

United States Department of the Interior

NATIONAL PARK SERVICE Yosemite National Park P.O. Box 577 Yosemite, California 95389

IN REPLY REFER TO: L7617 (YOSE-PM)

Memorandum

To: <u>*Chris Stein*</u>, Project Manager, Interpretation and Education, Yosemite National Park Michael Bilodeau, Project Manager, Yosemite Institute

From: Superintendent, Yosemite National Park

Subject: Notice to Proceed, 2007-067 Crane Flat Yosemite Institute Campus Dining Hall Egress

Your proposed project is an action that has been determined to result in no measurable environmental effects. It is therefore categorically excluded from further National Environmental Policy Act analysis under Categorical Exclusion: DO12 3.4 *C* (*4*) - *Routine maintenance and repairs to cultural resource sites, structures, utilities, and grounds if the action falls under an approved Historic Structures Preservation Guide or would not adversely affect the cultural resource.*

Necessary compliance coordination has been completed regarding the National Historic Preservation Act, the Wilderness Act, the Wild and Scenic Rivers Act, and the Endangered Species Act, as applicable. This project clearance is valid providing that you adhere to any conditions that may be stipulated in the enclosed *Categorical Exclusion Form* and associated documents when implementing this project.

//R.Kevin Cann//

Michael J. Tollefson

6/26/07 Date

Enclosure (with attachments)

cc: Statutory Compliance File

The signed original of this document is on file at the Environmental Planning and Compliance Office in Yosemite National Park.

Categorical Exclusion

(Version: OCT06)

Compliance Tracking Number: <u>2007-067</u> PEPC Project Number: **15419**

A. PROJECT INFORMATION

Title: Crane Flat Yosemite Institute Campus Dining Hall Egress
Location: Crane Flat, Tuolumne County, California
Project Manager: Chris Stein, Interpretation and Education, Yosemite National Park
Project Manager: Michael Bilodeau, Yosemite Institute

B. COMPLIANCE DETERMINATION

This project is an action that has been determined to result in no measurable environmental effects. It is therefore categorically excluded from further National Environmental Policy Act (NEPA) analysis under Categorical Exclusion: DO12 3.4 C(4) - Routine maintenance and repairs to cultural resource sites, structures, utilities, and grounds if the action falls under an approved Historic Structures Preservation Guide or would not adversely affect the cultural resource.

Necessary compliance coordination has been completed regarding the National Historic Preservation Act, the Wilderness Act, the Wild and Scenic Rivers Act, and the Endangered Species Act, as applicable. Environmental impacts will be negligible or less when the project is implemented with the conditions stipulated under **Project Mitigations and Conditions** in **Section I** at the end of the attached *Environmental Screening Form*.

Additional supporting information for this determination and the stipulated conditions can be found in the following attachments (when checked):

 \boxtimes Environmental Screening Form

Preservation Assessment Form (YOSE-XXX)

Wilderness Minimum Requirement Analysis

Wild and Scenic River Section 7 Determination

Other:

C. DECISION

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 or conditions in DO12 3.5 or 3.6 apply and the action is fully described in DO12, Section 3.4.

//R.Kevin Cann//

Michael J. Tollefson, Superintendent

Original: Statutory Compliance File cc: Project Proponent

Attachments (2)

6/26/07

Date

The signed original of this document is on file at the Environmental Planning and Compliance Office in Yosemite National Park.

Environmental Screening Form

(Version: NOV06)

Compliance Tracking Number: 2007-067 PEPC Project Number: 15419

A. PROJECT INFORMATION

Title: Crane Flat Yosemite Institute Campus Dining Hall Egress
Location: Crane Flat, Tuolumne County, California
Project Manager: Chris Stein, Interpretation and Education, Yosemite National Park
Project Manager: Michael Bilodeau, Yosemite Institute

B. PROJECT DESCRIPTION AND BACKGROUND

This project entails the installation of a new fire egress door on the dining hall at Yosemite Institute's Crane Flat campus. The dining hall currently has a maximum occupancy of 49 people, while the campus current bed capacity is 84 (76 program, 8 staff). The addition of a dining hall egress door is the final step planned in the compliance review process.

