District 2
P1. **Location:**
   - **County:** Tehama and
   - **Address:** 14806 Bowman Road
   - **City:** Cottonwood
   - **UTM:** USGS Quad Mitchell Gulch (x 7.5, 15)
   - **Date:** 1965 (Rev. 1976)
   - **Zone:** 10 mE: 543270, mN: 4458690
   - **Additional data:** (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

   **APN:** a portion of 03-170-37
   **Legal:** 1.5 acres (+/-) located in the SE 1/4 of Section 13 Township 28 North Range 6 West MDB&M.

P2. **Description:**
   (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

   The combination barracks is a single story building that consists of a 20' x 65' metal frame section erected in 1948 and a 27' x 20' wood frame cross wing constructed in 1991-92. The entry doors are located on each of the three gable ends. Two of the doors feature a six panel design the other one has a glass pane over multi-panel design. The building has a concrete slab foundation, plywood panel siding, 1/1 aluminum frame sliding windows, plain fascia, and a ribbed aluminum gable roof. A 1953 combination office and two bay garage, a 1954 gas and oil house, a 1954 well pump house, and a 1978 two bay apparatus building round out the building collection here. The compound is located upon relatively level ground. The station grounds have been landscaped with flowering plants, shrubs, and trees. A lawn is around part of the combination barracks. The surrounding area is open ranch land covered with annual grasses, brush, and grey pines.

P3. **Resources Present:**
   - Building: X
   - Structure: __
   - Object: __
   - Site: __
   - District: __
   - Element of District: __

P4. **Photograph or Drawing:**
   (Photograph required for buildings, structures, and objects)

   ![Combination barracks elevations](image)

   South and east elevations of the combination barracks.

P5. **Date Constructed/Age:**
   - Prehistoric: __
   - Historic: X
   - Both: __
   - 1948 (F)
   - CDF Property Records

P6. **Owner and Address:**
   - California Department of Forestry & Fire Protection
   - P.O. Box 944246
   - Sacramento, CA 94244

P7. **Recorded by:**
   (Name, affiliation, address)
   - Mark V. Thornton
   - Historian-Consultant
   - P.O. Box 192
   - Groveland, Ca. 95321

P8. **Date Recorded:**
   - August 9, 1994

P9. **Type of Survey:**
   - Intensive: __
   - Reconnaissance: __
   - Other: X

**Describe:** building survey and historical assessment

P10. **Report Citations:**
   (Provide full citation or enter "none")
   - A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994
   - Mark V. Thornton

**Attachments:**
- NONE: X
- Location Map: __
- Continuation Sheet: __
- Building, Structure, and Object Record: X
- Linear Resource Record: __
- Archaeological Record: __
- District Record: __
- Milling Station Record: __
- Rock Art Record: __
- Artifact Record: __
- Photograph Record: __
- Other (list): __
Resource Identifier: Baker Forest Fire Station

B1. Historic Name: Baker Fire Control Station Combination Barracks & Messhall

B2. Common Name: Baker Forest Fire Station Combination Barracks

B3. Address: 14806 Bowman Road
   City: Cottonwood                  County: Tehama                  Zip: 96022

B4. Zoning: ____________________________________________________________

B5. Threats: none

B6. Architectural Style: steel frame standardized military building with gable roof

B7. Alterations and Date(s):
   The original metal frame, metal sided building was remodeled in 1991-92. The metal infrastructure has been encased in new siding and roofing. Windows and doors have been replaced.

B8. Moved?  No  X  Yes  Unknown  Date: 1948  Original Location: unknown, Army surplus building

B9. Related Features:
   Part of a complex of fire station buildings

B10. Architect: unknown  Builder: CDF

B11. Historic Attributes: (List attributes and codes) HP9 -- state fire station

B12. Significance: Theme: Forestry and wildland fire protection Area: State-wide
   Period of Significance: 1948 to the present  Property Type: fire suppression facility  Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   There are seven buildings in the CDF property inventory that have been identified as a "military surplus building." They've also been referred to as "Army surplus." The buildings are believed to have been used during World War Two for temporary encampments. Over three dozen sites in the CDF system once had one of these buildings. The few survivors have undergone some modifications. The revisions performed to the Baker station have had a deleterious impact to the building's historic architectural integrity. The station site, however, is highly reflective of the traditional rural nature that most of the CDF forest fire stations once enjoyed.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
P1. Location: a. County: Butte and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 405 Vilas Road
City: Chico Zip: 95924
c. UTM: USGS Quad: Cohasset (175 15) Date: 1979 Zone: 10 mE: 608690 mN: 4418320
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 56-150-10
Legal: 6.64 acres located in the Southwest 1/4 of Section 26 Township 24 North Range 2 East MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

The station’s combination barracks was constructed in 1937. The 1,454 square foot wood frame building has a concrete perimeter foundation, redwood lapboard siding (except for a small section on the northwest elevation), open eaves and ribbed aluminum roofing. The building has a compound gable roof which covers a 26’ x 39’ eastern wing and a 20’ x 23’ western wing (southern slope is basically continuous, northern slope is in two sections). Fenestration appears to be mostly vintage but several of the original divided light wood frame casement windows have been replaced with 1/1 aluminum frame sliding windows. The front entry is located gable side on the southeast elevation. A rear entry is located near the western end of the northwest elevation. Another door is located on the northeast gable end. To the right of this door is a utility closet door. The utility room is recessed under the north corner of the building. An eleven foot wide section of exterior siding on the northwest wall of this room has been replaced with pressed hardboard. Louvered attic vents are located on the two gable ends. The land slopes downhill to the northwest. An unfinished basement with external access on the northwest side underlies a small part of the western end of the building. A 1953 two bay truck garage, a 1952 storage shed, and a 1967 gas and oil house are also located at this site. The station is in hilly, pine covered country.

P3. Resources Present: X Building _ Structure _ Object _ Site _ District _ Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

Western and southern elevations of the combination barracks.

P5. Date Constructed/Age:

_ Prehistoric _ X Historic _ Both

1937 (F)
CDF Property Records

P6. Owner and Address:
California Department of Forestry & Fire Protection
P.O. Box 944246
Sacramento, CA 94244

P7. Recorded by:
(Name, affiliation, address)
Mark V. Thornton
Historian-Consultant
P. O. Box 192
Groveland, Ca. 95321

P8. Date Recorded:
April 8, 1994

P9. Type of Survey:
_X Intensive

Reconnaissance __ Other

Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none") A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

Attachments: _NONE X Location Map __ Continuation Sheet X Building, Structure, and Object Record __ Linear Resource Record
__ Archaeological Record __ District Record __ Milling Station Record __ Rock Art Record __ Artifact Record __ Photograph Record
__ Other (list): ________________________________
**BUILDING, STRUCTURE, AND OBJECT RECORD**

