PROJECT SUMMARY SHEET FOR MULTI-FAMILY PROJECTS

INSTRUCTIONS: Complete this Project Cover Sheet and the forms contained in this bundle will auto-populate. The Project Cover Sheet does not contain all the fields needed to completely populate forms. Review the forms, provide missing data. Forms not contained in the bundle can be downloaded from the CAA Portal.

	DP (PERTY		
☐Multi-Family (and Single Family Rentals)	# Units	Does Owner reside at the property?		
		Are children under 6 at the property?		
Property Address:		7 to children and of a time property.	No	
		Is property under abatement order?	No	
Applicant (Owner)		Co-Applicant (Co-Owner)		
Entity or Owner First Name MI Last Name		Co-Entity or Co-Owner First Name MI Last Name		
Mailing Address:		Mailing Address:		
Street, City, State, Zip		Street, City, State, Zip		
Home Phone		Home Phone		
Work Phone		Work Phone		
Email		Email		
COMMUNITY ACTION AGENCY (CAA/ESCRO	OW AGENT)	LEAD REDUCTION/ABATEMENT CONTRACTOR		
CAA Name	• · · · · · · · · · · · · · · · · · · ·	Company Name		
Mailing Address		Mailing Address		
Street, City, State, Zip	<u> </u>	Street, City, State, Zip		
CAA Rep Name		Phone		
CAA Rep Phone		Rep Name		
CAA Rep Email		Rep Phone		
CAA Rep Title		Rep Email		
Lead Designer Name				
Lead Designer Phone		DADON AID TEOTING/MITIGATION CONTRACTO	<u> </u>	
Lead Designer Fax		RADON AIR TESTING/MITIGATION CONTRACTO	K	
Lead Designer Email		Company Name		
		Mailing AddressStreet, City, State, Zip		
		Phone		
		Rep Name		
		Rep Phone		
		Rep Email		
		Date Radon mitigation system was installed (if applicable):		
	NOTE 0/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N=0		
	NOTES/COMME	NTS		

PROJECT FUNDING SUMMARY

Funding Source	Total Interior	Total Exterior	Total
Federal Lead Grant	\$	\$	\$
Healthy Homes Grant Non-Radon Measures	\$	\$	\$
Healthy Homes Production, Non-Radon Measures	\$	\$	\$
Federal Lead Owner Obligation	\$	\$	\$
State Lead Grant	\$	\$	\$
State Lead Owner Match	\$	\$	\$
State Lead Additional Project Costs (Owner Obligation)	\$	\$	\$
DHHS	\$	\$	\$
CONTRACT AMOUNT	\$	\$	\$
Leveraged Funds	\$	\$	\$
PROJECT TOTAL (without change orders)	\$	\$	\$

Project Funding						
☐ Federal Lead Grant	\$					
☐ Healthy Homes Grant	\$					
Healthy Homes Production, Non-Radon Measures	\$					
Federal Owner Obligation	\$					
Federal Lead Total	\$					
☐ State Lead Grant	\$					
State Lead Owner Match	\$					
State Lead Owner Obligation	\$					
DHHS	\$					
State Lead Total	\$					
	\$					
Leveraged Funds						
State Lead	I Match Criteria					
☐ 10% Non-Abatement	☐ 25% Abatement	□ Waived				
Total Owner Obligation	\$					

Agreement/Constructions Contract						
Grant Amount	\$					
Contract Amount	\$					
Contract/Agreement Date						
Interior Start Date						
Interior End Date						
Exterior Start Date						
Exterior End Date						
Change C	orders					
Federal Lead Change Order #1	\$					
Federal Lead Change Order #2	\$					
State Lead Change Order #1	\$					
State Lead Change Order #2	\$					
Final Contract Amount	\$					
FINAL PROJECT TOTAL	\$					

Healthy Homes Production Grant Funding			
☐ Radon Air Testing	\$		
☐ Radon Mitigation	\$		
HHPG Radon Total	\$		
☐ HHPG Non-Radon Measures	\$		
HHPG Total	\$		

Healthy Hom	es Intervention Radon	
☐ Radon Air Testing	\$	_
☐ Radon Mitigation	\$	
HHI Radon Total	\$	

PHASE 2- MULTI-FAMILY DOCUMENT CHECKLIST

Applicant (Owner)		CAA					
Property Address		Date Submitted	Date Submitted				
Program Type(s):	☐ Federal Lead State Lead (N261) ☐ State Lead (Z26	7) Healthy Homes Health Intervention	y Homes Produ	ıction [OHHS		
		Document Reference	FEDERAL LEAD	STATE LEAD	DHHS		
FILE SECTION 1 (Owner)						
Recorded Declaration of Cov		CAA	Х	Х	Х		
FILE SECTION 2 (Invoice	es, Checklists, Waiver, Tenant)						
Phase 2 Billing Invoice	,	Appendix 1A	Х	Х	Х		
Phase 2 Multi-Family Docum	nent Checklist	Appendix 1B-MF2	Х	Х	Х		
Project Summary Sheet (upo	dated)	Appendix 1	Х	Х	Х		
Relocation and travel receipt	ts	CAA	Х	Х	X		
FILE SECTION 3 (Contra	ctor)						
Contractor Payment Reques	t(s) including Contractor invoices	Appendix I-C	Х	Х	Х		
Contractor Certificate and Re	elease of Liens	Appendix I-B	Х	Х	Х		
Certificate of Final Inspection	า	Appendix Q	Х	Х	Χ		
Change Order(s) (if applicab	le)	Appendix N	X	X	Χ		
FILE SECTION 5 (Federa	al and State Compliance, Healthy Hom	es)					
DEP Notification and Cleara	nce	DEP Form	Х	Х	Х		
Dust Wipe Clearance Result	s	CAA	Х	Х	Χ		
Lead Paint Plus Essential Ma	aintenance Practice Plan	Appendix R	Х	Х	Х		
Letter of Lead Hazard Reduc	ction Compliance	Appendix P	X	Х	Χ		
Occupant Protection Plan		Contractor	Х	X	Х		
HUD Quarterly Report: Supp	lemental Information Worksheet	Appendix R1	Х				
	Oata and CPOII Pilot Program Form	Appendix R3	X				
Healthy Homes HRRS Asses	ssment Report <i>(if applicable)</i>	CAA	X				
FILE SECTION 6 (Photos	s, Correspondence)						
Colored Photo(s) (in progres	s and completed)	CAA	Х	Х	Х		
Correspondence		CAA/MHSA	X	Х	Χ		
that documents not inclu Program Guidance and I to periodic inspection by CAA Representative Signat		program regulations as referenced at(s) project file at the CAA's office	l in the Maine	Housing's <i>L</i>	ead		
CAA Representative Name							

CONTRACTOR CERTIFICATE AND RELEASE OF LIENS

Project Funding:	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Home Intervention	es Healthy Homes Production	DHHS
Agency (CAA):				CAA Rep Name	:	
				CAA Rep Title:		
Dreiset Tu				CAA Rep Phone	•	
Project Typ	oe: Single-Family	☐ Multi-Family		CAA Rep Email:	:	
Applicant (O	wner):		Co-Ap	pplicant:		
Property:			Contr	actor:		
			Contr	act Amount:	\$	
			Contr	act Date:		
above, for specificat	r work performed or ions, the Contractor	n the above-reference r certifies/states as f	ced Property in ollows:	accordance wi	olicant and Contractor identifi th the agreed upon project the Contractor pursuant to the	
Č	ontract and duly ap	proved <i>Change Ord</i>	lers and modific	ations.	and Contractor parcuant to the	•
th	nere are no unpaid o		supplies or equ	ipment and no	ce with the terms thereof, and colaims of laborers or mecha	
A th	pplicant from any a nat if for any reason	nd all claims arising	under or by vir not pay in full th	tue of this invo ne amount stat	ontractor does hereby release iced amount; provided, howe ed in Paragraph 1 hereof, the released.	ver,
Contractor	Representative Signatu	ire		Date		
Contractor	Representative Name					
Acknow	wledged by:					
Applicant ((Owner) Signature			Date		
Co-Applica	ant (Co-Owner) Signatur	e		Date		

