



FORM #: 004

STATE CDBG RADON MITIGATION PLAN (RaMP)

SECTION 1: Project Information							
1. Grantee			2. State Project Identifier		3. Date of Review		
4. Grant Administrator 5. Grant Administ		strator Email	rator Email 6. G		Grant Administrator Phone #		
7. Project Location Street Address	1	8. Project l	ocation City	9.	State	10. Zip Code	
SECTION 2: Radon Testing & Radon Check here if new construction. No pre-construction testing Mitigation Plan required. Skip to mitigation plan.							
Based on the determination made in Form Radon-001, compliance with CPD 23-103 and 24 CFR §58.5(i)(2)(i)(ii) is required. Grantee must conduct radon testing of the project facility or building. If radon levels are at/above 4 pCi/L, Grantee must a prepare a mitigation plan to bring radon levels below 4 pCi/L.							
13. Date of Testing 14. Radon Levels (pCi/L)	15. Locat	ion/Placeme	n/Placement of Test(s) 16. Testing Method DATE: 16. Testing Method DATE: 16. Testing Method				
17. Who Conducted the Test? HOMEOWNER LICENSED INS	PECTOR	18. Inspec	tor Name (if appl.)		19. Insj	pector License #	
If licensed inspector, inspector complete 18 – 21. If homeowner did testing, skip 18 – 21.		20. Inspec	20. Inspector Firm/Agency		21. Date		
MITIGATION PLAN DETERMINATION							
Radon testing was conducted and levels are below 4 pCi/L The project is in compliance with CPD 23-103 and 24 CFR §58.5(i)(2)(i)(ii). NO MITIGATION PLAN IS REQUIRED.			 Radon testing was conducted and levels are at/above 4 pCi/L. The project must mitigate radon risks to bring project into compliance. A MITIGATION PLAN IS REQUIRE AND IS OUTLINED BELOW IN SECTION 3B. 				
22. Risk of Radon to Occupant's Health		23. Descri	ption of Radon Mitigat	tion System to	be Install	ed & Location	
24. Timeline for Implementation of Mitigation Plan							
25. Ongoing Maintenance Plan to Ensure System is Operational AND Post-Mitigation Testing Plan							
3. Engineer/Radon Professional Printed Name	33. Engine	er/Radon Pro	ofessional Signature			34. Date	