Through consultation with National Park Service Fire Management (Don Coffman and Deron Mills), Yosemite Institute (YI) has developed plans for installing a new doorway in order to increase the occupancy of the dining hall, with a target of 85. The exact number will be determined based on a site visit after the construction is complete. Such an occupancy would allow YI to shelter all its program participants (plus staff) during emergencies or inclement weather, which is the American Camp Association standard currently not being met.

Based on the fire code recommendations and a site visit with the park Historic Architect, YI has determined the most ideal location for a new 36" exit door. The installation will require modifications to the roof, to allow the egress to be clear of snow during the winter. The increase in capacity will also require installation of acceptable exit signs and emergency lighting, as outlined in the fire code.

The egress will be a 36" inch door, covered by a 6' x 4' section of 12/12 pitched gable roof. 8' of boardwalk will extend from the building outwards to grade, providing building accessibility. All materials will be selected to match existing materials on the dining hall.

Plans will be reviewed by park Historic Architect prior to the building phase.

YI will submit a safety plan to the safety office for approval before beginning work on this project.

This project will involve minimal ground disturbing activities. The foundation for the decking will require setting eight concrete foundation pier blocks that measure 12" x 12" and be buried to a maximum depth of 2'. Ground disturbance will include digging, leveling and compacting soils under the blocks, and some minor grading work to transition from decking to grade, which will meet accessibility standards.YI will consult with NPS archeology and the Native American Liaison prior to ground disturbing activities.

YI will consult a structural engineer for written recommendations concerning the best design for snow load considerations.

Table B1 – Background Information

		Yes	No	N/A	Explanation/Notes
1.	Did NPS staff conduct a site visit? If yes, list attendees. If no, explain.	\boxtimes			Resources Management and Science staff.
2a.	Is the project providing compliance for an action associated with but not covered by an approved plan? (Identify the plan and provide a section or page citation.); OR				
2b.	Is the project in an approved plan? (Identify the plan and provide a section or page citation.		\square		
2c.	Is the project consistent with that plan?			\boxtimes	
2d.	Is the Plan's CE, FONSI, or ROD current?			\boxtimes	
3a.	Are there any interested or affected parties?		\boxtimes		
3b.	Has a diligent effort been made to communicate with them?				
4a.	Are there any affected agencies or tribes?		\boxtimes		
4b.	Has consultation been completed?				

Table B2 – Environmental Screening Form Attachments (provide Attachment letter—A, B, etc.)

		Yes	No	N/A	Explanation/Notes
1.	Maps	\boxtimes			Vicinity map; see Attchment A.
2.	Drawings (e.g., design, construction)	\boxtimes			Schematic design; see Attachment B.
3.	Site Plans		\boxtimes		
4.	Photographs	\boxtimes			Photo of proposed site; see Attachment C.
5.	Non-NEPA/NHPA Approvals (Explain)		\boxtimes		
6.	Other (Explain)		\square		

