

United States Department of the Interior

NATIONAL PARK SERVICE Yosemite National Park

P. O. Box 577 Yosemite, California 95389

JUL 23 2014

Memorandum

To: Laura Kirn, Cultural Resources Program Manager

From: Superintendent, Yosemite National Park

Subject: NEPA and NHPA Clearance: 2014-007 Archeological Investigations for the Emergency

Services Complex Rehabilitation (51096)

The Executive Leadership Team has reviewed the proposed project/action and completed its environmental assessment documentation, and we have determined the following:

- There will not be any effect on threatened, endangered, or rare species and/or their critical habitat.
- There will not be any effect on historical, cultural, or archeological resources.
- There will not be serious or long-term undesirable environmental or visual effects.

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The subject proposed project, therefore, is/are now cleared for all NEPA and NHPA compliance requirements as presented above. Project plans and specifications are approved and construction and/or project implementation can commence.

For the proposed project actions to be within compliance requirements during construction and/or project implementation, the following mitigations must be adhered to:

No mitigations identified.

For complete compliance information see PEPC Project 51096.

Don L. Neubacher

Enclosure (with attachments)

cc: Statutory Compliance File

Letter of Compliance Completion - Archeological Investigations for the Emergency Services Complex Rehabilitation - PEPC ID: 51096

Yosemite National Park Date: 06/20/2014

Categorical Exclusion Form

Project: 2014-007 Archeological Investigations for the Emergency Services Complex Rehabilitation

PEPC Project Number: 51096

Project Description:

Archeological investigations are necessary to support implementation of the planned rehabilitation of the structures comprising the Valley Emergency Services Complex. The Emergency Services Complex buildings exist in very close proximity to highly sensitive archeological resources and human remains. Ground disturbing activities involved in the rehabilitation include: trenching for construction of perimeter foundation footings at the main building and the garage building, new foundation for a small addition on the west side of the main building and the east side of the garage building, and utility line trenching.

The rehabilitation project has the potential to affect archeological deposits at site CA-MRP-56/H, listed in the National Register of Historic Places as a contributing element of the Yosemite Valley Archeological District. As part of the park's obligations under Section 106 of the National Historic Preservation Act of 1966 (NHPA) (36 CFR 800, as amended) and the Native American Graves Protection and Repatriation Act (NAGPRA), park staff will assess the north central portion of MRP-56/H for the presence of intact archeological deposits and Native American human remains. Park staff is currently developing an archeological work plan that will guide efforts to identify and assess the archeological resources in the immediate project area, and a NAGPRA plan to address any discoveries of human remains. Work will begin with preliminary investigations, and may be followed by more in-depth excavations depending on the findings of the preliminary work. One outcome of this study will be to provide the archeological and tribal information necessary for a determination of effect for the undertaking as stipulated in 36 CFR 800.5, part of the Section 106 review process.

Preliminary investigations: Archeologists (accompanied by tribal cultural monitors) will excavate nine shovel test units ($50 \times 50 \text{ cm}$) and 13 six-inch diameter auger units (total excavation volume: 2.2 cubic meters). All soils will be screened using 1/8 inch mesh hardware screens, and all materials will be sorted for analysis and cataloging. Based on the findings from these initial explorations, more in-depth investigations may be necessary. If so, these investigations will consist of three to five $1 \times 1 \text{ meter}$ excavation units for a total volume of approximately 4.5 cubic meters. The quantity and location of these excavation units may be adjusted based on the findings of the preliminary investigations.

Project Location:

Mariposa County, CA

Mitigation:

No mitigations identified.

Describe the category used to exclude action from further NEPA analysis and indicate the number of the category (see Section 3-4 of DO-12):

E.1 Archeological surveys and permits involving only surface collection or small-scale test excavations.

Categorical Exclusion Form - Archeological Investigations for the Emergency Services Complex Rehabilitation - PEPC ID: 51096

On the basis of the environmental impact information in the statutory compliance file, with which I am familiar, I am categorically excluding the described project from further NEPA analysis. No exceptional circumstances (e.g. all boxes in the ESF are marked "no") or conditions in Section 3-6 apply, and the action is fully described in Section 3-4 of DO-12.