CALIFORNIA Department of Parks and Recreation  
Office of Historic Preservation

**Resource Identifier: Cohasset Forest Fire Station**

**B1. Historic Name:** Cohasset Guard Station Combination Barracks

**B2. Common Name:** Cohasset Forest Fire Station Barracks

**B3. Address:** 405 Vilas Road  
City: Chico  
County: Butte  
Zip: 95954

**B4. Zoning:** TMS 5 (timber mountain - special area - five acre minimum)  
**B5. Threats:** entropy

**B6. Architectural Style:** Craftsman Bungalow

**B7. Alterations and Date(s):**


**B8. Moved?** _X_ No  _ _ Yes  _ _ Unknown  
Date: ____________  
Original Location: ________________

**B9. Related Features:**

- Part of a fire station complex of buildings

**B10. Architect:** U.S. Forest Service - CCC construction program  
**Builder:** CCC/WPA

**B11. Historic Attributes:** (List attributes and codes) HP9, HP35 — state fire station, CCC/WPA property

**B12. Significance:** Theme: Forestry and wildland fire protection  
Area: State-wide

- Period of Significance: 1937 to the present  
- Property Type: fire suppression facility  
- Applicable Criteria: A & D

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This building is based on the USFS-CCC "D-10" working plan series. This was a common design used for both Federal and State suppression stations. The Cohasset building's lapboard siding may date to original construction. Generally "V" rustic tongue and groove was used but lapboard cladding termed "anzac" siding on the USFS-CCC working plans was an approved alternate. The building's original designed included a screened entry porch recessed under the principle roof. The porch fenestration was redesigned in the early 1960s. The building still retains much of its historic architectural character and is one of the better D-10 examples in the CDF building collection. The compound is located in an attractive, sparsely settled wooded section of eastern Butte County.

**B13. References:** A Survey and Historic Significance Evaluation of the CDF Building Inventory. "S-5 Inventory/Photo Album," CDF Technical Services, Sacramento and Redding.  
Property records, Ranger Unit Headquarters.

**B14. Evaluator:** Mark V. Thornton, Historian-Consultant for CDF  
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

**B15. Date of Evaluation:** November 1994

(This space reserved for official comments)
P1. Location: a. County: Siskiyou and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 17140 McAdams Creek Road
City: Fort Jones Zip: 96032
c. UTM: USGS Quad Indian Creek Baldy, (x 7° 15' Date: 1984 Zone: 10 mE: 514780 nE: 4613700)
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 14-071-29
Legal: 139 acres located in the Southeast 1/4 of Section 12 Township 44 North Range 9 West MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

The conservation camp was established in the mid-1960s. There are some 14 buildings at this site. Two residences are located near the property entrance. The Office of State Architect's CDF property inventory has one pre-1946 building listed for this camp. The building, referred to as a "hobby shop," is used as a "weight room." It is an 800 square foot rectangular building. The hobby shop is single story and has a concrete slab foundation, metal framing and siding, and aluminum ribbed roofing over a simple gable roof. Doors are centered on each gable end, being flanked by 6 light metal frame windows that are reverse opening hopper style. Two more windows are symmetrically located on the north elevation between which is a utility door. The building may be constructed of World War Two Army surplus material that was salvaged from a dismantled CDF fire station. The compound adjoins National Forest land and is nestled in a small valley. Native vegetation of annual grasses, brush and pine cover the area. The main compound is north of the hobby building and that area is landscaped.

P3. Resources Present: X Building __ Structure __ Object __ Site __ District __ Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

East and north elevations of the "hobby shop."

P5. Date Constructed/Age:
   _ Prehistoric _ X Historic _ Both
   1977 (F)
CDF Property Records

P6. Owner and Address:
California Department of Forestry & Fire Protection
P.O. Box 944246
Sacramento, CA 94244

P7. Recorded by:
   (Name, affiliation, address)
Mark V. Thornton
Historian-Consultant
P. O. Box 192
Groveland, Ca. 95321

P8. Date Recorded:
   April 18, 1994

P9. Type of Survey:
   X Intensive
   _ Reconnaissance _ Other

Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none") A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

Attachments: _ NONE _ X Location Map __ Continuation Sheet _ X Building, Structure, and Object Record __ Linear Resource Record
   _ Archaeological Record __ District Record __ Milling Station Record __ Rock Art Record __ Artifact Record __ Photograph Record
   _ Other (list): _
B1. Historic Name: Deadwood Adult Conservation Camp Hobby Shop #1 & Hobby Shop #2

B2. Common Name: Deadwood Conservation Camp Weight Lifting Building

B3. Address: 17140 McAdams Creek Road
City: Fort Jones County: Siskiyou Zip: 96032


B6. Architectural Style: rectangular metal frame building with simple gable roof

B7. Alterations and Date(s):
See B12 below.

B8. Moved? __ No __ Yes X Unknown Date: ___________ Original Location: ___________  

B9. Related Features:
Part of an adult conservation camp compound.

B10. Architect: unknown Builder: CDC

B11. Historic Attributes: (List attributes and codes) HP39 -- state conservation camp

B12. Significance: Theme Forestry and wildland fire protection Area State-wide

Period of Significance: 1966 to the present Property Type: fire suppression facility Applicable Criteria: A & D

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The hobby shop may be composed of materials salvaged from a dismantled World War Two Army surplus building thus explaining the 1940 OSA date. Several CDF fire station military surplus barracks were dismantled at about the time of the establishment of this conservation camp. It's also been reported that the subject building is composed of two smaller units. Hobby shop #1 (20' x 14') and hobby shop #2 (20' x 26') according to this scenario were "pushed together" to form the a single weight lifting building located here today. The date of the "merger" is 1977 (reference CDF Plan 1046 2A).


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
P1. **Location:**
- **a. County:** Trinity
- **b. Address:** State Highway 299
- **City:** Weaverville
- **c. UTM:** USGS Quad Lewiston (x 75, y 15) Date: 1982 Zone: 10 mE 514340 mN 4502690
- **d. Other location data:** (Enter parcel #, legal description, direction to resource, and/or other location data if appropriate)

**APN:** 25-190-11

**Legal:** 3.62 acres located in the Northeast 1/4 of Section 36 Township 33 North Range 9 West MDB&M.

P2. **Description:**
(Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

The compound consists of a 1935 "guest house" and a 1935 combination kitchen and messhall. The guest house was originally a CCC camp office. It is a 460 square foot rectangular single story wood frame building. It has a pier and post foundation, board and bat siding, open eaves, and wood shingles on a simple gable roof. Entry doors are centered on each gable end. Windows are a mixture of 4 light wood frame casement and 4 light wood frame hopper types. Front and rear entry porches are basically identical and feature a gable roof supported by chamfered posts. The 780 square kitchen-messhall has a brick perimeter foundation, asbestos cement tile siding, 1/2 aluminum frame sliding windows, enclosed eaves, and a corrugated metal covered gable roof. Entries are located on both gable ends. A cantilevered shed roof covers the rear entry and a full width dropped shed roof covers the front entry and porch. The porch consists of brick walls capped with a concrete slab. The porch roof is supported by steel posts. A 1953 barracks, a 1954 gas and oil house, and a 1964 combination office and garage are also located at this site. The compound is located in a heavy wooded area and is on the north side of Grass Valley Creek. Access to the site is via a steel and concrete bridge.

P3. **Resources Present:**
- Building _ Structure _ Object _ Site _ District _ Element of District

P4. **Photograph or Drawing:** (Photograph required for buildings, structures, and objects)

- South and east elevations of the former CCC office.

