Unit - fiberglass tub and shower unit complete with pop up drain and overflow, PVC waste & trap, single lever shower diverter, shower rod and Delta Faucet "Monitor" Mod 1343 tub/shower faucet - Model #BT14496 - SS (or approve equivalent).	lel	EA		
7010	Move to new location. COMMODEREPLACE1.6 GPFGCI Install a 2 piece, close coupled, white, vitreous china, common with a maximum water usage per flush of 1.6 Gallons. Include plastic or pressed wood white seat, supply pipe, shut-off value flap valve and wax seal. Toilet should be Mansfield Model 135 elongated bowl (or approved equivalent)	е	EA		
Trade: 23	Move to new location. Electric				
7753	REPLACE WALL LIGHT FIXTURE Replace fixture with a wall mounted fixture. Ensure proper operation with existing switch. \$50 fixture allowance, Owner pick fixture. Bulbs should be CFL or approved high efficiency bulb.	1.00 will	EA		
7818	INSTALL BATH LIGHT, VENT Install a an Energy Star approved ceiling mounted Fan/Light fixture rated for a min 100 watts w/ an exterior ducted vent fa capable of min. 80 CFM operating at 2.5 Sone or less, vente w/ damper to exterior such as NuTone QTREN080FLT. Swi fan & light using a single switch. Install 4" metal duct and ve to the exterior ideally through a wall or gable end using a 4" hooded vent with damper. All duct seams shall be sealed wi duct mastic. Insulate the ductwork with vinyl or foil faced R 6 minimum duct insulation. Repair any damage to the ceiling installation and air seal fan/light assembly to the ceiling with VOC caulk.	an d tch nt th	EA		
Bidder:			ocation.		
Location:	8 - N.W.Bedroom	Approx. Wall SF: 344		Ceiling/Floor SF	115
Spec #	Spec	Quantity	Units	Unit Price	Total Price

Address: 16	59 N Grand Traverse Street	Unit: Unit 01			
Location:	8 - N.W.Bedroom	Approx. Wall SF: 344		Ceiling/Floor SF	115
Spec #	Spec	Quantity	Units	Unit Price	Total Price
Trade: 10	Carpentry				
4160	CLOSETFRAME NEW CLOSET IN BEDROOM Construct a 28" deep by 4' wide closet in bedroom along wall Hang, tape and 3 coat finish1/2" gypsum to both sides of the 3" framing. Hang a 3'x 6'8" 6 panel, masonite, bifold door including overhead track and hardware. Install a 1"x 12" plywood shelf, 1-3/8" hanger rod and 1"x 4" interior base. Match exterior base to room. Prep and prime ready to paint.		EA		
Trade: 23	Electric				
8017	ENERGY STAR CEILING FAN LIGHT FIXTUREGCI Install an ENERGY STAR® approved42- 52 inch white ceiling fan switched at the room entrance. Include fan mounting box necessary. Bulbs should be CFL or approved high efficiency bulb.		EA		
Bidder:		ι	ocation	Total:	
Location:	9 - N.E. Bedroom	Approx. Wall SF: 400		Ceiling/Floor SF	156
Spec #	Spec	Quantity	Units	Unit Price	Total Price
Trade: 10	Carpentry				
4010	CLOSET POLE Field measure and install 1-1/2" diameter wood closet pole ar sockets.	1.00	EA		
4015	CLOSET SHELF Install 1"x 12" closet shelf of #2 grade pine or B/C plywood, fr wall to wall, supported on three sides by hook strip. If more than 4' span, use center support bracket. If plywood, fill all cracks, holes and front edge cuts with putty, and sand smooth	om	LF		
Trade: 23	Electric				
8017	ENERGY STAR CEILING FAN LIGHT FIXTUREGCI Install an ENERGY STAR® approved42- 52 inch white ceiling fan switched at the room entrance. Include fan mounting box necessary. Bulbs should be CFL or approved high efficiency bulb.		EA		
Bidder:		L	ocation	Total:	
Location:	10 - S.E. Bedroom	Approx. Wall SF: 384		Ceiling/Floor SF	143
Spec #	Spec	Quantity	Units	Unit Price	Total Price
Trade: 10	Carpentry				
4010	CLOSET POLE Field measure and install 1-1/2" diameter wood closet pole ar	1.00	EA		

	59 N Grand Traverse Street	Unit:	Unit 01			
Location:	10 - S.E. Bedroom	Approx.	Wall SF: 384		Ceiling/Floor SF:	143
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 10	Carpentry					
4015	CLOSET SHELF Install 1"x 12" closet shelf of #2 grade pine or B/C plywood, fr wall to wall, supported on three sides by hook strip. If more than 4' span, use center support bracket. If plywood, fill all cracks, holes and front edge cuts with putty, and sand smooth		1.00	LF		
Trade: 23	Electric					
8017	ENERGY STAR CEILING FAN LIGHT FIXTUREGCI Install an ENERGY STAR® approved42- 52 inch white ceiling fan switched at the room entrance. Include fan mounting box necessary. Bulbs should be CFL or approved high efficiency bulb.		1.00	EA		
Bidder:			L	ocation	Total:	
Location:	11 - Attic	Approx.	Wall SF: 0		Ceiling/Floor SF:	624
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 10	Carpentry					
2545	FOLDING ATTIC STAIRS Install a 24" wide utility folding stairway, after doubling framin at ceiling. Use " Excel Disappearing Stairway" or equal. Instacasing to match trim in room.		1.00	EA		
Trade: 15	Roofing					
4440	FRAME WALL Remove glass in back wall of attic. Frame new wall with 2 x 4	4	26.00	LF		
	walls - 16" O.C., 1/2" exterior sheeting					
Trade: 16	walls - 16" O.C., 1/2" exterior sheeting Conservation					
Trade: 16 4935		and	650.00	SF		
4935	Conservation ATTIC R-49 CELLULOSEGCI Install blown- in cellulose insulation per manufacturer's specifications to R49. Maintain ventilation routes from soffit a other vents with baffles. Build curb around attic access if	and	650.00	SF		
4935	Conservation ATTIC R-49 CELLULOSEGCI Install blown- in cellulose insulation per manufacturer's specifications to R49. Maintain ventilation routes from soffit a other vents with baffles. Build curb around attic access if necessary. Insulate attic access with batt insulation.	and	650.00	SF		
4935 Trade: 23	Conservation ATTIC R-49 CELLULOSEGCI Install blown- in cellulose insulation per manufacturer's specifications to R49. Maintain ventilation routes from soffit a other vents with baffles. Build curb around attic access if necessary. Insulate attic access with batt insulation. Electric	and	1.00			

Address: 16	59 N Grand Traverse Street	Unit: Unit 01			
Location:	12 - Basement	Approx. Wall SF: 700		Ceiling/Floor SF:	624
Spec #	Spec	Quantity	Units	Unit Price	Total Pric
Trade: 5	Demolition & Disposal				
746	DEMO CHIMNEY Remove surplus masronry chimney by hand. After securing s and removing all potentially damaged vehicles, chisel bricks a mortar line to disassemble the chimney. Remove to basemen Repair roof and floors by framing hole and installing the appropriate thickness of OSB. Replace shingles with matchistyle and color. Repair drywall as necessary	t t.	EA		
Trade: 7	Masonry				
1185	GLASS BLOCK WINDOW Replace old basement window with premade glass block unit with 6"x 6"x 4" thick glass block. At least two windows on opposite sides of room should have operable vent.	4.00	EA		
Trade: 10	Carpentry				
4305	DEMO FINISHED BASEMENT Remove all interior walls in basement. Remove and framing, insulation, and drywall around the perimeter. Remove any ceiling system, include fasteners. Remove any electrical, HVAC, and plumbing that may be in walls and cap appropriately. Sweep and vacuum floor when finished remov debris. Include flooring	600.00	SF		
Trade: 16	Conservation				
4996	INSULATE RIM JOISTFOAMGCI After cleaning the area thoroughly, apply expanding foam to to rim joist at the entire perimeter of the basement and/or crawl space exterior walls. Install to R 19 at a minimum. Use a foat product that meets International Residential Code (IRC), Section R314.5.11, and Underwriters Laboratories, Inc. (UL) classification Certificate R7813 such as Dow FROTH-PAK FS Foam or Handi-Foam Two Component E-84 Class 1 Foam. Insulate from the subfloor for the first floor to the top of the foundation wall and seal all penetrations and the top of the foundation. Seal all openings within the area of the rim joist created by plumbing, gas lines, electrical boxes or any other penetrations.	m	LF		
Trade: 19	Paint & Wallpaper				
5755	PREP & PAINT CONCRETE FLOOR Sweep clean entire floor. Clean with TSP and rinse thorough Roll out one coat of owner's choice of premixed latex floor pa per manufacturer's recommendations.	= '	SF		
5760	PREP & PAINT CONCRETE WALL Scrape loose, peeling, cracked, blistered paint from concrete surface. Wash dirt fungus, dust from surface. Spot prime and	650.00 d	SF		

Address: 16	59 N Grand Traverse Street	Unit:	Unit 01			
Location:	12 - Basement	Approx	. Wall SF: 700		Ceiling/Floor SF:	624
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 19	Paint & Wallpaper					
	top coat with owner's choice of premixed acrylic latex based f	at.				
Trade: 21	HVAC					
6055	95% HIGH EFFICIENCY FURNACE & DUCTGAS		1.00	EA		
	Install an appropriately sized, high efficiency (95%), intermitted pilot, forced air furnace complete with plenum, supply duct an galvanized return duct connected to wall registers, to service rooms. Remove existing system and dispose of all other materials in a code legal dump. New furnace to be vented we PVC piping per manufacturer's specifications. New furnace we have minimum limited warranties of: 20 years on heat exchangers; 5 years on parts. Include auto set back thermost controls, vent pipe & new shut- off valve. An exterior return a filter box shall be installed on one side, both sides, or bottom new furnace. Seal all exposed duct joints as a part of this iter with Duct Mastic.	d all th ill at ir				
6180	A/C CENTRAL UNIT		1.00	EA		
	Submit manuf's cut sheet & cooling load calcs to owner min 1 working days prior to installation. Install central A/C system with min EER of13 including condensing unit, A type coil, control & power wiring, insulated freon lines, plenums, ext pad & connections to create a product capable of 72 F interior when ext is 86 F at 95% humidity. Provide owner w/factory warranty manual & 1-yr contractors warranty. Do not install condenser until house is sold and closing date is set.	, ,				
6415	DRYER VENTGCI		1.00	EA		
	Install 4" rigid galvanized vent tubing from the specified dryer location to a 4" wall mounted dryer vent hood with a back-flow preverter and NO screening. Do not fasten with nails, screws other fasteners that protrude into the interior of the exhaust duct. Seal all seams in the system with duct mastic or aluminum foil tape, not duct tape. Secure duct and hood to framing.					
Trade: 22	Plumbing					
6630	SUPPLYPEX		200.00	LF		
	Install flexible pex piping with a minimum number of coupling to fixtures. Install mechanical connectors and shut off valves a all fixtures. Size pipe to 1990 CABO minimums per table 2406.5.					
6705	WASTE LINESINSPECT, REPORT Test waste lines for leaks and proper venting. Identify defects and submit to the agency a priced list of recommended repair to bring structure into compliance with the current plumbing code.		1.00	AL		
7071	HWH - HIGH EFFICIENCY 40 GAL GAS POWER VENTEDGCI Install a 40 gallon, glass lined, high efficient, power vented,		1.00	EA		

Address: 16	59 N Grand Traverse Street	Unit:	Unit 01			
Location:	12 - Basement	Approx	. Wall SF: 700		Ceiling/Floor SF	: 624
Spec #	Spec		Quantity	Units	Unit Price	Total Price
Trade: 22	Plumbing					
	Include pressure & temperature relief valve, discharge tube within 6" of floor, condensate pump, owners manual & all d work to power vent to exterior. Provide separate electrical & new gas piping from shut-off valve to fixture. Dispose of water heater in code legal dump. If the HWH is located in a basement with a floor drain the discharge tube shall be direct to the drain. If it is located on an upper floor or if there is no floor drain, install a catch pan drained to the exterior.	uct circuit old a ected				
7115	LAUNDRY TUB AND FAUCET - REPLACE		1.00	EA		
	Remove existing sink to code legal dump. Install single boy 24" fiberglass laundry tray to fit under faucet. Include stand 2 handle chrome laundry faucet. Hook up waste line.					
7135	HOSE BIBB		2.00	EA		
	Install a bronze, freeze free hose bibb on outside of structu with inside shut-off valve and backflow preventer. Seal ext penetration with silicone caulk.					
Trade: 23	Electric					
7465	ELECTRIC SERVICE100 AMP		1.00	EA		
	Dispose of old electric service to code legal dump. Install a residential, 100 amp, single phase, 3 wire electric service. Include a main disconnect, 12 circuit panel board, meter so weather head, service cable, and ground rod and cable. C exterior service penetration. Install to Michigan Electrical C Requirements. Include Arc Fault breakers in bedrooms.	ocket, aulk				
7680	INSTALL 5 BASEMENT LIGHTS AND SWITCH		1.00	EA		
	Remove old light fixtures. Install 5 keyless single bulb fixtu (\$5 allowance) spaced evenly in basement. Run wire to no switch located on the latch side of basement door Bulbs should be CFL or approved high efficiency bulb.					
8120	REWIRE HOUSEALLOWANCE		1,200.00	SF		
	Replace all wiring, devices, motor and fixtures reusing as n as possible and within the existing service capacity. Rewire house to conform to the current edition of the Michigan Ele Code.	the ctric				
	Include GFCI devices, washer and dryer circuits and all oth circuits required by code.	er				
Trade: 25	Appliances					
8530	DEHUMIDIFIER		1.00	EA		
	Install a 110 volt, 50 pint dehumidifier in basement or other indicated area. Include hose to drain for continuous use. Supply owner wiwarranty and instructions.					
Bidder:			L	ocation	Total:	

	59 N Grand Traverse Street	Unit:	Unit 01			
Location:	13 - Garage	Approx	. Wall SF: 756		Ceiling/Floor SF:	440
Spec #	Spec		Quantity	Units	Unit Price	Total Pric
rade: 5	Demolition & Disposal					
750	DEMO ADDITION ON GARAGE AND FRAME FOR SIDING Disconnect and cap off all electrical and plumbing services. Demolish outbuilding to 12" below grade and dispose of debris in code legal dump. Rake yard clean including nails and glass. The contractor shall protect and secure from damage all other structures, sidewalks, paved areas, shrubbery, and lawn areas. Remove back addition on garage. Reframe opening for siding	S. S.	150.00	SF		
Frade: 10	Carpentry					
3185	DOORPREHUNG METAL ENTRANCE		1.00	EA		
	Dispose of door and frame. Install a prehung metal, insulated 6-panel entrance door and jamb including interior and exterior casing, threshold, one entrance and one mortised deadbolt keyed alike (Schlage, brass finish or approved equivalent). Paint with two coats of exterior acrylic latex paint (Owner's choice of color). Front door should be decorative oval at least 1/2 light.					
3200	DOOR OVERHEAD GARAGE Dispose of door, track and hardware. Install an insulated stee 16'x 7' garage door including hardware, exterior trim and drip cap.	l,	1.00	EA		
Гrade: 23	Electric					
7750	FLUORESCENT LIGHT FIXTURE Install a 4 tube, 40 watt, surface mounted 48"x16" fluorescent fixture with acrylic diffuser and energy efficient ballast.		1.00	EA		
7795	REPLACE GARAGE DOOR OPENER Replace existing garage door opener with screw type opener. remotes)	(2	1.00	EA		
Bidder:			L	ocation	Total:	
Location:	14 - Exterior	Approx	. Wall SF: 0		Ceiling/Floor SF:	0
Spec #	Spec		Quantity	Units	Unit Price	Total Pric
rade: 4	Site Work					
475	LANDSCAPING ALLOWANCE		1.00	AL		
	Clear trees and bushes from house and yard. Remove tree by driveway. Spread topsoil around house to raise grade and by garage where demo takes place. Spread grass seed and stra Water daily for 2 weeks. Remove planter from around front porch.					
rade: 6	Concrete & Paving					

Address:	1659 N Grand Traverse Street	Unit: Unit 01			
Location:	14 - Exterior	Approx. Wall SF: 0		Ceiling/Floor S	SF: 0
Spec #	Spec	Quantity	Units	Unit Price	Total Price
Trade: 6	Concrete & Paving				
	existing asphalt from main sidewalk, then call for an inspection by the Bureau of Engineering Services to see if the City will repair existing sidewalk or replace it. Pave over sidewalk beside house to widen driveway.	on			
Trade: 10	Carpentry				
2640	SIDINGVINYL	23.00	SQ		
	Remove existing siding to sheeting and replace with vinyl siding including all cornice, corner, door and window trim after replacing all deteriorated exterior building components. Wra home with 1/4 inch fan fold insulation and apply owner's choing failing color, exposure and texture with 50 year warranty. Make sure corner pieces continue up to meet soffit on gable ends. Fan fold insulation is not necessary on garages. Include garage.	р			
	See lead report.				
3575	REPLACE BACK PORCH WITH TREATED WOOD PORCH Remove back porch completely. Build a treated lumber porch/landing. Include piers, posts, stringers, steps, and rail Use appropriately sized floor joists for span. All foundation lumber should be approved for ground contact. Back porch should be 8 x 16	128.00	SF		
3875	HOUSE NUMBER SET	1.00	EA		
	Install 3" high metal or PVC house numbers on a 1"x 4" pine backer board painted with 2 coats of exterior white latex pain	t.			
3885	MAILBOX Dispose of mailbox and install a steel, black enamel finish, letter-size mail box with magazine rack and lock-eye for padlock.	1.00	EA		
Trade: 15	Roofing				
4580	TEAR OFF AND REROOF SHINGLES	13.00	SQ		
	Remove and dispose of all roofing & defective sheathing. Cu 1" wide vent at ridge board. Staple 15 lb felt. Install preforms aluminum, drip edge, and vent pipe boots. Install a 220 lb fiberglass asphalt, dimensional shingle with a 30 yr warranty (Certainteed, Landmark or approved equivalent). Replace all flashing. Install shingle-over ridge vent. Include "Ice and wate shield" where specified by code. Call for "open roof" inspection prior to drying in. Include perr fee if no building permit is required. Owner will pick color. Include garage	ut a ed er			
4585	RESHEET7/16" OSB Install 7/16" OSB over entire roof. Include garage.	1,300.00	SF		
4635	GUTTER5" SEAMLESS ALUMINUM	200.00	LF		
. 300		200.00	_ ,		Page 15 of 16

	59 N Grand Traverse Street U	Init: Unit 01			
Location:	14 - Exterior Ap	prox. Wall SF: 0		Ceiling/Floor S	F: 0
Spec #	Spec	Quantity	Units	Unit Price	Total Price
Trade: 15	Roofing				
	Dispose of gutter. Install 5", K- type, seamless, .027 gauge aluminum gutter to service roof. White or brown color choice by owner. Downspouts will have 4' removeable extensions.	,			
4760	SOFFIT & FASCIA	100.00	LF		
	Remove existing and install aluminum vented soffit and aluminum fascia. Cut channel in existing soffit if necessary to insure proper ventilation See lead report.				
Trade: 19	Paint & Wallpaper				
5785	PREP & PAINT EXTERIOR MASONRY	300.00	SF		
	Protect ground with drop cloth. Scrape or pressure wash all loose, peeling, cracked and blistered paint from surface. Spot prime with latex primer. Paint one top coat with latex. Color choice by owner.				
Trade: 23	Electric				
		4.00	EA		
8045	DOORBELL SYSTEM	1.00	EA		
8045	Install a wireless doorbell system containing a buzzer and two door buttons.	1.00	EA		
8045 8165	Install a wireless doorbell system containing a buzzer and two	2.00	EA		
	Install a wireless doorbell system containing a buzzer and two door buttons.				
	Install a wireless doorbell system containing a buzzer and two door buttons. ENTRANCE LIGHT FIXTUREREPLACE Remove damaged light fixture and replace with an exterior,				
8165	Install a wireless doorbell system containing a buzzer and two door buttons. ENTRANCE LIGHT FIXTUREREPLACE Remove damaged light fixture and replace with an exterior, waterproof, single bulb fixture. \$50 fixture allowance.	2.00	EA		



COMBINATION LEAD BASED PAINT INSPECTION AND RISK ASSESSMENT SURVEY

FOR THE PROPERTY KNOWN AS:

1659 N. Grand Traverse Flint, MI 48503

Owner's name: Genesee County Land Bank Owner's Phone #: (810) 257-3088 Current Occupant's name: Vacant Residence Date of Construction: 1920's



PREPARED FOR:

Genesee County Land Bank 452 S. Saginaw Street, 2nd Floor Flint, MI 48502 (810) 257-3088

LABWORK PROVIDED BY

Accurate Analytical Testing (AAT) (734) 699-5227 NLLAP # 100986

DATE(S) OF ASSESSMENT:

July 11, 2011

REPORT PREPARED AND SUBMITTED BY:

Matt Duncan
EPA Certified Lead Risk Assessor
Certification #: P-03345

ETC Job#: 137526

38900 West Huron River Drive, Romulus, MI 48174 PHONE: (734) 955-6600 FAX: (734) 955-6604

WEBSITE: www.2etc.com

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Appendix G—Site Photos

Summary of Existing Lead Based Paint Hazards including Abatement and Interim Control Options Client Genesee County Land Bank Neighborhood Stabilization Program Survey Location: 1659 N. Grand Traverse St., Flint, MI 48503 Survey Date: Job#: Michael Gravlin

The items listed here represent the lead based paint hazards found at this building/site. For each identified hazard, there are corresponding options for performing abatement (long term) fixes and interim control (shorter term) fixes. The client and/or their representative need to select the appropriate and affordable solution to address each of the identified hazards.

Inspectors:

*Always refer to the Potential Hazard Chart (Appendix C) to determine where other lead painted items may be located as not to create additional hazards during the course of the work. If these items are disturbed, lead safe work practices must be followed.

Identified Hazard	Severity	Priority	Abatement Options	Interim Control Options
Hazards throughout Home				
Dust levels in some window troughs / wells within the home were found to have elevated lead levels. Therefore, all window troughs should be considered to be lead contaminated.	High	High	The risk assessor believes that these high lead levels were caused by other lead hazards dealt with below. Therefore, after having completed all other abatement / interim control options, clean the entire house for lead dust thoroughly using the accepted HEPA-Wash-HEPA cleaning methods.	The risk assessor believes that these high lead levels were caused by other lead hazards dealt with below. Therefore, after having completed all other abatement / interim control options, clean the entire house for lead dust thoroughly using the accepted HEPA-Wash-HEPA cleaning methods.
Dust levels in some window sills / stools within the home were found to have elevated lead levels. Therefore, all window sills should be considered to be lead contaminated.	High	High	The risk assessor believes that these high lead levels were caused by other lead hazards dealt with below. Therefore, after having completed all other abatement / interim control options, clean the entire house for lead dust thoroughly using the accepted HEPA-Wash-HEPA cleaning methods.	The risk assessor believes that these high lead levels were caused by other lead hazards dealt with below. Therefore, after having completed all other abatement / interim control options, clean the entire house for lead dust thoroughly using the accepted HEPA-Wash-HEPA cleaning methods.
Dust levels on some floors within the home were found to have elevated lead levels. Therefore, all floors should be considered to be lead contaminated.	High	High	The risk assessor believes that these high lead levels were caused by other lead hazards dealt with below. Therefore, after having completed all other abatement / interim control options, clean the entire house for lead dust thoroughly using the accepted HEPA-Wash-HEPA cleaning methods.	The risk assessor believes that these high lead levels were caused by other lead hazards dealt with below. Therefore, after having completed all other abatement / interim control options, clean the entire house for lead dust thoroughly using the accepted HEPA-Wash-HEPA cleaning methods.
A majority of exterior window components (window sash exteriors, troughs and jambs) throughout the home (except the attic) were found to present lead hazards, rather than listing each on a room by room basis, all deteriorated window components should be considered lead hazards.	High	High	Remove and replace with new replacement windows or 2) replace individual lead painted components 3) enclose all lead painted surfaces or 4) strip all surfaces bare to the substrate, make necessary repairs, stabilize surfaces, and repaint.	1) Use friction reduction treatments (jamb liners, weatherstripping, rubber padding, covers, etc.) to reduce wear or 2) Wet plane all friction / impact surfaces, wet scrape all remaining surfaces, make necessary repairs, stabilize all surfaces and repaint.