Superintendent:

Don L. Neubacher

Yosemite National Park Date: 06/20/2014

ENVIRONMENTAL SCREENING FORM (ESF)

DO-12 APPENDIX 1

Date Form Initiated: 02/03/2014

Updated May 2007 - per 2004 Departmental Manual revisions and proposed Director's Order 12

changes

A. PROJECT INFORMATION

Park Name:

Yosemite National Park

Project Title:

2014-007 Archeological Investigations for the Emergency Services Complex

Rehabilitation

PEPC Project #: 51096

Project Type:

Archeological investigation (OTHER)

Project

Location:

County, State: Mariposa, California

Other: Yosemite Valley Maintenance Area

Project Leader: Laura Kirn, Cultural Resources Program Manager

B. RESOURCE EFFECTS TO CONSIDER:

Identify potential effects to the following physical, natural, or cultural resources	No Effect	Negligible Effects	Minor Effects	Exceeds Minor Effects	Data Needed to Determine/Notes
1. Geologic resources – soils, bedrock, streambeds, etc.	No				The project is to dig 9 shovel test units (50 cm x 50 cm) and 13 sixinch diameter auger units for a total volume of 2.2 cubic meters. All soils will be screened using 1/8" screen. If further investigation is required, additional 3 to 5 excavations of 1x1 meter will be made for a total of 4.5 cubic meters.
2. From geohazards	No				
3. Air quality	No				
4. Soundscapes	No				
5. Water quality or	No				

	Tz	TEST STORES	T = 2:	T	<u> </u>
Identify potential	No	Negligible	Minor	Exceeds	Data Needed to Determine/Notes
effects to the	Effect	Effects	Effects	Minor	
following physical,	ļ		4	Effects	
natural, or cultural resources		. 7			
	ļ			101.	
quantity			1. 1. 1/2		
6. Streamflow characteristics	No				
7. Marine or estuarine resources	No				· · · · · · · · · · · · · · · · · · ·
8. Floodplains or	No	1 444 E		Lana Varraci	
wetlands					
9. Land use,	No				
including	1.0				
occupancy, income,		l varieti			
values, ownership,		The second second			
type of use		6.1			
10. Rare or unusual	No	·.		·	
vegetation – old	la es				
growth timber,				6.1 TE	
riparian, alpine		t e glod			
11. Species of	No			A.77	The control of the second of t
special concern		\$ 1			
(plant or animal; state or federal			i still H		
listed or proposed	# · ·	Page 1		a ignorial d	
for listing) or their		-	est of	ş.	eran jedan
habitat		1 A	41		
12. Unique	No				
ecosystems,					
biosphere reserves,	9 AS 1	((
World Heritage					
Sites					
13. Unique or	No	:			
important wildlife		al-min		10 11 13 14	
or wildlife habitat	in the second				
14. Unique or	No	·			
important fish or			Variable of the Control of the Contr	Residence Control Cont	
fish habitat		**************************************	PROPORTION AND AND AND AND AND AND AND AND AND AN		Company of the Compan
15. Introduce or	No				
promote non-native	NII 900000	NAME OF THE PARTY	:.	and description of the second	
species (plant or	WITH A STATE OF THE STATE OF TH	- :	Proposition of the Control of the Co	new distriction of the control of th	
animal)		eseawww.idejol			The state of the s

Identify potential effects to the following physical, natural, or cultural resources	No Effect	Negligible Effects	Minor Effects	Exceeds Minor Effects	Data Needed to Determine/Notes
16. Recreation resources, including supply, demand, visitation, activities, etc.	No				
17. Visitor experience, aesthetic resources	No				
18. Archeological resources			Minor		The Emergency Services Complex buildings exist in very close proximity to highly sensitive archeological resources and human remains.
19. Prehistoric/historic structure	No				
20. Cultural landscapes	No				
21. Ethnographic resources			Minor		These archeological investigations will guide efforts to identify and assess the archeological resources in the project area. The NAGPRA plan of action will lay out a process for addressing any discoveries of human remains.
22. Museum collections (objects, specimens, and archival and manuscript collections)	No				
23. Socioeconomics, including employment, occupation, income changes, tax base, infrastructure	No				
24. Minority and low income	No				