P5. **Date Constructed/Age:**
- Prehistoric _ X Historic _ Both
- 1935 & 1935 (F)
- CDF Property Records

P6. **Owner and Address:**
California Department of Forestry & Fire Protection
P.O. Box 944246
Sacramento, CA 94244

P7. **Recorded by:**
- Mark V. Thornton
- Historian-Consultant
- P.O. Box 192
- Groveland, Ca. 95321

P8. **Date Recorded:**
- April 20, 1994

P9. **Type of Survey:**
- X Intensive
- __ Reconnaissance __ Other

**Describe:** building survey and historical assessment

P10. **Report Citations:** (Provide full citation or enter "none")
- A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

**Attachments:**
- NONE _ X Location Map _ X Continuation Sheet _ X Building, Structure, and Object Record _ Linear Resource Record
- _ Archaeological Record _ District Record _ Milling Station Record _ Rock Art Record _ Artifact Record _ Photograph Record
- _ Other (list) _
South and east elevations of the combination kitchen and messhall.
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Primary #
Trinomial

Page 4 of 5

Resource Identifier: Fawn Lodge Forest Fire Station

B1. Historic Name: Fawn Lodge Fire Control Station Guest House/Civilian Conservation Corps Camp Office

B2. Common Name: Fawn Lodge Forest Fire Station Guest House

B3. Address: State Highway 299
City: Weaverville
County: Trinity
Zip: 96083


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
Newer wood shingles, age unknown.

B8. Moved? _X_ No ___ Yes ___ Unknown Date: __________ Original Location: ____________________________

B9. Related Features:
Part of a state fire station compound

B10. Architect: U.S. Forest Service - CCC construction program Builder: CCC/WPA

B11. Historic Attributes: (List attributes and codes) HP14, HP35 - government office, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide

Period of Significance: 1935 to the present Property Type: fire suppression facility Applicable Criteria: A & D
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

A Civilian Conservation Corps camp was located at this site. In addition to their conservation improvement projects, the CCC enrollees were called upon to fight forest fires. A number of the CCC camps evolved into fire suppression stations. The subject building served as the CCC camp paymaster’s office. After the close of the work relief programs most of the CCC facilities were removed but a core group of buildings remained to serve as a fire station. The office became a fire captain's quarters, sometimes also referred to in the old records as a "guest house." The building is based on the USFS-CCC "E" working plan series. It is the only 21' x 25' CCC era office in the CDF building collection. There are very few CCC offices left in the CDF property inventory. The building has a high degree of historic architectural integrity. The natural setting has changed little over the years.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 94244, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
Resource Identifier: Fawn Lodge Forest Fire Station

B1. Historic Name: Fawn Lodge Fire Control Station Messhall/Kitchen

B2. Common Name: Fawn Lodge Forest Fire Station Kitchen/Messhall

B3. Address: State Highway 299
   City: Weaverville            County: Trinity            Zip: 96083


B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):

First remodeled circa 1953. Remodeled again circa 1967, fenestration changed, windows replaced, asbestos cement tiles added, and other alterations performed.

B8. Moved?  _X_ No ___ Yes ___ Unknown  Date: __________  Original Location: ________________________________

B9. Related Features:

Part of a state fire station compound

B10. Architect: U.S. Forest Service-CCC construction program  Builder: CCC

B11. Historic Attributes: (List attributes and codes)  HP9, HP35 – state fire station, CCC/WPA property

B12. Significance: Theme Forestry and Wildland Fire Protection Area State-wide
   Period of Significance 1935 to the present Property Type fire suppression facility Applicable Criteria A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

A Civilian Conservation Corps camp was located here. This and the associated guest house are the only surviving buildings from the CCC encampment. The building was remodeled in the 1960s which greatly changed its historic appearance. There are five other combination kitchen and messhall buildings in the CDF property inventory that date from the CCC era. They've all been modified to one extent or another. Despite the changes the building still retains some of its historical character. The natural setting has changed little over the years.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
P1. Location: a. County: Modoc and (Address and/or UTM Coordinates. Attach Location Map as required)
b. Address: Forest Service Road 85
   City: Bieber
   Zip: 96009
c. UTM: USGS Quad Crank Mountain (x 7 s, 15) Date 1990
   Zone: 10, mE: 654940, mN: 4590270
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 10-180-06
Legal: located in the Southeast 1/4 of Section 27 Township 42 North Range 7 East MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)
The Forest Service constructed a warehouse here in 1934. In the late 1940s it was converted to a barracks. It was rebuilt by CDF in 1991. The 1,240 square foot building has a concrete slab foundation, pressed hardboard (Masonite) lap siding, 1/1 aluminum frame sliding windows, open eaves, and metal paneling over a gable roof. The south gable end has a gable roof porch. The porch roof is supported by two wood posts. The front door is centered on this elevation. One other building at this site predates 1946. It was constructed in 1934 to serve as an office, converted later to a combination kitchen-messhall, and now is used as a storage building. The 570 square foot wooden frame building has a concrete perimeter foundation, 12"" v" rustic siding, enclosed eaves, and wood shingles over a gable roof. Two pairs of 4/4 wood frame double hung windows are on each gable side. A hip roof covers a 7' x 14' gable end addition on the west elevation. This rear addition has a concrete slab foundation and a 12' horizontal board siding. A five panel entry door is recessed in a small alcove on the east (front) elevation. The original gas and oil house was replaced in 1985. A generator house was erected here in 1986. A new combination kitchen, messhall, and office was constructed in 1992. The original truck garage has been removed, a replacement garage hasn't been constructed yet. (See continuation page)

P3. Resources Present: X Building ___ Structure ___ Object ___ Site ___ District ___ Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

West and south elevations of the barracks.

P5. Date Constructed/Age:
   Prehistoric: X Historic ___ Both
   1934 & 1934-40s-91 (F)
   CDF Property Records

P6. Owner and Address:
   California Department of Forestry & Fire Protection
   P.O. Box 944246
   Sacramento, CA 94244

P7. Recorded by:
   (Name, affiliation, address)
   Mark V. Thornton
   Historian-Consultant
   P. O. Box 192
   Groveland, Ca. 95321

P8. Date Recorded:
   September 28, 1994

P9. Type of Survey:
   X intensive
   ___ Reconnaissance ___ Other
   Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none") A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

Attachments: ___ NONE ___ Location Map ___ Continuation Sheet ___ Building, Structure, and Object Record ___ Linear Resource Record ___ Archaeological Record ___ District Record ___ Milling Station Record ___ Rock Art Record ___ Artifact Record ___ Photograph Record ___ Other (list): 

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The Happy Camp station is one of only two CDF fire stations included in this report that are located beyond the end of paved roads (about a mile distant for this site). The compound is on relatively level ground and is within the confines of the Modoc National Forest. Pine and fir predominate throughout the area.