Summary of Existing Lead Based Paint Hazards including Abatement and Interim Control Options Client Genesee County Land Bank Neighborhood Stabilization Program Survey Location: 1659 N. Grand Traverse St., Flint, MI 48503 Survey Date: 07/11/11 Job#: Inspectors: Michael Gravlin

The items listed here represent the lead based paint hazards found at this building/site. For each identified hazard, there are corresponding options for performing abatement (long term) fixes and interim control (shorter term) fixes. The client and/or their representative need to select the appropriate and affordable solution to address each of the identified hazards.

*Always refer to the Potential Hazard Chart (Appendix C) to determine where other lead painted items may be located as not to create additional hazards during the course of the work. If these items are disturbed, lead safe work practices must be followed.

Identified Hazard	Severity	Priority	Abatement Options	Interim Control Options
Hazards on Property (Not Home)				
Visible <i>paint chips and debris</i> are present on the ground	High	High	Remove all visible paint chips and construction debris.	Remove all visible paint chips and construction debris.
Ext. House 17				
Walls and corner boards represent deteriorated lead paint surface hazards	Medium	Medium	Wrap walls with Tyvek or equivalent, apply foam insulation board, seal all seams and install a new vinyl or aluminum siding system or 2) wet scrape/sand all surfaces bare to the substrate, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved, exterior grade encapsulate or 3) strip all surfaces bare to the substrate, make necessary repairs, stabilize surfaces, and repaint.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with aluminum or vinyl siding.
Exterior door casings represent deteriorated lead paint surface hazards	Medium	Low	Enclose by wrapping with vinyl or aluminum and seal or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved, exterior grade encapsulate or 3) Remove and replace with new components or 4) strip surfaces bare to the substrate, make necessary repairs, stabilize surfaces, and repaint	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and wrap with aluminum or vinyl
Ext. Garage 18				
Walls and corner boards represent deteriorated lead paint surface hazards	Medium	Medium	Wrap walls with Tyvek or equivalent, apply foam insulation board, seal all seams and install a new vinyl or aluminum siding system or 2) wet scrape/sand all surfaces bare to the substrate, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved, exterior grade encapsulate or 3) strip all surfaces bare to the substrate, make necessary repairs, stabilize surfaces, and repaint.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with aluminum or vinyl siding.

Summary of Existing Lead Based Paint Hazards including Abatement and Interim Control Options Client Genesee County Land Bank Neighborhood Stabilization Program Survey Location: 1659 N. Grand Traverse St., Flint, MI 48503 Survey Date: 07/11/11 Job#: Inspectors: Michael Gravlin

The items listed here represent the lead based paint hazards found at this building/site. For each identified hazard, there are corresponding options for performing abatement (long term) fixes and interim control (shorter term) fixes. The client and/or their representative need to select the appropriate and affordable solution to address each of the identified hazards.

*Always refer to the Potential Hazard Chart (Appendix C) to determine where other lead painted items may be located as not to create additional hazards during the course of the work. If these items are disturbed, lead safe work practices must be followed.

Identified Hazard	Severity	Priority	Abatement Options	Interim Control Options
Exterior soffits, fascia, window sills and casings, door casings represent deteriorated lead paint surface hazards	Medium	Low	Enclose by wrapping with vinyl or aluminum and seal or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved, exterior grade encapsulate or 3) Remove and replace with new components or 4) strip surfaces bare to the substrate, make necessary repairs, stabilize surfaces, and repaint	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and wrap with aluminum or vinyl
Vent/decorative steeple and flower boxes represent deteriorated lead paint surface hazards	Medium	Low	Enclose by wrapping with vinyl or aluminum and seal or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved, exterior grade encapsulate or 3) Remove and replace with new components or 4) strip surfaces bare to the substrate, make necessary repairs, stabilize surfaces, and repaint	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and wrap with aluminum or vinyl
Int. Garage 19				
Walls represents deteriorated lead paint surface hazards	Low	Low	Enclose with drywall or other suitable wallboard material or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with a suitable wallboard material

Summary of Existing Lead Based Paint Hazards including Abatement and Interim Control Options Client Genesee County Land Bank Neighborhood Stabilization Program Survey Location: 1659 N. Grand Traverse St., Flint, MI 48503 Survey Date: 07/11/11 Job#: Inspectors: Michael Gravlin

The items listed here represent the lead based paint hazards found at this building/site. For each identified hazard, there are corresponding options for performing abatement (long term) fixes and interim control (shorter term) fixes. The client and/or their representative need to select the appropriate and affordable solution to address each of the identified hazards.

*Always refer to the Potential Hazard Chart (Appendix C) to determine where other lead painted items may be located as not to create additional hazards during the course of the work. If these items are disturbed, lead safe work practices must be followed.

Identified Hazard	Severity	Priority	Abatement Options	Interim Control Options
Center door jamb (no door in opening) represents a deteriorated lead paint surface hazard	Low	Low	Remove and replace with new components or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant or 3) strip all surfaces bare to the substrate (either chemically or using mechanical wet methods), make necessary repairs and recoat.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint.
Liivng Room 1			_	
Closet walls and ceiling represent deteriorated lead paint surface hazards	Low	Low	Enclose with drywall or other suitable wallboard material or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with a suitable wallboard material
Entry door threshold represents a deteriorated lead paint friction/impact surface hazard	High	Medium	Remove and replace with new components or 2) strip all surfaces bare to the substrate, make necessary repairs and recoat.	1) Use friction reduction treatments (jamb liners, weatherstripping, rubber padding, tread covers, etc.) to reduce wear or 2) Wet plane all friction / impact surfaces, wet scrape all remaining surfaces, make necessary repairs, stabilize all surfaces and repaint.
Dining Room 2				
Walls and ceiling represent deteriorated lead paint surface hazards	High	High	Enclose with drywall or other suitable wallboard material or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with a suitable wallboard material

Summary of Existing Lead Based Paint Hazards including Abatement and Interim Control Options Client Genesee County Land Bank Neighborhood Stabilization Program Survey Location: 1659 N. Grand Traverse St., Flint, MI 48503 Survey Date: 07/11/11 Job#: Inspectors: Michael Gravlin

The items listed here represent the lead based paint hazards found at this building/site. For each identified hazard, there are corresponding options for performing abatement (long term) fixes and interim control (shorter term) fixes. The client and/or their representative need to select the appropriate and affordable solution to address each of the identified hazards.

*Always refer to the Potential Hazard Chart (Appendix C) to determine where other lead painted items may be located as not to create additional hazards during the course of the work. If these items are disturbed, lead safe work practices must be followed.

Identified Hazard	Severity	Priority	Abatement Options	Interim Control Options
Window aprons represent deteriorated lead paint surface hazards	Low	Low	Remove and replace with new components or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant or 3) strip all surfaces bare to the substrate (either chemically or using mechanical wet methods), make necessary repairs and recoat.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint.
Stair up 4				
Walls represent deteriorated lead paint surface hazards	High	High	Enclose with drywall or other suitable wallboard material or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with a suitable wallboard material
Hallway 5				
Walls and ceiling represent deteriorated lead paint surface hazards	High	High	Enclose with drywall or other suitable wallboard material or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with a suitable wallboard material
Bedroom 6				
Walls and ceiling represent deteriorated lead paint surface hazards	High	High	Enclose with drywall or other suitable wallboard material or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with a suitable wallboard material

Summary of Existing Lead Based Paint Hazards including Abatement and Interim Control Options Client Genesee County Land Bank Neighborhood Stabilization Program Survey Location: 1659 N. Grand Traverse St., Flint, MI 48503 Survey Date: 07/11/11 Job#: Inspectors: Michael Gravlin

The items listed here represent the lead based paint hazards found at this building/site. For each identified hazard, there are corresponding options for performing abatement (long term) fixes and interim control (shorter term) fixes. The client and/or their representative need to select the appropriate and affordable solution to address each of the identified hazards.

*Always refer to the Potential Hazard Chart (Appendix C) to determine where other lead painted items may be located as not to create additional hazards during the course of the work. If these items are disturbed, lead safe work practices must be followed.

Identified Hazard	Severity	Priority	Abatement Options	Interim Control Options
Window aprons and stools represent deteriorated lead paint surface hazards	Medium	High	Remove and replace with new components or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant (must contain a bittering agent or other bite inhibitor product) or 3) strip all surfaces bare to the substrate (either chemically or using mechanical wet methods), make necessary repairs and recoat.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint.
Window sash interiors and stops represents deteriorated lead paint friction/impact surface hazards	Low	Medium	Remove and replace with new replacement windows or 2) replace individual lead painted components 3) enclose all lead painted surfaces or 4) strip all surfaces bare to the substrate, make necessary repairs, stabilize surfaces, and repaint.	1) Use friction reduction treatments (jamb liners, weatherstripping, rubber padding, tread covers, etc.) to reduce wear or 2) Wet plane all friction / impact surfaces, wet scrape all remaining surfaces, make necessary repairs, stabilize all surfaces and repaint.
Bedroom 7				
Window aprons and stools represent deteriorated lead paint surface hazards	Medium	High	1) Remove and replace with new components or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant (must contain a bittering agent or other bite inhibitor product) or 3) strip all surfaces bare to the substrate (either chemically or using mechanical wet methods), make necessary repairs and recoat.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint.

Summary of Existing Lead Based Paint Hazards including Abatement and Interim Control Options Client Genesee County Land Bank Neighborhood Stabilization Program Survey Location: 1659 N. Grand Traverse St., Flint, MI 48503 Survey Date: 07/11/11 Job#: Inspectors: Michael Gravlin

The items listed here represent the lead based paint hazards found at this building/site. For each identified hazard, there are corresponding options for performing abatement (long term) fixes and interim control (shorter term) fixes. The client and/or their representative need to select the appropriate and affordable solution to address each of the identified hazards.

*Always refer to the Potential Hazard Chart (Appendix C) to determine where other lead painted items may be located as not to create additional hazards during the course of the work. If these items are disturbed, lead safe work practices must be followed.

Identified Hazard	Severity	Priority	Abatement Options	Interim Control Options
Window sash interiors represents deteriorated lead paint friction/impact surface hazards	Low	Medium	Remove and replace with new replacement windows or 2) replace individual lead painted components 3) enclose all lead painted surfaces or 4) strip all surfaces bare to the substrate, make necessary repairs, stabilize surfaces, and repaint.	Use friction reduction treatments (jamb liners, weatherstripping, rubber padding, tread covers, etc.) to reduce wear or 2) Wet plane all friction / impact surfaces, wet scrape all remaining surfaces, make necessary repairs, stabilize all surfaces and repaint.
Bathroom 8				
Walls and ceiling represent deteriorated lead paint surface hazards	High	High	Enclose with drywall or other suitable wallboard material or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with a suitable wallboard material
Basement Stair 11				
Walls and ceiling represent deteriorated lead paint surface hazards	High	High	Enclose with drywall or other suitable wallboard material or 2) wet scrape/sand all surfaces, make necessary repairs, stabilize surfaces and encapsulate with a Michigan approved encapsulant.	Wet scrape / sand all surfaces, make necessary repairs, stabilize all surfaces and repaint or 2) stabilize all surfaces and cover with a suitable wallboard material

Summary of Existing Lead Based Paint Hazards including Abatement and Interim Control Options							
Client Genesee County Land Bank Neighborhood Stabilization Program							
Survey Location:	1659 N. Grand Traverse St., Flint, MI 48503						
Survey Date:	Survey Date: 07/11/11 Job#:						
Inspectors:	Michael Gravlin						

The items listed here represent the lead based paint hazards found at this building/site. For each identified hazard, there are corresponding options for performing abatement (long term) fixes and interim control (shorter term) fixes. The client and/or their representative need to select the appropriate and affordable solution to address each of the identified hazards.

*Always refer to the Potential Hazard Chart (Appendix C) to determine where other lead painted items may be located as not to create additional hazards during the course of the work. If these items are disturbed, lead safe work practices must be followed.

*Selected abatement and interim control activities should be completed by a certified abatement contractor or when appropriate a certified renovation firm. After completing these activities, complete and thorough cleaning must be performed following EPA/HUD "Lead Safe Work Practices Procedures". Additionally, after all work has been completed, a final lead clearance should be conducted and may be required. It is the responsibility of the person(s) performing the lead hazard control work to ensure that all appropriate procedures and regulations are followed.

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Identified Hazard	Severity	Priority	Abatement Options	Interim Control Options		
Entry door jamb represents a deteriorated lead paint friction/impact surface hazard	High	Medium	Remove and replace with new door systems or 2) replace individual lead painted components or 3) strip all surfaces bare to the substrate, stabilize surfaces, and repaint.	Refit door to eliminate friction points, wet scrape/sand all surfaces, make necessary repairs,including installation of weatherstripping or other "soft" stop material, stabilize all surfaces and repaint 2) Use friction reduction treatments (jamb liners, weatherstripping, rubber padding, tread covers, etc.) to reduce wear or 3) Wet plane all friction / impact surfaces, wet scrape all remaining surfaces, make necessary repairs, stabilize all surfaces and repaint.		



During the course of this lead combination investigation:

Lead Based Paint was identified on some components

Lead Based Paint Hazards were identified in some areas

II.) PURPOSE AND SCOPE OF WORK

Attached here within are the results of a lead based paint (LPB) combination inspection and risk assessment (combination survey) performed by Matt Duncan of ETC - Environmental Services (ETC). This combination survey was performed for Genesee County Land Bank at 1659 N. Grand Traverse in Flint, MI 48503. The site work was performed on July 11, 2011 by Matt Duncan. Matt Duncan is an EPA certified lead risk assessor and has completed the manufacturer's training course regarding radiation safety and x-ray measurement technology.

The purpose of a lead combination survey is to identify any existing lead paint and/or lead hazards that might exist within the residence. The process of identifying all lead based paint in a residence is referred to as a lead inspection while identifying all lead hazards in a residence is a risk assessment. It has become common in the industry to perform both of these services at one time and this is referred to as a lead combination survey. Although this report represents both services, for the purposes of discussion, we will discuss the methods and goals of inspections and risk assessments separately.

A. Lead Inspections

ETC's inspection started by breaking down the dwelling into separate functional areas. For the testing of paint, each functional area was then broken down into different building components, according to the various colors and substrates. Samples were collected using a X-Ray Fluorescence (XRF) analyzer. The XRF uses radioactive cadmium to determine the amount of lead located within each surface tested. At the time of this report, HUD has defined Lead-Based Paint (LBP) as paint with an average concentration of 1.0 mg/cm², or greater using the XRF technology. Test results for this residence that can be compared against the HUD and EPA standards can be found in Appendix A.

In cases where the XRF detected LBP and the paint was in poor condition (cracked, peeling, chalking, etc.) the inspector may recommended further testing be done. Additional samples such as dust wipes, vacuum samples, air samples or soil samples may be warranted in the areas where the paint is poor condition.

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B. Lead Risk Assessments

A lead risk assessment attempts to identify lead hazards that may exist within a home. Lead hazards are defined in an important lead regulation called Title X, the Title X definition includes the following six items:

- 1. Lead paint that is deteriorated (flaking, chipped, peeling, etc.) in poor condition as defined by Title X.
- 2. Lead paint on a friction surface (i.e. rubbing doors, sliding windows, etc.) where associated dust levels exceed safe limits.
- 3. Lead paint on an impact surface (i.e. door jambs, stair treads, etc.) where the impact is caused by another building component.
- 4. Lead paint on a chewable surface (i.e. window sills, shelves, etc.) where there is visible evidence of teeth marks.
- 5. Lead contaminated dust where levels exceed safe limits.
- 6. Lead contaminated soils where levels exceed safe limits.

A lead risk assessment attempts to identify hazards by taking a series of dust, soil and deteriorated paint samples and comparing them to associated limits developed by HUD and EPA.

C. Project Limitations and Problems

Throughout the course of any LBP combination there can be a number of problems including: areas or surfaces that could not be tested, inaccessible areas, locked doors, problems due to inclement weather, etc. During this combination there may have been materials or items that could not be tested or sampled. These materials must be assumed to be lead based paint and treated as such. The items / materials that could not be tested and must therefore be assumed to be lead painted include:

- Garage steeple/vent (could not reach)
- •Several window exteriors (see XRF results)

There may have also been unusual circumstances for this project that may have affected the project. The unusual circumstances existing at 1659 N. Grand Traverse included:

- •Overall condition of the house is poor, house exterior is aluminum sided and wood, windows are wood, basement windows are aluminum, kitchen cabinets are prefabricated, extensive fire damage, attic accessible from drop down stairs only.
- •Garage interior was tested, garage exterior is wood, windows are wood (fixed/non-opening), entry doors are steel pre hung and overhead door is factory steel.

- •X-Ray Fluorescence (XRF) is a non-destructive type of paint testing. Inspectors do not remove items that are fastened shut, down, together or otherwise made to impede access. Drop ceiling tiles, furniture, equipment, and other items are not removed by the inspectors, those areas should be made to be accessible to the inspector by the building owner. Excessive storage conditions, deferred cleaning practices, and unsafe building conditions could be cause for a building component to not be tested. If a building component is present but does not show up on the inspection report it should be considered to be lead painted unless it was installed after 1978 or has a factory finish on it.
- •It is also possible that wall hangings, flags, banners, pictures wall shelving units and large furniture may hide damage to wall surfaces. If those items are covering up damage, it could change the classification of that component from intact or fair to poor. If this is the case, treat those damaged surfaces as though they are a hazard.
- •Bare soil areas will change with usage, weather and other factors beyond the control of the risk assessor who wrote this report.

III.) REGULATORY INFORMATION

A. Title X

In October of 1992 the Residential Lead-Based Paint Hazard Reduction Act was passed. This was a sweeping act aimed at reducing the exposure to Americans to lead hazards. The regulation affected all areas of the population. As part of Title X, many other agencies were charged with responsibilities in assuring the LBP's were addressed. OSHA was required to pass a construction standard, HUD was required to promulgate specific and definitive rules for addressing Public and Indian housing and the EPA was required to pass regulations for real estate disclosure, pre-renovation disclosure, training and certification programs for people working on or with LBP and rules for conducting renovation activities safely following "lead safe work practices". This act is the base from which all other regulations affecting LBP have grown.

B. Department of Housing and Urban Development (HUD) Regulations

By recognizing lead based paint (LBP) as a potential health hazard, HUD became the lead federal agency in the identification of lead hazards and has the primary responsibility to regulate LBP in Public or Indian housing. HUD has generated guidelines and performed extensive research to develop comprehensive requirements for LBP inspections, risk assessments and lead abatement or removal activities. These guidelines are enforceable in Public or Indian housing projects or any other project where HUD funds are dispersed. This includes most community development block grant (CDBG) funds as well as other housing assistance as provided by HUD, VA, etc. These methods represent the "State of the Art" technology for lead activities. At this point, EPA has developed similar rules that are in force in all housing and child occupied facilities and are enforced on a State by State basis.

If the work to be completed on this project is federally, state or locally funded, it is likely the full HUD regulations will apply. HUD program requirements for most projects are determined by the amount of money spent on the project. In general the requirements are:

For all projects where the rehabilitation costs will be between \$0 - \$25,000

Genesee County Land Bank or their contractors (as you determine) may choose any combination of the following three (3) options to address the hazards found in the executive summary.

- all interim control options
- some interim controls and some abatement options
- or all abatement options

Also, please note that anytime even one abatement option is chosen, the contractor and their employees must be fully certified licensed through the State of Michigan – Lead Program to perform any abatement work.

For all projects where the rehabilitation costs will exceed \$25,000

In this case, Genesee County Land Bank or their contractors (as you determine) must chose ONLY abatement options to address the hazards identified.

This has serious repercussions for Genesee County Land Bank as abatement options are almost always more expensive than interim controls and this price difference between \$24,999 and \$25,001 may require large extra lead expenses to the program costs for this property. You may wish to share this information with all of your selected contractors so they better understand the potential cost increases when their bid price exceeds \$25,000.

Please note, this is only a general outline and the HUD regulations are very complex. For instance some costs on a project (i.e. the initial risk assessment and final clearance) may not count toward the rehabilitation costs. For further information, refer to the HUD guidelines or contact a ETC representative.

C. Environmental Protection Agency (EPA):

Recently, EPA adopted HUD guidelines for conducting LBP inspections, risk assessments and abatement work practices for lead issues. Both HUD and EPA define Lead-based Paint (LBP) as an average concentration of 1.0 mg/cm² when using XRF technology and 1/2 % by weight when reviewing paint chips.

- <u>EPA Real Estate Disclosure Act:</u> EPA issued a regulation to insure that families receive information necessary to protect themselves from LBP hazards when purchasing, renting or leasing an older home. In order to accomplish this, the EPA required information to be disseminated during real estate transfers. This act requires sellers and landlords to:
 - Disclose all known information on LBP and hazards in the housing.
 - Complete a Federal disclosure form, including a lead warning statement, provide a copy to the purchaser/prospect, and retain it for three years.
 - Provide purchasers/prospective tenants with an EPA pamphlet on lead hazards.
 - Sellers are also required to give purchasers a 10-day opportunity to conduct a LBP inspection or risk assessment before becoming obligated to purchase the housing.

Agents are required to ensure that the seller or leaser comply with these requirements or perform these requirements themselves. Failure of the seller, leaser, or agent to comply could result in being sued for damages, and being subjected to civil and criminal penalties, such as potential fines and imprisonment.

- <u>EPA Pre-Renovation Rule (PRE):</u> Additionally, EPA issued a regulation to insure contractors warn occupants considering construction within their residence of the possibility that lead dust could be created and work with the selected contractor to reduce this possibility. This act requires renovation contractors of older homes to:
 - Discuss information on LBP and hazards that could be created during a renovation project.
 - Provide purchasers/prospective tenants with an EPA pamphlet on lead hazards and get a signature or other evidence of delivery.
 - This regulation also recommended that all renovations in older housing be completed by trained persons following lead safe work practices.
- <u>EPA Renovation, Repair and Painting Rule (RRP):</u> The most recent EPA regulation (April 2010) regarding LBP was the RRP. This regulation substantially changed requirements for all contractors performing renovations in older housing. This act requires renovation contractors of older homes to:
 - Requires all contractors to have a "certified renovator" working on each project to insure that the regulation is followed. Must be on-site during set-up, cleaning and self conducted clearance.
 - Certified renovators must take an 8 hour training class to receive their certification directly from the EPA.
 - Not only do individuals have to become certified, the companies taking contracts for work need to become "Certified Firms". This involves applying to the EPA and paying a fee.
 - All work on any affected project must be done following lead safe work practices as taught in the class.
 - Requires posting of work area and possibly containment of work space.
 - Requires a final visual wipe test clearance be performed by the "Certified Renovator". No neutral third party clearance is required but can be done if desired.

D. Occupational Safety and Health Administration (OSHA):

Additionally, OSHA has established regulations to prevent high lead exposure to employees working in lead related occupations. Along with establishing a permissible exposure limit (PEL), OHSA, working with the National Institute for Occupational Safety and Health (NIOSH), has mandated engineering, work practice and administrative controls to protect the worker. The current PEL at the time of this report is a concentration no greater than 50 micrograms per cubic meter of air.

E. City of Detroit (Ordinances and Codes)

The purpose and intent of the proposed amendments is to protect the health and welfare of children who occupy rented residential dwellings that contain lead-based paint hazards. Part II of this division requires owners of rental property to have a lead inspection and risk assessment performed at the rental property to determine the presence of lead paint and lead-based paint hazards. If lead based paint hazards exist, then the hazards must be reduced and controlled through interim controls or abatement prior to a tenant occupying the rental property. After interim controls or abatement are performed, the owner must obtain a clearance examination. Owners of rental property must obtain a lead clearance pursuant to Part II in order to receive a certificate of compliance from the City. A certificate of compliance is required for occupancy.

IV.) SAMPLE RESULTS AND INFORMATION

A. Lead Paint Sampling

Lead paint sample results are contained in Appendix B. All types of painted surfaces were tested using X-Ray fluorescence (XRF) technologies. XRF uses gamma photons from a sealed irradiation source to strike the atoms within the painted surface. Most commonly, an isotope of cobalt or cadmium is used to produce gamma photons. Because the source is radioactive, training and certification is required to operate an XRF lead analyzer. All inspectors have received the EPA three day lead inspection training and the manufacturer's XRF training. The radiation safety officer for ETC is Jeremy Westcott.

The serial number of the XRF instrument utilized in this project was 19124. These instruments are registered as radioactive materials with the State of Michigan Department of Environmental Quality. The registration number for these instruments is 031070-01-l01. ETC's representatives handle and operate the XRF instrument in accordance with the manufacturers' directives and methods described in the HUD Guidelines.