CONTRACTOR PAYMENT REQUEST

Project Funding:	State Lead (N261) Sta	te Lead (Z267) Fede	eral Lead	Healthy Ho	mes Healthy Homes Production DHHS
Agency (CAA):				CAA Rep Nan	
				CAA Rep Title	
Decised Tones			 ,	CAA Rep Pho	
Project Type: [☐ Single-Family ☐ Mul	ti-Family		CAA Rep Ema	 ail:
Applicant (Owner):	_	Co-Ap	plicant:	
Property:			Contra	actor:	
				act Amount:	\$
				act Date:	•
TYPE OF PAYM	ENT:	☐ Progress		% of work	completed as outlined in the Contract
CONTRACTOR:					
I hereby request	an inspection to receiv	re payment #		for the	amount of \$
I certify that I have attached.	ve satisfactorily comple	eted the necessary v	vork to ju	ustify this req	uest. Cost breakdown/invoice(s)
Contractor Repr	esentative Signature				Date
Contractor Repr	esentative Name		<u>—</u>		
Contractor repr					
I FAD DESIGNE	R / RISK ASSESSOR	•			
	e specifications and sta				ent request/invoice and in accordance of the payment to the Contractor in the
Payment Am	ount \$				
l aye					
Lead Designer/F	Risk Assessor Signature				Date
	J				
Lead Designer/F	Risk Assessor Name				
OWNER:					
Your signature o	n this Payment Reques	st form means that y	ou unde	erstand and a	agree with the following:
_	erials being billed for th	•			•
	k being billed for this p				
	satisfied with the work				and data
	requesting payment to				
_		·	-	•	erstand this payment request process.
	before signing this fo		ır nome	, you snould	I discuss them with the Community
Owner Signature)				Date
Co-Owner Signa	ture				Date

LETTER OF LEAD HAZARD REDUCTION COMPLIANCE

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead CA	Healthy Homes Intervention A Rep Name:	Healthy Homes Production	DHHS
			CA	A Rep Title:		
Duningt Trungs	_		CA	A Rep Phone:		
Project Type:	☐ Single-Family	☐ Multi-Family	CA	A Rep Email:		
Applicant (Owne	r):		Со-Арр	licant:		
Property:			Contrac	etor:		
Unit #s:			Inspect	ion Date:		
TO: Prope	erty Owner(s)					
treated as specompliance we clearance. A these clearant HUD Guideling containing containing containing to perform an will be correct Lead-Paint H	ecified in the Designith HUD Guideline post hazard contrace criteria. These and State of Managements within a means that leading additional rehabited under MaineHazard Abatement	gn Plan for the aboves and State of Mair of work visual inspendence of the property of the pro	re referenced Face Department action and dust magement Rule instances, interest in your home as components and Reduction Gal. A report de	Property were found of Environmental wipe samples were samples with the samples will be and you should be samples frant Program (Fatailing the samples).	d on that date those surface and to be corrected and in all Protection criteria for the ere taken and found to be a full abatement of leadage used to mitigate lead part bear this in mind if you decomplete and bear this in the Design Platederal Lead) and/or Maine the results in conjunction with	below aint cide an
Sincerely,						
Lead Designer	Signature			Date		
Lead Designer	Name			Lead Designer	Inspector License #	

DISCLAIMER: THIS LETTER OF LEAD HAZARD CONTROL COMPLIANCE DOCUMENTS THAT THE LEAD HAZARD CONTROL WORK OUTLINED IN THE CONSTRUCTION CONTRACT AS WELL AS CLEARANCE SAMPLING HAVE BEEN PERFORMED, MEETING CLEARANCE LEVELS ESTABLISHED IN THE HUD GUIDELINES.

THIS LETTER **DOES NOT CONSTITUTE A LEAD-SAFE STATUS CERTIFICATE** AS DEFINED IN THE MAINE DEP LEAD MANAGEMENT REGULATIONS.

CERTIFICATE OF FINAL INSPECTION

roject Funding Agency (CAA)	,·	ate Lead (N261)	State Lead (Z267)	Federal Lea	Intervéntion CAA Rep Name:	Healthy Homes Production	DHHS
Project Ty	_ /pe:	Single-Family	☐ Multi-Family		CAA Rep Title: CAA Rep Phone: CAA Rep Email:		
Applicant (C	Owner):			Со-Ар	plicant:		
Property:				Contra	ctor:		
				Lead C	ontract Amount:\$		
Contract Da	ate:			Radon	HHPG Amount:\$ _		
				Radon	HHI Amount \$:		
ŗ	provide		ty to provide MaineH			atisfaction Survey card whi	
Lead Des	signer Sig	gnature			Date		
Lead Des	signer Na	me					
Ackno	wledg	ed by:					
Applicant	t Signatur	re			Date		
Co-Applic	cant Sign	ature			Date		

LEAD HAZARD REDUCTION GRANT PROGRAM (Federal Lead)

HUD SECTION 3 VERIFICATION DATA

Contractor Name:					
Contractor Address	s:				
\$200,000 in one year, projects and/or activit	Contractors or sub ies are required to c	ocontractors that reco	D Lead-Based Paint Haze eive contracts in excess of 3 regulations in the same Section 3 regulations).	of \$100,000 for Se	ction 3 covered
(Property). In addition	on, contractors must	complete the Contra	is HUD Section 3 Verifica actor Pollution Occurrenc o participate in the CPOI	e Insurance Incen	
1. Is your busines	s a qualified Section	on 3 business?	□ Yes □ No		
If Yes, Please in	ndicate one of the fo	ollowing:			
☐ Business is	51 percent or more	owned by Section 3	residents.		
residents, (o ☐ Business car	r within three years n provide evidence o	s of first employme of a commitment to s	ersons, at least 30 perce nt with the firm were Se subcontract in excess of 2 eet the qualifications desc	ection 3 residents 25 percent of the d	s.)
	ction 3 covered assi	istance is expended	and Indian Housing; or (xwhose incomes do not earnily Size.		
contracts to Se expenditure-cove	ction 3 businesses ered funding does n ve not been triggere heck one)	whenever possible ot result in new emp	HUD funding hire Section eto complete covered playment, contracting or trusti-Family	projects/activities	s. If the
Contract Date:			Contract Amount:	\$	
3. Did your business hire additional help, even temporary, to work on the project? ☐ Yes ☐ No Complete the following table in reference to the above project only. (Other qualified projects for this grant will report separately.)					
A.	В.	C.	D.	E.	F.
Job Category	Number of New Hires	Number of New Hires that are Sec 3 Residents	% of Aggregate Number of Staff Hours or New Hires that are Sec 3 Residents	% of Total Staff Hours for Sec 3 Employees and Trainees	Number of Sec 3 Trainees
Professionals					
Technicians					
Office/Clerical					
Lead Abatement					
Carpenter RRP Electrician					
Other (describe)					

Column A: Contains various job categories. Professionals are defined as people who have special knowledge of an occupation (i.e., supervisors, architects, surveyors, planners and computer programmers).

Column B: Enter the total number of new hires for each category of workers identified in Column A in connection with the project. New hires refer to persons not on the contractor's payroll for employment prior to the commencement of the project identified on this Section 3 Report.

Column C: Enter the number of Section 3 new hires for each category of workers identified in Column A in connection with the project. New hires refer to persons not on the contractor's payroll for employment prior to the commencement of the project identified on this Section 3 Report.

Column D: Enter the percentage of the total staff hours of new hires in connection with this project.

Column E: Enter the percentage of the total staff hours worked for employees and trainees (including new hires) connected with this project. Include staff hours for part-time and full-time.