South and east elevations of the former ranger station office.
Resource Identifier: Happy Camp Forest Fire Station

B1. Historic Name: Happy Camp Guard Station Barracks

B2. Common Name: Happy Camp Forest Fire Station Barracks

B3. Address: Forest Service Road 85
   City: Bieber               County: Modoc               Zip: 96009

B4. Zoning: OFG (Open Space/Forestry and Grazing)

B5. Threats: 

B6. Architectural Style: Transitional Craftsman-Bungalow

B7. Alterations and Date(s):
   The original warehouse was either reconstructed or remodeled into a barracks between 1943 and 1957. The building was reduced to “studs and slab” in 1991 and subsequently rebuilt.

B8. Moved? X No __ Yes __ Unknown Date: __________ Original Location: __________

B9. Related Features:
   Part of a complex of fire station buildings.

B10. Architect: as reconstructed: CDF        Builder: reconstruction: CDF

B11. Historic Attributes: (List attributes and codes) HP9 — state fire station

B12. Significance: Theme: Forestry and wildland fire protection Area: State-wide
   Period of Significance: 1991 to the present   Property Type: fire suppression facility   Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   The barracks serves as an example of how CCC era facilities have often been altered, remodeled, and reconstructed to the point that the presence of original materials is doubtful. To what extent any of the original infrastructure of this building actually dates back to the 1930s is unknown. The building is not considered historically architecturally significant.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
Resource Identifier: Happy Camp Forest Fire Station

B1. Historic Name: Happy Camp Guard Station Office-Kitchen/Messhall
B2. Common Name: Happy Camp Forest Fire Station Old Kitchen/Messhall
B3. Address: Forest Service Road 85
   City: Bieber  County: Modoc  Zip: 96009
B4. Zoning: OFG (Open Space/Forestry and Grazing)  B5. Threats: entropy
B6. Architectural Style: Craftsman-Bungalow with enclosed eaves
B7. Alterations and Date(s):
   A rear addition was added many years ago and the front entry porch partially enclosed.
B8. Moved? X No  Yes  __ Unknown  Date: __________  Original Location:
B9. Related Features:
   Part of a complex of fire station buildings.
B10. Architect: U.S. Forest Service-CCC construction program  Builder: CCC
B11. Historic Attributes: (List attributes and codes) HP9, HP35 – Forest Service Guard Station, ECW/CCC property
B12. Significance: Theme: Forestry and wildland fire protection  Area: State-wide
   Period of Significance: 1934 to the present  Property Type: fire suppression facility  Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   The building is a good example of a variant of the USFS-CCC "E" working plan series. Very few of the CCC era offices associated with the CDF have survived to today. The subject building is part of a station compound that was operated by the Forest Service until the late 1970s. The CDF has leased the site since 1978. It is unknown how many of the "E" type offices still exist in the Forest Service property inventory. The subject building retains a high degree of its historic architectural character and is considered a significant resource. Its significance, however, lies more in its association to the Forest Service and the Civilian Conservation Corps than in its present association with the California Department of Forestry.
B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460
B15. Date of Evaluation: November 1994
P1. Location: a. County: Shasta  
b. Address: State Highway 299  
city: Montgomery Creek  
d. UTMs: USGS Quad Montgomery Creek (x, y, z) Date: 1990 Zone: 10 mE: 594080 mN: 452440  
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)  

APNs: 27-130-53 and 27-210-11  
Legal: 9.53 acres located in the Southeast 1/4 of Section 20 and the Northeast 1/4 of 29 Township 35 North Range 1 East MDB&M.  

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)  
The site has a 1936 combination barracks, kitchen-messhall, and office building, and a 1936 equipment garage. The combination barracks consists of a 50' x 26' eastern section and a 20' x 42' western section. The gable roof is basically one unit on the south slope and is in two sections on the north slope reflecting the wider girth of the east end. The 2,060 square foot building has a concrete perimeter foundation, asbestos cement tiles over "V" rustic siding, enclosed eaves with "V" rustic soffit, and corrugated metal roofing. Several of the windows are of the older style 1/1 metal frame casement variety, the others are 1/1 aluminum frame sliders. Three entries across the south (front) elevation are all protected with individual extended shed roofs supported by wood posts. A recently constructed redwood deck is located on the rear elevation. An extend shed roof covers the rear entry. The equipment garage is a 27' x 59' five bay single story wood frame building. It has a concrete slab foundation, asbestos cement tiles over "V" rustic siding, plain fascia, and metal roofing over a gable roof. A 15' x 3' bay is centered on each gable end. Centered on the gable end of these bay walls are four large light wood frame fixed windows. A door is on the left side of the west gable end bay. A row of five 12 light wood frame windows is across the north wall. The vehicle stall entries are on the south elevation and have aluminum sectional overhead doors. (See continuation page)  

P3. Resources Present: X Building  

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)  
South and east elevations of the combination barracks-kitchen-messhall-office.  

P5. Date Constructed/Age:  
X Prehistoric  
1936 & 1936 (F)  
CDF Property Records  

P6. Owner and Address:  
California Department of Forestry & Fire Protection  
P.O. Box 944246  
Sacramento, CA 94244  

P7. Recorded by:  
Mark V. Thornton  
Historian-Consultant  
P. O. Box 192  
Groveland, Ca. 95321  

P8. Date Recorded:  
April 19, 1994  

P9. Type of Survey:  
X Intensive  
Other  
Describe: building survey and historical assessment  

P10. Report Citations: (Provide full citation or enter 'none')  
A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994  
Mark V. Thornton  

Attachments:  
X Location Map  
X Continuation Sheet  
X Building, Structure, and Object Record  
Linear Resource Record  
Archaeological Record  
District Record  
Milling Station Record  
Rock Art Record  
Artifact Record  
Photograph Record  

Other (list):  

DPR 533-TEST (11/93) (MVT/94)  
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A 1963 gas and oil house, a 1964 concrete block well pump house, and a 1979 (fire engine) carport are also at this site. A lawn bordered by shrubs is between the barracks and garage. A driveway circles the garage and runs across the front of the barracks. The compound is located on level ground. An abandoned earthen water ditch crosses over the north end of the property in an east-west course. Two campground pit toilets remain from an old campground north of the ditch. The square buildings have cement floors, asbestos cement tile siding, and simple gable roofs. The station grounds are covered with pine and cedar thanks to the heroic efforts of a CDF fire crew in 1992. The area beyond was laid waste by the Fountain Fire.

West and south elevations of the five bay equipment (truck) garage.

East and north elevations of the two campground outhouses.
Resource Identifier: Hillcrest Forest Fire Station
Map Name: Shasta County Tax Assessor's Map: Book 27 Page 21 Scale: reduced scale Date: 1994
Resource Identifier: Hillcrest Forest Fire Station

B1. Historic Name: Hillcrest Fire Control Station Combination Barracks/Messhall

B2. Common Name: Hillcrest Forest Fire Station Barracks

B3. Address: State Highway 299
   City: Montgomery Creek  County: Shasta  Zip: 96065


B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):
   The building was remodeled circa 1964 and a 12' x 26' addition constructed. The original screened front entry porch has been enclosed. Asbestos cement tiles installed in the mid-1960s. Original wood frame windows replaced and aluminum frame windows installed, dates unknown. Redwood deck installed on rear elevation circa 1991.

B8. Moved?  X No  ___ Yes  ___ Unknown  Date: _________  Original Location: ________________

B9. Related Features:
   Equipment Storage Building.