C. ASSESSMENT OF POTENTIAL RESOURCE EFFECTS

	e any impacts possible on the following ources?	Yes	No	N/A	Data Needed to Determine/Notes
1.	Geologic resources: soils, bedrock, streambeds, etc	\boxtimes			Decking piers measure 12" x 12" square and will be placed 2' deep.
2.	From geohazards		\boxtimes		be placed 2 deep.
3.	Air quality	\boxtimes			Negligible: temporary during construction.
4.	Soundscapes	\boxtimes			Negligible: temporary during construction.
5.	Water quality or quantity		\boxtimes		
6.	Stream flow characteristics		\boxtimes		
7.	Marine or estuarine resources			\boxtimes	
8.	Floodplains or wetlands		\boxtimes		
9.	Land use, including occupancy, income, values, ownership, type of use		\bowtie		
	Rare or unusual vegetation – old growth timber, riparian, alpine		\boxtimes		
11.	Species of special concern (plant or animal; state or federal listed or proposed for listing) or their habitat		\boxtimes		
12.	Unique ecosystems, biosphere reserves, World Heritage Sites				Yosemite National Park is a World Heritage Site; no historic properties would be adversely affected by implementing this project; see Section F, National Historic Preservation Act Checklist, below.
13.	Unique or important wildlife or wildlife habitat		\boxtimes		
	Unique or important fish or fish habitat		\boxtimes		
15.	Introduce or promote non-native species (plant or animal)	\boxtimes			Mitigated: see Section D. Mandatory Criteria, below.
16.	Recreation resources, including supply, demand, visitation, activities, etc.		\boxtimes		
17.	Visitor experience, aesthetic resources	\boxtimes			Visitor experience will be enhanced by the building and fire code regulation upgrade.
18.	Cultural resources including cultural landscapes, ethnographic resources				Negligible; the assessment of effect is "No Adverse Effect;" see Section F, National Historic Preservation Act Checklist and attached XXX.
19.	Socioeconomics, including employment, occupation, income changes, tax base, infrastructure		\boxtimes		
20.	Minority and low income populations, ethnography, size, migration patterns, etc.		\boxtimes		
	Energy resources		\bowtie		
	Other agency or tribal land use plans or policies		\boxtimes		
	Resource, including energy, conservation		\boxtimes		
24	potential				
	Urban quality, gateway communities, etc.		\boxtimes		
	Long-term management of resources or land/resource productivity		\boxtimes		
26	Other important environment resources (e.g. geothermal, paleontological resources)?		\square		
Cor 1.	nments, Mitigations and Conditions: None				
1.					

D. MANDATORY CRITERIA

If	implemented, would the proposed action:	Yes	No	N/A	Data Needed to Determine/Notes
_	Have material adverse effects on public health or safety?	\Box		\square	
	Have adverse effects on such unique characteristics as historic or cultural resources; park, recreation, or refuge lands; wilderness areas; wild or scenic rivers; national natural landmarks; sole or principal drinking water aquifers; prime farmlands; wetlands; floodplains; or ecologically significant or critical areas, including those listed on the National Register of Natural Landmarks?				Mitigated: the assessment of effect is "No Adverse Effect;" see Section F, National Historic Preservation Act Checklist and the attached XXX.
3.			\boxtimes		
4.	Have highly uncertain and potentially significant environmental effects or involve unique or unknown environmental risks?		\boxtimes		
5.	Establish a precedent for future action or represent a decision in principle about future actions with potentially significant environmental effects?		\boxtimes		
6.	Be directly related to other actions with individually insignificant, but cumulatively significant, environmental effects?				
7.	Have adverse effects on properties listed or eligible for listing on the National Register of Historic Places?		\boxtimes		
8.	Have adverse effects on species listed or proposed to be listed on the List of Endangered or Threatened Species or have adverse effects on designated Critical Habitat for these species?				
9.	(Floodplain Management), Executive Order 11990 (Protection of Wetlands), or the Fish and Wildlife Coordination Act?		\boxtimes		
10	Threaten to violate a federal, state, local, or tribal law or requirement imposed for the protection of the environment?		\boxtimes		
11	Involve unresolved conflicts concerning alternative uses of available resources (NEPA sec. 102(2)(E)?		\boxtimes		
12	Have a disproportionate, significant adverse effect on low-income or minority populations (EO 12898)?		\boxtimes		
13	Restrict access to and ceremonial use of Indian sacred sites by Indian religious practitioners or adversely affect the physical integrity of such sacred sites (EO 130007)?		\boxtimes		
14	Contribute to the introduction, continued existence, or spread of federally listed noxious weeds (Federal Noxious Weed Control Act)?				Mitigated: see Condition 1, below.
15	Contribute to the introduction, continued existence, or spread of non-native invasive species or actions that may promote the introduction, growth or expansion of the range of non-native invasive species (EO 13112)?		\boxtimes		Mitigated: see Condition 1, below.
16	Require a permit from a federal, state, or local agency to proceed, unless the agency from which the permit is required agrees that a CE is appropriate?		\boxtimes		
17	Have the potential for significant impact as indicated by a federal, state, or local agency or Indian tribe?		\boxtimes		
18	Have the potential to be controversial because of disagreement over possible environmental effects?		\boxtimes		
	Have the potential to violate the NPS Organic Act by impairing park resources or values?		\boxtimes		
C	omments, Mitigations and Conditions:				

