



## Categorical Exclusion Form

**Project:** 2017-046 Degnan's Security and Alarm System Installation (2018 YH)

**PEPC Project Number:** 78617

**Project Description:**

Following the 2017 remodel of Degnan's (PEPC 63550) and associated relocation of executive offices to the upstairs back of house area, Yosemite Hospitality has identified a need to improve security conditions in the building. This project consists of the installation of loss prevention cameras and an intrusion alarm system in the building.

Loss Prevention Cameras: Eighteen cameras will be installed. Three will be in public view covering point of sale locations above the registers on both floors. The remainder will be installed in back of the house locations, such as hallways, offices, and drop safe room. Cameras, camera housings, and exposed wire will be black or white, or brown depending on the background mounting. The dome, ceiling-mounted cameras measure 5.5" in diameter by 4.8" in height.

Intrusion Alarm System: This project will install an intrusion alarm system to provide a layer of protection to assets within the Degnan's building. The new system will connect to the telecommunications system inside the fire control/IT room. All internal wiring from the fire control room to the system is low voltage to the devices. System wires will run to two keypads out of public view, one inside the ground floor employee entrance, and another inside the executive management hallway. The keypads are white and measure 8" by 4.375" by 1".

The Sonitrol system installation includes several discrete audio sensors attached to cover possible points of entry. Eight audio sensors will be installed on the first floor and four will be installed on the second floor (see attached building plan). All the sensor wiring will be out of view from the public and will run and join existing wiring pathways back to the I.T./fire control room at the back dock where both the camera and alarm system electronic headend will be located. The audio sensors require low voltage wiring. The sensors are white and measure 3.25" by 1.68" by 0.93".

**Project Locations:**

Mariposa County, CA

**Mitigations:**

Per the stipulation from the Pacific West Region Historical Architect, it is recommended that cultural resource staff participate in a walkthrough with Business and Revenue Management project manager and concessioner to finalize device locations prior to installation.

**CE Citation:** Routine maintenance and repairs to cultural resource sites, structures, utilities, and grounds under an approved Historic Structures Preservation Guide or Cyclic Maintenance Guide; or if the action would not adversely affect the cultural resource.

**Decision:** I find that the action fits within the categorical exclusion above. Therefore, I am categorically excluding the described project from further NEPA analysis. No extraordinary circumstances apply.

**Superintendent:**

Michael T. Reynolds

**Date:** July 11, 2018

Michael T. Reynolds

**Extraordinary Circumstances:**

If implemented, would the proposal...	Yes/No	Notes
<b>A.</b> Have significant impacts on public health or safety?	No	
<b>B.</b> Have significant impacts on such natural resources and unique geographic 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 (Executive Order 11990); floodplains (Executive Order 11988); national monuments; migratory birds; and other ecologically significant or critical areas?	No	
<b>C.</b> Have highly controversial environmental effects or involve unresolved conflicts concerning alternative uses of available resources (NEPA section 102(2)(E))?	No	
<b>D.</b> Have highly uncertain and potentially significant environmental effects or involve unique or unknown environmental risks?	No	
<b>E.</b> Establish a precedent for future action or represent a decision in principle about future actions with potentially significant environmental effects?	No	
<b>F.</b> Have a direct relationship to other actions with individually insignificant, but cumulatively significant, environmental effects?	No	
<b>G.</b> 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	
<b>H.</b> 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	
<b>I.</b> Violate a federal, state, local or tribal law or requirement imposed for the protection of the environment?	No	
<b>J.</b> Have a disproportionately high and adverse effect on low income or minority populations (EO 12898)?	No	
<b>K.</b> Limit access to and ceremonial use of Indian sacred sites on federal lands by Indian religious practitioners or adversely affect the physical integrity of such sacred sites (EO 13007)?	No	
<b>L.</b> 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	



## ENVIRONMENTAL SCREENING FORM (ESF)

Updated Sept 2015 per NPS NEPA Handbook

### A. PROJECT INFORMATION

<b>Project Title:</b>	2017-046 Degnan's Security and Alarm System Installation (2018 YH)
<b>PEPC Project Number:</b>	78617
<b>Project Type:</b>	Other Maintenance Activities (MNT)
<b>Project Location:</b>	
<b>County, State:</b>	Mariposa, California
<b>Project Leader:</b>	Anthony Paladino

### B. RESOURCE IMPACTS TO CONSIDER:

Resource	Potential for Impact	Potential Issues & Impacts
<b>Air</b> Air Quality	None	
<b>Biological</b> Nonnative or Exotic Species	None	
<b>Biological</b> Species of Special Concern or Their Habitat	None	
<b>Biological</b> Vegetation	None	
<b>Biological</b> Wildlife and/or Wildlife Habitat including terrestrial and aquatic species	None	
<b>Cultural</b> Cultural Landscapes	None	
<b>Cultural</b> Ethnographic Resources	None	
<b>Cultural</b> Museum Collections	None	
<b>Cultural</b> Prehistoric/historic structures	Potential	As long as wiring is concealed or colored to blend in with locations and devices are similarly colored and located to minimize visual impacts to the extent feasible this will have no adverse effect. It is recommended that

		cultural resource staff conduct a walkthrough with the project manager and concessioner to finalize device locations prior to installation.
<b>Geological</b> Geologic Features	None	
<b>Geological</b> Geologic Processes	None	
<b>Lightscares</b> Lightscares	None	
<b>Other</b> Human Health and Safety	None	
<b>Other</b> Operational	None	
<b>Socioeconomic</b> Land Use	None	
<b>Socioeconomic</b> Minority and low-income populations, size, migration patterns, etc.	None	
<b>Socioeconomic</b> Socioeconomic	None	
<b>Soundscapes</b> Soundscapes	None	
<b>Viewsheds</b> Viewsheds	None	
<b>Visitor Use and Experience</b> Recreation Resources	None	
<b>Visitor Use and Experience</b> Visitor Use and Experience	None	
<b>Water</b> Floodplains	None	
<b>Water</b> Marine or Estuarine Resources	None	
<b>Water</b> Water Quality or Quantity	None	
<b>Water</b> Wetlands	None	
<b>Water</b> Wild and Scenic River	None	
<b>Wilderness</b> Wilderness	None	