B11. Historic Attributes: (List attributes and codes) HP9, HP35 -- state fire station, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection  Area State-wide
   Period of Significance 1936 to the present  Property Type fire suppression facility  Applicable Criteria  A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   The original combination barracks is based on the USFS-CCC "D-10" working plan series. This was a popular building type used for both Federal and State wildland fire suppression stations. The various alterations to the Hillcrest barracks have significantly lowered its historic architectural integrity.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942426, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
B1. Historic Name: Hillcrest Fire Control Station Equipment Shed

B2. Common Name: Hillcrest Forest Fire Station Equipment Shed

B3. Address: State Highway 299
   City: Montgomery Creek  County: Shasta  Zip: 96065


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Asbestos cement tiles installed over the original "v" rustic tongue and groove siding in 1965. Original vehicle stall doors replaced late 1960s (estimate).

B8. Moved?  X  No  __  Yes  __  Unknown  Date: __________ Original Location: ________________________________

B9. Related Features:
   Combination Barracks

B10. Architect: U.S. Forest Service-CCC construction program  Builder: CCC

B11. Historic Attributes: (List attributes and codes) HP9, HP35 - state fire station, CCC/WPA property

B12. Significance: Theme: Forestry and wildland fire protection  Area: State-wide
   Period of Significance: 1936 to the present  Property Type: Fire suppression facility
   Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

Three are only three 27" x 60' five bay truck garages in the CDF building collection that predate 1946. All three feature the unique gable end bays. The installation of asbestos cement tiles on the Hillcrest garage has had a deleterious effect on its historic character. However, the fenestration is basically unaltered (the three panel "chevron" gable vents are presumably under the tiles) and with some effort the building could be restored to its original appearance.

   Property records, Ranger Unit Headquarters.

B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
P1. Location: a. County: Butte and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: State Highway 70 City: Oroville Zip: 95965
c. UTM: USGS Quad Berry Creek (x7 5' 15') Date: 1970 Zone: 10 mE: 629000. mN: 4399730
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 58-200-07
Legal: 9 acres located in the Northwest 1/4 of Section 26 Township 22 North Range 4 East MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

A combination barracks, kitchen, and messhall was constructed here circa 1937. It now serves as a combination barracks and office. The building has a concrete perimeter foundation, pressed hardboard siding ("V" rustic in the gables), predominant 1/1 aluminum siding windows, boxed eaves, and corrugated metal roofing. The 1,395 square foot building consists of a 27' x 26' central section, a 20' x 23' west wing, and a 20' x 12' east wing. The gable end wings are set flush with the central section's north wall creating a basically continuous single unit north slope and a three section south slope gable roof. The "gable-on-gable" design is typical for this building type. Entry doors are located on the west gable end and on the east and west walls of the central section's south bay. The barracks stands on the side of a steep hillside with a northern exposure. An unfinished basement with external access on the north wall underlies part of the north side of the barracks. A 1954 two bay equipment garage and a 1975 combination kitchen and messhall are also located at this site. Pine, oak, and fir predominate over the area.

P3. Resources Present: X Building __ Structure __ Object __ Site __ District __ Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

South elevation of the combination barracks and office.

P5. Date Constructed/Age:
_ Prehistoric _ X Historic _ Both
1937 (F)
CDF Property Records

P6. Owner and Address:
California Department of Forestry & Fire Protection
P.O. Box 944246
Sacramento, CA 94244

P7. Recorded by:
(Name, affiliation, address)
Mark V. Thornton
Historian- Consultant
P. O. Box 192
Groveland, Ca. 95321

P8. Date Recorded:
April 7, 1994

P9. Type of Survey:
_ X Intensive
_Reconnaissance _ Other

Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none") A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

Attachments: _ NONE _ X Location Map _ Continuation Sheet _ X Building, Structure, and Object Record _ Linear Resource Record _ Archaeological Record _ District Record _ Milling Station Record _ Rock Art Record _ Artifact Record _ Photograph Record
__ Other (list): ________________________________
MAP SHEET
California Department of Parks and Recreation
Office of Historic Preservation

Page 2 of 3

Resource Identifier: Jarbo Gap Forest Fire Station
Map Name: Butte County Tax Assessor's Map: Book 58 Page 20 Scale: reduced scale Date: 1994

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BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Resource Identifier: Jarbo Gap Forest Fire Station

B1. Historic Name: Jarbo Suppression Camp Combination Barracks
B2. Common Name: Jarbo Gap Forest Fire Station Barracks/Office
B3. Address: State Highway 70
   City: Oroville County: Lake Zip: 95965
B4. Zoning: PQ (public quality)
B5. Threats: none
B6. Architectural Style: Craftsman-Bungalow with boxed eaves
B7. Alterations and Date(s):
The original exterior cladding and roofing has been replaced, fenestration redesigned, and other revisions performed. First remodeling, mid-1960s; addition remodeling undertaken circa 1980.

B8. Moved? X No __ Yes __ Unknown Date: __________ Original Location: __________
B9. Related Features:
   Messhall and apparatus buildings, grounds improvements
B10. Architect: U.S. Forest Service-CCC program, revisions: CDF Builder: CCC; revisions: CDF
B11. Historic Attributes: (List attributes and codes) HP9, HP35, State fire station, CCC/WPA property
B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance 1937 to the present Property Type fire suppression facility Applicable Criteria A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   A special plan ("D-10-A") was drafted for this site presumably because of the steep hillside the building is located upon. This is the only "D-10" recorded for this project to have had the entry porch on the 6' x 27' bay elevation (the others are on the opposite side of the building). Despite remodeling, the Jarbo Gap building still retains a degree of its historic architectural character, including its footprint and roof line. The building was converted from a combination barracks, kitchen and messhall to a combination barracks and office after the completion of the neighboring kitchen-messhall building. From a historical perspective, the Jarbo Gap building has one of the better physical settings compared to the other six pre-1946 "D-10" types in the CDF property inventory.
B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942446, Sacramento, CA 94244-2460
B15. Date of Evaluation: November 1994
P1. Location: a. County: Siskiyou  
   b. Address: 101 Meiss Lake Road  
   City: Macdoel  
   c. UTM: USGS Quad Macdoel (x7.5° 15') Date: 1985 Zone: 10 mE: 582440 mN: 4630380  
   d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 3-490-24  
Legal: 3.83 acres located in the South 1/2 of Section 17 Township 46 North Range 1 West MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

The station includes a 1943 barracks, a 1943 combination kitchen and messhall, and a 1944 well pump house. Also located here is a 1938 building moved to the station in 1954 to serve as a gas and oil house. The barracks and kitchen-messhall have concrete perimeter foundations, plywood and batten siding, 1/1 aluminum frame sliding windows, boxed eaves, and corrugated metal sheeting over gable roofs. Entry doors are located at each gable end of both buildings. The 836 square foot barracks has a gable roof covered 9' x 3.5' enclosed utility porch on the north end. The 580 square foot kitchen-messhall has a dropped shed roof covered 10.5' x 4' utility shed attached to the north end of the east elevation. The well pump house is an eight square foot brick building with concrete slab foundation, asbestos cement tiles in the gables, open eaves, and a corrugated metal roof. The 80 square foot gas and oil house has a concrete slab foundation, plywood and batten siding, and a corrugated metal covered gable roof. The eaves are boxed along the sides of the building and are enclosed over the fuel pump island. The gable roof overhang is supported by two wood posts. The electric fuel pump has been removed. A 1951 garbage house, a 1954 shop building, a 1955 combination office and station captain's quarters, and a 1974 apparatus building round out the compliment of buildings here. (See continuation page)

P3. Resources Present: X Building  Structure  Object  Site  District  Element of District

P4. Photograph or Drawing (Photograph: required for buildings, structures, and objects)

West and south elevations of the barracks.