ETC's lead testing results are applicable for the time that testing was conducted and for the condition of surfaces at the time they were tested. If questions arise regarding lead content on surfaces that were not tested (or were inaccessible) by ETC, then additional testing services should be solicited to test those surfaces for lead.

B. Lead Dust Sampling

For combination surveys, lead dust sampling is required in areas where children are most likely to come into contact with dust. Areas for consideration include: children's bedroom (s), family rooms, play rooms, kitchens, bathrooms, etc. Lead dust samples are to be taken from at least six different rooms with samples from both the floor and either a window sill or window well within each room.

Current limits for lead dust samples taken during combination surveys are as follows in micrograms per square foot (ug/ft²):

	Floors	Window Sills	Window Wells/ Troughs	Ext. Concrete
HUD	HUD 40		400	800
EPA	40	250	400	800
OSHA	~9000	~9000	~9000	~9000

Actual dust level results noted at the 1659 N. Grand Traverse residence are below. Any sample above the allowable regulatory limit is in bold.

Sample #	Room Location	Component	Area Wiped (in sq. ft.)	Lead Concentration (in ^{ug} / _{ft} ²)	
WS 1	Living room 1	Floor	1.00	1470.00	
WS 2	Living room 1 side a	Window sill	0.49	3254.00	
WS 3	Dining room 2	Floor	1.00	940.00	
WS 4	Dining room 2 side a	Window sill	0.49	1176.00	
WS 5	Kitchen 2	Floor	1.00	1359.00	
WS 6	Kitchen 3 side d	Window sill	0.32	191.00	
WS 7	Bedroom 6	Floor	1.00	694.00	
WS 8	Bedroom 6 side a	Trough	1.03	4158.00	
WS 9	Bedroom 7	Floor	1.00	104.00	
WS 10	Bedroom 7 side b	Trough	0.50	6550.00	
WS 11	Bedroom 9	Floor	1.00	100.00	
WS 12	Bedroom 9 side c	Trough	0.65	149.00	

Any high dust levels noted here represent lead hazards and are included in the hazard charts in the Executive Summary. This chart details the lead dust problems identified (or lack thereof) within this residence. Please keep in mind that if lead dust samples were not taken in each room of the residence the samples that were taken will be used to represent overall conditions in the residence. This means that areas that were not individually sampled may be listed as having problems based upon the sampling that was conducted in other areas.

C. Lead Soil Sampling

Lead soil sampling is required in areas where bare exposed soil is present around the house and the yard. Areas for consideration include: house perimeter, gardens, play areas, driveways, etc. Lead soil samples will only be taken if bare exposed soils exist. Sampling usually involves three areas: play areas where children are likely to come in contact with soil, the perimeter of the home (i.e. gardens, etc.) and other non-play areas of the yard where contact is less likely.

Current limits for lead soil samples taken during combination surveys are as follows in parts per million (ppm):

	Play Areas	House Perimeter or Other Areas of Yard				
HUD	400	1200				
EPA	400	1200				

Actual soil results for the 1659 N. Grand Traverse residence can be found in the chart below. Any sample above the allowable regulatory limit is in bold.

	Location	Results (parts per million)
SS-1	Perimeter of House	49.7
SS-2	Garage Perimeter	< 19.62
SS-3	Other areas of the Yard (Non-play)	77.2

Any high soil levels noted here represent lead hazards and are included in the hazard charts in the Executive Summary. This chart details the lead soil problems identified (or lack thereof) within this residence. Please keep in mind that lead soil samples are composite samples where a small portion is taken from four or five different locations to make up the one sample. Therefore the results of this one sample represent all of the different areas where the separate pieces were acquired. Play areas and non-play areas should never be mixed in the same sample

V.) HAZARD CONTROL OPTION RECOMMENDATIONS

Types of hazards that may have been identified during the lead combination include both identified hazards and potential hazards. Identified hazards include paint, dust and soil hazards that fit the six (6) hazard definitions of HUD and the EPA detailed above. For each identified hazard, hazard control options (recommendations) are given to explain how to address any problems identified in the sampling. In the case of the 1659 N. Grand Traverse property, hazard control options can be found in the Executive Summary Chart.

Potential hazards are areas of the residence where the occupant or owner may be completing renovation activities in the future. If future renovation activities were identified, these areas were sampled using the XRF instrument to determine lead content. If the paint in these areas was found to be above 1.0 $^{\text{mg}}/_{\text{cm}}^2$, they were listed as potential hazards. This is required as the up-coming renovation activities will likely disturb the paint and possibly create lead based dust hazards that do not currently exist. It is critical that the homeowner (or selected renovation contractor) follow "lead safe work practices" when working on the potential hazards to avoid creating lead dust hazards. A list of potential hazards identified during the combination can be found in Appendix C.

VI.) RE-EVALUATION RECOMMENDATIONS

Anytime lead paint or hazards remain in the building and are not completely removed, the risk assessor is required to make recommendations for re-evaluating the building. This is the recommended time when the homeowner should hire a certified risk assessor to determine whether (1) conditions at the home have changed possibly causing additional hazards, (2) the initial hazard control options implemented have been effective or (3) if further work is warranted. The frequency of re-evaluations recommended is dependent on both the risk assessment results and the hazard control options that are chosen and implemented.

At the time of producing this risk assessment, the risk assessor can only be sure of the current conditions, but can not know for sure which hazard control options will be selected. For this reason, ETC has chosen to include a re-evaluation chart in Appendix F. To determine the re-evaluation frequency recommended for this residence, please refer to this chart and reference Schedule 4 as given in the chart. This schedule was chosen based upon the results of the initial risk assessment. After finding the appropriate schedule, the homeowner / building manager / owner will need to know which hazard control options were conducted. By knowing the appropriate schedule (Schedule 4) and the hazard control selected (chosen by the owner) you can determine the recommended re-evaluation frequency.

If you do not wish to follow the chart, you can opt to follow the most stringent re-evaluation frequency that would be to re-evaluate at: 6 months, then 1 year then 2 years.

VII.) COST ESTIMATE

HUD and EPA regulations require the risk assessor to provide cost estimates for possible work to be completed. Below find a rough estimate of costs associated with lead remediation activities.

Encapsulation	\$3.50 sq. ft.	Enclosure wood	\$4.00 sq. ft.
Wet plane friction &		Enclosure metal	\$5.00 sq. ft.
impact points	\$2.50 sq. ft.	Enclosure drywall	\$2.50 sq. ft.
Wet scrape and repaint	\$2.00 sq. ft.	Door replacement	\$750.00 each.
Window replacement	\$500 each	Soil abatement	\$10.00 sq. ft
Dust removal-clean up	\$1.25 sq. ft.	Component replacement	5 times material cost
Siding Installation	\$2.75 sq. ft	·	

VIII.) RECOMMENDATIONS FOR FUTURE OPERATIONS AND MAINTENANCE

It is very important to note that future disturbance of lead painted surfaces may cause new and additional lead hazards. Homeowners, building managers and landlords are expected to follow "lead safe work practices" any time that a lead painted surface is disturbed. This means making sure very little dust is generated (i.e. wet sanding not dry sanding), not burning lead painted items, cleaning up thoroughly after work, etc.

In order to provide guidance for the owners, managers and landlords when conducting renovation, maintenance or potential future disturbance of painted surfaces, they should refer to an excellent manual developed by HUD titled "Lead Paint Safety: A Field Guide for Painting, Home Maintenance, and Renovation Work". This manual can be found for free on the Internet at http://www.hud.gov/offices/lead/training/LBPguide.pdf. Please download a copy of this manual before disturbing any painted surfaces within the residence. If access to the Internet is not available, you may order a copy at 1-800-424-5323.

If you have any questions not answered by this manual, please contact our office at (734) 955-6600. Thank you.

This report reviewed and submitted by

ETC - Environmental Services

Matt Duncan (Cert. # P-03345)

Michbelli

EPA / Michigan Certified Risk Assessor

		1	Please note: Post 19	All Paint Samples 978 Construction, factor		•		e not sam	pled		
	Client		Genesee County Land Ba	ank Neighborhood Stabilizati	on Program						
Sı	urvey Locat	ion:	1659 N. Grand Traverse	St., Flint, MI 48503							
	Survey Dat	e:	07	//11/11							
	Inspectors:		Micha	ael Gravlin	License #		P-00313		Job#	1.	37526
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision
1										Positive	8.18 +/- 0
2			CALIBRATE						2.64	Positive	1.1 +/- 0.1
3			CALIBRATE						2.41	Negative	0.9 +/- 0.1
4			CALIBRATE						2.53	Positive	1 +/- 0.1
5	First	С	Living Room 1	Baseboard	Wood	POOR	White		1.22	Negative	0.1 +/- 0.16
6	First	С	Living Room 1	Clos. Door	Wood	POOR	White		1.52	Negative	0.21 +/- 0.27
7	First	С	Living Room 1	Clos. Jamb	Wood	POOR	White		4.02	Negative	0.5 +/- 0.3
8	First	С	Living Room 1	Clos. Stop	Wood	POOR	White		2.06	Negative	0.21 +/- 0.33
9	First	C	Living Room 1	Baseboard	Wood	POOR	White		2.96	Negative	0.3 +/- 0.52
10	First	C	Living Room 1	Clos. Shelf	Wood	POOR	White		3.83	Negative	0.5 +/- 0.4
11	First	C	Living Room 1	Clothes Rod	Wood	POOR	White		1	Negative	0.01 +/- 0.04
12	First	С	Living Room 1	Shelf Bracket	Wood	POOR	White		2.93	Negative	0.26 +/- 0.45
13	First	С	Living Room 1	Duct	Metal	POOR	White		2.27	Negative	0.2 +/- 0.17
14	First	C	Living Room 1	Clos. Casing in.	Wood	POOR	White		1.99	Negative	0.3 +/- 0.38
15	First	С	Living Room 1	Clos. Wall	Plaster	POOR	White		7.81	Positive	9.6 +/- 4.6
16	First	С	Living Room 1	Clos. Ceiling	Plaster	POOR	White		10	Positive	10.1 +/- 4.7
17	First	В	Living Room 1	Wall Register	Metal	POOR	White		3.53	Negative	0.04 +/- 0.13
18	First	D	Living Room 1	Wall Register	Metal	POOR	White		1	Negative	0.01 +/- 0.04
19	First	A	Living Room 1	Door Jamb	Wood	POOR	White		1.54	Negative	0.7 +/- 0.3
20	First	A	Living Room 1	Door Threshold	Wood	POOR	White		3.09	Positive	1.7 +/- 0.7
21	First	_A	Living Room 1	Door Threshold	Wood	POOR	White		2.59	Positive	1.6 +/- 0.6
22	First	Floor	Living Room 1	Floor	Wood	POOR	Clear / Stain		1	Negative	0 +/- 0.03
23	First	Floor	Dining Room 2	Floor	Wood	POOR	Clear / Stain		1	Negative	0.01 +/- 0.04
24	First	A	Dining Room 2	Wall	Plaster	POOR	White		10	Positive	8.4 +/- 4.1
25	First	С	Dining Room 2	Wall	Plaster	POOR	White		10	Positive	10.2 +/- 6.4
26	First	D	Dining Room 2	Wall	Plaster	POOR	White		1.15	Positive	7.6 +/- 5.9
27	First	Ceiling	Dining Room 2	Ceiling	Plaster	POOR	White		1	Positive	7.5 +/- 5.4
28	First	D	Dining Room 2	Baseboard	Wood	POOR	White		2.82	Negative	0.28 +/- 0.45
29	First	Α	Dining Room 2	Win. Apron	Wood	POOR	White		3.77	Positive	1.6 +/- 0.6
30	First	A	Dining Room 2	Win. Sill/Stool	Wood	POOR	White		5.28	Negative	0.5 +/- 0.5
31	First	A	Dining Room 2	Win. Sill/Stool	Wood	POOR	White		4.68	Negative	0.4 +/- 0.4
32	First	A	Dining Room 2	Win. Casing	Wood	POOR	White		4.92	Negative	0.6 +/- 0.3
33	First	A	Dining Room 2	Win. Casing	Wood	POOR	White		1.33	Negative	0.02 +/- 0.09
34	First	C	Dining Room 2	Door Casing	Wood	POOR	White		5.78	Negative	0.5 +/- 0.5
35	First	С	Dining Room 2	Door Jamb	Wood	POOR	White		3.4	Negative	0.19 +/- 0.41
36	First	A	Kitchen 3	Wall	Plaster	POOR	White		2.49	Negative	0.01 +/- 0.09
37	First	В	Kitchen 3	Wall	Plaster	POOR	White		1.17	Negative	0.01 +/- 0.06

APPENDIX A

All Paint Samples Taken - In Order Sampled

	Client		Genesee County Land Ba	ank Neighborhood Stabiliza	tion Program						
Su	ırvey Locat	ion:	1659 N. Grand Traverse	St., Flint, MI 48503							
	Survey Dat	e:	07	/11/11							
	Inspectors:		Micha	el Gravlin	License #	P-00313			Job#	# 137526	
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision
38	First	С	Kitchen 3	Wall	Plaster	POOR	White		1	Negative	0 +/- 0.03
39	First	D	Kitchen 3	Wall	Plaster	POOR	White		2	Negative	0.03 +/- 0.03
40	First	Ceiling	Kitchen 3	Ceiling	Plaster	POOR	White		1.19	Negative	0.02 +/- 0.05
41	First	Ceiling	Kitchen 3	Soffit	Plaster	POOR	White		1.17	Negative	0.01 +/- 0.00
42	First	D	Kitchen 3	Crown Molding	Wood	POOR	White		1	Negative	0 +/- 0.02
43	First	D	Kitchen 3	Baseboard	Wood	POOR	White		1.59	Negative	0.01 +/- 0.07
44	First	D	Kitchen 3	Win. Apron	Wood	POOR	White		1	Negative	0 +/- 0.02
45	First	D	Kitchen 3	Win. Sill/Stool	Wood	POOR	White		1.15	Negative	0.01 +/- 0.09
46	First	D	Kitchen 3	Win. Casing	Wood	POOR	White		1	Negative	0 +/- 0.02
47	First	D	Kitchen 3	Win. Stop	Wood	POOR	White		1	Negative	0 +/- 0.02
48	First	D	Kitchen 3	Win. Sash	Wood	POOR	White		2.43	Negative	0.01 +/- 0.05
49	First	D	Kitchen 3	Cabinet casing	Wood	POOR	White		2.72	Negative	0.07 +/- 0.22
50	First	D	Kitchen 3	Cabinet Door	Wood	POOR	White		3.69	Negative	0.22 +/- 0.46
51	First	D	Kitchen 3	Cabinet Shelf	Wood	POOR	White		7.97	Negative	0.13 +/- 0.0
52	First	D	Kitchen 3	Cabinet In	Wood	POOR	White		3.78	Negative	0.4 +/- 0.4
53	First	Α	Kitchen 3	Door Casing	Wood	POOR	White		3.6	Negative	0.09 +/- 0.29
54	First	В	Kitchen 3	Door Casing	Wood	POOR	White		1	Negative	0 +/- 0.03
55	First	В	Kitchen 3	Door Jamb	Wood	POOR	White		1.6	Negative	0.02 +/- 0.08
56	First	В	Kitchen 3	Door Stop	Wood	POOR	White		4.24	Negative	0.12 +/- 0.37
57	First	В	Kitchen 3	Floor Register	Metal	POOR	White		1.51	Negative	0.24 +/- 0.3
58	First	Α	Stair Up 4	Wall	Plaster	POOR	White		1	Negative	0 +/- 0.02
59	First	В	Stair Up 4	Wall	Plaster	POOR	White		10	Positive	8.8 +/- 6
60	First	С	Stair Up 4	Wall	Plaster	POOR	White		1.27	Negative	0 +/- 0.02
61	First	A	Stair Up 4	Wall	Plaster	POOR	White		1.57	Negative	0 +/- 0.02
62	First	D	Stair Up 4	Wall	Plaster	POOR	White		1	Negative	0 +/- 0.02
63	First	Ceiling	Stair Up 4	Ceiling	Plaster	POOR	White		1	Negative	0 +/- 0.02
64	First	A	Stair Up 4	Stair Wall	Plaster	POOR	White		4.3	Negative	0.03 +/- 0.1
65	First	Α	Stair Up 4	Ledge	Wood	POOR	White		1.79	Negative	0.05 +/- 0.1
66	First	A	Stair Up 4	Wall Casing	Wood	POOR	White		5.76	Negative	0.13 +/- 0.4
67	First	A	Stair Up 4	Stair Stringer	Wood	POOR	White		1	Negative	0.03 +/- 0.08
		+ ===				5000			+ . <u></u>	1.1.5	2.22 // 2.00

Wood

Wood

Wood

Wood

Wood

Wood

Wood

POOR

POOR

POOR

POOR

POOR

POOR

POOR

White

White

White

White

White

White

White

Baseboard

Archway cas.

Door Casing

Entry door

Railing

Stair Tread

Stair Riser

68

69

70

71

73

74

First

First

First

First

First

First

First

В

Α

Α

Α

С

Floor

Floor

Stair Up 4

1.73

3.6

7.93

2.15

1.33

Negative

Negative

Negative

Negative

Negative

Negative

Negative

0.06 +/- 0.16

0.09 +/- 0.29

0.16 +/- 0.64

0.05 +/- 0.17

0 +/- 0.03

0.16 +/- 0.22

0.05 +/- 0.11

APPENDIX A

All Paint Samples Taken - In Order Sampled

			Please note: Post 1	All Paint Samples 978 Construction, factor		•		re not sam	pled			
	Client		Genesee County Land B	ank Neighborhood Stabilizati	on Program							
S	urvey Locat	ion:	1659 N. Grand Traverse	St., Flint, MI 48503								
	Survey Date	e:	07	7/11/11								
	Inspectors	:	Micha	ael Gravlin	License #		P-00313		Job#	1.	137526	
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision	
75	Second	С	Stair Up 4	Win. Apron	Wood	POOR	White		4.8	Negative	0.4 +/- 0.5	
76	Second	C	Stair Up 4	Win. Sill/Stool	Wood	POOR	White		4.26	Negative	0.4 +/- 0.4	
77	Second	С	Stair Up 4	Win. Casing	Wood	POOR	White		2.8	Negative	0.3 +/- 0.49	
78	Second	С	Stair Up 4	Win. Stop	Wood	POOR	White		3.57	Negative	0.5 +/- 0.4	
79	Second	C	Stair Up 4	Win. Sash	Wood	POOR	White		3.91	Negative	0.5 +/- 0.4	
80	Second	D	Stair Up 4	Wall	Plaster	POOR	White		10	Positive	12.2 +/- 10.8	
81	Second	A	Stair Up 4	Corner Trim	Plaster	POOR	White		3.9	Negative	0.5 +/- 0.2	
82	Second	В	Hallway 5	Wall	Plaster	POOR	White		10	Positive	11 +/- 6.8	
83	Second	D	Hallway 5	Wall	Plaster	POOR	White		10	Positive	10.1 +/- 4.7	
84	Second	D	Hallway 5	Ceiling	Plaster	POOR	White		10	Positive	12.4 +/- 11	
85	Second	Ceiling	Hallway 5	Archway cas.	Wood	POOR	White		6.94	Negative	0.4 +/- 0.6	
86	Second	Ceiling	Hallway 5	Attic Cover	Wood	POOR	White		6.83	Negative	0.3 +/- 0.47	
87	Second	В	Hallway 5	Door Casing	Wood	POOR	White		10	Negative	0.21 +/- 0.65	
88	Second	В	Hallway 5	Baseboard	Wood	POOR	White		2.88	Negative	0.2 +/- 0.23	
89	Second	A	Hallway 5	Cabinet casing	Wood	POOR	White		7.13	Negative	0.4 +/- 0.5	
90	Second	A	Hallway 5	Drawer	Wood	POOR	White		4.56	Negative	0.3 +/- 0.38	
91	Second	A	Hallway 5	Cabinet Door	Wood	POOR	White		2.48	Negative	0.18 +/- 0.32	
92	Second	A	Hallway 5	Cabinet Shelf	Wood	POOR	White		1	Negative	0 +/- 0.02	
93	Second	A	Hallway 5	Shelf Bracket	Wood	POOR	White		4.14	Negative	0.03 +/- 0.18	
94	Second	A	Hallway 5	Cabinet In	Plaster	POOR	White		1.71	Negative	0.09 +/- 0.08	
95	Second	A	Bedroom 6	Wall	Plaster	POOR	White		7.32	Positive	1.9 +/- 0.8	
96	Second	В	Bedroom 6	Wall	Plaster	POOR	White		10	Positive	1.7 +/- 0.6	
97	Second	C	Bedroom 6	Wall	Plaster	POOR	White		10	Positive	2 +/- 0.9	
98	Second	D	Bedroom 6	Wall	Plaster	POOR	White		5.39	Positive	2 +/- 0.9	
99	Second	Ceiling	Bedroom 6	Ceiling	Plaster	POOR	White		7.71	Positive	1.8 +/- 0.8	
100	Second	A	Bedroom 6	Baseboard	Wood	POOR	White		4.89	Negative	0.15 +/- 0.24	
101	Second	A	Bedroom 6	Win. Apron	Wood	POOR	White		9.47	Positive	3.2 +/- 2.1	
102	Second	A	Bedroom 6	Win. Sill/Stool	Wood	POOR	White		10	Positive	2.8 +/- 1.7	
103	Second	A	Bedroom 6	Win. Casing	Wood	POOR	White		4.29	Negative	0.13 +/- 0.21	
104	Second	A	Bedroom 6	Win. Stop	Wood	POOR	White		6.64	Positive	2 +/- 0.8	
105	Second	Α	Bedroom 6	Win. Sash	Wood	POOR	White		8.8	Positive	2.2 +/- 0.8	
106	Second	Α	Bedroom 6	Win. Sash, ext.	Wood	POOR	White		1.8	Positive	11.2 +/- 9.7	
107	Second	Α	Bedroom 6	Win. Well/Trough	Wood	POOR	White		10	Positive	15.1 +/- 12	
108	Second	A	Bedroom 6	Win. Jamb	Wood	POOR	White		2.17	Positive	15.1 +/- 10.7	
109	Second	В	Bedroom 6	Clos. Casing	Wood	POOR	White		3.57	Negative	0.11 +/- 0.19	
110	Second	В	Bedroom 6	Clos. Jamb	Wood	POOR	White		4.33	Negative	0.12 +/- 0.23	
111	Second	В	Bedroom 6	Clos. Stop	Wood	POOR	White		4.87	Negative	0.14 +/- 0.44	