Identify potential effects to the following physical,	No Effect	Negligible Effects	Minor Effects	Exceeds Minor Effects	Data Needed to Determine/Notes
natural, or cultural resources					
populations, ethnography, size, migration patterns, etc.		A A			
25. Energy resources	No				
26. Other agency or tribal land use plans or policies	No				
27. Resource, including energy, conservation potential, sustainability	No				
28. Urban quality, gateway communities, etc.	No				
29. Long-term management of resources or land/resource productivity	No				general de la companya de la company
30. Other important environment resources (e.g. geothermal, paleontological resources)?	No				

C. MANDATORY CRITERIA

Mandatory Criteria: If implemented, would the proposal:	Yes	No	N/A	Comment or Data Determine	Needed to
A. Have significant impacts on public health or safety?		No			
B. Have significant impacts on such natural resources and unique geographic characteristics as historic or cultural resources; park, recreation, or refuge lands;	** The state of t	No	The state of the s		

Mandatory Criteria: If implemented, would the proposal:	Yes	No	N/A	Comment or Data Needed to Determine
wilderness areas; wild or scenic rivers; national natural landmarks; sole or principal drinking water aquifers; prime farmlands; wetlands (Executive Order 11990); floodplains (Executive Order 11988); national monuments; migratory birds; and other ecologically significant or critical areas?				
C. Have highly controversial environmental effects or involve unresolved conflicts concerning alternative uses of available resources (NEPA section 102(2)(E))?		No		
D. Have highly uncertain and potentially significant environmental effects or involve unique or unknown environmental risks?		No		
E. Establish a precedent for future action or represent a decision in principle about future actions with potentially significant environmental effects?		No		
F. Have a direct relationship to other actions with individually insignificant, but cumulatively significant, environmental effects?		No		
G. Have significant impacts on properties listed or eligible for listing on the National Register of Historic Places, as determined by either the bureau or office?		No		
H. Have significant impacts on species listed or proposed to be listed on the List of Endangered or Threatened Species, or have significant impacts on designated Critical Habitat for these species?		No		
I. Violate a federal law, or a state, local, or tribal law or requirement imposed for the protection of the environment?	and the distance of the distan	No		
J. Have a disproportionately high and adverse effect on low income or minority populations (Executive Order 12898)?	Appendix on the control of the contr	No		
K. Limit access to and ceremonial use of Indian sacred sites on federal lands by Indian religious practitioners or significantly adversely affect the physical integrity of		No		

Mandatory Criteria: If implemented, would the proposal:	Yes	No	N/A	Comment or Data Needed to Determine
such sacred sites (Executive Order 13007)?				
L. Contribute to the introduction, continued existence, or spread of noxious weeds or non-native invasive species known to occur in the area or actions that may promote the introduction, growth, or expansion of the range of such species (Federal Noxious Weed Control Act and Executive Order 13112)?		No		

D. OTHER INFORMATION

- 1. Are personnel preparing this form familiar with the site? Yes
- 1.A. Did personnel conduct a site visit? No
- 2. Is the project in an approved plan such as a General Management Plan or an Implementation Plan with an accompanying NEPA document?
- 3. Are there any interested or affected agencies or parties? No
- 4. Has consultation with all affected agencies or tribes been completed? No
- 5. Are there any connected, cumulative, or similar actions as part of the proposed action? (e.g., other development projects in area or identified in GMP, adequate/available utilities to accomplish project) No

E. INTERDISCIPLINARY TEAM SIGNATORIES

Interdisciplinary Team	Field of Expertise
Don L. Neubacher	Superintendent
Michael Gauthier	Chief of Staff
Kathleen Morse	Chief of Planning
Randy Fong	Chief of Project Management
Zach Allely	Acting Chief of Administration Management
Lou Summerfield	Acting Chief of Facilities Management
Linda C. Mazzu	Chief of Resources Management & Science
Kris Kirby	Chief of Business and Revenue Management
Tom Medema	Chief of Interpretation and Education
Kevin Killian	Chief of Visitor and Resource Protection
Laura Kirn	Project Leader
Madelyn Ruffner	Environmental Planning and Compliance Program Manager
Renea Kennec	NEPA Specialist

F. SUPERVISORY SIGNATORY

Recommended:

Based on the environmental impact information contained in the statutory compliance file and in this environmental screening form, environmental documentation for this stage of the subject project is complete.

