

USDA RHS/RBCS 2025 PC Usage Appendix A

Category	Subcategory/Activities	Undertakings/Activities	Number of Times Used
1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. i. Concrete and asphalt ground surfaces such as streets, parking areas, driveways, alleys, ramps, sidewalks, and walkways, including repaving, restriping, replacing such surfaces with permeable ground surface materials, sealing (including installation of slurry seals, overlays, and seal coatings), filling, milling, grinding, grooving, and reducing surface size, but not changing vertical alignment, penetrating the ground beneath the lowest depth of the existing ground surface materials, or expanding surface size	15
1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. ii. Park, playground, and sports equipment such as platforms, guardrails, handrails, climbers, ramps, stairways, ladders, balance beams, fitness equipment, rings, rolls, un-mechanized merry-go-rounds, seesaws, slides, swings, netting, basketball hoops, drinking fountains, and ground surface materials	6
1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. iii. Fencing	1

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1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. iv. Wayfinding, address, and identification signage	3
1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. ix. Below-ground utilities, including underground water, sewer, natural gas, electric, telecommunications, drainage improvements, septic systems, and leaching systems, within 10 feet of a building	18
1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. v. Lighting, such as building-mounted lighting and freestanding lighting in parking areas, along driveways or walkways, or in landscape elements (such as planted beds), or in park and playground areas, and including but not limited to relamping and rewiring	2
1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. vi. Water features, such as decorative fountains, including but not limited to replumbing	4
1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. vii. Curbs, gutters, steps, ramps, and retaining walls	12

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1. Site Work	1. a. Maintenance or repair of any of the following existing elements, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. a. viii. Above-ground utilities, including overhead wires, anchors, crossarms, transformers, monopole utility structures placed in augur holes, and other miscellaneous hardware	1
1. Site Work	1. b. Any of the following landscaping, grounds, and water management activities, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. b. ii. Planting of grass, shrubs, and other plants, and xeriscaping	1
1. Site Work	1. b. Any of the following landscaping, grounds, and water management activities, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. b. iv. Removal of grass, shrubs, brush, leaves, other plants, invasive species, dead plant and tree material, and diseased or hazardous trees	4
1. Site Work	1. b. Any of the following landscaping, grounds, and water management activities, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. b. vi. Removal of small conifers growing between mature trees	1
1. Site Work	1. b. Any of the following landscaping, grounds, and water management activities, provided such activity is limited to previously disturbed ground or creates no new ground disturbance	1. b. vii. Removal of sediment, silt, and debris from man-made drainage facilities, including retention and detention basins, ponds, ditches, canals, and sumps	2

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1. Site Work	1. c. Test borings, soil sampling, well drilling, or perc tests less than eight inches in diameter		12
1. Site Work	1. d. Installation or removal of temporary construction-related structures, including but not limited to scaffolding, barriers, screening, sediment-capture devices, fences, protective walkways, signage, office trailers, cofferdams, and restrooms, provided such activity is limited to previously disturbed ground or creates no new ground disturbance and that such activity does not damage any existing building or structure		1
1. Site Work	1. f. Removal of a deteriorated or damaged mobile or manufactured home or other temporary building or structure, not including removal of foundations		2
2. Building Exterior	2. a. Maintenance or repair of any of the following existing elements	2. a. i. Doors, including but not limited to insulated exterior doors and basement bulkhead doors	27
2. Building Exterior	2. a. Maintenance or repair of any of the following existing elements	2. a. ii. Windows, including but not limited to storm windows, glazing treatments, window jambs, window sills, solar screens, awnings, and window louvers	42
2. Building Exterior	2. a. Maintenance or repair of any of the following existing elements	2. a. iii. Siding	23

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2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. i. Mechanical systems.	31
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. ii. Building safety systems.	2
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. iii. Canopies, awnings, and solar shades	1
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. iv. Roofing, including but not limited to cladding and sheeting, flashing, gutters, soffits, downspouts, eaves, parapets, and reflective or energy efficient coating; fasteners and ties to attach roofing to structural elements; white roofs or cool roofs on flat roofs; and green, sod, or grass roofs on flat roofs	165