		ı	Please note: Post 19	All Paint Samples 978 Construction, fact		•		re not sam	pled			
	Client		Genesee County Land Ba	ank Neighborhood Stabilizati	ion Program							
Si	urvey Locat	ion:	1659 N. Grand Traverse St., Flint, MI 48503									
	Survey Dat	e:	07	//11/11								
	Inspectors	s:	Micha	ael Gravlin	License #		P-00313		Job#	1.	137526	
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision	
112	Second	В	Bedroom 6	Clos. Door	Wood	POOR	White		1.55	Negative	0.03 +/- 0.11	
113	Second	В	Bedroom 6	Clos. Baseboard	Wood	POOR	White		4.5	Negative	0.27 +/- 0.6	
114	Second	В	Bedroom 6	Clos. Shelf	Wood	POOR	White		2.98	Negative	0.21 +/- 0.41	
115	Second	В	Bedroom 6	Shelf Bracket	Wood	POOR	White		2.81	Negative	0.16 +/- 0.34	
116	Second	В	Bedroom 6	Clos. Wall	Plaster	POOR	White		2.21	Negative	0.14 +/- 0.17	
117	Second	В	Bedroom 6	Clos. Ceiling	Plaster	POOR	White		2.26	Negative	0.6 +/- 0.4	
118	Second	В	Bedroom 6	Door Casing	Wood	POOR	White		4.48	Negative	0.12 +/- 0.23	
119	Second	В	Bedroom 6	Door Jamb	Wood	POOR	White		4.33	Negative	0.12 +/- 0.23	
120	Second	В	Bedroom 6	Door Stop	Wood	POOR	White		3.61	Negative	0.21 +/- 0.27	
121	Second	В	Bedroom 6	Door	Wood	POOR	White		4.41	Negative	0.12 +/- 0.38	
122	Second	Floor	Bedroom 6	Floor	Wood	POOR	White		2.87	Negative	0.06 +/- 0.21	
123	Second	Floor	Bedroom 7	Floor	Wood	POOR	White		1	Negative	0.03 +/- 0.09	
124	Second	A	Bedroom 7	Wall	Plaster	POOR	White		4.01	Negative	0.5 +/- 0.3	
125	Second	В	Bedroom 7	Wall	Plaster	POOR	White		6.55	Negative	0.15 +/- 0.77	
126	Second	С	Bedroom 7	Wall	Plaster	POOR	White		6.31	Negative	0.4 +/- 0.6	
127	Second	D	Bedroom 7	Wall	Plaster	POOR	White		4.03	Negative	0.5 +/- 0.4	
128	Second	Ceiling	Bedroom 7	Ceiling	Plaster	POOR	White		5.46	Negative	0.5 +/- 0.5	
129	Second	D	Bedroom 7	Door Casing	Wood	POOR	White		5.3	Negative	0.19 +/- 0.32	
130	Second	D	Bedroom 7	Door Jamb	Wood	POOR	White		1.94	Negative	0.08 +/- 0.12	
131	Second	D	Bedroom 7	Door Stop	Wood	POOR	White		3.06	Negative	0.22 +/- 0.19	
132	Second	D	Bedroom 7	Door	Wood	POOR	White		1.32	Negative	0.04 +/- 0.12	
133	Second	D	Bedroom 7	Clos. Casing	Wood	POOR	White		3.82	Negative	0.11 +/- 0.2	
134	Second	D	Bedroom 7	Clos. Jamb	Wood	POOR	White		5.54	Negative	0.3 +/- 0.68	
135	Second	D	Bedroom 7	Clos. Stop	Wood	POOR	White		3.3	Negative	0.24 +/- 0.28	
136	Second	D	Bedroom 7	Clos. Shelf	Wood	POOR	White		2.27	Negative	0.04 +/- 0.16	
137	Second	D	Bedroom 7	Shelf Bracket	Wood	POOR	White		2.08	Negative	0.07 +/- 0.19	
138 139	Second	D	Bedroom 7	Clos. Baseboard	Wood	POOR POOR	White		4.28	Negative	0.23 +/- 0.32	
140	Second	D	Bedroom 7 Bedroom 7	Clos. Wall Clos. Ceiling	Plaster	POOR	White White		3.92 3.3	Negative	0.4 +/- 0.4 0.4 +/- 0.3	
140	Second	D B		Baseboard	Plaster	POOR	White		7.24	Negative	0.4 +/- 0.3	
141 142	Second	B	Bedroom 7 Bedroom 7	Win. Apron	Wood Wood	POOR	White		10	Negative Positive		
142	Second Second	В	Bedroom 7	Win. Apron Win. Sill/Stool	Wood	POOR	White		10	Positive	3.1 +/- 1.8 1.8 +/- 0.7	
		В			Wood		White					
144	Second	В	Bedroom 7	Win. Casing	Wood	POOR POOR	White		3.3	Negative	0.1 +/- 0.17	
145	Second		Bedroom 7	Win. Sash Win. Sash, ext.	Wood		White		3.41	Negative	0.1 +/- 0.18	
146	Second	В	Bedroom 7		_	POOR POOR	White		4.57	Positive	4.2 +/- 3.1	
147	Second	В	Bedroom 7	Win. Well/Trough	Metal				9.98	Positive	2.7 +/- 1.5	
148	Second	В	Bedroom 7	Win. Jamb	Wood	POOR	White		3.81	Positive	13.2 +/- 10.7	

		1	Please note: Post 1	All Paint Samples 978 Construction, facto		•		re not sam	pled		
	Client		Genesee County Land B	ank Neighborhood Stabilization	on Program						
Si	urvey Locat	ion:	1659 N. Grand Traverse	St., Flint, MI 48503							
	Survey Date	e:	0.	7/11/11							
	Inspectors);	Mich	Michael Gravlin License # P-00313			Job#	1:	37526		
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} +/- Precision
149	Second	Α	Bedroom 7	Win. Stop	Wood	POOR	White		4.47	Negative	0.7 +/- 0.2
150	Second	Α	Bedroom 7	Win. Sash	Wood	POOR	White		10	Positive	1.9 +/- 0.8
151	Second	Α	Bedroom 7	Win. Sash, ext.	Wood	POOR	White		2.92	Positive	20.6 +/- 14.1
152	Second	Α	Bathroom 8	Wall	Plaster	POOR	White		2.97	Negative	0.14 +/- 0.65
153	Second	Α	Bathroom 8	Partition	Drywall	POOR	White		1	Negative	0 +/- 0.02
154	Second	Α	Bathroom 8	Wall	Plaster	POOR	White		1	Negative	0 +/- 0.02
155	Second	В	Bathroom 8	Wall	Plaster	POOR	White		10	Positive	1.7 +/- 0.7
156	Second	С	Bathroom 8	Wall	Plaster	POOR	White		3.18	Negative	0.26 +/- 0.69
157	Second	D	Bathroom 8	Wall	Plaster	POOR	White		9.14	Negative	0.24 +/- 0.68
158	Second	Ceiling	Bathroom 8	Ceiling	Plaster	POOR	White		10	Positive	12.8 +/- 10.5
159	Second	D	Bathroom 8	Door Casing	Wood	POOR	White		1	Negative	0.01 +/- 0.04
160	Second	D	Bathroom 8	Door Jamb	Wood	POOR	White		4.1	Negative	0.21 +/- 0.25
161	Second	D	Bathroom 8	Door Stop	Wood	POOR	White		2.54	Negative	0.13 +/- 0.15
162	Second	D	Bathroom 8	Door	Wood	POOR	White		4.8	Negative	0.15 +/- 0.45
163	Second	Α	Bathroom 8	Chair Rail	Wood	POOR	White		7.77	Negative	0.23 +/- 0.44
164	Second	В	Bathroom 8	Win. Apron	Wood	POOR	White		3.1	Negative	0.08 +/- 0.12
165	Second	В	Bathroom 8	Win. Sill/Stool	Wood	POOR	White		2.86	Negative	0.07 +/- 0.12
166	Second	В	Bathroom 8	Win. Casing	Wood	POOR	White		5.16	Negative	0.16 +/- 0.25
167	Second	В	Bathroom 8	Win. Stop	Wood	POOR	White		4.89	Negative	0.19 +/- 0.31
168	Second	В	Bathroom 8	Win. Sash	Wood	POOR	White		2.41	Negative	0.05 +/- 0.09
169	Second	С	Bathroom 8	Clos. Casing	Wood	POOR	White		3.82	Negative	0.11 +/- 0.17
170	Second	С	Bathroom 8	Clos. Jamb	Wood	POOR	White		4.75	Negative	0.22 +/- 0.28
171	Second	С	Bathroom 8	Clos. Stop	Wood	POOR	White		3.7	Negative	0.15 +/- 0.38
172	Second	С	Bathroom 8	Clos. Door	Wood	POOR	White		2.04	Negative	0.09 +/- 0.21
173	Second	С	Bathroom 8	Clos. Baseboard	Wood	POOR	White		3.09	Negative	0.13 +/- 0.32
174	Second	С	Bathroom 8	Clos. Shelf	Wood	POOR	White		2.38	Negative	0.07 +/- 0.1
175	Second	С	Bathroom 8	Shelf Bracket	Wood	POOR	White		4.23	Negative	0.14 +/- 0.25
176	Second	С	Bathroom 8	Clos. Wall	Plaster	POOR	White		2.84	Negative	0.1 +/- 0.26
177	Second	С	Bathroom 8	Clos. Ceiling	Plaster	POOR	White		1.47	Negative	0.04 +/- 0.07
178	Second	С	Bathroom 8	Shelf	Plaster	POOR	White		1	Negative	0 +/- 0.02
179	Second	С	Bathroom 8	Cabinet Out	Plaster	POOR	White		3.34	Negative	0.13 +/- 0.07
180	Second	С	Bathroom 8	Cabinet Door	Plaster	POOR	White		2.56	Negative	0.11 +/- 0.26
181	Second	С	Bathroom 8	Cabinet Shelf	Plaster	POOR	White		1.8	Negative	0.09 +/- 0.19
182	Second	С	Bathroom 8	Cabinet In	Plaster	POOR	White		2.74	Negative	-0.37 +/- 1.35
183	Second	С	Bathroom 8	Laundry Chute Out	Wood	POOR	White		2.22	Negative	0.03 +/- 0.15
184	Second	С	Bathroom 8	Laundry Chute Door	Wood	POOR	White		1	Negative	0 +/- 0.03
185	Second	Α	Bedroom 9	Wall	Plaster	POOR	White		1	Negative	0 +/- 0.02

	APPENDIX A All Paint Samples Taken - In Order Sampled Please note: Post 1978 Construction, factory finished and unpainted items were not sampled										
	Client		Genesee County Land Ba	ınk Neighborhood Stabilizatio	on Program						
S	urvey Locat	ion:	1659 N. Grand Traverse	St., Flint, MI 48503							
	Survey Date	e:	07/	/11/11							
	Inspectors):	Micha	el Gravlin	License #		P-00313		Job#	1.	37526
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision
186	Second	В	Bedroom 9	Wall	Plaster	POOR	White		5.55	Negative	0.3 +/- 0.18
187	Second	С	Bedroom 9	Wall	Plaster	POOR	White		2.02	Negative	0.01 +/- 0.04
188	Second	D	Bedroom 9	Wall	Plaster	POOR	White		4.02	Negative	0.27 +/- 0.14
189	Second	Ceiling	Bedroom 9	Ceiling	Wood	POOR	White		2.83	Negative	0.1 +/- 0.16
190	Second	D	Bedroom 9	Baseboard	Wood	POOR	White		4	Negative	0.16 +/- 0.19
191	Second	D	Bedroom 9	Win. Apron	Wood	POOR	White		5.11	Negative	0.25 +/- 0.36
192	Second	D	Bedroom 9	Win. Sill/Stool	Wood	POOR	White		2.24	Negative	0.11 +/- 0.13
193	Second	D	Bedroom 9	Win. Casing	Wood	POOR	White		7.38	Negative	0.4 +/- 0.4
194	Second	D	Bedroom 9	Win. Stop	Wood	POOR	White		3.88	Negative	0.16 +/- 0.39
195	Second	D	Bedroom 9	Win. Sash	Wood	POOR	White		2.37	Negative	0.1 +/- 0.14
196	Second	D	Bedroom 9	Win. Sash, ext.	Wood	POOR	White		3.22	Positive	10 +/- 9
197	Second	D	Bedroom 9	Win. Well/Trough	Metal	POOR	White		1	Positive	9.5 +/- 6.5
198	Second	D	Bedroom 9	Win. Jamb	Wood	POOR	White		2.46	Positive	12.3 +/- 10.3
199	Second	В	Bedroom 9	Door Casing	Wood	POOR	White		2.11	Negative	0.04 +/- 0.09
200	Second	В	Bedroom 9	Door Jamb	Wood	POOR	White		6.68	Negative	0.23 +/- 0.42
201	Second	В	Bedroom 9	Door Stop	Wood	POOR	White		5.08	Negative	0.4 +/- 0.4
202	Third	C	Attic 10	Win. Sash, ext.	Wood	POOR	White		1.31	Negative	0.01 +/- 0.06
203	Third Third	C	Attic 10	Win. Well/Trough Win. Jamb	Wood	POOR POOR	White White		1	Negative	0.01 +/- 0.04
204 205	Third	Center	Attic 10 Attic 10	Chimney	Wood Brick	POOR	White		1	Negative Negative	0 +/- 0.03 0 +/- 0.02
206	First	Ceiling	Basment Stair 11	Ceiling	Plaster	POOR	White		1.49	Negative	0.05 +/- 0.05
207	First	Ceiling	Basment Stair 11	Ceiling	Plaster	POOR	White		5.29	Positive	2 +/- 0.9
208	First	A	Basment Stair 11	Wall	Plaster	POOR	White		7.23	Positive	1.9 +/- 0.8
209	First	В	Basment Stair 11	Wall	Plaster	POOR	White		5.95	Positive	2 +/- 0.9
210	First	D	Basment Stair 11	Wall	Plaster	POOR	White		5.63	Positive	2.8 +/- 1.6
211	First	D	Basment Stair 11	Shelf	Wood	POOR	White		1.73	Negative	0.01 +/- 0.06
212	First	D	Basment Stair 11	Baseboard	Wood	POOR	White		5.44	Negative	0.01 +/- 0.06
213	First	C	Basment Stair 11	Door Casing	Wood	POOR	White		1.08	Negative	0.01 +/- 0.04
214	First	C	Basment Stair 11	Door Jamb	Wood	POOR	White		7.13	Positive	11.1 +/- 9.8
215	First	C	Basment Stair 11	Door Threshold	Wood	POOR	Grev		2.06	Negative	0.12 +/- 0.26
216	First	C	Basement 12	Support Pole	Metal	POOR	Grev		1.56	Negative	0.03 +/- 0.07
217	First	C	Basement 12	Clos. Wall	Concrete	POOR	White		2.13	Negative	0.01 +/- 0.09
218	First	C	Laundry 13	Wall	Concrete	POOR	White		1.83	Negative	0.01 +/- 0.09
219	First	C	Bathroom 14	Ceiling	Drywall	POOR	White		1	Negative	0.01 +/- 0.03
220	First	C	Bathroom 14	Duct	Metal	POOR	White		1	Negative	0.01 +/- 0.06
221	First	D	Bathroom 14	Shower wall	Drywall	POOR	White		3.03	Negative	0.05 +/- 0.12
222	First	D	Bathroom 14	Wall Register	Metal	POOR	White		1	Negative	0 +/- 0.02

	All Paint Samples Taken - In Order Sampled Please note: Post 1978 Construction, factory finished and unpainted items were not sampled																
	Client		Genesee County Land B	ank Neighborhood Stabilization	on Program												
Si	urvey Locat	ion:	1659 N. Grand Traverse St., Flint, MI 48503														
	Survey Date	e:	07	7/11/11													
	Inspectors	:	Micha	ael Gravlin	License #		P-00313		Job#	1.	37526						
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision						
223	First	Α	Utility Room 16	Wall	Wood	POOR	Green		1	Negative	0 +/- 0.02						
224	First	В	Utility Room 16	Wall	Wood	POOR	Green		1.6	Negative	0.02 +/- 0.08						
225	First	С	Utility Room 16	Wall	Wood	POOR	Green		1.04	Negative	0.01 +/- 0.04						
226	First	Center	Utility Room 16	Support Pole	Plaster	POOR	Green		1	Negative	0 +/- 0.02						
227	First	Center	Utility Room 16	Support Pole	Metal	POOR	Green		1.91	Negative	0.11 +/- 0.21						
228	Exterior	Α	Ext. House 17	Porch Floor	Concrete	POOR	Green		1	Negative	0 +/- 0.02						
229	Exterior	Α	Ext. House 17	Stair Tread	Concrete	POOR	Green		1.23	Negative	0.05 +/- 0.03						
230	Exterior	Α	Ext. House 17	Railing	Metal	POOR	Black		1	Negative	0.09 +/- 0.15						
231	Exterior	Α	Ext. House 17	Wall	Wood	POOR	White		7.85	Positive	7.9 +/- 3.9						
232	Exterior	Α	Ext. House 17	Ext. Corner Board	Wood	POOR	White		6.9	Positive	7.4 +/- 3.8						
233	Exterior	Α	Ext. House 17	Ext. Siding	Metal	POOR	White		1	Negative	0.7 +/- 0.3						
234	Exterior	Α	Ext. House 17	Win. Casing	Metal	POOR	White		9.37	Negative	0.11 +/- 0.82						
235	Exterior	Α	Ext. House 17	Door Casing	Wood	POOR	Green		2.08	Negative	0.8 +/- 0.1						
236	Exterior	Α	Ext. House 17	Door Threshold	Wood	POOR	Green		1	Negative	0.02 +/- 0.06						
237	Exterior	В	Ext. House 17	Wall	Wood	POOR	White		3.5	Positive	8.9 +/- 4.3						
238	Exterior	D	Ext. House 17	Wall	Wood	POOR	White		3.52	Positive	4.3 +/- 2.9						
239	Exterior	С	Ext. House 17	Wall	Wood	POOR	White		5.88	Positive	17.2 +/- 12.6						
240	Exterior	С	Ext. House 17	Win. Sill/Stool	Wood	POOR	White		2.51	Negative	0.02 +/- 0.12						
241	Exterior	С	Ext. House 17	Porch Floor	Concrete	POOR	White		2.17	Negative	0.01 +/- 0.02						
242	Exterior	С	Ext. House 17	Porch Floor	Concrete	POOR	Green		1.6	Negative	0 +/- 0.02						
243	Exterior	С	Ext. House 17	Stair Tread	Concrete	POOR	Green		1.84	Negative	0.01 +/- 0.02						
244	Exterior	С	Ext. House 17	Stair Tread	Concrete	POOR	Green		3.49	Negative	0.01 +/- 0.02						
245	Exterior	С	Ext. House 17	Door Casing	Wood	POOR	Green		2.83	Positive	11.9 +/- 10						
246	Exterior	С	Ext. House 17	Railing	Metal	POOR	Black		1	Negative	0.01 +/- 0.04						
247	Exterior	С	Stair Up 4	Door Jamb	Wood	POOR	White		1.89	Negative	0.01 +/- 0.09						
248	Exterior	С	Stair Up 4	Entry door	Wood	POOR	White		1	Negative	0.01 +/- 0.04						
249	Exterior	C	Stair Up 4	Door Threshold	Wood	POOR	White		1.77	Negative	0.1 +/- 0.22						
250	Exterior	Α	Ext. Garage 18	Wall	Wood	POOR	White		7.88	Positive	4.5 +/- 2.7						
251	Exterior	Α	Ext. Garage 18	Column	Wood	FAIR	White		3.04	Positive	1.9 +/- 0.9						
252	Exterior	Α	Ext. Garage 18	Win. Sill/Stool	Wood	POOR	White		3.54	Positive	2.4 +/- 1.1						
253	Exterior	Α	Ext. Garage 18	Win. Casing	Wood	FAIR	Green		5.19	Positive	4.3 +/- 3						
254	Exterior	Α	Ext. Garage 18	Flower box	Wood	POOR	White		6.87	Positive	2.4 +/- 1.2						
255	Exterior	Α	Ext. Garage 18	Door Casing	Wood	FAIR	Green		5.6	Positive	2 +/- 1						
256	Exterior	Α	Ext. Garage 18	Door Jamb	Wood	FAIR	Green		4.55	Positive	3.1 +/- 1.5						
257	Exterior	Α	Ext. Garage 18	Trim	Wood	FAIR	Green		5.07	Positive	2 +/- 0.9						
258	Exterior	Α	Ext. Garage 18	Ext. Fascia	Wood	FAIR	Green		5.93	Positive	2 +/- 0.9						
259	Exterior	D	Ext. Garage 18	Ext. Fascia	Wood	FAIR	White		1.84	Positive	1.7 +/- 0.6						

	All Paint Samples Taken - In Order Sampled Please note: Post 1978 Construction, factory finished and unpainted items were not sampled										
	Client		Genesee County Land Ba	ank Neighborhood Stabilization	on Program						
S	urvey Locat	ion:	1659 N. Grand Traverse	St., Flint, MI 48503							
	Survey Date	e <i>:</i>	07	7/11/11							
	Inspectors	:	Micha	ael Gravlin	License #		P-00313		Job#	1	37526
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision
260	Exterior	D	Ext. Garage 18	Ext. Soffit	Wood	FAIR	White		2.13	Positive	2 +/- 0.7
261	Exterior	D	Ext. Garage 18	Ext. Corner Board	Wood	FAIR	White		5.98	Positive	3.5 +/- 1.9
262	Exterior	D	Ext. Garage 18	Wall	Wood	POOR	White		2.5	Positive	1.4 +/- 0.3
263	Exterior	В	Ext. Garage 18	Wall	Wood	FAIR	White		3.75	Positive	3 +/- 1.9
264	Exterior	В	Ext. Garage 18	Win. Sash	Wood	FAIR	White		3.65	Positive	2.5 +/- 1.1
265	Exterior	С	Ext. Garage 18	Wall	Wood	POOR	White		3.76	Positive	3.7 +/- 2.5
266	Exterior	В	Ext. Garage 18	Wall	Wood	FAIR	White		2.13	Positive	2 +/- 0.9
267	Exterior	В	Ext. Garage 18	Ext. Fascia	Wood	POOR	White		3.7	Positive	6.9 +/- 5.2
268	Exterior	С	Ext. Garage 18	Wall	Wood	POOR	White		6.26	Positive	8.6 +/- 4.1
269	Exterior	С	Ext. Garage 18	Ext. Soffit	Wood	POOR	White		9.53	Positive	8.1 +/- 4
270	Exterior	С	Ext. Garage 18	Joist	Wood	POOR	White		4.9	Positive	7.3 +/- 5.2
271	Exterior	Center	Int. Garage 19	Door Jamb	Wood	POOR	White		3.06	Positive	4.5 +/- 2.9
272	Exterior	D	Int. Garage 19	Wall	Wood	POOR	White		2.37	Positive	1.4 +/- 0.3
273			CALIBRATE						2.64	Positive	1 +/- 0.1
274			CALIBRATE						2.54	Positive	1 +/- 0.1
275			CALIBRATE						2.49	Positive	1 +/- 0.1
276	First	All	Dining Room 2	Win. Sash, ext.	Wood	POOR	White			Positive	Presumed +/-
277	First	All	Dining Room 2	Win. Well/Trough	Metal	POOR	White			Positive	Presumed +/-
278	First	All	Dining Room 2	Win. Jamb	Wood	POOR	White			Positive	Presumed +/-
279	First	All	Kitchen 3	Win. Sash, ext.	Wood	POOR	White			Positive	Presumed +/-
280	First	All	Kitchen 3	Win. Well/Trough	Metal	POOR	White			Positive	Presumed +/-
281	First	All	Kitchen 3	Win. Jamb	Wood	POOR	White			Positive	Presumed +/-
282	Second	All	Stair Up 9	Win. Sash, ext.	Wood	POOR	White			Positive	Presumed +/-
283	Second	All	Stair Up 9	Win. Well/Trough	Metal	POOR	White			Positive	Presumed +/-
284	Second	All	Stair Up 9	Win. Jamb	Wood	POOR	White			Positive	Presumed +/-
285	Second	All	Bathroom 8	Win. Sash, ext.	Wood	POOR	White			Positive	Presumed +/-
286	Second	All	Bathroom 8	Win. Well/Trough	Metal	POOR	White			Positive	Presumed +/-
287	Second	All	Bathroom 8	Win. Jamb	Wood	POOR	White		-	Positive	Presumed +/-
288	Exterior	Roof	Ext. Garage 18	Vent/Steeple	Wood	POOR	Green			Positive	Presumed +/-

APPENDIX B

Lead Paint ONLY Samples - Ordered by Room
Please note: Post 1978 Construction, factory finished and unpainted items were not sampled

Client Genesee County Land Bank Neighborhood Stabilization Program			
Survey Location:	1659 N. Grand Traverse St., Flint, MI 48503		
Survey Date:	07/11/11		