P5. Date Constructed/Age:  
   - Prehistoric  X Historic  Both  
   1943, '44 & 1954 (F)  
   CDF Property Records

P6. Owner and Address:  
   California Department of  
   Forestry & Fire Protection  
   P.O. Box 944246  
   Sacramento, CA 94244

P7. Recorded by:  
   (Name, affiliation, address)
   Mark V. Thornton  
   Historian-Consultant  
   P. O. Box 192  
   Groveland, Ca. 95321

P8. Date Recorded:  
   April 18, 1994

P9. Type of Survey:  
   X Intensive  
   Reconnaissance  Other

Describe: Building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none")  
   A Survey and Historic Significance Evaluation of the CDF  
   Building Inventory, 1994  
   Mark V. Thornton

Attachments:  
   NONE  X Location Map  X Continuation Sheet  X Building, Structure, and Object Record  Linear Resource Record  
   Archaeological Record  District Record  Milling Station Record  Rock Art Record  Artifact Record  Photograph Record  
   X Other (list):
A row of shade trees stands along the east property line and lawns are around the barracks and kitchen-messhall. The station is located on the outskirts of the town of Macdoel.

East and north elevations of the combination kitchen and messhall.

North elevations, garbage house on the left and well pump house on the right.
South and east elevations of the gas and oil house.
Resource Identifier: Macdoel Forest Fire Station

B1. Historic Name: Macdoel Fire Control Station Barracks

B2. Common Name: Macdoel Forest Fire Station Barracks

B3. Address: 101 Meiss Lake Road
City: Macdoel
County: Siskiyou
Zip: 96058

B4. Zoning: RSC (reservation school/public property - noncommercial)

B5. Threats: none

B6. Architectural Style: Craftsman-Bungalow with boxed eaves

B7. Alterations and Date(s):
Remodeled circa 1960, windows replaced circa 1980, siding replaced, date unknown, additional windows replaced 1993.

B8. Moved? X No __ Yes ___ Unknown Date: __________ Original Location: ________________

B9. Related Features:
Part of a fire station complex of buildings

B10. Architect: California Division of Architect
Builder: CDF

B11. Historic Attributes: HP9 -- state fire station

B12. Significance: Theme Forestry and wildland fire protection Area State-wide

Period of Significance: 1943 to the present
Property Type: fire suppression facility
Applicable Criteria: A & D

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

There are three 20' x 40' barracks in the CDF building collection that date from 1943 to 1945. These buildings were probably based on working plans drawn by the State Division of Architect for CDF. The design is most likely a variation of one of the USFS-CCC "D" series working plans. Very few stations were constructed during World War Two after the close of the Federal work relief programs. Those that still exist are nearly all configured with a separate barracks and kitchen-messhall. Combination barracks were the norm during the CCC construction program. Although the building's been remodeled, it and the compound provide a good insight into the architectural and station layout concepts being embraced by the CDF on the heels of the Forest Service dominated CCC construction era.


B14. Evaluator: Mark V. Thorton, Historian-Consultant for CDF
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942446, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
B1. Historic Name: Macdoel Fire Control Station Kitchen/Messhall

B2. Common Name: Macdoel Forest Fire Station Kitchen/Messhall

B3. Address: 101 Meiss Lake Road
   City: Macdoel  County: Siskiyou  Zip: 96058


B6. Architectural Style: Craftsman-Bungalow with boxed eaves

B7. Alterations and Date(s):
   Remodeled circa 1956, windows replaced circa 1980, siding replaced, date unknown, additional windows replaced 1993.

B8. Moved?  No  Yes  Unknown  Date:  Original Location:

B9. Related Features:
   Part of a fire station complex of buildings

B10. Architect: California Division of Architect  Builder: CDF

B11. Historic Attributes: (List attributes and codes) HP9 - state fire station

B12. Significance: Theme Forestry and wildland fire protection  Area State-wide
   Period of Significance 1943 to the present  Property Type fire suppression facility  Applicable Criteria A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

There are three similar kitchen-messhalls in the CDF building collection that date from 1943 to 1945. These buildings were probably based on working plans drawn by the State Division of Architect for CDF. The design is most likely a variation of one of the USFS-CCC "D" series working plans. Very few stations were constructed during World War Two after the close of the Federal work relief programs. Those that still exist are nearly all configured with a separate barracks and kitchen-messhall. Combination barracks were the norm during the CCC construction program. Although the building's been remodeled, it and the compound provide a good insight into the architectural and station layout concepts being embraced by the CDF on the heels of the Forest Service dominated CCC construction era.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 94244-2460, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Primary # ____________________________
Trinomial ____________________________

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Resource Identifier: Macdoel Forest Fire Station

B1. Historic Name: Macdoel Fire Control Station Well Pump House

B2. Common Name: Macdoel Forest Fire Station Well Pump House

B3. Address: 101 Meiss Lake Road
City: Macdoel County: Siskiyou Zip: 96058

B4. Zoning: RSC (reservation school/public property - noncommercial)
B5. Threats: none

B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
Original door replaced, date unknown, asbestos cement tiles installed over "V" rustic in gables, mid-1960s.

B8. Moved? □ No __ Yes __ Unknown __ Date: ________ Original Location: ____________

B9. Related Features:
Part of a fire station complex of buildings

B10. Architect: California Division of Architect Builder: CDF

B11. Historic Attributes: (List attributes and codes) HP4 - fire station well pump house

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
Period of Significance 1944 to the present Property Type fire suppression facility Applicable Criteria A & D

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

As with the barracks and kitchen-messhall, this building was erected after the close of the ECW relief programs. The working plan, if there was one, was probably drafted by the California Division of Architect for CDF. The well pump house represents one of the earliest applications of brick as a building material. Wood frame "stick" construction has been, and continues to be, the dominate material used for the CDF system. Brick construction, however, became very popular for the CDF from the late 1940s to the early 1960s.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
Resource Identifier: Macdoel Forest Fire Station

B1. Historic Name: Macdoel Fire Control Station Gas & Oil House

B2. Common Name: Macdoel Forest Fire Station Gas & Oil House

B3. Address: 101 Meiss Lake Road
   City: Macdoel                      County: Siskiyou                      Zip: 96058


B6. Architectural Style: Craftsman-Bungalow with boxed eaves

B7. Alterations and Date(s):
   1938 walk-in cooler reconstructed into a gas and oil house circa 1954. New siding and roofing installed at the time the associated buildings were remodeled.