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2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. ix. Foundations and foundation vents	19
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. v. Accessibility improvements	54
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. vi. Clean energy technologies	2
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. viii. Hardware, such as dead bolts, door hinges, latches and locks, window latches, locks and hinges and door peepholes	5

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2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. x. Chimneys	1
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. xi. Vents, including but not limited to continuous ridge vents covered with ridge shingles or boards, roof vents, bath and kitchen vents, soffit vents, or frieze board vents	14
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. xii. Energy and water metering devices	1
2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. xiii. Building-mounted utility infrastructure, including but not limited to wires and anchors	2

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2. Building Exterior	2. b. Maintenance or repair of any of the following existing elements, or in-kind replacement of any above-ground components of any of the following existing elements	2. b. xiv. Installation of stanchions, fasteners, or tracks for flood shields	1
2. Building Exterior	2. c. Replacement or installation of any of the following elements	2. c. i. Above-ground elements of an accessibility improvement, if installed with methods that do not irreversibly damage historic building materials	5
2. Building Exterior	2. c. Replacement or installation of any of the following elements	2. c. iii. Building-mounted solar energy system if such system is installed with methods that do not irreversibly damage historic building materials, sits within 8 inches of the roof, and has a profile that matches the roof profiles (such as pitched or hip roofs) or if on a flat roof has a profile with a slope not exceeding 20%	46
2. Building Exterior	2. d. Any of the following maintenance or repair activities	2. d. i. Caulking, weatherstripping, reglazing of windows, installation of door sweeps, and other air infiltration control measures on windows and doors	7
2. Building Exterior	2. d. Any of the following maintenance or repair activities	2. d. ii. Repointing of mortar joints with mortar matching in composition, joint profile, color, hardness, and texture of existing mortar	1

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2. Building Exterior	2. e. Application of paint or stain on previously painted or previously stained exterior surfaces, provided that no historic decorative paint schemes or colors (such as graining, stenciling, marbling) will be covered and provided that for masonry over 45 years old, there will be no use of nontraditional or historically inappropriate masonry coatings, including painting of previously unpainted historic masonry, masonry consolidants, and waterproof or water-repellant coatings		11
3. Building Interior	3. a. Maintenance or repair of any of the following existing elements	3. a. i. Walls, ceilings, and flooring.	93
3. Building Interior	3. a. Maintenance or repair of any of the following existing elements	3. a. ii. Doors.	20
3. Building Interior	3. a. Maintenance or repair of any of the following existing elements	3. a. iii. Light fixtures.	7
3. Building Interior	3. a. Maintenance or repair of any of the following existing elements	3. a. iv. Elevator system equipment.	1
3. Building Interior	3. a. Maintenance or repair of any of the following existing elements	3. a. v. Hardware, such as dead bolts, door hinges, latches and locks, window latches, locks and hinges and door peepholes.	6

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3. Building Interior	3. b. Maintenance, repair, or in-kind replacement of any of the following existing elements	3. b. i. Mechanical systems.	74
3. Building Interior	3. b. Maintenance, repair, or in-kind replacement of any of the following existing elements	3. b. ii. Building safety systems.	3
3. Building Interior	3. b. Maintenance, repair, or in-kind replacement of any of the following existing elements	3. b. iii. Light bulbs, ballasts, exit signs, HID fixtures, and lighting technologies such as dimmable ballasts, day lighting controls, and occupant-controlled dimming.	7
3. Building Interior	3. b. Maintenance, repair, or in-kind replacement of any of the following existing elements	3. b. iv. Battery energy storage systems	6
3. Building Interior	3. b. Maintenance, repair, or in-kind replacement of any of the following existing elements	3. b. v. Thermal insulation, other than closed cell spray foam, in or around walls, floors, ceilings, attics, crawl spaces, mechanical systems, and foundations, where such insulation can be installed and removed without damaging exterior walls, and where such insulation will not cause condensation that could damage exterior walls – even if such insulation increases interior wall thickness	12
3. Building Interior	3. b. Maintenance, repair, or in-kind replacement of any of the following existing elements	3. b. vi. Accessibility improvements	39
3. Building Interior	3. b. Maintenance, repair, or in-kind replacement of any of the following existing elements	3. b. vii. Foundations and foundation vents	4
3. Building Interior	3. b. Maintenance, repair, or in-kind replacement of any of the following existing elements	3. b. viii. Energy and water metering devices	3

