ENVIRONMENTAL CHECKLIST FOR AMC BUILDING DEMOLITION UNDER THE FACILITIES REDUCTION PROGRAM (FRP) AND LAYAWAY INDUSTRIAL FACILITIES (LIF) PROGRAM

This checklist is to be completed for proposed activities under the Army Materiel Command (AMC) Building Demolition Program. Its purpose is to determine whether individual facility removal actions are covered by the Programmatic Environmental Assessment (PEA) for the AMC Building Demolition Program. The true or false answers to questions in Part B of this checklist indicate either compliance with the PEA or the need for additional documentation. If the applicable sections of the checklist have been completed and the Proposed Action qualifies for coverage under the PEA, a Record of Environmental Consideration may be prepared for the action, and the action may proceed. If the checklist indicates the need for additional analysis, or if the proposed building demolition action is not otherwise covered by the PEA, then the need for further National Environmental Policy Act (NEPA) analysis would need to be assessed.

The resource areas reviewed and discussed in the PEA must be assessed individually for each proposed building demolition action. The checklist below includes all resource areas included in the PEA: land use, aesthetics and visual resources, airspace, air quality, noise, soils, water resources, wetlands, biological resources, cultural resources, socioeconomics (including environmental justice and the protection of children), traffic and transportation systems, utilities, and hazardous materials and hazardous waste. Those resource areas eliminated from further consideration in the PEA—land use, aesthetics and visual resources, airspace, and socioeconomics—are included in the checklist to capture the effects of any building demolition actions for which the resource areas are relevant.

	PART A BACKGROUND INFORMATION
1.	Project name:
2.	Project description:
3.	Project location:
4.	Project Manager:
5.	Phone:
6.	E-mail:
7.	Project contact (if different from Project Manager):
8.	Proposed project start date and duration:
9.	Date this checklist was completed:
10.	Compliance with the PEA. The following must be true to use the PEA as the NEPA analysis for the proposed building demolition action: Is the Proposed Action part of the AMC YES NO Building Demolition Program?
Con	nments:
11.	Stand-alone or Umbrella Project . The Proposed Action may be either the demolition of a single building (a stand-alone project) or it may include the demolition of more than one facility (but be considered a single project and be permitted collectively (an umbrella project).
	ND-ALONE PROJECT: Is this a stand-alone project (a project that involves the removal of a YES NO le facility)?
be r	es, respond to each of the statements in Part B (below) as they pertain to the individual facility toemoved.
UMI or m	BRELLA PROJECT: Is this an umbrella project (a single project that involves the removal of two YES NO nore distinct facilities)?
	es, respond to each of the statements in Part B (below) as they pertain to the project that udes all the facilities to be removed under the Proposed Action.
Con	nments:

PART B ENVIRONMENTAL RESOURCE ANALYSIS

Upon completion of the proposed building demolition action and any associated follow-on activities such as site revegetation, which of the following statements would be true? (Check those that are true.)

If any of the following statements cannot be answered as true for the proposed project, then additional

analysis under NEPA could be required.			
	B.1. Review of Resource Areas Eliminated from Further Consider	ration	
В	1.1. Land Use		
a.	The action will not create a land use incompatibility. If FALSE, please explain.	TRUE	☐ FALSE
b.	The action will comply with the installation land use plan (if applicable). If FALSE, please explain.	TRUE	☐ FALSE
B.1.2. Aesthetics and Visual Resources			
a.	The action will not adversely affect a valued scenic view or sensitive aesthetic or visual resource. If FALSE, please explain.	☐ TRUE	☐ FALSE
b.	The action will comply with the installation design guide (if applicable). If FALSE, please explain.	TRUE	☐ FALSE
В	1.3. Airspace		
a.	The action will not violate any airspace regulation. If FALSE, please explain.	☐ TRUE	☐ FALSE
В	1.4. Socioeconomics, Environmental Justice, and Protection of Children		
a.	The action will not cause a long-term loss or displacement of recreational opportunities and resources. If FALSE, please explain.	☐ TRUE	☐ FALSE
b.	The action will not exceed the Rational Threshold Value (RTV, obtained using the Army's EIFS model) or historical precedent for past economic fluctuation for employment and regional income (as estimated by an acceptable economic model). If FALSE, please explain.	☐ TRUE	☐ FALSE
_	The action will not have a disproportionate adverse economic, social, or health impact on a		
о. 	minority or low-income population.	☐ TRUE	☐ FALSE
Ŀ	If FALSE, please explain.		
d.	The action will not create a disproportionate environmental health or safety risk to children.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		