1. Ensure that all equipment and materials brought into the park are free of non-native, invasive plants and animals, and noxious weeds. All staff working on site shall be informed of and follow best management practices for preventing the introduction and spread of non-native, invasive species as described in Division 1 Specifications, Section 1355.

E. SPECIAL STATUS SPECIES CHECKLIST

Within the area of potential effect, are there:	Yes	No	N/A	Data Needed to Determine/Notes		
1. Listed or proposed threatened or endangered species (Federal or State)?		\boxtimes				
2. Species of special concern (Federal or State)?		\boxtimes				
3. Park rare plants or vegetation?		\boxtimes				
4. Potential habitat for any special-status species listed above?		\square				
If "yes" to any of the above questions, a Special-Status Species Checklist must be completed and attached.						
Comments, Mitigations and Conditions:						

1. None

F. NATIONAL HISTORIC PRESERVATION ACT CHECKLIST

Wi	thin the area of potential effect:	Yes	No	N/A	Data Needed to Determine/Notes
1.	Will there be ground disturbance?	\boxtimes			Decking piers measure 12" x 12" square and will be placed 2' deep.
2.	Are there any archeological sites?	\square			The assessment of effect is "No Adverse Effect;" see the attached XXX.
3.	Are there any Native American Indian traditional cultural resources?	\boxtimes			Undertaking will not impact resources important to American Indian tradtional cultural practices.
4.	Is there a historic property (a building, structure, feature, or all or any part of an archeological district or site, or a historic district or site, or any associated landscape element) that is listed or eligible for listing on the <i>National Register</i> ?				Dining Hall, Building 6014; the assessment of effect is "No Adverse Effect;" see the attached XXX.
5.	Is there a National Historic Landmark?		\boxtimes		
6.	Is there a structure(s) on the park's <i>List of Classified Structures</i> ?		\square		
7.	Is there any cultural resource requiring an evaluation of eligibility as a historic property under NHPA, Section 106, before an affect determination can be made?				
8	Would there be alteration of any historic property or associated landscape element covered by 2-7, above?				
If '	'yes" to any of the above, then an Assessment of	of Effe	cts fo	rm (Y	OSE-XXX) must be completed and attached.
Mi	tigations and Conditions:				
1	None				

G. WILDERNESS ACT CHECKLIST

Is the proposed project:		No	N/A	Data Needed to Determine/Notes			
1. Within designated Wilderness?		\boxtimes					
2. Within a Potential Wilderness Addition?		\boxtimes					
If "yes" to either of the above, then a Wilderness Minimum Requirements Analysis must be completed and attached.							
Mitigations and Conditions:							
1. None							

H. WILD AND SCENIC RIVERS ACT CHECKLIST

Does the proposed project:	Yes	No	N/A	Data Needed to Determine/Notes			
1. Fall within a wild and scenic river corridor? If 'yes", name the river(s)		\boxtimes					
2. Fall within the bed and banks AND affect the free-flow of the river?			\square				
3. Potentially affect water quality of the area?			\boxtimes				
4. Diminish or other wise change the values for which the river was designated as a Wild and Scenic River? If "yes", explain.			\boxtimes				
5a. Fall on a tributary of a Wild and Scenic River?		\boxtimes					
5b. If 5a is "yes", will the project affect the Wild and Scenic River corridor?			\boxtimes				
5c. If 5a is "yes", will the project unreasonably diminish scenic, recreational, or fish and wildlife values?			\boxtimes				
If "yes" to questions 2, 5b, or 5c, then a WSRA Section 7 determination must be completed and attached.							
Mitigations and Conditions:							
1. None							

I. NEPA Analysis and Approval Conditions

When implemented as detailed in the project description and following all Project Mitigations and Conditions listed below, this project meets the terms and conditions of a categorical exclusion to NEPA.