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3. Building Interior	3. c. Maintenance, repair, replacement, installation, or removal of household or kitchen appliances, where such appliances are Energy Star rated, or replace existing appliances with appliances with equivalent or higher Energy Star ratings, or replace existing non-electric appliances with electric appliances.		11
3. Building Interior	3. d. Replacement, installation, or removal of interior walls, ceilings, flooring, doors, light fixtures, hardware, mechanical systems, building safety systems, thermal insulation, or accessibility improvements within an individual housing unit or in areas on upper floors that are not lobbies and not ceremonial rooms.		42
3. Building Interior	3. e. Caulking, weather-stripping, and other air infiltration control measures in and around bypasses, penetrations, ducts, and mechanical systems.		4

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3. Building Interior	3. f. Application of paint or stain on previously painted or previously stained interior surfaces, provided that no decorative paint schemes or colors (such as graining, stenciling, or marbling) will be painted or stained.		9
3. Building Interior	3. g. Abatement of hazardous materials, including the maintenance, repair, replacement or installation of equipment or materials necessary to abate hazardous materials, where effects of the abatement are not visible from the building interior or are only visible from within an individual housing unit and not otherwise visible from the building interior.		1
4. Transportation Fixtures and Equipment	4. a. Maintenance, repair, replacement, installation, or removal of the following elements	4. a. iv. Concrete or stone blocks affixed to the ground by their weight	1
4. Transportation Fixtures and Equipment	4. b. Maintenance or repair of any of the following existing elements, or in-kind replacement or removal of any above-ground components of any of the following elements	4. b. vi. Transformers, breakers, switches, and other electrical components	5

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5. Other Activities	5. b. Feasibility studies related to energy efficiency improvements, electrification, improvements incorporating clean energy technologies, and other topics relating to building energy use		1
5. Other Activities	5. c. Leasing, refinancing, acquisition, or purchase by the federal agency or by another entity receiving federal financial assistance (such as a state, Tribal, or local government, or joint venture, railroad commission, compact authority, port authority, transit agency or authority, private company, or other project sponsor), of: buildings, energy efficiency or electrification materials or equipment, clean energy technologies, railway rights-of-way for the maintenance, development, or expansion of rail-to-trail pathways or passenger rail service, and fleets of bicycles, micromobility vehicles, hybrid or electric vehicles, or electric locomotives, provided that any changes in use or access, or any physical actions related to such activities must separately undergo Section 106 review if and as required, and pursuant to the standard review process or to applicable agreements or program		3

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5. Other Activities	5. d. Direct home mortgages or mortgage guarantees for homeowners		56
5. Other Activities	5. g. Maintenance, repair, replacement, and installation of electric vehicle supply equipment satisfying the EVSE criteria		1
<b>Total Uses</b>			<b>954</b>

Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Ground solar installation .11 acres	[REDACTED]	<p>ACHP PC Type B written determination for 3, 30" diameter concrete foundations with 100" of narrow trenching is as follows; As per ACHP PROGRAM COMMENT ON CERTAIN HOUSING, BUILDING, AND TRANSPORTATION UNDERTAKINGS, Appendix B, 1, (b)(b), after completion of or receipt of a field survey of the area of potential effects completed within the past 10 years, where such survey is acceptable to current state or Tribal standards and, if applicable, has been subject to consultation with Indian Tribes and Native Hawaiian Organizations, without such consultation or survey identifying any historic properties in the area of potential effects, this project proposal has satisfied the requirements of the NHPA. The agency has found this undertaking to have No Adverse Effects to historic properties.</p>	<p>Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.</p>	<p>Lower Sioux Indian Community, Upper Sioux Indian Community, Bois Forte Band, Fond Du Lac Band of the MN Chippewa Tribe, Grand Portage Chippewa, Leech Lake Band of Ojibwe, Mille Lacs Band of Ojibwe, Prairie Island Indian Community, Red Lake Nation, Shakopee Mdewakanton Sioux Community, White Earth Nation, Minnesota Chippewa.</p>	None	Good
Heat pump, accessibility ramp	[REDACTED]	<p>The 1994 single wide trailer is less than 45 years old, and as such will not require any Section 106 review for work proposed on the home itself, as it does not meet age requirements for review. ACHP PC Appendix A, a, 2, c, i, Installation of accessibility improvement covers ramp installation, Appendix B, 1, a, written determination from qualified professional (agency FPO) has determined through records check, nature of proposed undertaking (concrete heat pump pad), and evidence of previous ground disturbance (site preparation), that the activity will have No Adverse Effect to historic properties.</p>	<p>Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.</p>	None	None	

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Meat locker building addition	[REDACTED]	6/4/2025 7:25 AM - Patrick.Raley@usda.gov : Appendix B, 1, e, in the ACHP HBT Program Comment (Type E Determination for Character-Defining Features and Non-Significant Facades) is recommended for citation and written determination for this proposed project. A Type E Determination applies to historic buildings and buildings 45 or more years old. A Type E Determination requires that the federal agency make a written determination that a proposed action will not affect a character-defining feature of the building façade or that the effects of a proposed action will be limited to a non-significant façade... The proposed undertaking will not effect any character defining features of the building in question. Although the 1919 building has been significantly modified on both the interior and exterior, the only remaining character defining feature (brick false front facade) will not be affected by the proposed undertaking in that the rear addition occurs on a non-significant facade (rear of building), and the side addition will not alter the primary facade whatsoever.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Window, door, siding replacement	[REDACTED]	6/2/2025 2:33 PM - Patrick.Raley@usda.gov : The most appropriate Type determination for this project as per the ACHP HBT Program Comment is a Type D determination for window, door, and siding replacements. In order to utilize the Type D Determination in this specific case, a Type G determination must occur first. Therefore, the Type D, (b), Requirement of Type G, that the "Federal agency determines that the replacement of a window or windows, door or doors, or siding as applicable, will reduce energy use intensity" has in fact been determined to be true, as well as the requirements of Type G, "Substitute Building Material Replacements" which finds appropriate, and conforms to the following factors, "(a) the character of existing historic building materials in terms of condition, design, material properties, performance (including but not limited to insulation and air sealing value), safety, and presence of hazards such as lead-based paint, asbestos, or other hazardous materials; (b) the technical feasibility and economic feasibility of repairing or replacing the historic building materials; and (c) the suitability of available substitute building materials, with attention to composition, design, color, texture, size, dimension and other physical and visual properties".	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
2.2 acre housing lot	[REDACTED]	As per the 2024 Advisory Council on Historic Preservation (ACHP) Housing, Building and Transportation Program Comment, Appendix B, 1, a, the USDA Rural Development Federal Preservation Officer has determined that the proposed undertaking is limited to previously disturbed ground AND will have no adverse effects on any historic properties within the Area of Potential effects for the following proposed undertaking; The Town of Goodland proposes to construct a 6 lot subdivision on 2.2 acres. The 2.2 acres is residential property inside the corporate boundaries of the town. The areas surrounding the lot is residential on North South and East, with a town street to the West, which will provide access to the lot. Much of the property has been previously disturbed with utilities including water and sanitary sewers, electric and gas lines, storm drainage and construction on adjacent property that encroached onto the lot. Tree clearing activities have also occurred on the lot as part of the overall development of the town. The town will install a road, construct water lines, sanitary sewer lines and surface drainage as well as natural gas and electric lines, and cable lines. Once the infrastructure is installed single family homes will be built on the lots. Indiana SHPO concurrence gained.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Single family home repair. Roof, etc.	[REDACTED]	"As per the ACHP HBT program comment, an Appendix B, Type G written determination is most appropriate for this proposed undertaking. A Type G Determination applies to undertakings involving the replacement of historic building materials with substitute building materials. The substitute building material is appropriate for the property located at [REDACTED] Richmond, KY based on the following factors: (a) the character of existing historic building materials in terms of condition, design, material properties, performance (including but not limited to insulation and air sealing value), safety, and presence of hazards such as lead-based paint, asbestos, or other hazardous materials; (b) the technical feasibility and economic feasibility of repairing or replacing the historic building materials; and (c) the suitability of available substitute building materials, with attention to composition, design, color, texture, size, dimension and other physical and visual properties."	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
.87 acre solar array	[REDACTED]	"As per the ACHP HBT program comment, Appendix B, Type B written determination, the proposed undertaking meets the criteria of section (a) after (i) consultation with Indian Tribes in accordance with Section III.B. of this Program Comment and (ii) receipt of a written statement that the undertakings will have no adverse effects on any historic property from a qualified professional meeting the applicable professional standards established by the Secretary of the Interior, the Federal Preservation Officer, after careful review of the [REDACTED] Mountain Lodge Solar project, has determined that the undertaking will have no adverse effects to any historic properties.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	Lawrence Plucinski, Bad River Band of Lake Superior Chippewa Paula Carrick, Bay Mills Indian Community Jaylen Strong & Bill Latady, Bois Forte Band of Chippewa Tracy Wind, Citizen Potawatomi Nation Susan Bachor, Delaware Tribe of Indians Evan Schroeder, Fond du Lac Band Olivia Nunway and Luke Heider, Forest County Potawatomi Rob Hull, Grand Portage Band of the Minnesota Chippewa Tribe Sharon Detz, Grand River Band of Ottawa Indians Aaron Chivis, Grand Traverse Band of Ottawa and Chippewa Tribe Dustin Meshigaud, Hannahville Indian Community William Quackenbush, Ho-Chunk Nation of Wisconsin Alden Connor, Keweenaw Bay Indian Community Brian Bisonette, Lac Courte Oreilles Band of Lak Superior Chippewa	None	