	B.2. Review of Other Resource Areas		
В	.2.1. Air Quality		
a.	The action will not violate the installation's air operating permit.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	If the use of best management practices (BMPs) cannot bring the emissions within regulatory li quality agency for further assistance.	mits, contact t	the state air
b.	The demolition project will not remove more than 1,000,000 gsf/yr in a nonattainment area.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	Estimate the total emissions of criteria pollutants for the project to determine whether they will self not, consider dividing the project into separate phases that can be accomplished over multiple		an <i>de minimi</i> s.
B.2.2. Noise			
a.	The project will not have demolition activities within 800 feet of the installation boundary for more than 1 year. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Determine the distance from the project site to the nearest noise-sensitive receptor (e.g., churc more than 800 feet, the project may proceed. If it is less than 800 feet, consider dividing the properiods between the phases or using BMPs to minimize off-post noise.		
b.	The project will not have blasting activities for which a blast management plan that addresses noise and vibration is needed. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Ensure that the population potentially affected by the noise is informed of when blasting activities noise and vibration they might experience, and how to contact the installation to report damage		what level of
B.2.3. Soils and Water Resources			
a.	The action will be permitted under a construction general stormwater permit and an approved erosion and sediment control plan (for actions that will result in total ground disturbance of 1 acre of more). If FALSE, please explain.	☐ TRUE	☐ FALSE
	Ground-disturbing activities that disturb less than 1 acre total do not need coverage under a co stormwater permit. Actions that disturb 1 acre or more must be permitted; contact the state age		
b.	The action will not violate a National Pollutant Discharge Elimination System (NPDES) stormwater permit. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Contact the state water quality agency to determine how surface waters and stormwater runoff sufficiently to ensure that no NPDES permits are violated.	can be contro	lled
c.	The action will not occur within a floodplain. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Executive Order 11988 requires federal agencies to avoid to the extent possible adverse impact avoid direct and indirect support of floodplain development wherever there is a practicable alter proposed project involves removing a structure from a floodplain, compliance with the EO is no during the project, schedule it outside a time when flooding might occur and ensure that the groflooding occurs.	native. Becau t an issue. To	se the ensure safety
d.	The action will not cause an exceedance of a Total Maximum Daily Load (TMDL). If FALSE, please explain.	☐ TRUE	☐ FALSE
	Contact the state water quality agency to determine how the affected surface water can be prot that the TMDL is not exceeded.	tected sufficie	ntly to ensure