	Survey Date	9:	07/	11/11							
	Inspectors	:	Michae	el Gravlin	License #:		P-00313		Job #:	1	37526
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision
15	First	С	Living Room 1	Clos. Wall	Plaster	POOR	White	0	7.81	Positive	9.6 +/- 4.6
16	First	С	Living Room 1	Clos. Ceiling	Plaster	POOR	White	0	10	Positive	10.1 +/- 4.7
20	First	Α	Living Room 1	Door Threshold	Wood	POOR	White	0	3.09	Positive	1.7 +/- 0.7
21	First	Α	Living Room 1	Door Threshold	Wood	POOR	White	0	2.59	Positive	1.6 +/- 0.6
24	First	Α	Dining Room 2	Wall	Plaster	POOR	White	0	10	Positive	8.4 +/- 4.1
25	First	С	Dining Room 2	Wall	Plaster	POOR	White	0	10	Positive	10.2 +/- 6.4
26	First	D	Dining Room 2	Wall	Plaster	POOR	White	0	1.15	Positive	7.6 +/- 5.9
27	First	Ceiling	Dining Room 2	Ceiling	Plaster	POOR	White	0	1	Positive	7.5 +/- 5.4
29	First	Α	Dining Room 2	Win. Apron	Wood	POOR	White	0	3.77	Positive	1.6 +/- 0.6
59	First	В	Stair Up 4	Wall	Plaster	POOR	White	0	10	Positive	8.8 +/- 6
80	Second	D	Stair Up 4	Wall	Plaster	POOR	White	0	10	Positive	12.2 +/- 10.8
82	Second	В	Hallway 5	Wall	Plaster	POOR	White	0	10	Positive	11 +/- 6.8
83	Second	D	Hallway 5	Wall	Plaster	POOR	White	0	10	Positive	10.1 +/- 4.7
84	Second	D	Hallway 5	Ceiling	Plaster	POOR	White	0	10	Positive	12.4 +/- 11
95	Second	Α	Bedroom 6	Wall	Plaster	POOR	White	0	7.32	Positive	1.9 +/- 0.8
96	Second	В	Bedroom 6	Wall	Plaster	POOR	White	0	10	Positive	1.7 +/- 0.6
97	Second	С	Bedroom 6	Wall	Plaster	POOR	White	0	10	Positive	2 +/- 0.9
98	Second	D	Bedroom 6	Wall	Plaster	POOR	White	0	5.39	Positive	2 +/- 0.9
99	Second	Ceiling	Bedroom 6	Ceiling	Plaster	POOR	White	0	7.71	Positive	1.8 +/- 0.8
101	Second	Α	Bedroom 6	Win. Apron	Wood	POOR	White	0	9.47	Positive	3.2 +/- 2.1
102	Second	Α	Bedroom 6	Win. Sill/Stool	Wood	POOR	White	0	10	Positive	2.8 +/- 1.7
104	Second	Α	Bedroom 6	Win. Stop	Wood	POOR	White	0	6.64	Positive	2 +/- 0.8
105	Second	Α	Bedroom 6	Win. Sash	Wood	POOR	White	0	8.8	Positive	2.2 +/- 0.8
106	Second	Α	Bedroom 6	Win. Sash, ext.	Wood	POOR	White	0	1.8	Positive	11.2 +/- 9.7
107	Second	Α	Bedroom 6	Win. Well/Trough	Wood	POOR	White	0	10	Positive	15.1 +/- 12
108	Second	Α	Bedroom 6	Win. Jamb	Wood	POOR	White	0	2.17	Positive	15.1 +/- 10.7
142	Second	В	Bedroom 7	Win. Apron	Wood	POOR	White	0	10	Positive	3.1 +/- 1.8
143	Second	В	Bedroom 7	Win. Sill/Stool	Wood	POOR	White	0	10	Positive	1.8 +/- 0.7
146	Second	В	Bedroom 7	Win. Sash, ext.	Wood	POOR	White	0	4.57	Positive	4.2 +/- 3.1
147	Second	В	Bedroom 7	Win. Well/Trough	Metal	POOR	White	0	9.98	Positive	2.7 +/- 1.5
148	Second	В	Bedroom 7	Win. Jamb	Wood	POOR	White	0	3.81	Positive	13.2 +/- 10.7
150	Second	Α	Bedroom 7	Win. Sash	Wood	POOR	White	0	10	Positive	1.9 +/- 0.8
151	Second	Α	Bedroom 7	Win. Sash, ext.	Wood	POOR	White	0	2.92	Positive	20.6 +/- 14.1
155	Second	В	Bathroom 8	Wall	Plaster	POOR	White	0	10	Positive	1.7 +/- 0.7
158	Second	Ceiling	Bathroom 8	Ceiling	Plaster	POOR	White	0	10	Positive	12.8 +/- 10.5
196	Second	D	Bedroom 9	Win. Sash, ext.	Wood	POOR	White	0	3.22	Positive	10 +/- 9
197	Second	D	Bedroom 9	Win. Well/Trough	Metal	POOR	White	0	1	Positive	9.5 +/- 6.5
198	Second	D	Bedroom 9	Win. Jamb	Wood	POOR	White	0	2.46	Positive	12.3 +/- 10.3
207	First	Ceiling	Basment Stair 11	Ceiling	Plaster	POOR	White	0	5.29	Positive	2 +/- 0.9
208	First	Α	Basment Stair 11	Wall	Plaster	POOR	White	0	7.23	Positive	1.9 +/- 0.8

APPENDIX B

Lead Paint ONLY Samples - Ordered by Room
Please note: Post 1978 Construction, factory finished and unpainted items were not sampled

Client Genesee County Land Bank Neighborhood Stabilization Program			
Survey Location:	1659 N. Grand Traverse St., Flint, MI 48503		
Survey Location:	1659 N. Grand Traverse St., Flint, MI 48503		

Survey Date:			07/	11/11							
	Inspectors	:	Michae	el Gravlin	License #:		P-00313		Job #:	1	37526
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision
209	First	В	Basment Stair 11	Wall	Plaster	POOR	White	0	5.95	Positive	2 +/- 0.9
210	First	D	Basment Stair 11	Wall	Plaster	POOR	White	0	5.63	Positive	2.8 +/- 1.6
214	First	С	Basment Stair 11	Door Jamb	Wood	POOR	White	0	7.13	Positive	11.1 +/- 9.8
231	Exterior	Α	Ext. House 17	Wall	Wood	POOR	White	0	7.85	Positive	7.9 +/- 3.9
232	Exterior	Α	Ext. House 17	Ext. Corner Board	Wood	POOR	White	0	6.9	Positive	7.4 +/- 3.8
237	Exterior	В	Ext. House 17	Wall	Wood	POOR	White	0	3.5	Positive	8.9 +/- 4.3
238	Exterior	D	Ext. House 17	Wall	Wood	POOR	White	0	3.52	Positive	4.3 +/- 2.9
239	Exterior	С	Ext. House 17	Wall	Wood	POOR	White	0	5.88	Positive	17.2 +/- 12.6
245	Exterior	С	Ext. House 17	Door Casing	Wood	POOR	Green	0	2.83	Positive	11.9 +/- 10
250	Exterior	Α	Ext. Garage 18	Wall	Wood	POOR	White	0	7.88	Positive	4.5 +/- 2.7
251	Exterior	Α	Ext. Garage 18	Column	Wood	FAIR	White	0	3.04	Positive	1.9 +/- 0.9
252	Exterior	Α	Ext. Garage 18	Win. Sill/Stool	Wood	POOR	White	0	3.54	Positive	2.4 +/- 1.1
253	Exterior	Α	Ext. Garage 18	Win. Casing	Wood	FAIR	Green	0	5.19	Positive	4.3 +/- 3
254	Exterior	Α	Ext. Garage 18	Flower box	Wood	POOR	White	0	6.87	Positive	2.4 +/- 1.2
255	Exterior	Α	Ext. Garage 18	Door Casing	Wood	FAIR	Green	0	5.6	Positive	2 +/- 1
256	Exterior	Α	Ext. Garage 18	Door Jamb	Wood	FAIR	Green	0	4.55	Positive	3.1 +/- 1.5
257	Exterior	Α	Ext. Garage 18	Trim	Wood	FAIR	Green	0	5.07	Positive	2 +/- 0.9
258	Exterior	Α	Ext. Garage 18	Ext. Fascia	Wood	FAIR	Green	0	5.93	Positive	2 +/- 0.9
259	Exterior	D	Ext. Garage 18	Ext. Fascia	Wood	FAIR	White	0	1.84	Positive	1.7 +/- 0.6
260	Exterior	D	Ext. Garage 18	Ext. Soffit	Wood	FAIR	White	0	2.13	Positive	2 +/- 0.7
261	Exterior	D	Ext. Garage 18	Ext. Corner Board	Wood	FAIR	White	0	5.98	Positive	3.5 +/- 1.9
262	Exterior	D	Ext. Garage 18	Wall	Wood	POOR	White	0	2.5	Positive	1.4 +/- 0.3
263	Exterior	В	Ext. Garage 18	Wall	Wood	FAIR	White	0	3.75	Positive	3 +/- 1.9
264	Exterior	В	Ext. Garage 18	Win. Sash	Wood	FAIR	White	0	3.65	Positive	2.5 +/- 1.1
265	Exterior	С	Ext. Garage 18	Wall	Wood	POOR	White	0	3.76	Positive	3.7 +/- 2.5
266	Exterior	В	Ext. Garage 18	Wall	Wood	FAIR	White	0	2.13	Positive	2 +/- 0.9
267	Exterior	В	Ext. Garage 18	Ext. Fascia	Wood	POOR	White	0	3.7	Positive	6.9 +/- 5.2
268	Exterior	С	Ext. Garage 18	Wall	Wood	POOR	White	0	6.26	Positive	8.6 +/- 4.1
269	Exterior	С	Ext. Garage 18	Ext. Soffit	Wood	POOR	White	0	9.53	Positive	8.1 +/- 4
270	Exterior	С	Ext. Garage 18	Joist	Wood	POOR	White	0	4.9	Positive	7.3 +/- 5.2
271	Exterior	Center	Int. Garage 19	Door Jamb	Wood	POOR	White	0	3.06	Positive	4.5 +/- 2.9
272	Exterior	D	Int. Garage 19	Wall	Wood	POOR	White	0	2.37	Positive	1.4 +/- 0.3
276	First	All	Dining Room 2	Win. Sash, ext.	Wood	POOR	White	0		Positive	Presumed +/-
277	First	All	Dining Room 2	Win. Well/Trough	Metal	POOR	White	0		Positive	Presumed +/-
278	First	All	Dining Room 2	Win. Jamb	Wood	POOR	White	0		Positive	Presumed +/-
279	First	All	Kitchen 3	Win. Sash, ext.	Wood	POOR	White	0		Positive	Presumed +/-
280	First	All	Kitchen 3	Win. Well/Trough	Metal	POOR	White	0		Positive	Presumed +/-
281	First	All	Kitchen 3	Win. Jamb	Wood	POOR	White	0		Positive	Presumed +/-
282	Second	All	Stair Up 9	Win. Sash, ext.	Wood	POOR	White	0		Positive	Presumed +/-
283	Second	All	Stair Up 9	Win. Well/Trough	Metal	POOR	White	0		Positive	Presumed +/-

APPENDIX B Lead Paint ONLY Samples - Ordered by Room Please note: Post 1978 Construction, factory finished and unpainted items were not sampled Client Genesee County Land Bank Neighborhood Stabilization Program Survey Location: 1659 N. Grand Traverse St., Flint, MI 48503 Survey Date: 07/11/11 Inspectors: Michael Gravlin License #: P-00313 Job #: 137526 mg/_{cm} 2 +/-Depth Visual Sample # Floor Wall / Side Room and # Component Substrate Color Note Result Condition Index Precision Second All POOR Presumed +/-284 Stair Up 9 Win. Jamb Wood White 0 Positive All Wood POOR White Positive Presumed +/-285 Second Bathroom 8 Win. Sash, ext. 0 All Bathroom 8 Win. Well/Trough POOR White 0 Presumed +/-286 Second Metal Positive 287 Second All Bathroom 8 Win. Jamb Wood POOR White 0 Positive Presumed +/-288 Roof Ext. Garage 18 Vent/Steeple POOR 0 Presumed +/-Exterior Wood Green Positive

APPENDIX C

	Potential Future Lead Paint Hazards - Ordered by Room Please note: Post 1978 Construction, factory finished and unpainted items were not sampled										
	Client Genesee County Land Bank Neighborhood Stabilization Program										
Su	ırvey Loca	tion:	1659 N. Grand Tra	averse St., Flint, MI 48503							
Survey Date: 07/11/11											
	Inspector	s:	Mic	hael Gravlin	License #:		P-00313		Job #:	1.	37526
Sample #	Floor	Wall / Side	Room and #	Component	Substrate	Visual Condition	Color	Note	Depth Index	Result	mg/ _{cm} ² +/- Precision
251	Exterior	Α	Ext. Garage 18	Column	Wood	FAIR	White	0	3.04	Positive	1.9 +/- 0.9
253	Exterior	Α	Ext. Garage 18	Win. Casing	Wood	FAIR	Green	0	5.19	Positive	4.3 +/- 3
255	Exterior	Α	Ext. Garage 18	Door Casing	Wood	FAIR	Green	0	5.6	Positive	2 +/- 1
256	Exterior	Α	Ext. Garage 18	Door Jamb	Wood	FAIR	Green	0	4.55	Positive	3.1 +/- 1.5
257	Exterior	Α	Ext. Garage 18	Trim	Wood	FAIR	Green	0	5.07	Positive	2 +/- 0.9
258	Exterior	Α	Ext. Garage 18	Ext. Fascia	Wood	FAIR	Green	0	5.93	Positive	2 +/- 0.9
259	Exterior	D	Ext. Garage 18	Ext. Fascia	Wood	FAIR	White	0	1.84	Positive	1.7 +/- 0.6
260	Exterior	D	Ext. Garage 18	Ext. Soffit	Wood	FAIR	White	0	2.13	Positive	2 +/- 0.7
261	Exterior	D	Ext. Garage 18	Ext. Corner Board	Wood	FAIR	White	0	5.98	Positive	3.5 +/- 1.9
263	Exterior	В	Ext. Garage 18	Wall	Wood	FAIR	White	0	3.75	Positive	3 +/- 1.9
264	Exterior	В	Ext. Garage 18	Win. Sash	Wood	FAIR	White	0	3.65	Positive	2.5 +/- 1.1
266	Exterior	В	Ext. Garage 18	Wall	Wood	FAIR	White	0	2.13	Positive	2 +/- 0.9

APPENDIX D

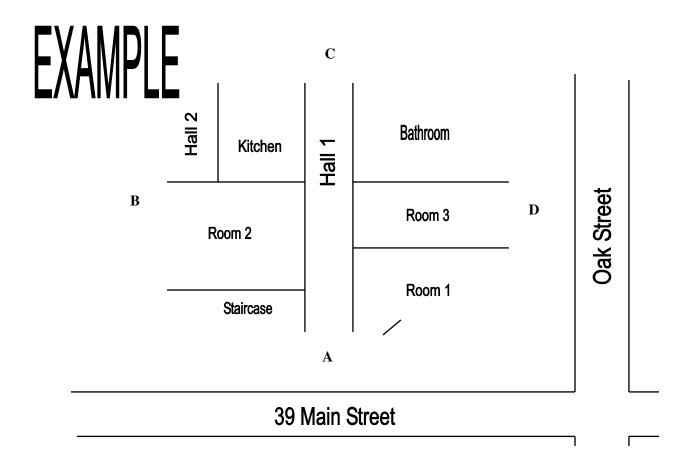
Maps of Residence

The inspection process uses a standard method of describing where lead paint is located. This is so that all parties involved will have a clear understanding as to what surfaces contain lead.

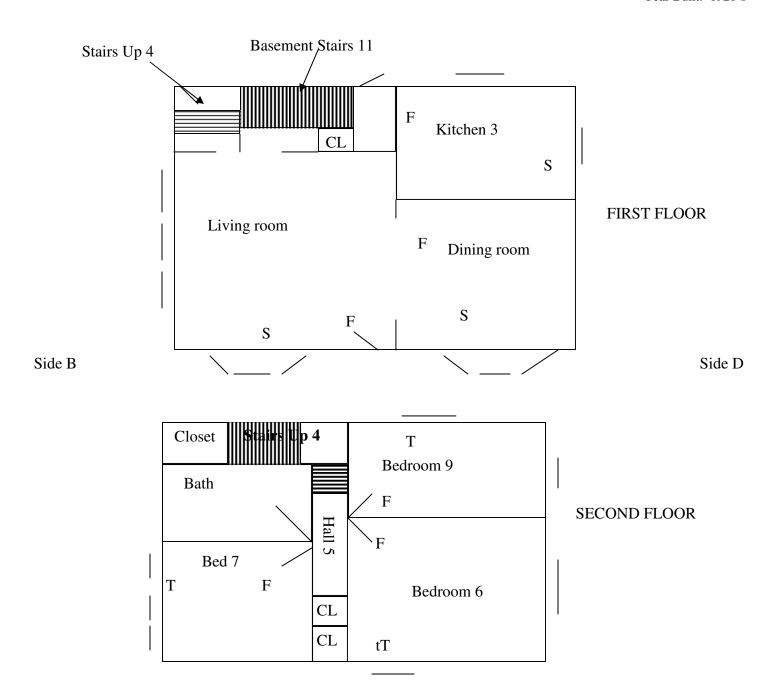
The outsides of the house will be lettered, starting with the letter A for the side of the house where the house gets its street address from. Starting at the A side, the rest of the house is lettered consecutively, clockwise around the house. Regardless of where the front door is located, the side of the house facing the street where the address is derived from will always be side A.

Inside the house, the process is much the same. The wall of each room that is nearest the A side of the house will be identified as wall A in the report. The wall nearest the B side will be labeled wall B, and so on.

For identifying the rooms and other areas of the interior of the house, a numbering system is used. Most rooms, with the exception of the kitchen and bath could be used for different purposes. When numbers are used, deciphering which room is called what will not be required. See dwelling map and labeling to determine the locations of the tests and hazards.



1659 N. Grand Traverse Flint, MI 48503 Year Built: 1920's



F = Floor Dust Wipe Sample

S = Windowsill Dust Wipe Sample

T = Window Trough Dust Wipe Sample

W = Wood windows

V = Vinyl windows

A = Aluminum windows

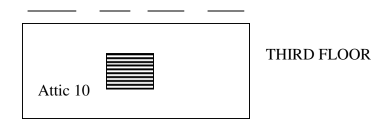
M = Metal windows

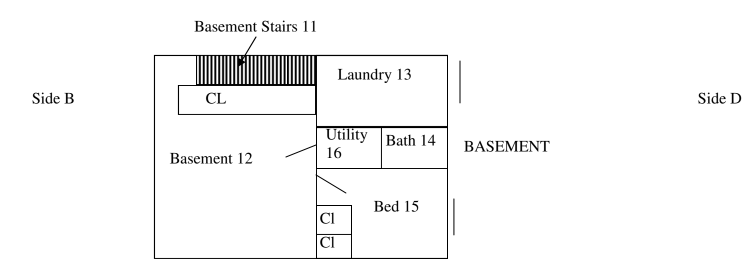
GB = Glass block windows

Please Note: This is a rough floor plan only. All items, (doorways, Windows, etc.) may not be included in this illustration. Also, room and component sizes are not drawn to scale.

Genesee County Land Bank 137526

1659 N. Grand Traverse Flint, MI 48503 Year Built: 1920's





F = Floor Dust Wipe Sample

S = Windowsill Dust Wipe Sample

T = Window Trough Dust Wipe Sample

W = Wood windows

V = Vinyl windows

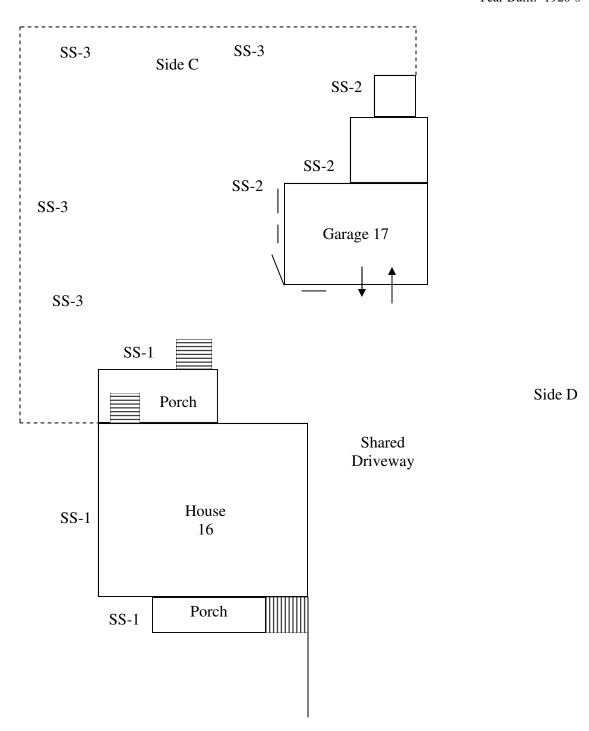
A = Aluminum windows

M = Metal windows

GB = Glass block windows

Please Note: This is a rough floor plan only. All items, (doorways, Windows, etc.) may not be included in this illustration. Also, room and component sizes are not drawn to scale.

Genesee County Land Bank 137526



F = Floor Dust Wipe Sample

S = Windowsill Dust Wipe Sample

T = Window Trough Dust Wipe Sample

W = Wood windows

Side B

V = Vinyl windows

A = Aluminum windows

M = Metal windows

GB = Glass block windows

Please Note: This is a rough floor plan only. All items, (doorways, Windows, etc.) may not be included in this illustration. Also, room and component sizes are not drawn to scale.

Genesee County Land Bank 137526

APPENDIX E

Resident Questionnaire and Building Condition Form

RESIDENT QUESTIONNAIRE

This residence was VACANT at the time of the inspection

Do any children under the age of 18 live in the home?	N/A—Vacant
What are the ages of the children?	N/A—Vacant
Do any children under the age of 18 visit regularly in the home?	N/A—Vacant
What are the ages of the children?	N/A—Vacant
Any known elevated blood lead levels?	N/A—Vacant
Location of children (under 7) bedrooms.	N/A—Vacant
Where do children eat? Rm. #'s:	N/A—Vacant
What room are toys stored (children play)?	N/A—Vacant
Where do children play outdoors?	N/A—Vacant
Which windows are opened most often?	N/A—Vacant
Rooms with window air conditioners.	None
Have any renovation work items been completed in the last several years?	Unknown
Are you planning any renovations of the home?	Yes—Gut/Rehab
Are you planning any landscaping activities?	Unknown
Is there evidence of chewed, chipped, or peeling paints?	Yes—See XRF results
Have any previous lead inspections/assessments been completed at this property?	Unknown
Have any lead hazard control activities been conducted at this address?	Unknown
Are you aware of any current lead paint hazards in this home?	Unknown
Has a housing code violation ever been issued for this building?	Unknown
Which entrances are used most often?	N/A—Vacant
Do you have a vegetable garden?	No
Is there a dog or cat in the home?	N/A—Vacant
How often is the house regularly cleaned?	N/A—Vacant
How often is the house thoroughly cleaned?	N/A—Vacant
What cleaning methods are used?	N/A—Vacant
Do any household members work in a field that might expose them to lead?	N/A—Vacant
If yes to 21, where are work clothes stored for cleaning?	N/A—Vacant
Who was interviewed for this section?	Visual observation by the Technician

Building Condition Form

If two or more components have been found to be in poor condition, this house needs more than a Risk Assessment. A complete paint inspection will give information as to potential hazards not identified in a standard Risk Assessment.

Condition	Yes	No
Roof missing parts of surface covering?	X	
Roof has holes or large cracks?	X	
Gutters or downspouts broken?		X
Chimney or masonry cracked, with loose or missing components, out of plumb or otherwise deteriorated?		X
Exterior or interior walls have large cracks, or damage requiring more than routine painting?	X	
Exterior siding missing components?	X	
Water stains on interior walls or ceilings?	X	
Plaster walls deteriorated?	X	
Two or more windows or doors missing, broken or boarded up?	X	
Porch or steps have major cracks, missing materials, structural leans, or visibly unsound?	X	
Foundation has damage, structural problems, leans or is unsound?		X
Are there any debris piles or other "extreme" storage issues around the yard/grounds?		X
Other conditions not listed—Fire damage and tree on the garage	X	
Total	9	4

APPENDIX F Re-Evaluation Schedule Chart

Standard Reevaluation Schedule (See Notes to Table)

6.11.1.	Evaluation	A.C. Taller	Reevaluation	Visual Survey
Schedule	Results	Action Taken	Frequency	(by owner or owner's representative)
1	Combination risk assessment/inspection finds no leaded dust or soil and no leadbased paint	None	None	None
2	No lead-based paint hazards found dur- ing risk assessment conducted before hazard control or at clearance (hazards include dust and soil).	None	3 years	Annually and whenever information indicates a possible problem
3	The average of leaded dust levels on all floors, interior window sills, or window troughs sampled exceeds the applicable standard, but by less than a factor of 10.	A. Interim controls and/or hazard abatement (or mixture of the two), including, but not necessarily limited to, dust removal. This schedule does not include window replacement. B. Treatments specified in section A plus replacement of all windows with lead hazards C. Abatement of all lead-based paint using encapsulation or enclosure D. Removal of all lead-based paint	1 year, 2 years 1 year None None	Same as Schedule 2, except for encapsulants. The first visual survey of encapsulants should be done one month after clearance; the second should be done six months later and annually thereafter. Same as Schedule 3 above None
4	The average of leaded dust levels on all floors, interiors window sills, or window troughs sampled exceeds the applicable standard by a factor of 10 or more	A. Interim controls and/or hazard abatement (or mixture of the two), including, but not necessarily limited to, dust removal. This schedule does not include window replacement. B. Treatments specified in section A plus replacement of all windows with lead hazards C. Abatement of all lead-based paint using encapsulation or enclosure D. Removal of all lead-based paint	6 months, 1 year, 2 years 6 months 2 years None	Same as Schedule 3 Same as Schedule 3 Same as Schedule 3 None
5	No leaded dust or leaded soil hazards identified, but lead-based paint or lead-based paint hazards are found.	A. Interim controls or mixture of interim controls and abatement (not including window replacement) B. Mixture of interim controls and abatement, including window replacement C. Abatement of all lead-based paint hazards, but not all lead-based paint D. Abatement of all lead-based paint using encapsulation or enclosure E. Removal of all lead-based paint	2 years 3 years 4 years None None	Same as Schedule 3 Same as Schedule 3 Same as Schedule 3 Same as Schedule 3
6	Bare leaded soil exceeds standard, but less than 5.000 μ g/g.	Interim controls	None	3 months to check new ground cover, then annually to identify new bare spots
7	Bare leaded soil greater than or equal to $5.000~\mu$ g/g.	Abatement (paving or removal)	None	None for removal, annually to identify new bare spots or deterioration of paving

Standard Reevaluation Schedule (continued)

Notes to Table:

When more than one schedule applies to a dwelling, use the one with the most stringent reevaluation schedule. Do not use the results of a reevaluation for Schedule 2.