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
1960 Church adaptive re-use	[REDACTED]	7/31/2025 7:02 AM - Patrick.Raley@usda.gov : For the proposed undertaking, the most appropriate path forward through the Section 106 process is use of the ACHP Program Comment, Appendix B, Type E and F written determination. " The proposed addition of a play area, addition of vestibule on the south, non-primary facade, and interior renovations to non-primary spaces, will not affect a character-defining feature of the building façade AND the effects of the proposed action will be limited to a non-significant façade (Type E). The proposed action will also not affect a primary space at all."	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Garage addition	[REDACTED]	For this undertaking it is appropriate to utilize the ACHP HBT Program Comment Appendix B, Type A written determination. " The proposed project involves constructing an addition to an existing modern maintenance garage used to store/service vehicles and equipment at [REDACTED]. The proposed addition will be a three (3)-sided building with three (3) services bays, a concrete drive, and associated utilities. SHPO Response: "A review of our records indicates that the project area has not been previously professionally surveyed; however, the APE has been previously disturbed by the construction of the existing local government buildings. No archaeological survey is recommended." Therefore, Rural Development (the agency) has determined that the undertaking is limited to previously disturbed ground, AND will have no adverse effects on any historic property based on a written statement from a qualified professional (RHS FPO) meeting the professional standards for archeology established by the Secretary of the Interior, AND from the relevant SHPO (OH)	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	Good