Applicable Categorical Exclusion:

DO12 3.4 C(4) - Routine maintenance and repairs to cultural resource sites, structures, utilities, and grounds if the action falls under an approved Historic Structures Preservation Guide or would not adversely affect the cultural resource.

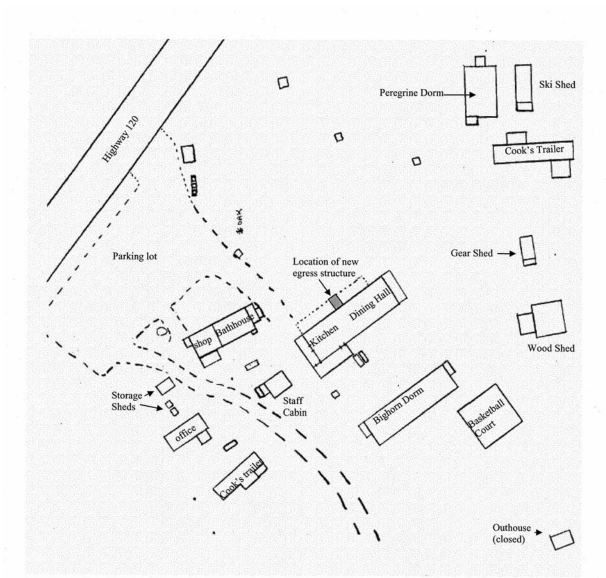
Project Mitigations and Conditions:

- 1. Ensure that all equipment and materials brought into the park are free of non-native, invasive plants and animals, and noxious weeds. All staff working on site shall be informed of and follow best management practices for preventing the introduction and spread of non-native, invasive species as described in Division 1 Specifications, Section 1355. (Environmental Planning and Compliance)
- 2. Consult with the park Accessibility Coordinator (Larry Harris, 379-1035) prior to beginning any project work. (Administration)
- **3.** Coordinate any changes in dormer design with the park Historical Architect (Sueann Brown, 379-1222) prior to commencing work. (Resources Management and Science)

This project has been reviewed in accordance with the above criteria and it has been determined that the project will result in no or minimal environmental effects. Therefore, it is categorically excluded from further environmental review required under the National Environmental Policy Act. Additionally, the necessary compliance coordination has been completed with regard to the National Historic Preservation Act, the Wilderness Act, the Wild and Scenic Rivers Act, and the Endangered Species Act.

//Heather McKenny//	6/12/07
Compliance Specialist	Date
//Mark Husbands//	6/13/07
Compliance Program Manager	Date
//Bill Delaney//	6/18/07
Chief, Project Management	Date

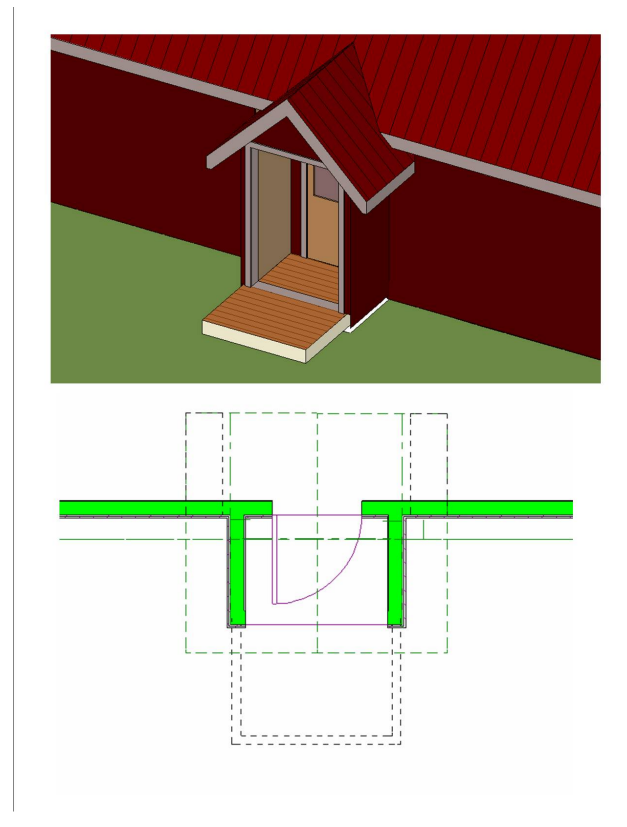
The signed original of this document is on file at the Environmental Planning and Compliance Office in Yosemite National Park.