A lead-based paint hazard includes deteriorated lead-based paint and leaded dust and soil above applicable standards.

The frequency of reevaluations and the interval between reevaluations depends on the findings at each reevaluation and the action taken. For example, a dwelling unit or common area falling under Schedule 3.A would be reevaluated one year after clearance. If no lead-based paint hazards are detected at that time, the unit or area would be reevaluated again two years after the first reevaluation. If no hazards are found in the second reevaluation, no further reevaluation is necessary, but annual visual monitoring should continue.

If, on the other hand, the unit or common area fails a reevaluation, a new reevaluation schedule should be determined based on the results of the reevaluation and the action taken. For instance, if the reevaluation finds deteriorated lead-based paint but no lead-contaminated dust, and the action taken is paint stabilization, Schedule 5.A would apply, which indicates that the next reevaluation should be in two years. If, however, the owner of this same property decides to abate all lead-based paint hazards instead of doing only paint stabilization, the property would move to Schedule 5.C, which calls for reevaluation four years from the date of clearance after the hazard abatement

Following another scenario, suppose a reevaluation of this same dwelling unit or common area finds that the average dust lead levels on sampled window troughs exceeds the applicable standard by a factor of 10 or more, but no other lead-based paint hazards. The owner conducts dust removal. In this case the next reevaluation would be six months after clearance.

The initial evaluation results determine which reevaluation schedule should be applied. An initial evaluation can be a risk assessment, a risk assessment/ inspection combination, or, if the owner has opted to bypass the initial evaluation and proceed directly to controlling suspected hazards, a combination risk assessment/clearance examination. This type of clearance must be conducted by a certified risk assessor, who should determine if all hazards were in fact controlled. The results of the initial clearance dust tests, soil sampling and visual examination should be used to determine the appropriate schedule. If repeated cleaning was necessary to achieve clearance, use the results of the dust tests before repeated cleaning was performed for schedule determination.

If a unit fails two consecutive reevaluations, the reevaluation interval should be reduced by half and the number of reevaluations should be doubled. If deteriorated lead-based paint hazards continue to occur, then the offending components/surfaces should be abated. If dwellings with dust hazards but no paint-related hazards repeatedly fail reevaluations, the exterior source should be identified (if identification efforts fail, regular dust removal efforts are needed).

APPENDIX G

Site Photos





Front of Home (Side A)

Side B





Rear of Home (Side C)





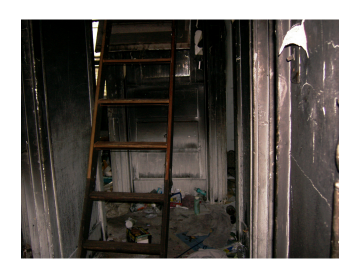
Garage 1 Garage 2





Porch Vent/Steeple















Rehabilitation Environmental Inspection Report For: 40-12-106-020 1659 North Grand Traverse Flint, Michigan 48503

NSP-2 July 2011 Global Project No. F1438F

Prepared by:

GLOBAL ENVIRONMENTAL ENGINEERING INC. 6140 Rashelle Drive, Suite 1 Flint, Michigan 48507 (810) 238-9190 Fax: (810) 238-9195

Prepared for:

Genesee County Land Bank 452 S. Saginaw Street – 2nd Floor Flint, Michigan 48502

Site Summary

НМ	A

Genesee County Rehabilitation Environmental Inspection Summary

40-12-106-020 1659 N. Grand Traverse Flint, Michigan 48503



Year Built:	1919	Square Footage:	1,630
Latitude:	N 43º 01'48.45"	Longitude:	W 83º 42'31.33"
Gas:	Unknown	Electric:	Unknown

Comments: A two-story wood framed residential structure with aluminum and wood siding, a basement and garage.

Inspected By:

Mark Keyes Julie Herrick Robert Dunlap Inspected On: July 6, 2011



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3.4	Category I Non-Friable ACM	2
4.0	SIGNATURE	3
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		Hazardous Material List
Table	2	Suspect Asbestos Containing Materials
Table	3	Category I Non-Friable
Attach	nment 1	Site Inspection Photos
Attach	nment 2	Floor Plan with Sample Locations
		Asbestos Laboratory Analytical Results

Site Summary Legend for Report Cover

A = Friable Asbestos Containing Materials
HM = Hazardous Materials
O = Occupied
FD = Francisco vi Paraelitias

ED = Emergency Demolition

T = Tire

1.0 INTRODUCTION

The Genesee County Land Bank retained Global Environmental Engineering Inc. (Global) to complete a pre-renovation environmental inspection for the following property:

Property:

- 1659 N. Grand Traverse, Flint, Michigan 48503
- Parcel No: 40-12-106-020

Description:

The building is a two-story, wood framed, aluminum and wood sided residential structure with a basement and garage.

2.0 HAZARDOUS MATERIALS INSPECTION

The property was inspected for the presence of household hazardous materials, including but not limited to; paint, solvents, pesticides/fertilizers, fuel, oil, fluorescent light fixture ballasts, fluorescent light bulbs, underground storage tanks (USTs), above ground storage tanks (ASTs), and mercury thermostats. The Global inspectors documented the location of each of the hazardous materials identified and marked the materials with spray paint. At the discretion of the inspectors photographs were also obtained during the inspection of potential and known hazardous materials. Hazardous materials identified are listed on **Table 1**. If obtained, photographs of hazardous materials for the above referenced property are included in **Attachment 1**.

3.0 ASBESTOS CONTAINING BUILDING MATERIAL INSPECTION

The property was inspected for the presence of asbestos-containing materials (ACMs) in order to meet the requirements of 40 CFR, Part 61, Subpart M, National Emissions Standards for Hazardous Air Pollutants (NESHAP).

3.1 Asbestos Inspection

The property was inspected for the presence of suspected ACMs. Typical building materials that may contain asbestos include drywall, floor tiles, roofing felt and shingles, ceiling tiles, insulation, pipe insulation, and duct insulation. Friable materials are defined as materials that when dry may be crumbled or reduced to powder using hand pressure and thus release asbestos fibers.

For the purpose of this inspection non-friable materials that may become friable during the renovation/demolition (Category II non-friable) were identified and sampled.

3.2 Sample Collection

At least one sample of each friable suspected ACM identified during the inspection was collected. A Michigan Accredited Asbestos Inspector collected representative samples of each friable suspected ACM. Each sample was placed into a sealed plastic bag and labeled. A description of the material and location of the sample collected was recorded in the field notes. The total quantity of each suspected ACM was estimated and recorded in the field notes.

Parcel No: 40-12-106-020

Global Project No. F1438F

Parcel No: 40-12-106-020

Global Project No. F1438F

A listing of suspect ACMs at this property that were sampled and sent to the laboratory for analysis is included in **Table 2**. A copy of a floor plan showing sample locations is included in **Attachment 2**.

3.3 Laboratory Analysis/Results

Each sample of suspect ACM collected at this property was analyzed for asbestos content using polarized light microscopy (PLM) by a NVLAP and NIST accredited laboratory in accordance with 40 CFR Ch. I (1-1-87 Edition) Part 763, Subpart F, Appendix A, pp. 293-299. Asbestos containing materials are defined as materials that contain greater that one percent (>1%) asbestos.

Each sample collected for analysis was delivered via UPS to APEX Research, Inc. (APEX), 11054 Hi Tech Drive, Whitmore Lake, Michigan 48189. Results are included in **Attachment 3**.

The results of the laboratory analysis indicated two of the suspect materials sampled, the duct wrap and 2" tape (1659-2) and tan floor tile with streaks (1659-12) contains asbestos. A copy of the laboratory results is included as **Attachment 3**.

The duct wrap and tape located in the register boots and in the basement and the tan 12-inch floor tile with streaks located in the back portion of the entry room should be properly removed and disposed by a licensed asbestos abatement contractor as part of the renovation project.

A Notice of Intent to Renovate/Demolish form must be filed with the State of Michigan Department of Consumer Industry at least 10 days before beginning a renovation project or the removal of the material. A form has been included for your future use.

3.4 Category I Non-Friable ACM

Bendable, flexible, and tar based non-friable materials (Category I non-friable) were identified and sampled. For the purpose of this inspection Category I Non-Friable materials that may become friable during the renovation were identified and sampled. A copy of the MDEQ "Notice of Intent to Demolish" form is included as **Attachment 4**.

Parcel No: 40-12-106-020 Global Project No. F1438F

4.0 SIGNATURE

This report was prepared based on the site conditions that existed at the time of the inspection, sample collection, and the laboratory analytical results.

Prepared by:_

Julie Herrick, Michigan Certified Asbestos Inspector Michigan Accreditation Number A35947

uli M. Herrick

Reviewed by:

Mark Keyes, Michigan Certified Asbestos Inspector Michigan Accreditation Number A6041

Tables

Genesee County Pre-Demolition Environmental Inspection Summary

40-12-106-020 1659 N. Grand Traverse Flint, Michigan 48503

TABLE 1

HAZARDOUS MATERIALS

Material	Quantity & Units	Location	
Mercury Light	1 Bulb(s)	Back Porch	
Mrecury Light	1 Bulb(s)	Backyard	
Paint	1 - 5 Gallon(s)	Garage	
Paint	2 - 1 Quart(s)	Garage	
Fire & Ice	1 - 1 Quart(s)	Garage	
Smoke Detector	1 Unit(s)	Basement	
Battery	2	Basement	

TIRE(s) REPORT

Material	Quantity & Units	Location
No Tires Identified		

Genesee County Pre-Demolition Environmental Inspection Summary

40-12-106-020 1659 N. Grand Traverse Flint, Michigan 48503

TABLE 2 SUSPECT FRIABLE ASBESTOS CONTAINING MATERIALS

ACM

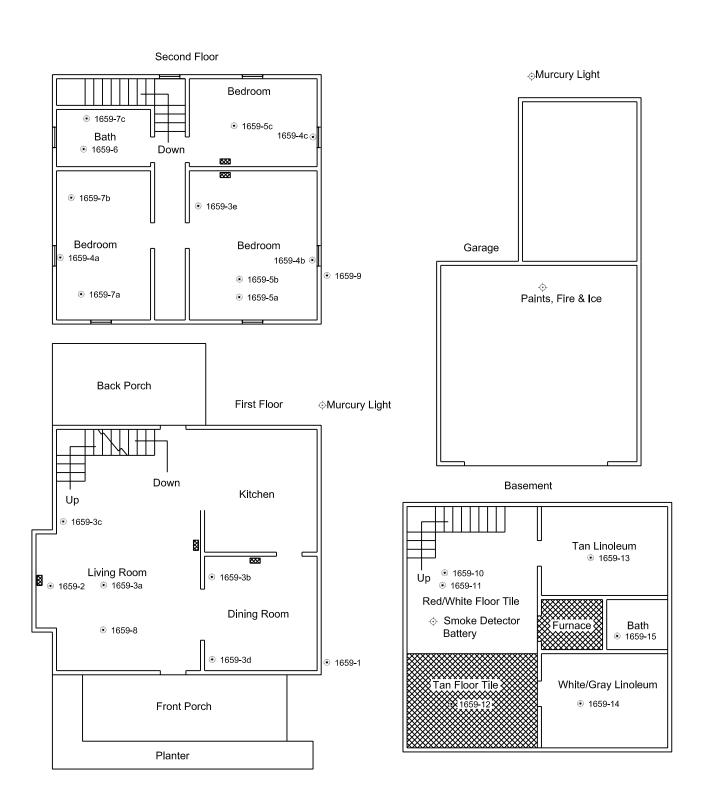
							ACIVI
Sample ID	Material	Sample Location	Location	Estimat	ed Quantity	% ACM	Present
1659-1	Fibrous Paper	Side of House	Under Exterior Siding	2,000	Square feet	Non Detect	No
1659-2	Duct Wrap	Living Room Boot	Register Boots/Runs, Basement	65	Square feet	55	Yes
1659-2	Duct Wrap 2" tape	Living Room Boot	Basement Furnace Room	4	Linear feet	55	Yes
1659-3a	Plaster	Living Room	Throughout	6,520	Square feet	Non Detect	No
1659-3b	Plaster	Dining Room	Throughout	San	ne as above	Non Detect	No
1659-3c	Plaster	Living Room	Throughout	San	ne as above	Non Detect	No
1659-3d	Plaster	Dining Room	Throughout	San	ne as above	Non Detect	No
1659-3e	Plaster	2nd Floor Bedroom	Throughout	San	ne as above	Non Detect	No
1659-4a	Window Caulk	2nd Floor Bedroom	Throughout	5	Square feet	Non Detect	No
1659-4b	Window Caulk	2nd Floor Bedroom	Throughout	San	ne as above	Non Detect	No
1659-4c	Window Caulk	2nd Floor Bedroom	Throughout	San	ne as above	Non Detect	No
1659-5a	12" Ceiling Tile with Mastic	2nd Floor Bedroom	2nd Floor Bedroom	218	Square feet	Non Detect	No
1659-5b	12" Ceiling Tile with Mastic	2nd Floor Bedroom	2nd Floor Bedroom	San	ne as above	Non Detect	No
1659-5c	12" Ceiling Tile with Mastic	2nd Floor Bedroom	2nd Floor Bedroom	San	ne as above	Non Detect	No
1659-6	Linoleum	2nd Floor Bathroom	2nd Floor Bathroom	60	Square feet	Non Detect	No
1659-7a	Stucco over Ceiling	2nd Floor Bedroom	2nd Floor Bedroom	229	Square feet	Non Detect	No
1659-7b	Stucco over Ceiling	2nd Floor Bedroom	2nd Floor Bedroom	San	ne as above	Non Detect	No
1659-7c	Stucco over Ceiling	2nd Floor Bedroom	2nd Floor Bathroom	San	ne as above	Non Detect	No
1659-8	Drywall	Living Room	Throughout	3,480	Square feet	Non Detect	No
1659-9	Roofing Material	House Roof	House Roof	1,31	0 Square feet	Non Detect	No
1659-10	12" Red Floor Tile	Basement Floor	Basement Entry	40	Square feet	Non Detect	No
1659-11	12" White Floor Tile	Basement Floor	Basement Entry	40	Square feet	Non Detect	No
1659-12	12" Tan Floor Tile with Streaks	Basement Floor	Main Room in Basement In same	170	Square feet	4	Yes
			Room as Red/White floor tile		•		
1659-12	Mastic	Basement Floor	Main Room in Basement In same	170	Square feet	4	Yes
			Room as Red/White floor tile		•		
1659-13	Linoleum Tan	Basement	Back Room	98	Square feet	Non Detect	No
1659-14	1x1 Ceiling Tile White	Basement	Back Room	60	Square feet	Non Detect	No
1659-15	Linoleum White w/Grav	Basement Bathroom	Basement Bathroom	24	Square feet	Non Detect	No

Date Inspected: 07/06/2011

Asbestos samples analyzed by Polarized light Microscopy (PLM). ACM - Asbestos Containing Material Asbestos containing materials are defined as materials that contain greater than one percent (>1%) asbestos.

Bolded and Shaded materials contain asbestos and Global recommends the materials be removed prior to renovation/demolition activities.

Attachment 1





Asbestos Containing Materials

Tire

Hazardous Material

Asbestos Spl Location

	and Traverse Ave. ., Michigan				
House Floor Plan					
Last Modified:	Attachment:				
Last Modified: July 2011	Attachment				
	Attachment:				

Attachment 2



Mercury Light Back of House



Paint and Fire & Ice Garage



Mercury Light Back Porch



Smoke Detector and Battery
Basement



Genesee County Renovation Environmental Inspection Summary

Parcel ID: 40-12-106-020

Address: 1659 N. Grand Traverse, Flint, Michigan

Pictures of Hazardous Materials

Prepared By:	J.M.H.
Taken:	07/06/2011
Page:	1



Duct Wrap Register Boots/Runs Throughout



Basement



12" Floor Tile with Streaks Basement



Genesee County Renovation Environmental Inspection Summary

Parcel ID: 40-12-106-020

Address: 1659 N. Grand Traverse, Flint, Michigan

Pictures of Asbestos Containing Material

Prepared By:	J.M.H
Taken:	07/06/2011
Page:	2

Attachment 3



Test Method, Polarized Light Microscopy (PLM)

Project: GCLBA - Rehab 1659 N. Grand Traverse Project # F1438F

Report To:

Ms. Julie Herrick

Global Environmental Engineering

6140 Rashelle Drive, Ste. 1

Flint, MI 48507

ARI Report # 11-36491

Date Collected: 07/06/11

Date Received: 07/07/11 Date Analyzed: 07/14/11

Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Non-Asbestos

Lab ID #: 36491 - 01

Cust. #: 1659-1

Material: Fibrous Paper

Location: 1659 N. Grand Traverse

Appearance: brown, fibrous, nonhomogenous

Layer: 1 of 1

Asbestos Present: NO No Asbestos Observed

Cellulose - 80%

Other - 20%

Lab ID #: 36491 - 02

Cust. #: 1659-2

Material: Duct Wrap Insulation

Location: 1659 N. Grand Traverse Appearance: grey, fibrous, homogenous

Layer: 1 of 1

Lab ID #: 36491 - 03

Cust. #: 1659-3a

Material: Plaster

Location: 1659 N. Grand Traverse

Appearance: grey,fibrous,homogenous

Layer: 1 of 1

Asbestos Present: **YES**

Chrysotile - 55%

Other - 45%

Asbestos Present: NO

No Asbestos Observed

Cellulose - 5%

Other - 95%

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Test Method, Polarized Light Microscopy (PLM)

Project: GCLBA - Rehab 1659 N. Grand Traverse Project # F1438F

Report To:

Ms. Julie Herrick

Global Environmental Engineering

6140 Rashelle Drive, Ste. 1

Flint, MI 48507

ARI Report # 11-36491

Date Collected: 07/06/11 Date Received: 07/07/11

Date Analyzed: 07/14/11

Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Non-Asbestos

Other - 100%

Lab ID #: 36491 - 04

Cust. #: 1659-3b

Material: Plaster

Location: 1659 N. Grand Traverse Appearance: white, nonfibrous, homogenous

Layer: 1 of 2

Asbestos Present: NO

No Asbestos Observed

Asbestos Present: **NO**

Cellulose - 1%

Other - 100%

No Asbestos Observed

Other - 99%

Cust. #: 1659-3b Material: Plaster

Lab ID #: 36491 - 04a

Location: 1659 N. Grand Traverse

Appearance: grey, fibrous, homogenous

Layer: 2 of 2

Lab ID #: 36491 - 05

Cust. #: 1659-3c

Material: Plaster

Location: 1659 N. Grand Traverse

Appearance: grey,nonfibrous,homogenous

Layer: 1 of 1

Asbestos Present: NO No Asbestos Observed

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Test Method, Polarized Light Microscopy (PLM)

Project: GCLBA - Rehab 1659 N. Grand Traverse Project # F1438F

Report To:

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Global Environmental Engineering

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Flint, MI 48507

ARI Report # 11-36491

Date Collected: 07/06/11

Date Received: 07/07/11 Date Analyzed: 07/14/11

Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

No Asbestos Observed

Non-Asbestos

Lab ID #: 36491 - 06

Cust. #: 1659-3d

Material: Plaster

Location: 1659 N. Grand Traverse

Appearance: white, nonfibrous, homogenous

Layer: 1 of 2

Lab ID #: 36491 - 06a

Cust. #: 1659-3d

Material: Plaster

Location: 1659 N. Grand Traverse

Appearance: grey,fibrous,homogenous

Layer: 2 of 2

Lab ID #: 36491 - 07

Cust. #: 1659-3e

Material: Plaster

Location: 1659 N. Grand Traverse

Appearance: grey,fibrous,homogenous

Layer: 1 of 1

Asbestos Type/Tercent

Asbestos Present: **NO**

Other - 100%

Asbestos Present: NO

No Asbestos Observed

Cellulose - 2%

Other - 98%

Asbestos Present: NO

Cellulose - 5%

No Asbestos Observed

Other - 95%

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Project: GCLBA - Rehab 1659 N. Grand Traverse Project # F1438F

Report To:

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Date Collected: 07/06/11

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Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Non-Asbestos

Other - 100%

Lab ID #: 36491 - 08

Cust. #: 1659-4a

t. #: 1659-4a

Material: Window Caulk

Location: 1659 N. Grand Traverse

Appearance: brown,nonfibrous,homogenous

Layer: 1 of 1

Asbestos Present: **NO**No Asbestos Observed

Asbestos Present: NO

No Asbestos Observed

Other - 100%

Other - 100%

Lab ID #: 36491 - 09 Cust. #: 1659-4b

Material: Window Caulk

Location: 1659 N. Grand Traverse

Appearance: brown,nonfibrous,homogenous

Layer: 1 of 1

Lab ID #: 36491 - 10

Cust. #: 1659-4c

Material: Window Caulk

Location: 1659 N. Grand Traverse

Appearance: brown,nonfibrous,homogenous

Layer: 1 of 1

Asbestos Present: **NO**No Asbestos Observed

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Project: GCLBA - Rehab 1659 N. Grand Traverse Project # F1438F

Report To:

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Flint, MI 48507

ARI Report # 11-36491

Date Collected: 07/06/11

Date Received: 07/07/11 Date Analyzed: 07/14/11

Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Non-Asbestos

Lab ID #: 36491 - 11

Cust. #: 1659-5a

Material: Ceiling Tile 12"

Location: 1659 N. Grand Traverse

Appearance: brown, fibrous, homogenous

Layer: 1 of 2

Asbestos Present: NO No Asbestos Observed

Cellulose - 90% Other - 10%

Other - 100%

Lab ID #: 36491 - 11a

Cust. #: 1659-5a

Material: Glue Pod

Location: 1659 N. Grand Traverse

Appearance: brown, nonfibrous, homogenous

Layer: 2 of 2

Asbestos Present: NO

Asbestos Present: **NO**

No Asbestos Observed

No Asbestos Observed

Cellulose - 90%

Other - 10%

Cust. #: 1659-5b Material: Ceiling Tile 12"

Lab ID #: 36491 - 12

Location: 1659 N. Grand Traverse

Appearance: brown, fibrous, homogenous

Layer: 1 of 2

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Global Environmental Engineering

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Flint, MI 48507

ARI Report # 11-36491

Date Collected: 07/06/11

Date Received: 07/07/11

Date Analyzed: 07/14/11

Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

No Asbestos Observed

Non-Asbestos

Other - 100%

Lab ID #: 36491 - 12a

Cust. #: 1659-5b

Material: Glue Pod

Location: 1659 N. Grand Traverse

Appearance: brown,nonfibrous,homogenous

Layer: 2 of 2

No Asbestos Observed

Asbestos Present: NO

Cellulose - 90%

Other - 10%

Cust. #: 1659-5c

Lab ID #: 36491 - 13

Material: Ceiling Tile 12"

wraterial. Celling The 12

Location: 1659 N. Grand Traverse

Appearance: brown,fibrous,homogenous

Layer: 1 of 2

Asbestos Present: NO

No Asbestos Observed

Other - 100%

Lab ID #: 36491 - 13a Cust. #: 1659-5c

Material: Glue Pod

Location: 1659 N. Grand Traverse

Appearance: brown,nonfibrous,homogenous

Layer: 2 of 2

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Flint, MI 48507

ARI Report # 11-36491

Date Collected: 07/06/11

Date Received: 07/07/11

Date Analyzed: 07/14/11

Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

No Asbestos Observed

Non-Asbestos

Cellulose - 2%

Other - 98%

Lab ID #: 36491 - 14

Cust. #: 1659-6

Material: Linoleum

Location: 1659 N. Grand Traverse

Appearance: white, fibrous, nonhomogenous

Layer: 1 of 1

Asbestos Present: **NO**

No Asbestos Observed

Other - 100%

Lab ID #: 36491 - 15 Cust. #: 1659-7a

Material: Stucco

Location: 1659 N. Grand Traverse

Appearance: white, nonfibrous, homogenous

Layer: 1 of 2

Lab ID #: 36491 - 15a

Cust. #: 1659-7a

Material: Stucco

Location: 1659 N. Grand Traverse

Appearance: grey,fibrous,nonhomogenous

Layer: 2 of 2

Asbestos Present: NO

Cellulose - 5%

No Asbestos Observed

Other - 95%

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Test Method, Polarized Light Microscopy (PLM)

Project: GCLBA - Rehab 1659 N. Grand Traverse Project # F1438F

Report To:

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Global Environmental Engineering

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Flint, MI 48507

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Date Collected: 07/06/11

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Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

No Asbestos Observed

Non-Asbestos

Other - 100%

Lab ID #: 36491 - 16

Cust. #: 1659-7b

Material: Stucco

Location: 1659 N. Grand Traverse

Appearance: white, nonfibrous, homogenous

Layer: 1 of 2

Asbestos Present: NO

Cellulose - 5%

Cust. #: 1659-7b

Lab ID #: 36491 - 16a

Material: Stucco

Location: 1659 N. Grand Traverse

I pearance. grey

No Asbestos Observed

No Asbestos Observed

Other - 95%

Appearance: grey, fibrous, homogenous

Layer: 2 of 2

Lab ID #: 36491 - 17

Cust. #: 1659-7c

Material: Stucco

Location: 1659 N. Grand Traverse

Appearance: white, nonfibrous, homogenous

Layer: 1 of 2

Asbestos Present: **NO** Other - 100%

For Layered Samples, each component will be analyzed and reported separately.