Compliance Specialists	Date
Lenea Kennec	
Compliance Specialist - Renea Kennec	/
Lisa aur	7/17/14
Acting Compliance Program Manager – Lisa Acree	
foundy Jona	7/17/14
Chief, Project Management - Randy Fong	/ /
Approved:	
Superintendent	Date
Don L. Neubacher	7/23/14
DOII L. Neudachei	1 / 6 /



Yosemite National Park Date: 06/20/2014

PARK ESF ADDENDUM

Today's Date: July 17, 2014

PROJECT INFORMATION

Park Name:

Yosemite National Park

Project Title:

2014-007 Archeological Investigations for the Emergency Services Complex

Rehabilitation

PEPC Project Number: 51096

Project Type:

Archeological investigation (OTHER)

Project Location:

County, State:

Mariposa, California

Project Leader:

Laura Kirn

PARK ESF ADDENDUM QUESTIONS & ANSWERS

ESF Addendum Questions	Yes	No	N/A	Data Needed to Determine/Notes
SPECIAL STATUS SPEC	IES C	HECK	KLIST	
Listed or proposed threatened or endangered species (Federal or State)?		No		
Species of special concern (Federal or State)?		No	A CONTRACTOR OF THE CONTRACTOR	
Park rare plants or vegetation?		No		
Potential habitat for any special-status species listed above?		No		
NATIONAL HISTORIC F	RESI	ERVA'	TION	ACT CHECKLIST
Entail ground disturbance?	Yes			The project is to dig 9 shovel test units (50 cm x 50 cm) and 13 six-inch diameter auger units for a total volume of 2.2 cubic meters. All soils will be screened using 1/8" screen. If further investigation is required, an additional 3 to 5 excavations of 1x1 meter will be made for a total of 4.5 cubic meters
Are any archeological or ethnographic sites located	Yes		2 months again place mines (the) total	The Emergency Services Complex buildings exist in very close proximity to highly sensitive archeological

ESF Addendum - Archeological Investigations for the Emergency Services Complex Rehabilitation - PEPC ID: 51096

ESF Addendum Questions	Yes	No	N/A	Data Needed to Determine/Notes
within the area of potential effect?				resources and human remains.
Entail alteration of a historic structure or cultural landscape?		No		
Has a National Register form been completed?	Yes			The Yosemite Valley Archeological District
Are there any structures on the park's List of Classified Structures in the area of potential effect?	00000000000000000000000000000000000000	No	And the state of t	
WILD AND SCENIC RIV	ERS A	ACT C	HECH	KLIST
Fall within a wild and scenic river corridor?		No		
Fall within the bed and banks AND will affect the free-flow of the river?		No		
Have the possibility of affecting water quality of the area?	The control of the co	No		
Remain consistent with its river segment classification?			N/A	
Fall on a tributary of a Wild and Scenic River?		No		
Will the project encroach or intrude upon the Wild and Scenic River corridor?		No		
Will the project unreasonably diminish scenic, recreational, or fish and wildlife values?	Andrewski state of the state of	No		
WILDERNESS ACT CHEC	'KLIS'	Γ	na indicate a service de la constante de la co	The device mented of the assessment of the second contract and assessment and assessment and assessment and assessment assets assessment assets assessment assessment assets assessment ass
Within designated Wilderness?	acycle definition of the control of	No		
Within a Potential Wilderness Addition?	Park residence of the second control of the	No		

ARCHEOLOGICAL INVESTIGATIONS AT CA-MRP-56/H, YOSEMITE VALLEY NPS MAINTENANCE AREA, YOSEMITE NATIONAL PARK, CALIFORNIA

(Project YOSE 2014 E)

The National Park Service (NPS) at Yosemite National Park (park) is planning to rehabilitate the structures comprising the Valley Emergency Services Complex (ESC). This proposed work has the potential to affect archeological deposits at site CA-MRP-56/H, listed in the National Register of Historic Places as a contributing element of the Yosemite Valley Archeological District. As part of the park's obligations under Section 106 of the National Historic Preservation Act of 1966 (36 CFR 800, as amended) and the Native American Graves Protection and Repatriation Act, the NPS will assess the north central portion of MRP-56/H for the presence of intact archeological deposits and Native American human remains. The NPS is currently developing an archeological work plan that will guide archeological work to assess the archeological resources in the immediate project area. The NPS will consult with the California State Historic Preservation Office and traditionally associated tribes and groups regarding this work plan. One outcome of this study will be to provide for a determination of effect for the undertaking as stipulated in 36 CFR 800.5, part of the Section 106 review process.