Attachment A

Crane Flat Campus, Yosemite National Park

Attachment B



Attachment C



Crane Flat Dining Hall, with location of new egress door highlighted

Preservation Assessment Form (YOSE XXX)

(Version: AUG06)

Compliance Tracking Number: 2007-067 PEPC Project Number: 15419

A. DESCRIPTION OF UNDERTAKING

Title: Crane Flat Yosemite Institute Campus Dining Hall Egress **Project Location and Area of Potential Effect:**

Crane Flat, Mariposa County, California

Crane Flat YI Campus

Project Manager: Chris Stein, Interpretation, Yosemite National Park

Project Manager: Michael Bilodeau, Yosemite Institute,

Project Description: This project entails the installation of a new fire egress door on the dining hall at Yosemite Institute's Crane Flat campus. The dining hall currently has a maximum occupancy of 49 people, while the campus current bed capacity is 84 (76 program, 8 staff). The addition of a dining hall egress door is the final step planned in the compliance review process.

Through consultation with National Park Service Fire Management (Don Coffman and Deron Mills), Yosemite Institute (YI) has developed plans for installing a new doorway in order to increase the occupancy of the dining hall, with a target of 85. The exact number will be determined based on a site visit after the construction is complete. Such an occupancy would allow YI to shelter all its program participants (plus staff) during emergencies or inclement weather, which is the American Camp Association standard currently not being met.

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Plans will be reviewed by park Historic Architect prior to the building phase.

YI will submit a safety plan to the safety office for approval before beginning work on this project.

This project will involve minimal ground disturbing activities. The foundation for the decking will require setting eight concrete foundation pier blocks that measure 12" x 12" and be buried to a maximum depth of 2'. Ground disturbance will include digging, leveling and compacting soils under the blocks, and some minor grading work to transition from decking to grade, which will meet accessibility standards.YI will consult with NPS archeology and the Native American Liaison prior to ground disturbing activities.

YI will consult a structural engineer for written recommendations concerning the best design for snow load considerations.

1. Attached Sensitive Information**			No	Explanation/Source/Notes
a.	Maps	\boxtimes		CR GIS Map
b.	Drawings		\boxtimes	
с.	Site Plans		\boxtimes	
d.	Photographs		\boxtimes	
e.	Sample		\boxtimes	
f.	List of Materials		\boxtimes	
g.	Other (Explain)		\boxtimes	

** Sensitive documents not for duplication or distribution beyond park management, subject matter experts, and the project statutory compliance file.