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Ground mount solar	[REDACTED]	Written Determination Appendix B, 1, b, as per ACHP HBT Program Comment (PC) as follows; Rural Development has identified the Area of Potential Effects (APE) IAW 36 CFR 800.4 and has determined that the undertaking will have No Adverse Effect to any historic property within the APE. Consultation with Indian Tribes has been concluded IAW Section III.B of the PC, and (ii) this response constitutes the written statement that the undertakings will have no adverse effects on any historic property from a qualified professional meeting the applicable professional standards established by the Secretary of the Interior, AND, (b) completion of or receipt of a field survey of the area of potential effects has been completed within the past 10 years, where such survey is acceptable to current state or Tribal standards and, has been subject to consultation with Indian Tribes, without such consultation or survey identifying any historic properties in the area of potential effects.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	Lawrence Plucinski, Bad River Band of Lake Superior Chippewa Paula Carrick, Bay Mills Indian Community Jaylen Strong & Bill Latady, Bois Forte Band of Chippewa Tracy Wind, Citizen Potawatomi Nation Susan Bachor, Delaware Tribe of Indians Evan Schroeder, Fond du Lac Band Olivia Nunway and Luke Heider, Forest County Potawatomi Rob Hull, Grand Portage Band of the Minnesota Chippewa Tribe Sharon Detz, Grand River Band of Ottawa Indians Aaron Chivis, Grand Traverse Band of Ottawa and Chippewa Tribe Dustin Meshigaud, Hannahville Indian Community William Quackenbush, Ho-Chunk Nation of Wisconsin Alden Connor, Keweenaw Bay Indian Community Brian Bisonette, Lac Courte Oreilles Band of Lak Superior Chippewa Indians of Wisconsin Sarah Thompson, Lac Du Flambeau Band of Lake Superior Chippewa Alina Shively, Lac Vieux Desert Band of Lake Superior Chippewa Indians Gina Lemon, Leech	None	Good

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Ground mount solar .4 acres	[REDACTED]	8/13/2025 3:18 PM - Patrick.Raley@usda.gov : For this proposed undertaking, the ACHP HBT program comment, Appendix, B, Type A written determination is most appropriate. " A Type A Determination requires the federal agency to determine that the undertaking is limited to previously disturbed ground, creates no new ground disturbance, or will have no adverse effects on any historic property based on a written statement from a qualified professional meeting the professional standards for archeology established by the Secretary of the Interior, or from the relevant SHPO or the relevant THPO. The PA SHPO has concurred that the proposed undertaking will have no adverse effects (no effect) to historic properties within the area of potential effects, and as such the program comment is appropriate for this undertaking.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	Good
Roof replacement	[REDACTED]	8/21/2025 7:10 AM - Patrick.Raley@usda.gov : The single family home requires a new roof and replacement windows. (1) The replacement windows are in-kind and are appropriate for a Type D written determination for window replacements that are of an in-kind material. (2) The replacement roofing material from asphalt shingle to metal. For this part of the proposed undertaking, a Type E determination is appropriate in that the roofing material replacement will not affect a character defining feature of the ranch style home facade.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	Good
Roof replacement	[REDACTED]	Program comment Appendix B, Type C written determination which is found below. "The identified building is not a historic building on the basis of a written statement from the relevant SHPO that such building is not a historic building.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	Good