B8. Moved? No X Yes   Unknown Date: 1954  Original Location: Yreka

B9. Related Features:
   Part of a fire station complex of buildings

B10. Architect: unknown  Builder: CDF

B11. Historic Attributes: (List attributes and codes) HP4 -- fire station service station

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance: 1954 to the present  Property Type: fire suppression facility  Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The S-5 Form for this site reports that the building was originally a walk-in cooler at the Yreka Ranger Unit Headquarters. When the ranger unit compound was relocated, the walk-in cooler was moved to Macdoel and converted to a gas and oil house (1953-54). The walk-in cooler had been built by WPA laborers. The building's current footprint and design do not match that of the walk-in coolers dating from the CCC era located elsewhere in the CDF system. The building as it is now, does conform to the general pattern of CCC era one-pump gas and oil houses. It may be that the cooler was completely dismantled and reconstructed, rather than simply remodeled.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942426, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
P1. Location: a. County: Tehama and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: Ponderosa Way
City: Manton Zip: 96059
c. UTM: USGS Quad Manton (x7.5', 7.5') Date: 1985 Zone: 10 mE: 600730 nM: 4476380
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 13-040-06
Legal: located in the Northwest 1/4 of Section 30 Township 30 North Range 2 East MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)
The combination barracks at this site is a World War Two military surplus building. It was erected here in 1949. The 1,395 square foot rectangular building has a concrete slab foundation, metal siding, 1/1 metal frame awning windows, open eaves, and a corrugated metal covered gable roof. Shed roofs, supported by wood posts, shelter entries centered on each gable end. A small utility closet with extended shed roof is located at the north end of the northwest elevation. A 1952 equipment shelter, a 1965 gas and oil house, and a 1967 pump house are also located on the compound. The compound is situated on a gentle west aspect slope. The station facilities stand upon separate building pads. Rock and cement retaining walls, and concrete walks are featured around the buildings. An earthen water ditch bounds the southeast side of the property. A lawn is on the west side of the combination barracks. The area is covered with pine, cedar, fir, and oak trees.

P3. Resources Present: X Building Structure Object Site District Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

East and north elevations of the combination barracks.

P5. Date Constructed/Age:
_ Prehistoric _ X Historic _ Both
1949 (F)
CDF Property Records

P6. Owner and Address:
California Department of Forestry & Fire Protection
P.O. Box 944246
Sacramento, CA 94244

P7. Recorded by:
Name, affiliation, address
Mark V. Thornton
Historian-Consultant
P. O. Box 192
Groveland, Ca. 95321

P8. Date Recorded:
August 6, 1994

P9. Type of Survey:
X Intensive
Reconnaissance _ Other
Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none") A Survey and Historic Significance Evaluation of the CDF
Building Inventory, 1994 Mark V. Thornton

Attachments: _ NONE _ X Location Map _ Continuation Sheet X Building, Structure, and Object Record _ Linear Resource Record
_ Archaeological Record _ District Record _ Milling Station Record _ Rock Art Record _ Artifact Record _ Photograph Record
_ Other (list): _

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Resource Identifier: Manton Forest Fire Station

B1. Historic Name: Manton Fire Control Station Combination Barracks

B2. Common Name: Manton Forest Fire Station Combination Barracks

B3. Address: Ponderosa Way  
City: Manton  
County: Tehama  
Zip: 96059

B4. Zoning:  
B5. Threats: entropy

B6. Architectural Style: metal frame standardized military building with gable roof

B7. Alterations and Date(s):  
Interior remodeled 1951. Exterior utility closet added, date unknown.

B8. Moved? __ No  X  Yes  __ Unknown  Date: 1949  Original Location: unknown

B9. Related Features:  
Part of a fire station complex of buildings

B10. Architect: unknown  
Builder: CDF

B11. Historic Attributes: (List attributes and codes) HP9 -- state fire station

B12. Significance: Theme Forestry and wildland fire protection  
Area State-wide  
Period of Significance 1949 to the present  
Property Type fire suppression facility  
Applicable Criteria A & D  
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

There are seven buildings in the CDF property inventory that have been identified as a "military surplus building." They've also been referred to as "Army surplus." The buildings are believed to have been used during World War Two for temporary encampments. Over three dozen sites in the CDF system once had one of these buildings. The Manton building has the best historic architectural integrity of the survivors. The building may be a product of the Butler Manufacturing Company. It is a "prefabricated" unit that comes in sections that are bolted together. The Manton building provides vivid insight into what these buildings probably looked like when originally acquired by the CDF. As more information on these "Butler" types is gathered, a more complete analysis of the building's historical significance can be performed. The compound is located in a sparsely settled area of Tehama County and reflects the historical setting most CDF fire stations once enjoyed.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF  
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
P1. Location:  
- **a. County:** Butte  
- **b. Address:** 176 Nelson Avenue  
- **City:** Oroville  
- **c. UTM:** USGS Quad Oroville  
- **d. Other location data:** (x 7.5 15), Date: 1970, Zone: 10, mE: 623150, mN: 4375760

**APN:** 31-040-15  
**Legal:** 4.4 acres located in the Northwest 1/4 of Section 7 Township 19 North Range 4 East MDB&M.

P2. Description:  
A 1937 equipment shed and a 1940 equipment shed are located here. The older shed is a single story rectangular wood frame building with a gross measurement of 2,464 square feet. It has a concrete slab foundation, 1/1 aluminum frame sliding windows, boxed eaves, and a corrugated metal gable roof. Pressed hard board siding covers the north elevation. Three overhead aluminum sectional garage doors are on this side. Asbestos cement tiles clad the other walls. There are no windows on the south or west sides. Louvered attic vents are centered in each gable end. The other equipment shed is a 4,283 square foot rectangular building with a small generator house attached to the southwest corner. The southern end of the main building houses a communication shop and fire station office. The central section has four vehicle stalls (three are drive-through) which have overhead aluminum sectional doors. The north end storage area has a hinged double door on the east wall. The building has a concrete slab foundation, 1/1 aluminum frame sliding windows, pressed hardboard siding (asbestos cement tiles on the south wall), plain fascia, and a corrugated metal gable roof. The building pad slopes gently downhill to the south. A four foot high concrete walk wraps around the southeast corner and extends westly across the south elevation. (See continuation page)

P3. Resources Present:  
- Building  
- Structure  
- Object  
- Site  
- District  
- Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

North and west elevations of 1937 equipment shed (south shop).

P5. Date Constructed/Age:  
- 1937-54 & 1940-54 (F)  
- CDF Property Records

P6. Owner and Address:  
- California Department of Forestry & Fire Protection  
- P.O. Box 944246  
- Sacramento, CA 94424

P7. Recorded by:  
- Mark V. Thornton  
- Historian-Consultant  
- P.O. Box 192  
- Groveland, Ca. 95321

P8. Date Recorded:  
- April 7 & 8, 1994

P9. Type of Survey:  
- X Intensive  
- Reconnaisance  
- Other

Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none")  
_A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994_ Mark V. Thornton

Attachments:  
- NONE  
- Location Map  
- Continuation Sheet  
- Building, Structure, and Object Record  
- Linear Resource Record  
- Archaeological Record  
- District Record  
- Milling Station Record  
- Rock Art Record  
- Artifact Record  
- Photograph Record  
- Other (list):
The raised walk ends in a concrete stairway on the south side of the generator shed. The generator shed addition is a 15' x 20' gabled wing which extends at a right angle from the equipment shed. An extended shed roof covers the south entry of the addition, also stretching across the south gable end of the equipment shed proper. Iron posts set in the concrete walkway support this roof. Centered on the gable end of the generator shed is a 12' wide overhead aluminum garage door. Located on the east side of the radio shop portion of the equipment shed is a 30' x 33' shed roof covered carport. The nearly flat roof is supported by 7" diameter iron columns. A radio antenna tower stands next to the carport, another tower is located at the south end of the equipment shed.