Concurrent with the archeological work planning, the park is consulting with traditionally associated American Indian tribes and groups pursuant to 36 CFR 800.4(c)(2) to evaluate the religious and cultural significance of the area, and to coordinate the review of the undertaking with requirements of the Native American Graves Protection and Repatriation Act (NAGPRA) pursuant to 36 CFR 800.3(b). A NAGPRA Plan will be incorporated into the archeological work plan in order to address any discoveries of American Indian human remains.

Prior to embarking on any archeological subsurface work, the park plans to conduct remote sensing (ground penetrating radar) in the project area as a means to discern subsurface anomalies that may indicate presence of buried archeological features or American Indian burial(s), abandoned subsurface utilities, or other disturbances. After this remote sensing, archeologists (accompanied by tribal cultural monitors) will excavate 1 x1 m Excavations Units (EU), 50 x 50 cm Shove Test Units (STU), and 6" diameter auger units (AU) (Table 1).

The archeological work is estimated to consist of the following excavation units: 3-5 EU's, 12 STUs, and 11 (AUs) that total an estimated excavation volume of 6.7 m³. All soils will be screened using 1/8" mesh hardware screens, and all materials will be sorted for analysis and cataloging. The quantity and location of excavation units may be adjusted based on the findings from remote sensing.

Table #. Preliminary Assessment of Anticipated Excavation Units Types Employed and Sediment Volumes (M³) Processed.

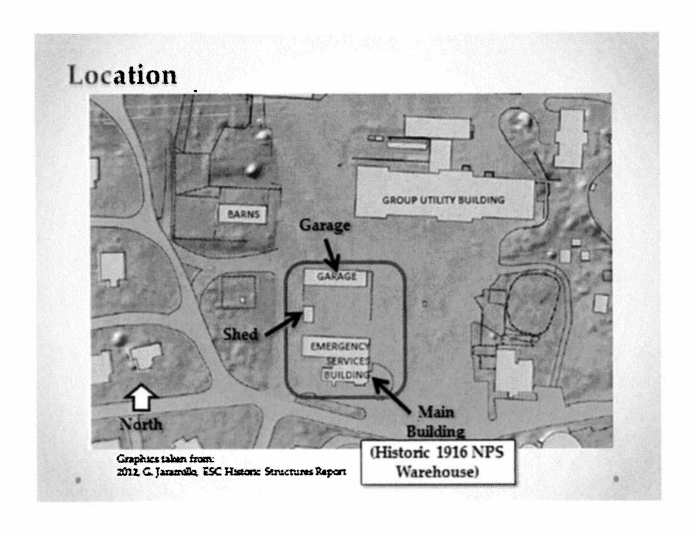
Area Fig. #	Project Location	Undertaking Subsurface Action	Excavation Unit Type			Volume
			EUs -1 x1 m (size); -1 m (max. depth)	STUs -0.5 x 0.5 m (size) -1 m (max. depth)	AUs - 6" diam. auger - 1.5 m (~max. depth)	Estimate (M³)
1	No. 530: western portion	Foundation Stabilization, Building Footprint Expansion	1-2	6	2	2.25 – 3.25
2	Area between No. 529 and No. 530	Accessibility Surface Contouring	_		3	0.08
3	No. 529 easternmost section: north, east, and south sides	Building Footprint Expansion, Grading, Propane Line	(1)	2	4	1.5
4	East and Southeast of No. 530	Foundation Stabilization, Water Line Trenching, Accessibility Ramps	1?	4	2	1.9
Estimated Totals			3-5	12	11	~6.7 M³