B. DESCRIPTION OF EFFECTS

		Yes	No	N/A	Explanation/Notes
1.	Has the Area of Potential Effect been				At the Crossroads: Historical Archeology
	surveyed to identify historic properties?	\boxtimes			and CLI of CA-MRP 1215/H CA-TUO-
	If Yes, provide reference for the Survey (s).				4240/H, Crane Flat, Yosemite National Park
	a. Would the proposed action affect a known historic property?	\boxtimes			Bldg 6014
2.	List all Historic Properties in the Area of	Affec	ted?		
	Potential Effect:	Yes	No		Explanation/Notes
	a. Building 6014, Dining Hall	\boxtimes		Non-	historical addition.
				Plans	s will coordinate with Archeology and
	b. Archeological Site	\boxtimes			ropology to avoid deposits and minimize
		_	_	impa	cts.
	с.				
2		1.00	4 10	-	
5.	List resources in the Area of Potential	Affec	eted?		Explanation/Notos
	Effect to which American Indians attach cultural and religious significance:	Yes	No		Explanation/Notes
_				Unde	ertaking will not impact resources important to
	a. Proposed traditional cultural use area.		\boxtimes		rican Indian traditional cultural practices.
	b.				1
	c.				
4.	The proposed action will:	Yes	No	N/A	Explanation/Note
	• Destroy, remove, or alter features or				
	elements from a historic structure		\boxtimes		
	• Replace historic features/elements in kind		\boxtimes		
	 Add nonhistoric features/elements to a 	\bowtie			Door and dormer.
	historic structure				
	• Alter or remove features/elements of a historia setting or environment (including		\boxtimes		
	historic setting or environment (including terrain)				
	Add nonhistoric features/elements				
	(including visual, audible, or atmospheric)		\boxtimes		
	to a historic setting or cultural landscape				
	• Disturb, destroy, or make archeological				
	resources inaccessible, or alter associated		\boxtimes		
	terrain				
	• Disturb, destroy, or make ethnographic				
	resources inaccessible, or alter associated		\bowtie		
	terrain				
	• Begin or contribute to the deterioration of historic fabric, terrain, setting, landscape	_			
	elements, or archeological or		\boxtimes		
	ethnographic resources				
	• Involve a real property transaction				
	affecting historic cultural properties (i.e.,		\square		
	the exchange, sale, or lease of land or		\boxtimes		
	structures)				
	• Potentially affect presently unidentified		\square		
	historic resources				
	• Other		\boxtimes		

5. Describe any measures that are incorporated as part of this project that will be taken to prevent or minimize loss or impairment of prehistoric or historic fabric, setting, integrity, or data:

<Enter Information or Delete>

Checklist prepared by: Jeannette Simons Title: Historic Preservation Officer Date: _____

C. SPECIALIST SECTION

Specialists: Your comments here (or attached) show that you have reviewed this proposal for conformity with requirements of *National Historic Preservation Act, Section 106*; with the 1995 *Servicewide Programmatic Agreement* (if applicable); with applicable parts of the *Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation*; with the NPS *Management Policies* and *Cultural Resource Management Guideline*; and have given your best professional advice about this project and the issues relevant to the Section 106 process, including identification and evaluation of historic properties and further consultation needs.

Archeologist Comments:	Name: Laura Kirn	Date: 5/9/07				
Ground Disturbance Involved Assessment of Effect: "No Effect" Recommended Conditions:	Yes: 🛛 No: 🗌					
Signature of Archeologist: //Laura	Kirn//					
Cultural Anthropologist Comments:	Name: Sonny Montague	Date:				
Assessment of Effect: <choose b="" effe<=""> Recommended Conditions:</choose>	ect> or write it here >>					
Signature of Cultural Anthropologist:						
Curator Comments:	Name: Jonathan Bayless	Date:				
Assessment of Effect: <choose b="" effe<=""> Recommended Conditions:</choose>	ect> or write it here >>					

Signature of Curator:	

Historian	Name: Charles Palmer	Date:			
Comments:					
Assessment of Effect: <choose ef<="" td=""><td colspan="5">Assessment of Effect: <choose effect=""> or write it here >></choose></td></choose>	Assessment of Effect: <choose effect=""> or write it here >></choose>				
Recommended Conditions:					
Signature of Historian:					
Historic Architect Comments:	Name: Sueann Brown	Date: 5/9/07			
Comments:					
Assessment of Effect: <choose effect=""> or write it here >>No Adverse Effect</choose>					
Recommended Conditions:					
Signature of Historic Architect:_//	Sugar Brown//				
Signature of Historic Architect. //					
Historical Landscape Archited	ct Name: Dave Humphrey	Date: 5/9/07			
Comments:					
Assessment of Effect: No Adverse Effect <choose effect=""> or write it here >></choose>					
Recommended Conditions: None					