Robert T. Letarte Jr., Laboratory Director

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Project: GCLBA - Rehab 1659 N. Grand Traverse Project # F1438F

Report To:

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Flint, MI 48507

ARI Report # 11-36491

Date Collected: 07/06/11

Date Received: 07/07/11

Date Analyzed: 07/14/11 Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Non-Asbestos

Lab ID #: 36491 - 17a

Cust. #: 1659-7c

Material: Stucco

Location: 1659 N. Grand Traverse

Appearance: grey,fibrous,homogenous Layer: 2 of 2

Asbestos Present: **NO**No Asbestos Observed

Cellulose - 5%

Other - 95%

Lab ID #: 36491 - 18

Cust. #: 1659-8

Material: Drywall

Location: 1659 N. Grand Traverse

Appearance: white, fibrous, nonhomogenous

Layer: 1 of 1

Asbestos Present: **NO**No Asbestos Observed

Cellulose - 20%

Other - 80%

•

Lab ID #: 36491 - 19

Cust. #: 1659-9

Material: Roofing Material

Location: 1659 N. Grand Traverse

Appearance: black, fibrous, homogenous

Layer: 1 of 1

Asbestos Present: NO

Fiberglass - 15%

No Asbestos Observed

Other - 85%

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Test Method, Polarized Light Microscopy (PLM)

Project: GCLBA - Rehab 1659 N. Grand Traverse Project # F1438F

Report To:

Ms. Julie Herrick

Global Environmental Engineering

6140 Rashelle Drive, Ste. 1

Flint, MI 48507

ARI Report # 11-36491

Date Collected: 07/06/11

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Date Analyzed: 07/14/11 Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Non-Asbestos

Lab ID #: 36491 - 20

Cust. #: 1659-10

Material: 12" Floor Tile, Red Location: 1659 N. Grand Traverse Appearance: red,fibrous,homogenous

Layer: 1 of 2

Asbestos Present: NO

Cellulose - 2%

No Asbestos Observed

Other - 98%

Lab ID #: 36491 - 20a

Cust. #: 1659-10

Material: Glue

Location: 1659 N. Grand Traverse

Appearance: yellow,fibrous,homogenous

Layer: 2 of 2

Asbestos Present: **NO**No Asbestos Observed

Cellulose - 2%

Other - 100%

Other - 98%

Lab ID #: 36491 - 21

Cust. #: 1659-11

Material: 12" Floor Tile, White

Location: 1659 N. Grand Traverse

Appearance: white, nonfibrous, homogenous

Layer: 1 of 2

Asbestos Present: NO

No Asbestos Observed

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

No Asbestos Observed

Non-Asbestos

Cellulose - 1%

Other - 99%

Lab ID #: 36491 - 21a

Cust. #: 1659-11

Material: Glue

Location: 1659 N. Grand Traverse

Appearance: yellow,fibrous,homogenous

Layer: 2 of 2

Asbestos Present: **YES** Chrysotile - 4%

Other - 96%

Lab ID #: 36491 - 22 Cust. #: 1659-12

Material: 12" Tan Floor Tile w/Streaks Location: 1659 N. Grand Traverse Appearance: white, fibrous, homogenous

Layer: 1 of 2

Lab ID #: 36491 - 22a

Cust. #: 1659-12

Material: Glue

Location: 1659 N. Grand Traverse

Appearance: black, fibrous, homogenous

Layer: 2 of 2

Asbestos Present: YES

Chrysotile - 4%

Other - 96%

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Flint, MI 48507

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Date Collected: 07/06/11

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Date Analyzed: 07/14/11 Date Reported: 07/14/11

Sample Information

Non-Asbestos

Other - 100%

Other - 100%

Lab ID #: 36491 - 23

Cust. #: 1659-13

Material: Linoleum, Tan

Location: 1659 N. Grand Traverse

Appearance: brown,nonfibrous,homogenous

Layer: 1 of 2

Lab ID #: 36491 - 23a

Cust. #: 1659-13

Material: Glue

Location: 1659 N. Grand Traverse

Appearance: clear,nonfibrous,homogenous

Layer: 2 of 2

Lab ID #: 36491 - 24

Cust. #: 1659-14

Material: Ceiling Tile, 1x1 White Location: 1659 N. Grand Traverse

Appearance: brown, fibrous, homogenous

Layer: 1 of 1

Asbestos Type/Percent

Asbestos Present: NO

No Asbestos Observed

Asbestos Present: **NO**

No Asbestos Observed

Asbestos Present: NO

No Asbestos Observed

Cellulose - 70%

Other - 30%

For Layered Samples, each component will be analyzed and reported separately

Robert T. Letarte Jr., Laboratory Director

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Date Analyzed: 07/14/11 Date Reported: 07/14/11

Sample Information

Asbestos Type/Percent

Asbestos Present: NO

No Asbestos Observed

Non-Asbestos

Other - 100%

Lab ID #: 36491 - 25

Cust. #: 1659-15

Material: Linoleum, White w/Grey Location: 1659 N. Grand Traverse

Appearance: grey,nonfibrous,homogenous

Layer: 1 of 2

No Asbestos Observed

Asbestos Present: **NO**

Other - 100%

Cust. #: 1659-15

Lab ID #: 36491 - 25a

Material: Glue

Location: 1659 N. Grand Traverse

Appearance: clear,nonfibrous,homogenous

Layer: 2 of 2

Lab ID #:

Asbestos Present:

Cust. #:

Material: Location:

Appearance:

Layer:

of

For Layered Samples, each component will be analyzed and reported separately.

Robert T. Letarte Jr., Laboratory Director

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36491 Customer Name: Gland G

APEX Research, Inc.
11054 Hi Tech Drive, Whitmore Lake, MI 48189. Phone: (734) 449 - 9990, Fax (734) 449 - 9991.

Web Site: http://apexresearch-inc.com. Email: Bob.Letarte@apexresearchlab.com

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APEX RESEARCH

APEX Research, Inc.
11054 Hi Tech Drive, Whitmore Lake, MI 48189. Phone: (734) 449 - 9990, Fax (734) 449 - 9991.

Web Site: http://apexresearch-inc.com. Email: Bob.Letarte@apexresearchlab.com

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Date: 7-6-2011	1659-12 Tan Floor	1659-11 12" Floor			1659-8 Druwa	1659-7C		1659-7a Storio	1659-6 Linok	1659-5C	1659-56	Customer ID #	Customer Name: Global Environmental Ergine Address: 6140 Rashalle Drive, Suit I City, St., Zip: Flint, M1 48507 Phone: (810) 23X-9190 Fax: (810) 23X-9195 Turn Around Times: (Circle One) Rush 24 hour Asbestos 18 hour 72 hour Lead: Other: 5 day TTP (yes) no Mold: TEM:
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Pare: 7 XIII					*]	<		-	Area Results	Lab Use Only Log-In: Report: Report: Report: Fax: Verbal: Point Count Any thing PCM Air 3 and Wilder Soil BioSIS Other Viable EPA Level II Other

APEX Research, Inc.

11054 Hi Tech Drive, Whitmore Lake, MI 48189. Phone: (734) 449 - 9990, Fax (734) 449 - 9991.

Web Site: http://apexresearch-inc.com. Email: Bob.Letarte@apexresearchlab.com

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vel II Other	EPA Level II	AHERA	Bulk/NOP	TEM:		
)ther	BioSIS			Mold:	TTP (yes) no	Other: 5 day
PCM haler	nt Count _		Bulk Wipe	Lead:	72 hour	48 hour
Email:			Rill X Tyr:	Ashestos:	24 hour	Rush
Qm Verbal:	globalcei.c	ck @ 910	Email: Jherrick	tle One)	Times: (Circ	Turn Around Times: (Circle One)
Report:	terrick		Contact Person: Juli	Fax: (810) 238-9195		Phone: (810) 238-9190
Log-In:		0 1	Project: GCUBA -	Junk	Cashelle Drive	City, St., Zip: Flint MI HSED
		7-6	Customer Name: Global Environmental Engineering Date of Survey:	rental framerin	alobal Environm	Customer Name:
	J.COIII		ブ キャ ふ た の	· · · · · · · · · · · · · · · · · · ·	TITAL FOURTON	Customer Name: (-

Attachment 4

NOTIFICATION OF INTENT TO RENOVATE/DEMOLISH



MICHIGAN DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENT (DNRE) AIR QUALITY DIVISION NESHAP, 40 CFR Part 61, Subpart M



MICHIGAN DEPARTMENT OF ENERGY, LABOR AND ECONOMIC GROWTH (DELEG), ASBESTOS PROGRAM, P.A. 135 OF 1986, AS AMENDED, Section 220 (1-4) or (8)

	DNRE/DELEG	USE ONLY)		NT CONTRACTOR:	, -		
	Postmark Date	/ Rec'd Date _	//		dress:			
	Emergency Date	/ Valid No			Zip:			
	□ OK □ Send	Date of Def Ltr.						
	FOLLOW UP/ Spoke w/ Comments:							
			4. DEMOLITI	ON CONTRACTOR:				
			Name:		, -			
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				City/State/2	Zip:			
	Notification No.	Trans No	/					
Calc	culate DELEG Asbe	estas Praiact Fac-	(10/ Project Foo)	Contact:		Phone:		
		x 0.01 =	(1% Project Fee)	5. FACILITY	OWNER: ("Facility" incl	udes Bridges)		
		License No.:		Name:				
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	NOTIFICATION:			-	Zip:		<u> </u>	
				Contact:		_ Phone:		
Date of Revision(s):			DESCRIPTION:					
		Facility Name: Location Address/Description: If Apt. # of units:						
							☐ Planned Renovation – 10 working days notice	
	☐ Emergency Rend				Neares			
		olition – 10 <u>working</u> days notice - 10 <u>working</u> days notice		-	.) No. of			
[Ordered Demoliti	on			Present Use:			
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NOTIFICATION OF INTENT TO RENOVATE/DEMOLISH (continued)

11.	PROJECT DESCRIPTION: Complete A) for Renovation (asbestos removal/encapsulation) and/or B) for Demolition:							
	A) RENOVATION: Mark all surfaces/types of RACM to be Piping Fittings Boiler(s) Tank Beam(s) Duct(s) Tunnel(s) Ceilin Mag Block Other (describe)	s(s)	m(s)	☐ Boiler(s) ☐ Tunnel(s)	☐ Tank(s) ☐ Ceiling Tile(s)			
	Method of removal: Describe how the asbestos will be removed from the surface (example: glove bag, scrape with hand tools, cut in sections a							
	carefully lower, etc.):							
	B) DEMOLITION: Describe the method of demolition of facility, bridge, etc., and indicate if complete or partial. If partial, describe which part of facility							
	bridge, etc., will be demolished:							
12.	ENGINEERING CONTROLS: Describe work practices and until proper disposal:		prevent visible emissions b	efore, during, and a	after removal, and			
13.	UNEXPECTED ASBESTOS: Describe the steps you into becomes friable (crumbled, pulverized, reduced to powder,	end to follow in the event that etc.) and therefore regulated:	unexpected RACM is four	nd or previously no	n-friable asbestos			
	, , , , , , , , , , , , , , , , , , ,							
14.	PROCEDURE(S) USED TO DETECT THE PRESENCE Of analytical sampling was used, describe method of analysists a renovation/demolition notification.):	(The determination of the pre-	sence or absence of asbes					
	B) Name, address, and phone number of company performing asbestos survey:							
	c) Name, accreditation number of inspector, and date of inspection:							
45		<u> </u>						
15.	EMERGENCY RENOVATIONS: Date/time of emergency:	De	scribe the sudden, unexpe	ected event				
	Explain how the event caused unsafe conditions, and/or would cause equipment damage and/or an unreasonable financial burden:							
16.	I certify that an individual trained in the provisions of 40 CFR Part 61, Subpart M, will be on-site during the renovation and during demolition involved RACM above the threshold and/or during an ordered demolition. Evidence that this person has completed the required training will be available inspection at the renovation or demolition site.							
	Signature of Owner or Abatement Contractor Date	Signature of C	wner or Demolition Contra	ctor	Date			
17.	Signature Requirements for Projects with Ne Per Section 221(1)(2) of P.A. 135 of 1986, as amended linear feet/15 square feet or more of friable material will have been advised by the contractor of my responsibility.	, clearance air monitoring is nich is performed within a ne	required for any asbest gative pressure enclosur	os abatement pro re. <i>I (the building</i>)	owner or lessee)			
	Signature of Building Owner or Lessee Date NOTE: It is not mandatory that a signed copy be sent to DELE and made part of your records before the project begins.		sbestos Abatement Contra projects, this section of the no					
18. I certify that the above information is correct:								
	Printed Name of Owner/Operator Date	Signature of C	wner/Operator		Date			
MA	ILING ADDRESSES/PHONE NUMBERS: (See Item 1	to determine which agency req	uirements/regulations are	applicable to your p	roject.)			
(1-4	Public Act 135 of 1986, as amended, Section 220 l) or (8), mail to address below. For more info visit: :://www.michigan.gov/asbestos	For NESHAP Demolition notifications to the appropri info visit http://www.michiga	ate address below (by co	ounty of subject fa	cility): For more			
MIC	OSHA Asbestos Program	All Counties (except Way	<u>vne County)</u> Wa	yne County Only	<u>Y</u>			
	LEG, CSHD	NESHAP Asbestos Progra		SHAP Asbestos F	0			
). Box 30671	DNRE, AQD P.O. Box 30260		troit Field Office, I dillac Place, Suite				
Lan	sing, MI 48909-8171	Lansing, MI 48909-7760	305	58 West Grand Bottroit, MI 48202				
517	7.322.1320 (office), 517.322.1713 (fax)	517.373.7064 (Revision Li	ne) 313	3.456.4686				

313.456.4686 MIOSHA-CSH 142 (rev. 04/10) EQP5661 (rev. 04/10)

U.S. Department of Housing and Urban Development

Office of Labor Relations

Applicability

The Project or Program to which the construction work covered by this contract pertains is being assisted by the United States of America and the following Federal Labor Standards Provisions are included in this Contract pursuant to the provisions applicable to such Federal assistance.

A. 1. (i) Minimum Wages. All laborers and mechanics employed or working upon the site of the work will be paid unconditionally and not less often than once a week, and without subsequent deduction or rebate on any account (except such payroll deductions as are permitted by regulations issued by the Secretary of Labor under the Copeland Act (29 CFR Part 3), the full amount of wages and bona fide fringe benefits (or cash equivalents thereof) due at time of payment computed at rates not less than those contained in the wage determination of the Secretary of Labor which is attached hereto and made a part hereof, regardless of any contractual relationship which may be alleged to exist between the contractor and such laborers and mechanics. Contributions made or costs reasonably anticipated for bona fide fringe benefits under Section I(b)(2) of the Davis-Bacon Act on behalf of laborers or mechanics are considered wages paid to such laborers or mechanics, subject to the provisions of 29 CFR 5.5(a)(1)(iv); also, regular contributions made or costs incurred for more than a weekly period (but not less often than quarterly) under plans, funds, or programs, which cover the particular weekly period, are deemed to be constructively made or incurred during such weekly period.

Such laborers and mechanics shall be paid the appropriate wage rate and fringe benefits on the wage determination for the classification of work actually performed, without regard to skill, except as provided in 29 CFR 5.5(a)(4). Laborers or mechanics performing work in more than one classification may be compensated at the rate specified for each classification for the time actually worked therein: Provided, That the employer's payroll records accurately set forth the time spent in each classification in which work is performed. The wage determination (including any additional classification and wage rates conformed under 29 CFR 5.5(a)(1)(ii) and the Davis-Bacon poster (WH-1321) shall be posted at all times by the contractor and its subcontractors at the site of the work in a prominent and accessible, place where it can be easily seen by the workers.

- (ii) (a) Any class of laborers or mechanics which is not listed in the wage determination and which is to be employed under the contract shall be classified in conformance with the wage determination. HUD shall approve an additional classification and wage rate and fringe benefits therefor only when the following criteria have been met:
- (1) The work to be performed by the classification requested is not performed by a classification in the wage determination; and
- (2) The classification is utilized in the area by the construction industry; and
- (3) The proposed wage rate, including any bona fide fringe benefits, bears a reasonable relationship to the wage rates contained in the wage determination.
- **(b)** If the contractor and the laborers and mechanics to be employed in the classification (if known), or their representatives, and HUD or its designee agree on the classification and wage rate (including the amount designated for fringe benefits where

appropriate), a report of the action taken shall be sent by HUD or its designee to the Administrator of the Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, Washington, D.C. 20210. The Administrator, or an authorized representative, will approve, modify, or disapprove every additional classification action within 30 days of receipt and so advise HUD or its designee or will notify HUD or its designee within the 30-day period that additional time is necessary. (Approved by the Office of Management and Budget under OMB control number 1215-0140.)

- (c) In the event the contractor, the laborers or mechanics to be employed in the classification or their representatives, and HUD or its designee do not agree on the proposed classification and wage rate (including the amount designated for fringe benefits, where appropriate), HUD or its designee shall refer the questions, including the views of all interested parties and the recommendation of HUD or its designee, to the Administrator for determination. The Administrator, or an authorized representative, will issue a determination within 30 days of receipt and so advise HUD or its designee or will notify HUD or its designee within the 30-day period that additional time is necessary. (Approved by the Office of Management and Budget under OMB Control Number 1215-0140.)
- (d) The wage rate (including fringe benefits where appropriate) determined pursuant to subparagraphs (1)(ii)(b) or (c) of this paragraph, shall be paid to all workers performing work in the classification under this contract from the first day on which work is performed in the classification.
- (iii) Whenever the minimum wage rate prescribed in the contract for a class of laborers or mechanics includes a fringe benefit which is not expressed as an hourly rate, the contractor shall either pay the benefit as stated in the wage determination or shall pay another bona fide fringe benefit or an hourly cash equivalent thereof.
- (iv) If the contractor does not make payments to a trustee or other third person, the contractor may consider as part of the wages of any laborer or mechanic the amount of any costs reasonably anticipated in providing bona fide fringe benefits under a plan or program, Provided, That the Secretary of Labor has found, upon the written request of the contractor, that the applicable standards of the Davis-Bacon Act have been met. The Secretary of Labor may require the contractor to set aside in a separate account assets for the meeting of obligations under the plan or program. (Approved by the Office of Management and Budget under OMB Control Number 1215-0140.)
- 2. Withholding. HUD or its designee shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld from the contractor under this contract or any other Federal contract with the same prime contractor, or any other Federally-assisted contract subject to Davis-Bacon prevailing wage requirements, which is held by the same prime contractor so much of the accrued payments or advances as may be considered necessary to pay laborers and mechanics, including apprentices, trainees and helpers, employed by the contractor or any subcontractor the full amount of wages required by the contract. In the event of failure to pay any laborer or mechanic, including any apprentice, trainee or helper, employed or working on the site of the work, all or part

of the wages required by the contract, HUD or its designee may, after written notice to the contractor, sponsor, applicant, or owner, take such action as may be necessary to cause the suspension of any further payment, advance, or guarantee of funds until such violations have ceased. HUD or its designee may, after written notice to the contractor, disburse such amounts withheld for and on account of the contractor or subcontractor to the respective employees to whom they are due. The Comptroller General shall make such disbursements in the case of direct Davis-Bacon Act contracts.

- 3. (i) Payrolls and basic records. Payrolls and basic records relating thereto shall be maintained by the contractor during the course of the work preserved for a period of three years thereafter for all laborers and mechanics working at the site of the work. Such records shall contain the name, address, and social security number of each such worker, his or her correct classification, hourly rates of wages paid (including rates of contributions or costs anticipated for bona fide fringe benefits or cash equivalents thereof of the types described in Section I(b)(2)(B) of the Davis-bacon Act), daily and weekly number of hours worked, deductions made and actual wages paid. Whenever the Secretary of Labor has found under 29 CFR 5.5 (a)(1)(iv) that the wages of any laborer or mechanic include the amount of any costs reasonably anticipated in providing benefits under a plan or program described in Section I(b)(2)(B) of the Davis-Bacon Act, the contractor shall maintain records which show that the commitment to provide such benefits is enforceable, that the plan or program is financially responsible, and that the plan or program has been communicated in writing to the laborers or mechanics affected, and records which show the costs anticipated or the actual cost incurred in providing such benefits. Contractors employing apprentices or trainees under approved programs shall maintain written evidence of the registration of apprenticeship programs and certification of trainee programs, the registration of the apprentices and trainees, and the ratios and wage rates prescribed in the applicable programs. (Approved by the Office of Management and Budget under OMB Control Numbers 1215-0140 and 1215-0017.)
- (ii) (a) The contractor shall submit weekly for each week in which any contract work is performed a copy of all payrolls to HUD or its designee if the agency is a party to the contract, but if the agency is not such a party, the contractor will submit the payrolls to the applicant sponsor, or owner, as the case may be, for transmission to HUD or its designee. The payrolls submitted shall set out accurately and completely all of the information required to be maintained under 29 CFR 5.5(a)(3)(i). This information may be submitted in any form desired. Optional Form WH-347 is available for this purpose and may be purchased from the Superintendent of Documents (Federal Stock Number 029-005-00014-1), U.S. Government Printing Office, Washington, DC 20402. The prime contractor is responsible for the submission of copies of payrolls by all subcontractors. (Approved by the Office of Management and Budget under OMB Control Number 1215-0149.)
- **(b)** Each payroll submitted shall be accompanied by a "Statement of Compliance," signed by the contractor or subcontractor or his or her agent who pays or supervises the payment of the persons employed under the contract and shall certify the following:
- (1) That the payroll for the payroll period contains the information required to be maintained under 29 CFR 5.5 (a)(3)(i) and that such information is correct and complete;
- (2) That each laborer or mechanic (including each helper, apprentice, and trainee) employed on the contract during the payroll

- period has been paid the full weekly wages earned, without rebate, either directly or indirectly, and that no deductions have been made either directly or indirectly from the full wages earned, other than permissible deductions as set forth in 29 CFR Part 3;
- (3) That each laborer or mechanic has been paid not less than the applicable wage rates and fringe benefits or cash equivalents for the classification of work performed, as specified in the applicable wage determination incorporated into the contract.
- (c) The weekly submission of a properly executed certification set forth on the reverse side of Optional Form WH-347 shall satisfy the requirement for submission of the "Statement of Compliance" required by subparagraph A.3.(ii)(b).
- (d) The falsification of any of the above certifications may subject the contractor or subcontractor to civil or criminal prosecution under Section 1001 of Title 18 and Section 231 of Title 31 of the United States Code.
- (iii) The contractor or subcontractor shall make the records required under subparagraph A.3.(i) available for inspection, copying, or transcription by authorized representatives of HUD or its designee or the Department of Labor, and shall permit such representatives to interview employees during working hours on the job. If the contractor or subcontractor fails to submit the required records or to make them available, HUD or its designee may, after written notice to the contractor, sponsor, applicant or owner, take such action as may be necessary to cause the suspension of any further payment, advance, or guarantee of funds. Furthermore, failure to submit the required records upon request or to make such records available may be grounds for debarment action pursuant to 29 CFR 5.12.