ESC Undertaking: Ground Disturbing Scope of Work

The proposed ESC project is located within the Yosemite Village maintenance area, Yosemite National Park, and includes rehabilitation of two structures (historic Warehouse, Bldg. No. 530) and the Garage Building (Bldg. No.529), and the removal of one small storage/office building, No. 532. Current conditions of the buildings fail to meet health and life safety standards and exist in a poor-to-serious state. To comply with life safety code requirements, two structures would be rehabilitated. Specifically, the proposed rehabilitation will address fire egresses, electrical system violations, and lack of accessibility, wood rot and other structural integrity concerns. Rehabilitation actions will involve ground disturbance with the potential to impact archeological resources within the boundary of CA-MRP-56/H, a large, complex, ethnographic, historic, and prehistoric archeological site listed as a contributing element to the Yosemite Valley

Archeological District (YVAD). Project actions identified during the project planning and design process that involve ground disturbance include:

- Construction of perimeter foundation footings along the west and east portions of Building 530; foundation footings are also planned the western portion of No. 530.
- Reconstruction (slight footprint expansion east and north) of the eastern most section of Building 529 with new foundation; involves some grading near the northeast corner of this building section.
- Structural footprint increase of Building No. 530 (200 sq. ft) with perimeter foundation; located in west central portion of this Building No. 350.
- Utility line trenching (~30 feet) for a propane and water line connections, associated with Bldgs. 529 and 530 respectively.



그는 이번에 되어 된 이 경험을 통해 보았다. 그런데 그림을 통해 한 것이 하면 하는데 그런데 이 하는데 그런데 이번에 하는데 통해 보고 하고 있다. 그 말라는 하를 보고 있는데 살았다. 그 전 이 경험 하는데 그를 보고 있는데 그런데 그런데 그런데 그런데 그렇게 하는데 보고 있는데 하는데 그를 보고 있다. 그렇게 되었다.	
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Yosemite National Park Date: 07/17/2014

ASSESSMENT OF ACTIONS HAVING AN EFFECT ON HISTORIC PROPERTIES

A. DESCRIPTION OF UNDERTAKING

1. Park: Yosemite National Park

2. Project Description:

Project Name: 2014-007 Archeological Investigations for the Emergency Services Complex

Rehabilitation

Prepared by: Laura Kirn Date Prepared: 7/17/14 Telephone: 209.379.1314 PEPC Project Number: 51096

Area of potential effects (as defined in 36 CFR 800.16[d])

See attached archeological work plan. Archeological investigations will occur within the immediate vicinity of the NPS Warehouse and Garage.

3. Has the area of potential effects been surveyed to identify historic properties?

No
X Yes
Source or reference:

4. Potentially Affected Resource(s):

Archeological resources affected:

Name and number(s): Yosemite Valley Archeological District

NR status: 1 - Listed in Register and documented

Archeological Resources Notes: Within the Yosemite Valley Archeological District, site CA-

MRP-56/H is the subject of the investigations.

Ethnographic Resources Affected:

Name and numbers: Yosemite Valley Archeological District

NR status: 1 - Listed in Register and documented

Ethnographic Resources Affected Notes: The Superintendent and park archeology staff are working closely with park American Indian Liaison Jennifer Hardin to initiate tribal consultations pursuant to NAGPRA and NHPA. A draft NAGPRA plan has been prepared for initial tribal review and collaboration. In the event human remains are discovered during archeological investigations, all work in the discovery area will cease. YOSE Law Enforcement will be notified, and if the remains

Assessment of Effect Form - Archeological Investigations for the Emergency Services Complex Rehabilitation - PEPC ID: 51096

are likely of American Indian origin, tribal consultations and other actions pursuant to NAGPRA will immediately be initiated. No intentional excavations of human burials will occur as part of this archeological work.