e.	The action will not cause a change in the impairment status of a surface water. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Contact the state water quality agency to determine how the affected surface water can be prot project activities to minimize any impairment.	ected sufficien	tly during
f.	The action will not require a Clean Water Act Section 401 Water Quality Certification.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	Obtain a Clean Water Act Section 401 Water Quality Certification if required by the state agence	y.	
g	. The action will not occur in a coastal zone and require a Coastal Zone Management Act Federal Consistency Determination.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	If the action occurs in a coastal zone and requires a Coastal Zone Management Act Federal Coone must be prepared and submitted to the state coastal zone management agency.	nsistency Det	ermination,
В	.2.4. Biological Resources and Wetlands		
a.	The action will not adversely affect a federal or state protected plant or animal species. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Contact the appropriate agency (USFWS, NMFS, or state wildlife agency) for species-specific g scheduling the project outside the animal's breeding and nesting season or relocating a plant to		
b.	The action will comply with installation-specific tree replacement and other natural resources protection policies. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Contact the installation Natural Resources Manager for guidance on complying with natural res	ources protect	ion policies.
c.	The action will not cause the unpermitted loss or destruction of more than 1 acre of jurisdictional wetlands.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	Complete a wetland delineation of the project site. Obtain a Clean Water Act Section 404 permit of Engineers. If permitted, you might have to mitigate any wetland loss to ensure compliance with the complete site.		. Army Corps
В	.2.5. Cultural Resources		
a.	The action will not result in the demolition of a building or structure that is included in the Program Comments for Cold War Era Unaccompanied Personnel Housing, World War II and Cold War Era (1939–1974) Ammunition Storage Facilities, or World War II and Cold War Era (1939–1974) Army Ammunition Production Facilities and Plants. If FALSE, please explain.	☐ TRUE	☐ FALSE
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
h	Consult the installation ICRMP's building inventory to determine the NRHP status of the building(s. The action will not result in the demolition of buildings or structures that are eligible for or listed.	s) to be demolis	shed.
D	on the National Register of Historic Places (NRHP) not covered by a program comment or by the World War II Temporary Buildings Programmatic Agreement.	TRUE	☐ FALSE
	If FALSE, please explain.		
	Consult the installation ICRMP's building inventory to determine the NRHP status of the building(s	s) to be demolis	shed.
C.	. The action will not adversely affect a historic district that is eligible for or listed on the NRHP.	☐ TRUE	☐ TRUE
	If FALSE, please explain.		
	Section 106 compliance must be initiated with the SHPO. Please refer to the installation's ICRMF SHPO for further guidance on how to proceed.	and/or consul	t with the

B.2.6. Traffic and Transportation Systems			
a.	The demolition project will not create any long-term road closures or traffic delays. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Reroute construction traffic to minimize impacts on the surrounding road network. Contact the s for guidance on how to minimize impacts on the road network.	tate transporta	ation agency
B.2.7. Utilities			
a.	The action will not cause an exceedance of the existing capacity of an element of infrastructure.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	Impose temporary restrictions on use of the utility (e.g., water, electricity) wherever possible on exceedance. Determine what conservation measures can be used to minimize project use of the		n to avoid an
b.	The action will not violate a regulatory limit of any infrastructure system.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	Contact the appropriate state agency to determine whether an exception to the limit can be made	de.	
B.2.8. Hazardous Substances and Hazardous Waste			
a.	The action will not disturb known or create new contaminated sites that would be subject to regulatory control. Note that this includes soil contamination, underground storage tanks, spills, and burial pits within the area that would be disturbed during the proposed demolition. If FALSE, please explain.	☐ TRUE	☐ FALSE
	Coordinate with the installation Environmental Division to ensure that site assessments (record monitoring well documentation, or other sample results) that could indicate the presence of confootprint of the proposed demolition have been thoroughly reviewed.		
b	. The building and ancillary structures to be demolished are absent of hazardous substances and wastes (ACM, LBP, PCBs, explosive residues, and other regulated materials) or the project has been permitted by the state to proceed with one or more known hazardous substances in place.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	Coordinate with the Environmental Affairs Division to determine whether abatement or remedian	tion is necessa	ary.
С	. The action will not cause a violation of a law or regulation governing hazardous substances or wastes or an installation hazardous waste permit.	☐ TRUE	☐ FALSE
	If FALSE, please explain.		
	Coordinate with the installation Environmental Affairs Division and regulatory agencies as neces	ssary.	

Record of Environmental Consideration (REC)

ed action (mm/yyyy):/
mmatic Environmental Assessment for the U.S. Army lition Program, dated provisions of CX ()(), 32 CFR Part 651, Appendix nces, as defined in 32 CFR 651.29(b)(1)–(14), exist)
Project Proponent
Installation Environmental Coordinator