Column F: Enter the number of Section 3 residents that were trained in connection with this project.

Contractor Pollution Occurrence Insurance Incentive Pilot Program

INSTRUCTIONS: Contractors must complete this Contractor Pollution Occurrence Insurance Incentive Pilot Program (CPOII Pilot Program) section to receive a \$500 incentive payment to supplement Pollution Occurrence insurance premiums currently being paid by the Contractor who performed lead hazard reduction and/or abatement services funded through HUD's Lead Hazard Reduction Grant. The maximum annual award is \$2,000 per contractor. MaineHousing will calculate and remit payment directly to Contractors. Contractors who have reached the maximum benefit amount of \$2,000 during the current calendar year of the pilot program will not be eligible for an incentive payment until January 1 of the following calendar year. The CPOII Pilot Program period is February 3, 2020 through August 3, 2023.

$\hfill \square$ I wish to participate in the CPOII Pilot Program. I certify the	ne following (check all that apply):
 □ Project started within seven (7) days from the effective □ Project completed by the end date referenced on the s □ Units cleared on the first test. □ I have satisfactorily completed the necessary work to j □ Attached is my company's current and active Pollution 	justify this request.
$\hfill \square$ I do not wish to participate in the CPOII Pilot Program.	
Contractor Representative Signature	Date
Contractor Representative Name	

U	NI.	T #	
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

roject Funding: Agency (CAA):	State	Lead (N261)	State Lead (Z267)	Federal Le	ead Healthy Homes Intervention CAA Rep Name:	Healthy Homes Production	DHHS
Project Type:	_ 	Single-Family	☐ Multi-Family		CAA Rep Title: CAA Rep Phone: CAA Rep Email:		
Applicant (Own	er):				Co-Applicant:		
Property: Unit #:				Contractor:			
RESIDENTIA	AL UN	IIT:					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

An Essential Maintenance Plan is a written and implemented plan of paint inspection and maintenance that ensures that the paint remains in good condition and that the surface is not creating a lead hazard. The building owner must carry out Essential Maintenance Practices six months from the initial application of the paint and annually thereafter, whenever occupancy changes and immediately after the occurrence of unexpected events which cause deterioration of the painted surfaces.

Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. <u>Elements of the Essential Maintenance Plan</u>

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

NIT # E. Sc	
i. <u>30</u>	cheduled Visual Inspections of Building Components
risually ins changes a	building components listed on the "Paint Plus" Building Component Inventory Form must be spected six months from the initial application of the paint and annually thereafter, whenever occupancy and immediately after the occurrence of unexpected events which cause deterioration of the painted You must do this visual inspection to document that the condition of the paint remains intact.
. <u>Но</u>	ow to do a visual inspection
Vhen perf	orming your inspection, check each building component for signs of:
(1)	Flaking paint
(2)	Peeling paint
(3)	Cracking paint
(4)	Paint chips
(5)	Dust on window sills
(6)	Dust on the floor
	ing component is damaged and/or needs repair, follow the Safe Work Practices referred to in the prochure, " Essential Maintenance for a Lead-Safe Home ".
6. <u>W</u>	hat to do after your visual inspection
hat you ha	oleting the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document ave done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.
Н. <u>Do</u>	ocumenting Essential Maintenance Practices Plan Requirements
	re forms used to record your Essential Maintenance Practice-related activities. It includes a signature is to be used to document that you have read and understand the Essential Maintenance Practices rements.
. <u>Fo</u>	orms/Signature Sheet
(1)	Understanding the Requirements of the Essential Maintenance Practices Plan Signature Sheet;
(2)	Paint Plus Building Component Inventory Form;
(3)	Visual Inspection Form; and
(4)	Essential Maintenance for a Lead-Safe Home brochure.
	Understanding the Requirements of the Essential Maintenance Practices Plan
	Chachetaining the requirements of the Essential maintenance i factices i fall
	ave read and understand the requirements of the Essential Maintenance Practices Plan, and agree to in this facility in accordance with the developed Essential Maintenance Practices Plan.
:	in the radiity in addordance with the developed Edderhal Maintenance Fractices Flan.
Annlican	nt Signature Date
. ippliodit	
C- A1	icant Signature Date

U	NI.	T #	
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BUILDING COMPONENT INVENTORY FORM

The following listing shows the type and location of those building components where Paint Plus Essential Maintenance Practices was used as a lead hazard control method by a lead abatement contractor to eliminate lead hazards. These are the specific building components that must be visually inspected and properly maintained to prevent lead hazards from redeveloping.

RESIDENTIAL UNIT:					
Room Name	Building Component	Location in Room			

UNIT #					
V	ISUAL INSPECTI	ON FORM AND I	ESSENTIAL M	AINTENANCE RECORD	
from the initial a after the occurre	pplication of the pair ence of unexpected of these building comp	nt and annually ther events which cause	eafter, wheneve deterioration of	intenance actions conducter r occupancy changes and ir the painted surfaces. This and that the surfaces are no	nmediately helps ensure
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenance Completed

MAINE LEAD PAINT HAZARD ABATEMENT PROGRAM (State Lead) LEAD HAZARD REDUCTION GRANT PROGRAM (Federal Lead)

QUARTERLY REPORT: SUPPLEMENTAL INFORMATION For individual, completed units

Project Funding: Agency (CAA):	State Lead (N261)	1) State Lead (Z267)	Federal Lead	Healthy Homes Intervention CAA Rep Name:	Healthy Homes Produc	3 Production	DHHS
				CAA Rep Title:			
Project Type:	☐ Single-Family	☐ Multi-Family		CAA Rep Phone:			
	_ eg.e . a	,		CAA Rep Email:			
Applicant (Owne	r):		Со-Ар	plicant:			
Property:			Tenan	t:			
			Unit #:				
Apartment/Unit	: #:			Are	children cover	-	Care?
Total # of room	s in unit:				Yes	No	
# of children w	ith EBLL:						
Key Dates:							
Enrollment date			Wo	ork started date			
Assessed date			Cle	earance achieved	date		
# of rooms trea	ted in unit:						
Areas Abated (check all that ap	ply):					
☐ Interior				☐ Basement			
☐ Exterior				☐ Ground floor			
☐ Commo	n Area			☐ Upper level(s)			
☐ Crawl sp	pace			☐ Attic			
Relocation Tota	al: <u>\$</u>		Heal	thy Homes Interve	ntion Total: <u>\$</u>		
Federal Lead Aba	tement Total: \$		Heal	thy Homes Produc	ction Total: _\$		
Reminder: Be sur	re to include anv/all	approved Change Ord	der amounts in t	he applicable total.			

U	NI.	T #	ŧ	
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention CAA Rep Name:	DHHS	Healthy Homes Production
				CAA Don Title		
				CAA Rep Phone:		
Project Type	: ☐ Single-Family	☐ Multi-Family		CAA Rep Email:		
Applicant (Ow	ner):		Co-A	pplicant:		
Property:			Cont	ractor:		
Unit #:			Inspe	ection Date:		
RESIDENT	IAI LINIT:					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

An Essential Maintenance Plan is a written and implemented plan of paint inspection and maintenance that ensures that the paint remains in good condition and that the surface is not creating a lead hazard. The building owner must carry out Essential Maintenance Practices six months from the initial application of the paint and annually thereafter, whenever occupancy changes and immediately after the occurrence of unexpected events which cause deterioration of the painted surfaces.

Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. Elements of the Essential Maintenance Plan

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

JNIT #	<u> </u>	
E.	<u>Sche</u>	duled Visual Inspections of Building Components
visual chang	ly inspe jes and	uilding components listed on the "Paint Plus" Building Component Inventory Form must be octed six months from the initial application of the paint and annually thereafter, whenever occupancy immediately after the occurrence of unexpected events which cause deterioration of the painted u must do this visual inspection to document that the condition of the paint remains intact.
F.	How	to do a visual inspection
When	perforn	ning your inspection, check each building component for signs of:
	(1)	Flaking paint
	(2)	Peeling paint
	(3)	Cracking paint
	(4)	Paint chips
	(5)	Dust on window sills
	(6)	Dust on the floor
		component is damaged and/or needs repair, follow the Safe Work Practices referred to in the chure, "Essential Maintenance for a Lead-Safe Home".
G.	What	to do after your visual inspection
		ing the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.
н.	Docu	menting Essential Maintenance Practices Plan Requirements
sheet		forms used to record your Essential Maintenance Practice-related activities. It includes a signature to be used to document that you have read and understand the Essential Maintenance Practices nents.
I.	Form	ns/Signature Sheet
	(1)	Understanding the Requirements of the Essential Maintenance Practices Plan Signature Sheet;
	(2)	Paint Plus Building Component Inventory Form;
	(3)	Visual Inspection Form; and
	(4)	Essential Maintenance for a Lead-Safe Home brochure.
		Understanding the Requirements of the Essential Maintenance Practices Plan
		e read and understand the requirements of the Essential Maintenance Practices Plan, and agree to this facility in accordance with the developed Essential Maintenance Practices Plan.
:		
Ap	plicant Si	ignature Date

Co-Applicant Signature

Date

U	NI.	T #	
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BUILDING COMPONENT INVENTORY FORM

The following listing shows the type and location of those building components where Paint Plus Essential Maintenance Practices was used as a lead hazard control method by a lead abatement contractor to eliminate lead hazards. These are the specific building components that must be visually inspected and properly maintained to prevent lead hazards from redeveloping.

IDENTIAL UNIT:				
Room Name	Building Component	Location in Room		
		I.		

UNIT #						
VISUAL INSPECTION FORM AND ESSENTIAL MAINTENANCE RECORD						
from the initial ap after the occurre	oplication of the pair nce of unexpected of these building comp	nt and annually ther events which cause	reafter, whenever deterioration of	intenance actions conducted r occupancy changes and in the painted surfaces. This and that the surfaces are no	nmediately helps ensure	
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenance Completed	

INSPECTION DATE		

MAINE LEAD PAINT HAZARD ABATEMENT PROGRAM (State Lead) LEAD HAZARD REDUCTION GRANT PROGRAM (Federal Lead)

QUARTERLY REPORT: SUPPLEMENTAL INFORMATION For individual, completed units

			CAA Rep Name:			
			CAA Rep Title: CAA Rep Phone:			
☐ Single-Family	☐ Multi-Family		OAA Daw Faraill			
r):		Co-A	oplicant:			
		Tenar	nt:			
		Unit #	:			
#:			Are	children d	covered by MaineCare?	
s in unit:				Yes	No	
th EBLL:						
		Work started date				
		Clearance achieved date				
ted in unit:						
check all that ap	oply):					
			☐ Basement			
			☐ Ground floor			
☐ Common Area		☐ Upper level(s)				
ace			☐ Attic			
ıl: \$		Healthy Homes Intervention Total: \$				
		Healthy Homes Production Total: \$				
	#: s in unit: th EBLL: ted in unit: check all that apure acce acce stement Total: \$	#: s in unit: th EBLL: ted in unit: check all that apply): Area ace II: \$ tement Total: \$	#: s in unit: th EBLL: Check all that apply): Area acce II: \$ Hea tement Total: \$ Hea	#: Are sin unit: Work started date Clearance achieved ted in unit: Basement Ground floor Ground floor Upper level(s) Attic Healthy Homes Intervent	#: Are children or Yes #: Work started date Clearance achieved date ted in unit: Basement Ground floor Ground floor Dipper level(s) Diace Attic Healthy Homes Intervention Totaltement Total: \$ Healthy Homes Production Totaltement Total: \$	

UNIT	#
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention	DHHS	Healthy Homes Production
				CAA Rep Name:		
				CAA Rep Title:		
5 -	—	-		CAA Rep Phone:		
Project Type:	☐ Single-Family	☐ Multi-Family		CAA Rep Email:		
				_		
Applicant (Owne	er):		Co-A	pplicant:		
Property:			Contr	actor:		
Unit #:			Inspe	ction Date:		
RESIDENTIA	L UNIT:					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

An Essential Maintenance Plan is a written and implemented plan of paint inspection and maintenance that ensures that the paint remains in good condition and that the surface is not creating a lead hazard. The building owner must carry out Essential Maintenance Practices six months from the initial application of the paint and annually thereafter, whenever occupancy changes and immediately after the occurrence of unexpected events which cause deterioration of the painted surfaces.

Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. Elements of the Essential Maintenance Plan

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

JNIT #	#					
E.	<u>Sche</u>	eduled Visual Inspections of Building Components				
visual chang	lly inspe ges and	building components listed on the "Paint Plus" Building Component Inventory Form must be exceed six months from the initial application of the paint and annually thereafter, whenever occupancy immediately after the occurrence of unexpected events which cause deterioration of the painted ou must do this visual inspection to document that the condition of the paint remains intact.				
F.	<u>How</u>	to do a visual inspection				
When	perforr	ming your inspection, check each building component for signs of:				
	(1)	Flaking paint				
	(2)	Peeling paint				
	(3)	Cracking paint				
	(4)	Paint chips				
	(5)	Dust on window sills				
	(6)	Dust on the floor				
		component is damaged and/or needs repair, follow the Safe Work Practices referred to in the chure, "Essential Maintenance for a Lead-Safe Home".				
G.	<u>Wha</u>	t to do after your visual inspection				
		ting the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document e done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.				
н.	Documenting Essential Maintenance Practices Plan Requirements					
sheet		forms used to record your Essential Maintenance Practice-related activities. It includes a signature to be used to document that you have read and understand the Essential Maintenance Practices nents.				
I.	Forn	ns/Signature Sheet				
	(1)	Understanding the Requirements of the Essential Maintenance Practices Plan Signature Sheet;				
	(2)	Paint Plus Building Component Inventory Form;				
	(3)	Visual Inspection Form; and				
	(4)	Essential Maintenance for a Lead-Safe Home brochure.				
		Understanding the Requirements of the Essential Maintenance Practices Plan				
		e read and understand the requirements of the Essential Maintenance Practices Plan, and agree to this facility in accordance with the developed Essential Maintenance Practices Plan.				
Ap	oplicant S	ignature Date				

Date

Co-Applicant Signature

UNIT	#
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BUILDING COMPONENT INVENTORY FORM

The following listing shows the type and location of those building components where Paint Plus Essential Maintenance Practices was used as a lead hazard control method by a lead abatement contractor to eliminate lead hazards. These are the specific building components that must be visually inspected and properly maintained to prevent lead hazards from redeveloping.

Room Name	Building Component	Location in Room

UNIT #					
V	ISUAL INSPECTI	ON FORM AND	ESSENTIAL M	IAINTENANCE RECORD	•
from the initial ap after the occurre	oplication of the pair nce of unexpected of these building comp	nt and annually therevents which cause	reafter, wheneve deterioration of	nintenance actions conducte or occupancy changes and in the painted surfaces. This and that the surfaces are no	mmediately helps ensure
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenance Completed
					T

MAINE LEAD PAINT HAZARD ABATEMENT PROGRAM (State Lead) LEAD HAZARD REDUCTION GRANT PROGRAM (Federal Lead)

QUARTERLY REPORT: SUPPLEMENTAL INFORMATION For individual, completed units

Project Funding: Agency (CAA):	State Lead (N261) State Lead (Z	Intervention CAA Rep Name: CAA Rep Title:
Project Type:	☐ Single-Family ☐ Multi-Family	CAA Rep Phone: CAA Rep Email:
Applicant (Owner)	:	Co-Applicant:
Property:		Tenant: Unit #:
Apartment/Unit	#:	Are children covered by MaineCare?
Total # of rooms	in unit:	Yes No
# of children witl	n EBLL:	
Key Dates:		
Enrollment date		Work started date
Assessed date		Clearance achieved date
# of rooms treate	ed in unit:	
Areas Abated (cl	neck all that apply):	
☐ Interior		☐ Basement
☐ Exterior		☐ Ground floor
☐ Common	Area	☐ Upper level(s)
☐ Crawl spa	ce	☐ Attic
Relocation Total:	\$	Healthy Homes Intervention Total: \$
Federal Lead Abate	ement Total: \$	Healthy Homes Production Total: \$
Reminder: Be sure	to include any/all approved Change	Order amounts in the applicable total.