he pro	posed action will: (check as many as apply)	
No	Destroy, remove, or alter features/elements from a historic structure	
No	Replace historic features/elements in kind	
No	Add non-historic features/elements to a historic structure	
No	Alter or remove features/elements of a historic setting or environment (inc. terrain)	
No	Add non-historic features/elements (inc. visual, audible, or atmospheric) to a historic setting or cultural landscape	
Yes	Disturb, destroy, or make archeological resources inaccessible	
Yes	Disturb, destroy, or make ethnographic resources inaccessible	
Yes	Potentially affect presently unidentified cultural resources	
No	Begin or contribute to deterioration of historic features, terrain, setting, landscape elements, or archeological or ethnographic resources	
No	Involve a real property transaction (exchange, sale, or lease of land or structures)	
	Other (please specify):	
ach if EVIE park	ing Study Data: feasible; if action is in a plan, EA or EIS, give name and project or page WS BY CULTURAL RESOURCE SPECIALISTS 106 coordinator requested review by the park's cultural resource specia by check-off boxes or as follows:	
l Anthr	opologist	
ne: Lau	ra Kirn	
: 06/10		
	On behalf of Park Cultural Anthropologist: archeological work is likely to numan remains. A NAGPRA Plan of Action has been prepared and will be it	
vi ivali l	wind a second prepared and will be a	mpiemented.
essmen erse Ef ommen tribes	oject does not involve ground disturbance [] t of Effect: No Potential to Cause Effect No Historic Properties fect Adverse Effect Streamlined Review dations for conditions or stipulations: Follow NAGPRA Plan of Action. Corregarding resolution of NAGPRA issues, and continued project design and ans under Section 106.	Affected No
onualio	is made occurs too.	

Assessment of Effect Form - Archeological Investigations for the Emergency Services Complex Rehabilitation - PEPC ID: 51096

X] Archeologist fame: Laura Kirn rate: 04/23/2014
Sheck if project does not involve ground disturbance [] Sussessment of Effect: No Potential to Cause Effect No Historic Properties Streamlined Review Streamlin
Ooc Method: Park Specific Programmatic Agreement
To Reviews From: Curator, Historical Architect, Historian, 106 Advisor, Other Advisor, Historical andscape Architect
C. PARK SECTION 106 COORDINATOR'S REVIEW AND RECOMMENDATIONS
. Assessment of Effect:
No Potential to Cause Effects
No Historic Properties Affected
X No Adverse Effect Adverse Effect
. Documentation Method:
[] A. STANDARD 36 CFR PART 800 CONSULTATION Further consultation under 36 CFR Part 800 is needed.
[] B. STREAMLINED REVIEW UNDER THE 2008 SERVICEWIDE PROGRAMMATIC AGREEMENT (PA)
The above action meets all conditions for a streamlined review under section III of the 2008 Servicewide PA for Section 106 compliance.
APPLICABLE STREAMLINED REVIEW Criteria (Specify 1-16 of the list of streamlined review criteria.)
[] C. PLAN-RELATED UNDERTAKING
Consultation and review of the proposed undertaking were completed in the context of a plan review process, in accordance with the 2008 Servicewide PA and 36 CFR Part 800. Specify plan/EA/EIS:
[X] D. UNDERTAKING RELATED TO ANOTHER AGREEMENT The proposed undertaking is covered for Section 106 purposes under another document such as a statewide agreement established in accord with 36 CFR 800.7 or counterpart regulations.

Assessment of Effect Form - Archeological Investigations for the Emergency Services Complex Rehabilitation - PEPC ID: 51096

Explanation: None
1999 Programmatic Agreement
[] E. COMBINED NEPA/NHPA Document Documentation is required for the preparation of an EA/FONSI or an EIS/ROD has been developed and used so as also to meet the requirements of 36 CFR 800.3 through 800.6
[] G. Memo to SHPO/THPO
[] H. Memo to ACHP
3. Additional Consulting Parties Information:
Additional Consulting Parties: No
4. Stipulations and Conditions:
Following are listed any stipulations or conditions necessary to ensure that the assessment of effect above is consistent with 36 CFR Part 800 criteria of effect or to avoid or reduce potential adverse effects.
5. Mitigations/Treatment Measures:
Measures to prevent or minimize loss or impairment of historic/prehistoric properties: (Remember that setting, location, and use may be relevant.)
No Assessment of Effect mitigations identified.
D. RECOMMENDED BY PARK SECTION 106 COORDINATOR:
Historic Preservation Officer:
Kimball Koch Date: 7/17/201 E. SUPERINTENDENT'S APPROVAL
The proposed work conforms to the NPS Management Policies and Cultural Resource Management Guideline, and I have reviewed and approve the recommendations, stipulations, or conditions noted

T Gin Section C of this form.

Assessment of Effect Form - Archeological Investigations for the Emergency Services Complex Rehabilitation -PEPC ID: 51096