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Ground mount solar	[REDACTED]	"A Type A Determination requires the federal agency to determine that the undertaking is limited to previously disturbed ground, creates no new ground disturbance, or will have no adverse effects on any historic property based on a written statement from a qualified professional meeting the professional standards for archeology established by the Secretary of the Interior, or from the relevant SHPO or the relevant THPO. Both the DE SHPO and identified THPO's have responded to consultation and have voiced no concerns with the undertaking."	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	Delaware Nation. Delaware Tribe.	None	Good
Kitchen renovation	[REDACTED]	The ACHP HBT program comment Appendix B, Type F written determination is most appropriate for this undertaking. Please copy the following for inclusion in CERT. " A Type F Determination applies to historic buildings and buildings 45 or more years old. A Type F Determination requires that the federal agency make a written determination that a proposed action will not affect a primary space at all. The proposed kitchen renovation of replacement cabinets, countertops, sink, faucet, and flooring do not impact any primary spaces at all. Primary space is defined as a lobby, ceremonial room, ground-floor hallway (unless primarily used for utility purposes), and any other public space containing a concentration of character-defining features and located in a historic building. The proosed undertaking meets the criteria for the Type F determination.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	Good
Door replacement	[REDACTED]	The replacement loading dock door at [REDACTED] Morgantown, NC, is an in-kind replacement and meets the criteria for the ACHP HBT program comment for door replacements."	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	Good

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Solar, roof and ground mount.	[REDACTED]	Roof mount part of the project covered under appendix A. The proposed undertaking consisting of 2.7 acres of solar array and supporting infrastructure has been reviewed by the PA SHPO and they have found that the undertaking will have No Effect to archaeological resources. A Type A Determination requires the federal agency to determine that the undertaking is limited to previously disturbed ground, creates no new ground disturbance, or will have no adverse effects (No Effect) on any historic property based on a written statement from a qualified professional meeting the professional standards for archeology established by the Secretary of the Interior, OR from the relevant SHPO or the relevant THPO." These criteria have been met through PA SHPO concurrence.	Patrick Raley (FPO, USDA RHS/RBCS) Archaeology, History, Architectural History, SOI Qualified.	None	None	Good
The Well Hotel & Taproom	[REDACTED]	Appendix B, 3, a. The undertaking is the replacement of windows with in-kind building material that are identical to historic building materials in all possible respects. This written determination should be recorded in your project file, in CERT, or both to satisfy ACHP program comment Appendix B, d (Type D Determination for Window, Door, and Siding Replacements).	Jamie Palmer (RBCS FPO)	None	None	Good
NuVisions	[REDACTED]	ACHP HBT PC Appendix B1a (Type A Determination), a written determination from qualified professional (agency FPO) has determined through records check and evidence of previous ground disturbance (construction and O&M of the warehouse and grounds), that the activity will have No Adverse Effect to historic properties.	Jamie Palmer (RBCS FPO)	None	None	Good

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Marcy McBride	[REDACTED]	Appendix B1a (Type A Determination) a written determination from qualified professional (agency FPO) has determined that since this project is in previously disturbed ground, the activity will have No Adverse Effect to historic properties.	Jamie Palmer (RBCS FPO)	None	None	Good
HIPA	[REDACTED]	Appendix B, 1, a, Type A determination is appropriate for this proposed undertaking. The Area of Potential Effects (surface and depth of 12") has undergone significant ground disturbance through sugarcane/pineapple fields which has a previous plow zone of 18"-24" (verified through the University of Hawaii), site preparation, and construction of buildings adjacent to the APE. The new proposed construction of the facility will not exceed the depth or breadth of the previously disturbed ground. The APE is also not located within a historic district. In conclusion of the good faith effort in identifying any potential historic properties, it is the Federal agency's determination that the undertaking is limited to previously disturbed ground, creates no new ground disturbance, and will have no adverse effect to historic properties.	Jamie Palmer (RBCS FPO)	None	None	Good

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Activity	Address/Location	Written Determination+ Narrative of conditions	Name and Qualifications	Tribes Consulted	Issues	Utility
Moore Investments/Gr ound mount solar	[REDACTED]	Appendix B, Type A; A Type A determination for certain activities requires the federal agency to determine that the undertaking is limited to previously disturbed ground, creates no new ground disturbance, or will have no adverse effects (No Effects) on any historic property based on a written statement from a qualified professional meeting the professional standards for archeology established by the Secretary of the Interior, or from the relevant SHPO or the relevant THPO. The PA SHPO has determined that the proposed undertaking will have No Effect to historic properties.	Jamie Palmer (RBCS FPO)	None	None	Good