U	NI.	T #	
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention	DHHS	Healthy Homes Production
Agency (CAA).			CA	A Rep Name:		
			CA	A Rep Title:		
Project Type:	_	_	CA	A Rep Phone:		
	☐ Single-Family ☐	☐ Multi-Family	CA	A Rep Email:		
Applicant (Owne	er):		Co-Applic	ant:		
Property:			Contracto	or:		
Unit #:			Inspection	n Date:		
RESIDENTIA	L UNIT:					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

An Essential Maintenance Plan is a written and implemented plan of paint inspection and maintenance that ensures that the paint remains in good condition and that the surface is not creating a lead hazard. The building owner must carry out Essential Maintenance Practices six months from the initial application of the paint and annually thereafter, whenever occupancy changes and immediately after the occurrence of unexpected events which cause deterioration of the painted surfaces.

Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. <u>Elements of the Essential Maintenance Plan</u>

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

NIT #	#	
E.	Sche	eduled Visual Inspections of Building Components
visua chang	lly inspe ges and	building components listed on the "Paint Plus" Building Component Inventory Form must be exceed six months from the initial application of the paint and annually thereafter, whenever occupancy immediately after the occurrence of unexpected events which cause deterioration of the painted u must do this visual inspection to document that the condition of the paint remains intact.
F.	How	to do a visual inspection
Wher	perforr	ning your inspection, check each building component for signs of:
	(1)	Flaking paint
	(2)	Peeling paint
	(3)	Cracking paint
	(4)	Paint chips
	(5)	Dust on window sills
	(6)	Dust on the floor
		component is damaged and/or needs repair, follow the Safe Work Practices referred to in the chure, " Essential Maintenance for a Lead-Safe Home ".
G.	What	t to do after your visual inspection
		ting the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document e done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.
Н.	Docu	umenting Essential Maintenance Practices Plan Requirements
sheet		forms used to record your Essential Maintenance Practice-related activities. It includes a signature to be used to document that you have read and understand the Essential Maintenance Practices nents.
l.	Form	ns/Signature Sheet
	(1)	Understanding the Requirements of the Essential Maintenance Practices Plan Signature Sheet;
	(2)	Paint Plus Building Component Inventory Form;
	(3)	Visual Inspection Form; and
	(4)	Essential Maintenance for a Lead-Safe Home brochure.
		Understanding the Requirements of the Essential Maintenance Practices Plan
		e read and understand the requirements of the Essential Maintenance Practices Plan, and agree to this facility in accordance with the developed Essential Maintenance Practices Plan.
Aı	oplicant S	ignature Date

Co-Applicant Signature

Date

UNIT #	ι	JNI	Τ#		
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BUILDING COMPONENT INVENTORY FORM

The following listing shows the type and location of those building components where Paint Plus Essential Maintenance Practices was used as a lead hazard control method by a lead abatement contractor to eliminate lead hazards. These are the specific building components that must be visually inspected and properly maintained to prevent lead hazards from redeveloping.

IDENTIAL UNIT:							
Room Name	Room Name Building Component Location in Room						
		I.					

UNIT #	
	VISUAL INSPECTION FORM AND ESSENTIAL MAINTENANCE RECORD
from the in after the or	s used to document your visual inspections and essential maintenance actions conducted six months itial application of the paint and annually thereafter, whenever occupancy changes and immediately courrence of unexpected events which cause deterioration of the painted surfaces. This helps ensure int on these building components remains in good condition and that the surfaces are not creating lead

	Building	Location in	Changed Noted		Date Maintenance
Room Name	Component	Room	Noted	Maintenance Needed	Completed

INSPECTION DATE	

RESIDENTIAL UNIT:

MAINE LEAD PAINT HAZARD ABATEMENT PROGRAM (State Lead) LEAD HAZARD REDUCTION GRANT PROGRAM (Federal Lead)

QUARTERLY REPORT: SUPPLEMENTAL INFORMATION For individual, completed units

Project Funding: Agency (CAA):	State Lead (N261) State Lead (Z267)	Federal Lead Healthy Homes DHHS Healthy Homes Product Intervention CAA Rep Name: CAA Rep Title:				
Project Type:	Single-Family	CAA Rep Email:				
Applicant (Owner):		Co-Applicant:				
Property:		Tenant: Unit #:	<u> </u>			
Apartment/Unit #	<u> </u>	Are children covered by MaineCare?				
Total # of rooms in	n unit:	Yes No				
# of children with	EBLL:					
Key Detect						
Key Dates: Enrollment date		Work started date				
Assessed date		Clearance achieved date	_			
Assessed date			<u>-</u> 			
# of rooms treated	d in unit:					
Areas Abated (che	eck all that apply):					
☐ Interior		☐ Basement				
☐ Exterior		☐ Ground floor				
☐ Common A	rea	☐ Upper level(s)				
☐ Crawl spac	е	☐ Attic				
Relocation Total:	\$	Healthy Homes Intervention Total: \$				
Federal Lead Abaten		Healthy Homes Production Total: \$				
Reminder: Be sure to	o include any/all approved Change Orde	amounts in the applicable total.	_			

ι	J١	۷	ΙT	#				
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding:	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention	DHHS	Healthy Homes Production
Agency (CAA):			CAA F	Rep Name:		
			CAA I	Rep Title:		
		_	CAA I	Rep Phone:		
Project Type:	☐ Single-Family	☐ Multi-Family	CAA F	Rep Email:		
Applicant (Owne	er):		Co-Appl	icant:		
Property:			Contrac	tor:		
Unit #:			Inspecti	on Date:		
RESIDENTIA	L UNIT:					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

An Essential Maintenance Plan is a written and implemented plan of paint inspection and maintenance that ensures that the paint remains in good condition and that the surface is not creating a lead hazard. The building owner must carry out Essential Maintenance Practices six months from the initial application of the paint and annually thereafter, whenever occupancy changes and immediately after the occurrence of unexpected events which cause deterioration of the painted surfaces.

Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. Elements of the Essential Maintenance Plan

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

JNIT :	#	
E.	<u>Sche</u>	duled Visual Inspections of Building Components
visua chan	lly inspe ges and	uilding components listed on the "Paint Plus" Building Component Inventory Form must be octed six months from the initial application of the paint and annually thereafter, whenever occupancy immediately after the occurrence of unexpected events which cause deterioration of the painted u must do this visual inspection to document that the condition of the paint remains intact.
F.	How	to do a visual inspection
Wher	n perforn	ning your inspection, check each building component for signs of:
	(1)	Flaking paint
	(2)	Peeling paint
	(3)	Cracking paint
	(4)	Paint chips
	(5)	Dust on window sills
	(6)	Dust on the floor
		component is damaged and/or needs repair, follow the Safe Work Practices referred to in the chure, " Essential Maintenance for a Lead-Safe Home ".
G.	What	to do after your visual inspection
		ing the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.
н.	Docu	menting Essential Maintenance Practices Plan Requirements
sheet		forms used to record your Essential Maintenance Practice-related activities. It includes a signature to be used to document that you have read and understand the Essential Maintenance Practices nents.
I.	Form	ns/Signature Sheet
	(1)	Understanding the Requirements of the Essential Maintenance Practices Plan Signature Sheet;
	(2)	Paint Plus Building Component Inventory Form;
	(3)	Visual Inspection Form; and
	(4)	Essential Maintenance for a Lead-Safe Home brochure.
		Understanding the Requirements of the Essential Maintenance Practices Plan
		e read and understand the requirements of the Essential Maintenance Practices Plan, and agree to this facility in accordance with the developed Essential Maintenance Practices Plan.
A	pplicant S	ignature Date
C	o-Applicar	nt Signature Date

U	NI.	T #	
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BUILDING COMPONENT INVENTORY FORM

The following listing shows the type and location of those building components where Paint Plus Essential Maintenance Practices was used as a lead hazard control method by a lead abatement contractor to eliminate lead hazards. These are the specific building components that must be visually inspected and properly maintained to prevent lead hazards from redeveloping.