Signature of Historic Landscape Architect: //David T. Humphrey//

Preservation Specialist	Name: Rod Kennec	Date: 5/9/07		
Comments:				
Assessment of Effect: <choose effect=""> or write it here >>No Adverse Effect</choose>				
Recommended Conditions: Recom	mended Conditions			
Signature of Preservation Specialis	t: <u>//R.B Kennec//</u>			
Native American Liaison	Name: Jeannette Simons	Date:		
Comments:	Name. Jeannette Simons	Date.		
Assessment of Effect: <choose b="" ef<=""></choose>	fect> or write it here >>			
Recommended Conditions:				
Signature of Native American Liaison:				
<enter specialist="" title=""></enter>	Name:	Date:		
Comments:				
Assessment of Effect: <choose effect=""> or write it here >></choose>				
Recommended Conditions:				

Signature of <Enter Specialist's Title>: _____

D. RESOURCES MANAGEMENT AND SCIENCE DIVISION AND PARK 106 COORDINATOR REVIEWS AND RECOMMENDATIONS

1. Review by specialists: The appropriate subject-matter experts have reviewed the project and entered their comments and recommendations in Section C, above.

The foregoing assessment is adequate: the proposed action is consistent with all applicable NPS management policies, standards, guidelines, or US DOI standards and guidelines, Rehabilitation of Historic Buildings, or others, and incorporates measures to avoid Adverse Effects.

Reviewed and Accepted by:

Signature:	//Niki Stephanie Nicholas//	Date: 5/15/07
-	Chief of Resources Management & Science Division	

2. Compliance Requirements: The following is the park's assessment of Section 106 process needs and requirements for this undertaking.

Standard 36 CFR Part 800 Consultation

Consultation under 36 CFR is needed subsequent to the preparation of this form and its review by appropriate historic resource management advisors.

Undertaking related to the 1995 NPS Programmatic Agreement

The above action meets all conditions for a programmatic exclusion under Stipulation IV. A of the 1995 NPS programmatic agreement, and is listed in Stipulation IV. B, as:

<Choose Type of Undertaking>

Plan-Related Undertaking

Consultation and review of the proposed undertaking were completed in the context of a plan review process, in accordance with the 1995 NPS programmatic agreement and 36 CFR Part 800.

Undertaking Related to Another Agreement

The proposed undertaking is covered for Section 106 purposes under a document such as a statewide agreement written in accordance with 37 CFR Part 800.7 or counterpart regulations.

Agreement: <Enter Agreement Information>

□ Flood-Recovery Related Undertaking

The proposed undertaking is covered for Section 106 purposes under the letter-based agreement between the NPS, the State Historic Preservation Office, and the Council for Historic Preservation for "Highwater 97" flood repair and recovery

Undertaking Related to the 1999 Yosemite Programmatic Agreement

The proposed undertaking is covered for Section 106 purposes under the park's 1999 programmatic agreement for planning, design, construction, operations and maintenance; the undertaking meets the stipulations identified in Article VII.C.2.

3. Assessment of Effects: <Choose Effect>

4. Project Stipulations and Conditions

Following are listed any stipulations or conditions necessary to ensure that the assessment of effects above is consistent with 36 CFR 800 criteria of effect or to mitigate potential adverse effects:

a. <Enter Stipulations>

Recommended by Park Section 106 Coordinator:

Name: Jeannette Simons

Title: Historic Preservation Officer

Signature: //Jeannette Simons// Date: 5/16/07

E. SUPERINTENDENT'S APPROVAL

The proposed work conforms to NPS Management Policies and NPS-28 and I approve the recommendations, stipulations, and conditions noted in Section B of this form.

 Signature of Superintendent:
 //R.Kevin Cann//
 Date:
 6/26/07

 Michael J. Tollefson

The signed original of this document is on file at the Environmental Planning and Compliance Office in Yosemite National Park.