4. Apprentices and Trainees.

(i) Apprentices. Apprentices will be permitted to work at less than the predetermined rate for the work they performed when they are employed pursuant to and individually registered in a bona fide apprenticeship program registered with the U.S. Department of Labor, Employment and Training Administration, Office of Apprenticeship Training, Employer and Labor Services, or with a State Apprenticeship Agency recognized by the Office, or if a person is employed in his or her first 90 days of probationary employment as an apprentice in such an apprenticeship program, who is not individually registered in the program, but who has been certified by the Office of Apprenticeship Training, Employer and Labor Services or a State Apprenticeship Agency (where appropriate) to be eligible for probationary employment as an apprentice. The allowable ratio of apprentices to journeymen on the job site in any craft classification shall not be greater than the ratio permitted to the contractor as to the entire work force under the registered program. Any worker listed on a payroll at an apprentice wage rate, who is not registered or otherwise employed as stated above, shall be paid not less than the applicable wage rate on the wage determination for the classification of work actually performed. In addition, any apprentice performing work on the job site in excess of the ratio permitted under the registered program shall be paid not less than the applicable wage rate on the wage determination for the work actually performed. Where a contractor is performing construction on a project in a locality other than that in which its program is registered, the ratios and wage rates (expressed in percentages of the journeyman's hourly rate) specified in the contractor's or subcontractor's registered program shall be observed. Every apprentice must be paid at not less than the rate specified in the registered program for the apprentice's level of progress, expressed as a percentage of the journeymen hourly rate specified in the applicable wage determination. Apprentices shall be paid fringe benefits in accordance with the provisions of the apprenticeship program. If the apprenticeship program does not specify fringe benefits, apprentices must be paid the full amount of fringe benefits listed on the wage determination for the applicable classification. If the Administrator determines that a different practice prevails for the applicable apprentice classification, fringes shall be paid in accordance with that determination. In the event the Office of Apprenticeship Training, Employer and Labor Services, or a State Apprenticeship Agency recognized by the Office, withdraws approval of an apprenticeship program, the contractor will no longer be permitted to utilize apprentices at less than the applicable predetermined rate for the work performed until an acceptable program is approved.

- (ii) Trainees. Except as provided in 29 CFR 5.16, trainees will not be permitted to work at less than the predetermined rate for the work performed unless they are employed pursuant to and individually registered in a program which has received prior approval, evidenced by formal certification by the U.S. Department of Labor, Employment and Training Administration. The ratio of trainees to journeymen on the job site shall not be greater than permitted under the plan approved by the Employment and Training Administration. Every trainee must be paid at not less than the rate specified in the approved program for the trainee's level of progress, expressed as a percentage of the journeyman hourly rate specified in the applicable wage determination. Trainees shall be paid fringe benefits in accordance with the provisions of the trainee program. If the trainee program does not mention fringe benefits, trainees shall be paid the full amount of fringe benefits listed on the wage determination unless the Administrator of the Wage and Hour Division determines that there is an apprenticeship program associated with the corresponding journeyman wage rate on the wage determination which provides for less than full fringe benefits for apprentices. Any employee listed on the payroll at a trainee rate who is not registered and participating in a training plan approved by the Employment and Training Administration shall be paid not less than the applicable wage rate on the wage determination for the work actually performed. In addition, any trainee performing work on the job site in excess of the ratio permitted under the registered program shall be paid not less than the applicable wage rate on the wage determination for the work actually performed. In the event the Employment and Training Administration withdraws approval of a training program, the contractor will no longer be permitted to utilize trainees at less than the applicable predetermined rate for the work performed until an acceptable program is approved.
- (iii) Equal employment opportunity. The utilization of apprentices, trainees and journeymen under 29 CFR Part 5 shall be in conformity with the equal employment opportunity requirements of Executive Order 11246, as amended, and 29 CFR Part 30.
- **5. Compliance with Copeland Act requirements.** The contractor shall comply with the requirements of 29 CFR Part 3 which are incorporated by reference in this contract
- **6. Subcontracts.** The contractor or subcontractor will insert in any subcontracts the clauses contained in subparagraphs 1 through 11 of this paragraph A and such other clauses as HUD or its designee may by appropriate instructions require, and a copy of the applicable prevailing wage decision, and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for the compliance by any subcontractor or lower tier subcontractor with all the contract clauses in this paragraph.

- **7. Contract termination; debarment.** A breach of the contract clauses in 29 CFR 5.5 may be grounds for termination of the contract and for debarment as a contractor and a subcontractor as provided in 29 CFR 5.12.
- **8.** Compliance with Davis-Bacon and Related Act Requirements. All rulings and interpretations of the Davis-Bacon and Related Acts contained in 29 CFR Parts 1, 3, and 5 are herein incorporated by reference in this contract
- **9. Disputes concerning labor standards.** Disputes arising out of the labor standards provisions of this contract shall not be subject to the general disputes clause of this contract. Such disputes shall be resolved in accordance with the procedures of the Department of Labor set forth in 29 CFR Parts 5, 6, and 7. Disputes within the meaning of this clause include disputes between the contractor (or any of its subcontractors) and HUD or its designee, the U.S. Department of Labor, or the employees or their representatives.
- 10. (i) Certification of Eligibility. By entering into this contract the contractor certifies that neither it (nor he or she) nor any person or firm who has an interest in the contractor's firm is a person or firm ineligible to be awarded Government contracts by virtue of Section 3(a) of the Davis-Bacon Act or 29 CFR 5.12(a)(1) or to be awarded HUD contracts or participate in HUD programs pursuant to 24 CFR Part 24.
- (ii) No part of this contract shall be subcontracted to any person or firm ineligible for award of a Government contract by virtue of Section 3(a) of the Davis-Bacon Act or 29 CFR 5.12(a)(1) or to be awarded HUD contracts or participate in HUD programs pursuant to 24 CFR Part 24.
- (iii) The penalty for making false statements is prescribed in the U.S. Criminal Code, 18 U.S.C. 1001. Additionally, U.S. Criminal Code, Section 1 01 0, Title 18, U.S.C., "Federal Housing Administration transactions", provides in part: "Whoever, for the purpose of . . . influencing in any way the action of such Administration..... makes, utters or publishes any statement knowing the same to be false..... shall be fined not more than \$5,000 or imprisoned not more than two years, or both."
- 11. Complaints, Proceedings, or Testimony by Employees. No laborer or mechanic to whom the wage, salary, or other labor standards provisions of this Contract are applicable shall be discharged or in any other manner discriminated against by the Contractor or any subcontractor because such employee has filed any complaint or instituted or caused to be instituted any proceeding or has testified or is about to testify in any proceeding under or relating to the labor standards applicable under this Contract to his employer.
- **B.** Contract Work Hours and Safety Standards Act. The provisions of this paragraph B are applicable only where the amount of the prime contract exceeds \$100,000. As used in this paragraph, the terms "laborers" and "mechanics" include watchmen and guards.
- (1) Overtime requirements. No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permit any such laborer or mechanic in any workweek in which he or she is employed on such work to work in excess of 40 hours in such workweek unless such laborer or mechanic receives compensation at a rate not less than one and one-half times the basic rate of pay for all hours worked in excess of 40 hours in such workweek.
- (2) Violation; liability for unpaid wages; liquidated damages. In the event of any violation of the clause set forth in subpara-

- graph (1) of this paragraph, the contractor and any subcontractor responsible therefor shall be liable for the unpaid wages. In addition, such contractor and subcontractor shall be liable to the United States (in the case of work done under contract for the District of Columbia or a territory, to such District or to such territory), for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic, including watchmen and guards, employed in violation of the clause set forth in subparagraph (1) of this paragraph, in the sum of \$10 for each calendar day on which such individual was required or permitted to work in excess of the standard workweek of 40 hours without payment of the overtime wages required by the clause set forth in sub paragraph (1) of this paragraph.
- (3) Withholding for unpaid wages and liquidated damages. HUD or its designee shall upon its own action or upon written request of an authorized representative of the Department of Labor withhold or cause to be withheld, from any moneys payable on account of work performed by the contractor or subcontractor under any such contract or any other Federal contract with the same prime contract, or any other Federally-assisted contract subject to the Contract Work Hours and Safety Standards Act which is held by the same prime contractor such sums as may be determined to be necessary to satisfy any liabilities of such contractor or subcontractor for unpaid wages and liquidated damages as provided in the clause set forth in subparagraph (2) of this paragraph.
- (4) Subcontracts. The contractor or subcontractor shall insert in any subcontracts the clauses set forth in subparagraph (1) through (4) of this paragraph and also a clause requiring the subcontractors to include these clauses in any lower tier subcontracts. The prime contractor shall be responsible for compliance by any subcontractor or lower tier subcontractor with the clauses set forth in subparagraphs (1) through (4) of this paragraph.
- **C.** Health and Safety. The provisions of this paragraph C are applicable only where the amount of the prime contract exceeds \$100,000.
- (1) No laborer or mechanic shall be required to work in surroundings or under working conditions which are unsanitary, hazardous, or dangerous to his health and safety as determined under construction safety and health standards promulgated by the Secretary of Labor by regulation.
- (2) The Contractor shall comply with all regulations issued by the Secretary of Labor pursuant to Title 29 Part 1926 and failure to comply may result in imposition of sanctions pursuant to the Contract Work Hours and Safety Standards Act, 40 USC 3701 et seq.
- (3) The Contractor shall include the provisions of this paragraph in every subcontract so that such provisions will be binding on each subcontractor. The Contractor shall take such action with respect to any subcontract as the Secretary of Housing and Urban Development or the Secretary of Labor shall direct as a means of enforcing such provisions.

EQUAL OPPORTUNITY CLAUSE (EXECUTIVE ORDER 11246)

"During the performance of this contract, the contractor agrees as follows:

- "(1) The contractor will not discriminate against any employee or applicant for Employment because of race, creed, color, or national origin. The contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, creed, color, or national origin. Such action shall include, but not be limited to the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the contracting officer setting forth the provisions of this nondiscrimination clause.
- "(2) The contractor will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to race, creed, color, or national origin.
- "(3) The contractor will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting officer, advising the labor union or workers' representative of the contractor's commitments under Section 202 of Executive Order No. 11246 of September 24, 1965, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.
- "(4) The contractor will comply with all provisions of Executive Order No. 11246 of Sept. 24, 1965, and of the rules, regulations, and relevant orders of the Secretary of Labor.
- "(5) The contractor will furnish all information and reports required by Executive Order No. 11246 of September 24, 1965, and by the rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to his books, records, and accounts by the contracting agency and the Secretary of Labor for purposes of investigation to ascertain compliance with such rules, regulations, and orders.
- "(6) In the event of the contractor's noncompliance with the nondiscrimination clauses of this contract or with any of such rules, regulations, or orders, this contract may be cancelled, terminated or suspended in whole or in part and the contractor may be declared ineligible for further Government contracts in accordance with procedures authorized in Executive Order No. 11246 of Sept 24, 1965, and such other sanctions may be imposed and remedies invoked as provided in Executive Order No. 11246 of September 24, 1965, or by rule, regulation, or order of the Secretary of Labor, or as otherwise provided by law.
- "(7) The contractor will include the provisions of Paragraphs (1) through (7) in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to Section 204 of Executive Order No. 11246 of Sept. 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The contractor will take such action with respect to any subcontract or purchase order as the contracting agency may direct as a means of enforcing such provisions including sanctions for noncompliance: Provided, however, That in the event the contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the contracting agency, the contractor may request the United States to enter into such litigation to protect the interests of the United States."

SECTION 3 CLAUSE

All Section 3 covered contracts shall include the following clause (referred to as the "Section 3 Clause"):

- A. The work to be performed under this contract is subject to the requirements of Section 3 of the Housing and Urban Development Act of 1968, as amended, 12 U.S.C. 1701u (section 3). The purpose of section 3 is to ensure that employment and other economic opportunities generated by HUD assistance or HUD-assisted projects covered by section 3, shall, to the greatest extent feasible, be directed to low- and very low-income persons, particularly persons who are recipients of HUD assistance for housing.
- B. The parties to this contract agree to comply with HUD's regulations in 24 CFR Part 135, which implement section 3. As evidenced by their execution of this contract, the parties to this contract certify that they are under no contractual or other impediment that would prevent them from complying with the part 135 regulations.
- C. The contractor agrees to send to each labor organization or representative of workers with which the contractor has a collective bargaining agreement or other understanding, if any, a notice advising the labor organization or workers' representative of the contractor's commitments under this section 3 clause, and will post copies of the notice in conspicuous places at the work site where both employees and applicants for training and employment positions can see the notice. The notice shall describe the section 3 preference, shall set forth minimum number and job titles subject to hire, availability of apprenticeship and training positions, the qualifications for each; and the name and location of the person(s) taking applications for each of the positions; and the anticipated date the work shall begin.
- D. The contractor agrees to include this section 3 clause in every subcontract subject to compliance with regulations in 24 CFR Part 135, and agrees to take appropriate action, as provided in an applicable provision of the subcontract or in this section 3 clause, upon a finding that the subcontractor is in violation of the regulations in 24 CFR Part 135. The contractor will not subcontract with any subcontractor where the contractor has notice or knowledge that the subcontractor has been found in violation of the regulations in 24 CFR Part 135.
- E. The contractor will certify that any vacant employment positions, including training positions, that are filled (1) after the contractor is selected by before the contract is executed, and (2) with persons other than those to whom the regulations of 24 CFR part 135 require employment opportunities to be directed, were not filled to circumvent the contractor's obligations under 24 CFR part 135.
- F. Noncompliance with HUD's regulations in 24 CFR part 135 may result in sanctions, termination of this contract for default, and debarment or suspension from future HUD assisted contracts.

G. With respect to work performed in connection with section 3 covered Indian housing assistance, section 7(b) of the Indian Self-Determination and Education Assistance Act (25 U.S.C. 450e) also applies to the work to be performed under this contract. Section 7(b) requires that to the greatest extent feasible (i) preference in the award of contracts and subcontracts shall be given to Indian organizations and Indian-owned Economic Enterprises. Parties to this contract that are subject to the provisions of section 3 and section 7(b) agree to comply with section 3 to the maximum extent feasible, but not in derogation of compliance with section 7(b).

City of Flint - Section 3 Plan Addendum

This document provides specific direction for certification and reporting of the implementation of the City of Flint's Section 3 Standard Operating Procedures.

Title 24--Housing and Urban Development

CHAPTER I--OFFICE OF ASSISTANT SECRETARY FOR EQUAL OPPORTUNITY, DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT PART 135--ECONOMIC OPPORTUNITIES FOR LOW- AND VERY LOW-INCOME PERSONS

Resident Requirements

Each contractor conducting services on covered projects under the guideline Title 24 Code of Federal Regulation Part 135 is to provide the City of Flint a current list of employees that will be assigned to accomplish activities under the covered contract within 10 business days of the contract execution date.

Section 3 is triggered when the normal completion of construction and rehabilitation projects creates the need for new employment, contracting or training opportunities beyond the list of employees provided at the execution of the contract including, but not limited to, administrative, managerial, clerical, service, and building trades positions.

Employee registers should be submitted monthly on the Monthly Status Report Worksheet along with the monthly activity report/pay request. Section 3 compliance will be monitored monthly by verifying the names on the initial employee list with monthly activity reports and/or pay requests that list new employees in the payroll. Thirty percent of new hires, trainees or contracts are required to be Section 3 eligible. If accomplishing the contract does not require new employees, training or contractors, Section 3 is not triggered.

All potential Section 3 eligible new hires must register with the Mott Community College Workforce Development and Career Services Department before they begin working. MCC Workforce Development (MCC WFD) will certify that new hires are Section 3 eligible. MCC WFD will provide the new hire Section 3 certification documentation to the identified Contractor and the City of Flint.

If the contractor/sub recipient is unable to identify Section 3 eligible individuals with the skill sets needed to accomplish the work that is needed, MCC Workforce Development has a pool of Building Construction Trade graduates that are Section 3 certified. The contractor should contact MCC to secure certified employees.

MCC WFD will provide the City of Flint with monthly reports to identify the number and placement of Section 3 certified workers.

Business Concerns

Each contractor conducting services on covered projects under the guideline Title 24 Code of Federal Regulation Part 135 is to provide the City of Flint a current list of contractors that will be assigned to accomplish activities under the covered contract within 10 business days of the contract execution date.

Section 3 is triggered when the normal completion of construction and rehabilitation projects creates the need for new employment, contracting or training opportunities beyond the list of contractors provided at the execution of the contract.

Each contractor and subcontractor demonstrates compliance with the requirements of this part by awarding at least 10 percent of contracts to Section 3 Business Concerns.

If the Contract Holder identifies a Section 3 Business Concern for sub contracting purposes, submit Section 3 Business Concern documentation for certification to the City of Flint Section 3 Coordinator to certify each Business Concern. Each Section 3 eligible employee of that Contractor must be directed to Mott Community College Workforce Development and Career Services Department for certification.

Contractor registers should be submitted monthly on the Monthly Status Report Worksheet along with the monthly activity report/pay request. Section 3 compliance will be monitored monthly by verifying the companies on the initial employee list with monthly activity reports and/or pay requests that list new employees in the payroll. If accomplishing the contract does not require new contractors, Section 3 is not triggered.

A list is being compiled of Section 3 Business Concerns. For a list of eligible businesses, please contact the Department of Community and Economic Development.

Certification for Resident Seeking Section 3 Training and Employment

Preference

Elig	idi	ility	Prefe	rence
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Englothity 1 Totoronoc
A Section 3 resident seeking the preference in training and employment provided by this project shall certify or submit evidence to Mott Community College Workforce Development and recipient contractor/subcontractor that the person is a Section 3 resident.
I,, am a legal resident of the City of
Flint
(print name)
and meet the income eligibility guidelines for a low- or very-low-income person
for this area. My permanent address is:
wy permanent address is.
I have attached the following documentation as evidence of my status:
□ Copy of lease
 Copy of receipt of public assistance
 Copy of Evidence of participation in a public assistance program
Other evidence Toy return
Tax returnPay stub
 Social Security Annual Income Report
Unemployment rejection letter
 DHS denial letter
 Notarized letter of support from other individual
Signature
Print Name
Date

Open Enrollment
Monday - Thursday ONLY
Arrive 15 minutes early
Intake is at 9AM-or-1PM
MUST be on time!!!
Intake is 3-3 ½ hours
NO children PLEASE!



Mott Community College (MCC) - Workforce & Career Development Department is pleased to share services offered through the Workforce Investment Act (WIA) Program, which are designed to assist with employment and career goals.

MCC provides services through the WIA Title I Adult, Dislocated and Older Youth Worker Programs. All participants must be 18 years of age or older; a citizen of the United States or an eligible non-citizen and registered with selective service (if applicable). Dislocated Worker Program participants must also be terminated or laid off or have received a notice of termination or layoff from employment; and eligible for/or exhausted his/her entitlement to unemployment compensation. If the previous requirements are not met, participants must have worked 90 days consecutively and unlikely to return.

Both programs offer three levels of service: staff-assisted core, intensive and training services. Participants are involved in activities such as Individual Job Development, Advanced Job Club, Advanced Screened Referrals and Follow-Up Services, which are tailored to meet individual needs. Supportive Services may be available on a limited basis, to those who qualify for the purpose of enabling the successful participation and completion of program services.

To take advantage of these program opportunities, individuals must register with and receive core services from the Employment Services Office; complete the WIA Registration process and meet the program eligibility and documentation requirements.

Please call (810) 232-2555 if you have any questions.

The following documentation will be needed at the time of your appointment as it applies to your situation.

- Career Alliance Referral Forms from Employment Services
- Valid Driver's License or State ID
- Social Security Card
- Birth Certificate (If no valid ID)
- Adult Workers (Proof of Family Size & Proof of Income Most Recent Check Stub)
- Spouse most recent check stub (If married)
- Most Recent Tax Return (To verify Family size)
- Dislocated Workers (Most Current UA Check Stub, UA Determination Notice)
- · Letter of dismissal from last employer-if available
- Medical Cards / Bridge Card
- DHS Statement of Income
- SSI / SSD Statement of Income
- Copy of WorkKeys assessment results
- DD-214, Military Transfer/Discharge Paper

We look forward to working with you soon!

Charles Stewart Mott Community College Workforce & Career Development – WIA Program

709 North Saginaw Street - Flint, Michigan 48503 • (810) 232-2555 (Voice & TTY) - (810) 232-4981 (Fax)

AN EQUAL OPPORTUNITY PROGRAM/AFFIRMATIVE ACTION EMPLOYER
AUXILLARY AIDS AND SERVICES ARE AVAILABLE TO PERSONS WITH DISABILITIES UPON REQUEST.

Certification for Business Concern Seeking Section 3 Preference in Contracting and Demonstration of Capacity

Name of Business		Phone/Fax
Address of Business	· · · · · · · · · · · · · · · · · · ·	
Type of Business: Corporation Type of Business Activity:	Partnership	Sole Proprietorship
Attached is the following documents		e of status:
For all business entities (as appli		
☐ Copy of Articles of Incorporation☐ Assumed Business Name Certificate		e of Good Standing nip Agreement
☐ List of owners/stockholders and		on Annual Report
51% ownership of each		pard minutes appointing officers
☐ Organization chart with names and titles	s 🗆 Additiona	documentation
and brief function statement	and the state of the state of	A section of the sect
For business claiming status as a		
Certification for Section 3 Resider	its (at least 51%	of the business owners)
For Business claiming Section 3 award to qualified Section 3 Business: List of subcontracted Section This certification & all support	n 3 business(es)	and subcontract amount
Section 3 Business	ototio alaimin	e of loant 20 payment of their
For business claiming Section 3 workforce are currently Section 3	residents or v	vere Section 3 eligible
residents within 3 years of date of		nent with the business:
List of all current full time em List of ampleyees eleiming S		
List of employees claiming SCertification for Section 3 Re		1 30% of all current full time
employees) with supporting of immediately prior to the date	documentation s	
Evidence of ability to perform sur of the proposed contract:	ccessfully und	
☐ Current financial statement or		
☐ Statement of ability to comply	with public policy	y (federal, state or city work
experience)		
☐ List of owned equipment☐ List of all contracts for the past t	Wo Wears	
List of an contracts for the past t	.wo years	
Authorized Name, Title and Signatu	ıre	
Date		

Please submit documentation of the following items to Tracy Atkinson at City of Flint, Dept. of Community and Economic Development, 1101 S. Saginaw St., Flint, Michigan 48502, tatkinson@cityofflint.com, 810-766-7426 ext. 3059, 810-766-7351 (fax)

City of Flint Housing Administration Division SECTION 3 DEVELOPER/SUBGRANTEE EMPLOYMENT ROSTER Submitted on Execution of Contract

Contractor Name:		Contact Person:	Tel	ephone:	Fax:
Project Name: Please list all current er	Con mployees on your pro	ntact Number: ject – Identify Section 3 C	Certified employees	Reporting Period	d:
Name	Address	Telephone	Starting Date	Ending Date	Position
1.					
2					
4.					
5.					
6.	an belin subsidia kan kan kan kan kan kan kan kan kan ka			All the second s	
7.	Para Strumphon Med 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				
8.					
9.					
10.					
Signature		Date:			

To be submitted with monthly activity/pay requests

City of Flint Housing Administration Division SECTION 3 GENERAL CONTRACTOR'S MONTHLY STATUS REPORT WORK-SHEET

Reporting Period:		Contact Person:							
Project Name	Contract Dollar Amount	Sub-Contractor	Start Date	Scheduled Completion Date	Total Hours Worked	Total New Hires	Total Section 3 New Hires	% of Section 3 Hours Worked	Total Contract Dollars to Section 3 Labor
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						<del></del>			

Return with monthly activity report/pay request

# SECTION 3 SUB-CONTRACTOR MONTHLY REPORT

## SUPPLEMENTAL INFORMATION

2. Project I	Name		3. P	roject Location	
Job Category	(5) Total New Hires	(6) Total New Hires that are Section 3 Residents	(7) Total Staff Hours	(8) Total Staff hours for Section 3 Employees & Trainees	(9) Tota Section 3 Lab Dollar
Professionals				,	
Professionals					
Technical					
Office/Clerical					
Trade:				);—(	
(9) TOTAL		0			

Include in monthly activity report/pay request (Sub-contractors submit to General)