SIDENTIAL UNIT:				
Room Name	Building Component	Location in Room		

UNIT #					
V	ISUAL INSPECT	ION FORM AND	ESSENTIAL M	AINTENANCE RECORD	
from the initial a after the occurre	pplication of the pair ence of unexpected these building com	nt and annually the events which cause	reafter, wheneve e deterioration of	nintenance actions conducted or occupancy changes and in the painted surfaces. This and that the surfaces are no	nmediately helps ensure
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenance Completed

INSPECTION DATE	

MAINE LEAD PAINT HAZARD ABATEMENT PROGRAM (State Lead) LEAD HAZARD REDUCTION GRANT PROGRAM (Federal Lead)

QUARTERLY REPORT: SUPPLEMENTAL INFORMATION For individual, completed units

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal	l Lead	Healthy Homes Intervention CAA Rep Name:	DHHS	Healthy Homes Production
				-	CAA Rep Title:		
Project Type: [·	☐ Multi-Family		=	CAA Rep Phone:		
	_ og.o : a,	,			CAA Rep Email:		
Applicant (Owner	r):			Co-Ap	plicant:		
Property:				Tenan	t:		
				Unit #	· —		
Apartment/Unit	#:				Are	children co	overed by MaineCare?
Total # of room	s in unit:					Yes	No
# of children wi	th EBLL:						
Key Dates:							
Enrollment date				Wo	ork started date		
Assessed date				Cle	earance achieved	d date	
# of rooms trea	ted in unit:						
Areas Abated (check all that ap	pply):					
☐ Interior					□ Basement		
☐ Exterior					☐ Ground floor		
☐ Commor	n Area				☐ Upper level(s)	
☐ Crawl sp	ace				☐ Attic		
Relocation Tota	ıl: \$			Heal	Ithy Homes Interv	rention Tota	al: \$
Federal Lead Abatement Total: \$				Healthy Homes Production Total: \$			
Reminder: Be sur	e to include any/all	approved Change O	rder amou				_

U	NI.	T #	
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention CAA Rep Name:	DHHS	Healthy Homes Production
Project Type:	☐ Single-Family	☐ Multi-Family		CAA Rep Phone: —		
Applicant (Own	er):		Co-Ap	plicant:		
Property:			Contra	actor:		
Unit #:			Inspec	ction Date:		
RESIDENTIA	AL UNIT:					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

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Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. <u>Elements of the Essential Maintenance Plan</u>

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

Each of the visually ins	heduled Visual Inspections of Building Components building components listed on the "Paint Plus" Building Component Inventory Form must be pected six months from the initial application of the paint and annually thereafter, whenever occupancy and immediately after the occurrence of unexpected events which cause deterioration of the painted
surfaces. `	You must do this visual inspection to document that the condition of the paint remains intact.
F. <u>Ho</u>	w to do a visual inspection
When perfo	orming your inspection, check each building component for signs of:
(1)	Flaking paint
(2)	Peeling paint
(3)	Cracking paint
(4)	Paint chips
(5)	Dust on window sills
(6)	Dust on the floor
	ng component is damaged and/or needs repair, follow the Safe Work Practices referred to in the rochure, "Essential Maintenance for a Lead-Safe Home".
G. W	nat to do after your visual inspection
	leting the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document ve done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.
Н. <u>Do</u>	cumenting Essential Maintenance Practices Plan Requirements
	re forms used to record your Essential Maintenance Practice-related activities. It includes a signature s to be used to document that you have read and understand the Essential Maintenance Practices ements.
I. <u>Fo</u>	rms/Signature Sheet
(1)	Understanding the Requirements of the Essential Maintenance Practices Plan Signature Sheet;
(2)	Paint Plus Building Component Inventory Form;
(3)	Visual Inspection Form; and
(4)	Essential Maintenance for a Lead-Safe Home brochure.
	Understanding the Requirements of the Essential Maintenance Practices Plan
	ave read and understand the requirements of the Essential Maintenance Practices Plan, and agree to in this facility in accordance with the developed Essential Maintenance Practices Plan.
l —	t Signature Date

Co-Applicant Signature

Date

UNIT	#
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UNIT#					
V	ISUAL INSPECTION	ON FORM AND	ESSENTIAL M	IAINTENANCE RECORD)
from the initial a after the occurre	pplication of the pain nce of unexpected e these building comp	t and annually ther events which cause	eafter, wheneve deterioration of	aintenance actions conducte er occupancy changes and ir the painted surfaces. This and that the surfaces are no	nmediately helps ensure
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenand Completed

Project Funding: State Lead (N261) State Lead (Z267) Agency (CAA):	Federal Lead	Healthy Homes Intervention CAA Rep Name:	DHHS	Healthy Homes Production
		CAA Rep Title:		
Project Type: Single-Family Multi-Family		CAA Rep Phone:		
Single-Family Li Multi-Family		CAA Rep Email:		
Applicant (Owner):	Со-Ар	plicant:		
Property:	Tenan	t:		
	Unit #	·		
Apartment/Unit #:		Are o		vered by MaineCare?
Total # of rooms in unit:			Yes	No
# of children with EBLL:				
Key Dates:				
Enrollment date	Wo	ork started date	_	
Assessed date	earance achieved o	date _		
# of rooms treated in unit:				
Areas Abated (check all that apply):				
☐ Interior		□ Basement		
☐ Exterior		☐ Ground floor		
☐ Common Area		☐ Upper level(s)		
☐ Crawl space		☐ Attic		
Relocation Total:	Hea	thy Homes Interve	ntion Total:	\$
Federal Lead Abatement Total: \$	Hea	Ithy Homes Produc	tion Total:	\$
Reminder: Be sure to include any/all approved Change Ord	der amounts in	the applicable total.		

UNIT #	ι	J١	۱ľ	Τ	#			
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention	DHHS	Healthy Homes Production
.goo, (e).				CAA Rep Name:		
				CAA Rep Title:		
Project Type:	☐ Single-Family	■ Multi-Family				
				CAA Rep Email:		
Applicant (Owne	er):		Co-Ap	plicant:		
Property:			Contra	actor:		
Unit #:			Inspec	ction Date:		
RESIDENTIA	L UNIT:					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

An Essential Maintenance Plan is a written and implemented plan of paint inspection and maintenance that ensures that the paint remains in good condition and that the surface is not creating a lead hazard. The building owner must carry out Essential Maintenance Practices six months from the initial application of the paint and annually thereafter, whenever occupancy changes and immediately after the occurrence of unexpected events which cause deterioration of the painted surfaces.

Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. <u>Elements of the Essential Maintenance Plan</u>

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

NIT #		
E. <u>Sched</u>	uled Visual Inspections of Building Components	
visually inspect changes and im	Iding components listed on the "Paint Plus" Building Component ed six months from the initial application of the paint and annually immediately after the occurrence of unexpected events which cause must do this visual inspection to document that the condition of the	thereafter, whenever occupancy e deterioration of the painted
F. How to	do a visual inspection	
When performing	ng your inspection, check each building component for signs of:	
(1)	Flaking paint	
(2)	Peeling paint	
(3)	Cracking paint	
(4)	Paint chips	
(5)	Dust on window sills	
(6)	Dust on the floor	
	omponent is damaged and/or needs repair, follow the Safe Work ure, "Essential Maintenance for a Lead-Safe Home".	Practices referred to in the
G. What to	o do after your visual inspection	
	g the routine visual inspection, fill in the enclosed form, "Visual Income your visual inspection(s). Save this form with your Essential	
H. <u>Docum</u>	nenting Essential Maintenance Practices Plan Requirements	
	rms used to record your Essential Maintenance Practice-related able used to document that you have read and understand the Essents.	
I. <u>Forms/</u>	/Signature Sheet	
(1)	Understanding the Requirements of the Essential Maintenance F	Practices Plan Signature Sheet;
(2)	Paint Plus Building Component Inventory Form;	
(3)	Visual Inspection Form; and	
(4)	Essential Maintenance for a Lead-Safe Home brochure.	
Uı	nderstanding the Requirements of the Essential Mainter	nance Practices Plan
	read and understand the requirements of the Essential Maintenance is facility in accordance with the developed Essential Maintenance	
Applicant Sign	ature	Date

U	NI.	T #	
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RESIDENTIAL UNIT:	RESIDENTIAL UNIT:						
Room Name	Building Component	Location in Room					

UNIT #					
V	ISUAL INSPECTI	ON FORM AND I	ESSENTIAL M	AINTENANCE RECORD	
from the initial apafter the occurre	oplication of the pair nce of unexpected of these building comp	nt and annually ther events which cause	eafter, wheneve deterioration of	intenance actions conducted or occupancy changes and in the painted surfaces. This and that the surfaces are no	nmediately helps ensure
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenance Completed

Project Funding: Agency (CAA):	State Lead (N261) State Lead (Z267)	CAA Rep Nan		Healthy Homes Production		
Project Type: Si	and Facility	CAA Rep Title CAA Rep Pho	-			
Troject Type. 🔲 Si	ngle-Family	CAA Rep Ema	ail:			
Applicant (Owner):		Co-Applicant:				
Property:		Tenant: Unit #:				
Apartment/Unit #:			Are Children cove	ered by MaineCare?		
Total # of rooms in	unit:		Yes	No		
# of children with E	EBLL:					
Key Dates:						
Enrollment date		Work started da	ate			
Assessed date		Clearance achieved date				
# of rooms treated	in unit:	_				
Areas Abated (che	ck all that apply):					
☐ Interior		☐ Basemen	t			
☐ Exterior		☐ Ground fl	oor			
☐ Common Are	ea	☐ Upper lev	rel(s)			
☐ Crawl space		☐ Attic				
Relocation Total:	\$	Healthy Homes Ir	ntervention Total:	\$		
Federal Lead Abatem	ent Total: \$	Healthy Homes Production Total: \$				
Reminder: Be sure to	include any/all approved Change Order a	amounts in the applicable	total.			

U	NI.	T #	
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention CAA Rep Name:	DHHS	Healthy Homes Production
Project Type:	☐ Single-Family ☐] Multi-Family		CAA Rep Title: CAA Rep Phone: CAA Rep Email:		
Applicant (Owner	r):		Со-Ар	olicant:		
Property:			Contra	ctor:		
Unit #:			Inspec	tion Date:		
RESIDENTIAL	_ UNIT:					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

An Essential Maintenance Plan is a written and implemented plan of paint inspection and maintenance that ensures that the paint remains in good condition and that the surface is not creating a lead hazard. The building owner must carry out Essential Maintenance Practices six months from the initial application of the paint and annually thereafter, whenever occupancy changes and immediately after the occurrence of unexpected events which cause deterioration of the painted surfaces.

Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. <u>Elements of the Essential Maintenance Plan</u>

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

visually	the b	duled Visual Inspections of Building Components uilding components listed on the "Paint Plus" Building Component Inventory Form must be cted six months from the initial application of the paint and annually thereafter, whenever occupancy immediately after the occurrence of unexpected events which cause deterioration of the painted
surface	s. Yo	u must do this visual inspection to document that the condition of the paint remains intact.
F.	How	to do a visual inspection
When p	erforn	ning your inspection, check each building component for signs of:
	(1)	Flaking paint
	(2)	Peeling paint
	(3)	Cracking paint
	(4)	Paint chips
	(5)	Dust on window sills
	(6)	Dust on the floor
		component is damaged and/or needs repair, follow the Safe Work Practices referred to in the chure, "Essential Maintenance for a Lead-Safe Home".
G.	<u>What</u>	to do after your visual inspection
		ng the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.
Н.	Docu	menting Essential Maintenance Practices Plan Requirements
	nat is t	orms used to record your Essential Maintenance Practice-related activities. It includes a signature of be used to document that you have read and understand the Essential Maintenance Practices nents.
l.	Form	s/Signature Sheet
	(1)	Understanding the Requirements of the Essential Maintenance Practices Plan Signature Sheet;
	(2)	Paint Plus Building Component Inventory Form;
	(3)	Visual Inspection Form; and
	(4)	Essential Maintenance for a Lead-Safe Home brochure.
	ı	Understanding the Requirements of the Essential Maintenance Practices Plan
		e read and understand the requirements of the Essential Maintenance Practices Plan, and agree to his facility in accordance with the developed Essential Maintenance Practices Plan.
l 	icant Si	gnature Date

RESIDENTIAL UNIT:					
Room Name	Building Component	Location in Room			

UNIT #					
V	ISUAL INSPECTI	ON FORM AND E	ESSENTIAL M	AINTENANCE RECORD	
from the initial apafter the occurre	pplication of the pair ince of unexpected of these building comp	nt and annually ther events which cause	eafter, wheneve deterioration of	intenance actions conducted or occupancy changes and in the painted surfaces. This and that the surfaces are no	nmediately helps ensure
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenance Completed

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention CAA Rep Name:	DHHS	Healthy Homes Production
	-			CAA Rep Title:		
Project Type: 🛚	Single-Family	ılti-Family				
				CAA Rep Email:		
Applicant (Owner):			Со-Арр	licant:		
Property:			Tenant	:		
			Unit #:			
Apartment/Unit #	:			Are c	hildren cov	vered by MaineCare?
Total # of rooms i	n unit:				Yes	No
# of children with	EBLL:					
Key Dates:						
Enrollment date			Woi	rk started date		
Assessed date			Clea	arance achieved d	late _	
# of rooms treated	d in unit:					
Areas Abated (ch	eck all that apply):					
☐ Interior			Г	☐ Basement		
☐ Exterior				☐ Ground floor		
☐ Common A	rea			Upper level(s)		
☐ Crawl spac	е			☐ Attic		
Relocation Total:	_ \$		Healt	hy Homes Interven	tion Total:	\$
Federal Lead Abater	nent Total: \$		Healt	hy Homes Product	ion Total:	\$
Reminder: Be sure to	o include any/all appro	oved Change Orde	er amounts in th	ne applicable total.		

UNIT	#
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention	DHHS	Healthy Homes Production
				CAA Rep Name:		
				CAA Rep Title:		
Project Type:	☐ Single-Family	■ Multi-Family		CAA Rep Phone:		
7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	,	•		CAA Rep Email:		
Applicant (Own	er):		Со-Ар	plicant:		
Property:			Contra	ctor:		
Unit #:			Inspec	tion Date:		
RESIDENTIA	AL LIMIT:					
INCOMMENT	L CITII.					

A. <u>Overview</u>

Paint Plus Essential Maintenance Plan ("Paint Plus") is an interim (short-term) method used by lead contractors and property owners to temporarily eliminate lead hazards. Interim controls are achieved through the removal of any chipping, cracking, and flaking paint plus the application of a new protective coating of paint in conjunction with the implementation of a written essential maintenance plan. This method cannot be used on impact or friction surfaces (e.g. floors, stair treads/risers, thresh holds, window sashes, parting beads, stops, window wells, doorjambs and edges).

B. <u>Essential Maintenance Plan</u>

An Essential Maintenance Plan is a written and implemented plan of paint inspection and maintenance that ensures that the paint remains in good condition and that the surface is not creating a lead hazard. The building owner must carry out Essential Maintenance Practices six months from the initial application of the paint and annually thereafter, whenever occupancy changes and immediately after the occurrence of unexpected events which cause deterioration of the painted surfaces.

Enclosed you will find an inventory of the building components that you will need to inspect and several forms that will assist you in documenting your Essential Maintenance Plan-related activities. Also enclosed you will find the "Essential Maintenance for a Lead-Safe Home" brochure. Please make sure you read this brochure; it provides information you need to implement Essential Maintenance Practices.

C. <u>Elements of the Essential Maintenance Plan</u>

The Essential Maintenance Plan has 4 parts: an inventory of painted surfaces that need routine inspection and maintenance; a schedule and protocol for routine visual inspections; forms for documenting routine inspections and essential maintenance performed; and the booklet "Essential Maintenance for a Lead-Safe Home" that describes how to perform essential maintenance.

D. "Paint Plus" Building Component Inventory

JNIT#	
E. <u>Sch</u>	eduled Visual Inspections of Building Components
visually insp changes an	building components listed on the "Paint Plus" Building Component Inventory Form must be ected six months from the initial application of the paint and annually thereafter, whenever occupancy d immediately after the occurrence of unexpected events which cause deterioration of the painted ou must do this visual inspection to document that the condition of the paint remains intact.
F. Hov	v to do a visual inspection
When perfo	rming your inspection, check each building component for signs of:
(1)	Flaking paint
(2)	Peeling paint
(3)	Cracking paint
(4)	Paint chips
(5)	Dust on window sills
(6)	Dust on the floor
	ng component is damaged and/or needs repair, follow the Safe Work Practices referred to in the ochure, " Essential Maintenance for a Lead-Safe Home ".
G. Wh	at to do after your visual inspection
	eting the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document ve done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.
H. <u>Doo</u>	cumenting Essential Maintenance Practices Plan Requirements
	e forms used to record your Essential Maintenance Practice-related activities. It includes a signature to be used to document that you have read and understand the Essential Maintenance Practices ments.
l. <u>For</u>	ms/Signature Sheet
(1)	Understanding the Requirements of the Essential Maintenance Practices Plan Signature Sheet;
(2)	Paint Plus Building Component Inventory Form;
(3)	Visual Inspection Form; and
(4)	Essential Maintenance for a Lead-Safe Home brochure.
	Understanding the Requirements of the Essential Maintenance Practices Plan
	ve read and understand the requirements of the Essential Maintenance Practices Plan, and agree to a this facility in accordance with the developed Essential Maintenance Practices Plan.
Applicant	Signature Date

U	NI.	T #	
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Room Name	Building Component	Location in Room

UNIT #					
V	ISUAL INSPECTI	ON FORM AND E	ESSENTIAL M	AINTENANCE RECORD	
from the initial apafter the occurre	pplication of the pair ince of unexpected of these building comp	nt and annually ther events which cause	eafter, wheneve deterioration of	intenance actions conducted or occupancy changes and in the painted surfaces. This land that the surfaces are not	nmediately helps ensure
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenance Completed

Project Funding: Agency (CAA):		261) State Lead (Z267)	CAA	Healthy Homes Intervention Rep Name: Rep Title:	DHHS	Healthy Homes Production
Project Type:		lti-Family	CAA	Rep Phone:		
			CAA	Rep Email:		
Applicant (Owner):			_ Co-Applica	nt:		
Property:			_ Tenant: Unit #:			
Apartment/Unit #				Are ch	ildren cov	ered by MaineCare?
Total # of rooms in	n unit:				Yes	No
# of children with	EBLL:					
Key Dates:						
Enrollment date			Work st	arted date		
Assessed date			Clearar	ice achieved da	ite	
# of rooms treated	l in unit:		_			
Areas Abated (che	eck all that apply):					
☐ Interior			□Ва	asement		
☐ Exterior			□G	round floor		
☐ Common A	rea		□U	pper level(s)		
☐ Crawl space	Э		□ At	tic		
Relocation Total:	\$		_ Healthy H	lomes Intervent	ion Total:	\$
Federal Lead Abaten	nent Total: \$		Healthy H	Iomes Production	on Total:	\$
Reminder: Be sure to	include any/all appro	ved Change Order	amounts in the ap	plicable total.		

UNIT	#
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LEAD PAINT PLUS ESSENTIAL MAINTENANCE PLAN

Project Funding: Agency (CAA):	State Lead (N261)	State Lead (Z267)	Federal Lead	Healthy Homes Intervention CAA Rep Name:	DHHS	Healthy Homes Production
Project Type:	Single-Family	I Multi-Family		CAA Rep Title: CAA Rep Phone: CAA Rep Email:		
Applicant (Owner)	:		Со-Ар	plicant:		
Property:			Contra	ctor:		
Unit #:			Inspec	tion Date:		
RESIDENTIAL	UNIT:					

A. <u>Overview</u>

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JNIT #	
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(4)	Paint chips
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(6)	Dust on the floor
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G. What	to do after your visual inspection
	ng the routine visual inspection, fill in the enclosed form, "Visual Inspection Form" to document done your visual inspection(s). Save this form with your Essential Maintenance Practices Plan.
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(4)	Essential Maintenance for a Lead-Safe Home brochure.
l	Understanding the Requirements of the Essential Maintenance Practices Plan
	e read and understand the requirements of the Essential Maintenance Practices Plan, and agree to his facility in accordance with the developed Essential Maintenance Practices Plan.
Applicant Signat	gnature Date

UNIT #	ι	IJ	NΙ	ı	#			
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Room Name	Building Component	Location in Room		
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UNIT #					
V	ISUAL INSPECTION	ON FORM AND E	ESSENTIAL M	AINTENANCE RECORD	
from the initial ap after the occurre	oplication of the pain nce of unexpected e these building comp	it and annually ther events which cause	eafter, wheneve deterioration of	intenance actions conducted or occupancy changes and in the painted surfaces. This and that the surfaces are no	nmediately helps ensure t creating lead
Room Name	Building Component	Location in Room	Changed Noted	Maintenance Needed	Date Maintenance Completed

Page 61 of 62

Essential Maintenance Plan Lead 03/18/2025

INSPECTION DATE

Prepared by MaineHousing

Project Funding: Sagency (CAA):	State Lead (N261)	State Lead (Z267)	Federa	l Lead	Healthy Homes Intervention CAA Rep Name:	DHHS	Healthy Homes Production
	-			=	CAA Rep Title:		
Project Type:	Single-Family	☐ Multi-Family					
					CAA Rep Email.		
Applicant (Owner):				Co-Ap	plicant:		
Property:				Tenan	t:		
				Unit #:			
Apartment/Unit #					Are		vered by MaineCare?
Total # of rooms						Yes	No
# of children with	EBLL:						
							_
Key Dates:							
Enrollment date				Wo	ork started date		
Assessed date				Cle	arance achieved	d date	
# of rooms treate	d in unit:						_
Areas Abated (ch	eck all that ap	ply):					
☐ Interior				1	☐ Basement		
☐ Exterior				ļ	☐ Ground floor		
☐ Common A	rea				☐ Upper level(s))	
☐ Crawl space	e			l	☐ Attic		
Relocation Total:	\$			Heal	thy Homes Interv	ention Tota	I: \$
Federal Lead Abate	ment Total: \$			Heal	thy Homes Produ	uction Total:	\$
Reminder: Be sure to	o include any/all	approved Change Or	der amoı	unts in t	he applicable total		