Also located on this compound are a 1953 gas and oil house (relocated in 1964), a 1960 auto shop, a 1961 barracks, a 1961 messhall, a 1962 residence garage (remodeled 1974), a 1964 warehouse, a 1965 administration building, and a 1991 storage building. Landscaping consisting of lawn, shrubs, and trees is around the office. Most of the area around the service buildings is paved.

North and west elevations, 1940 equipment shed (shop-office-apparatus building).
B1. Historic Name: Oroville Ranger Unit Headquarters Equipment Shed/South Shop

B2. Common Name: Oroville or Butte Ranger Unit Headquarters Equipment Maintenance Office/South Shop

B3. Address: 176 Nelson Avenue
   City: Oroville
   County: Butte
   Zip: 95965

B4. Zoning: 

B5. Threats: none

B6. Architectural Style: Craftsman-Bungalow with boxed eaves

B7. Alterations and Date(s):

B8. Moved?  X No  _ Yes  _ Unknown  Date: ________ Original Location: ________

B9. Related Features:
   Part of a ranger unit headquarters complex of buildings

B10. Architect: U.S. Forest Service-CCC program; revisions: CDF
     Builder: WPA; revisions: CDF

B11. Historic Attributes: (List attributes and codes) HP9, HP 35 – public utility building, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance: 1937 to the present  Property Type: fire suppression facility  Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   This was probably a 32' x 65' five bay truck garage originally. The building was enlarged to 32' x 77' circa 1954. Additional changes occurring since then have all but erased the building’s original architectural design. It is not considered a significant historic resource.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942445, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Resource Identifier: Oroville Ranger Unit Headquarters

B1. Historic Name: Oroville Ranger Unit Headquarters Equipment Shed

B2. Common Name: Oroville or Butte Ranger Unit Headquarters Radio Shop/Office/Apparatus Building

B3. Address: 176 Nelson Avenue
City: Oroville County: Butte Zip: 95965


B6. Architectural Style: Craftsman-Bungalow with fascia

B7. Alterations and Date(s):
Building remodeled and enlarged circa 1954. Drive through bays, asbestos cement tiles, generator shed addition late 1960s. Building remodeled again in the 1970s. Pressed hardboard siding added late 1980s. The original vehicle stall layout has been reconfigured.

B8. Moved? X No ___ Yes ___ Unknown Date: __________ Original Location: __________

B9. Related Features:
Part of a fire station and ranger unit headquarters complex of buildings

B10. Architect: U.S. Forest Service-CCC program; revisions: CDF Builder: WPA; revisions: CDF

B11. Historic Attributes: (list attributes and codes) HP9, HP 35 – state fire station, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide

Period of Significance: 1940 to the present
Property Type: fire suppression facility
Applicable Criteria: A & D
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The building probably was a six bay truck garage with storeroom addition originally. The building was enlarged circa 1954. Additional changes occurring since then have all but erased the building's original architectural design. It is not considered a significant historic resource.


Property records, Ranger Unit Headquarters.

B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF

Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942446, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
Resource Identifier: Paradise Forest Fire Station

P1. Location: a. County: Butte and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 1464 Forest Service Road
City: Paradise Zip: 95969
c. UTM: usgs Quad Paradise East (x 7.5° 15') Date: 1980 Zone: 10 mE 620600 mN: 4404700
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 50-070-40
Legal: located in the Southwest 1/4 of Section 1 Township 22 North Range 3 East MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

The combination barracks at this station is a 1,836 square foot, single story wood frame building with "L" floor plan. The bottom of the "L" was constructed in 1934, the top (or rear wing) was added in 1950. The building has a concrete perimeter foundation, asbestos cement tiles over "V" rugic siding, 1/1 aluminum frame sliding windows, enclosed eaves, and corrugated aluminum sheeting over a tri-gabled roof. The two front (east) entries (gable side) open onto a 19.5' x 5' concrete porch. An extended shed roof supported by four wood posts covers the porch. Two entry doors and a smaller concrete porch are located on the north gable end. A single door is centered on the west gable end of the rear wing. Shed roofs supported by wood posts shelter both gable end entries. Small louvered attic vents are centered in each of the three gables. An 11.5' x 20' redwood deck is on the south gable end of the front wing. The other pre-1946 building at this site is divided into a tool storage and recreation room. The 400 square foot building has a concrete slab foundation, asbestos cement tile siding, aluminum frame sliding windows on two elevations, enclosed eaves, and corrugated aluminum sheeting over a "saltbox" gable roof. Entry doors are located off-set to the front on each gable end. Cantilevered shed roofs cover each side entry. (See continuation page)

P3. Resources Present: Building ___ Structure ___ Object ___ Site ___ District ___ Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

South and east elevations of the combination barracks.

P5. Date Constructed/Age:
__ Prehistoric ___ Historic ___ Both
1934-50 & 1934 (F)

CDF Property Records

P6. Owner and Address:
California Department of Forestry & Fire Protection
P.O. Box 944246
Sacramento, CA 94244

P7. Recorded by:
(Name, affiliation, address)
Mark V. Thornton
Historian-Consultant
P.O. Box 192
Groveland, CA 95321

P8. Date Recorded:
April 7, 1994

P9. Type of Survey:
___ Intensive
___ Reconnaissance ___ Other

Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none") A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

Attachments: NONE ___ Location Map ___ Continuation Sheet ___ Building, Structure, and Object Record ___ Linear Resource Record ___ Archaeological Record ___ District Record ___ Milling Station Record ___ Rock Art Record ___ Artifact Record ___ Photograph Record ___ Other (list): ___
A 1951 four bay apparatus building and a 1991 storage building are also located on this site. The compound is located upon level ground. The station is in a residential area east of the town of Paradise. The property is shaded by pine and oak. Landscaping includes lawn, shrubs, and trees around the combination barracks.

South and east elevations of the combination tool storage and recreation room.
Resource Identifier: Paradise Forest Fire Station

B1. Historic Name: Paradise Fire Control Station Combination Barracks

B2. Common Name: Paradise Forest Fire Station Combination Barracks

B3. Address: 1464 Forest Service Road
   City: Paradise  County: Butte  Zip: 95969


B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):
   The 1934 rectangular building had a 43' x 19' wing added circa 1950. The original barracks portion was remodeled into kitchen-messhall and captain's quarters in 1951. Wing addition houses sleeping quarters. Asbestos cement tiles added mid-1960s, aluminum frame sliding windows and aluminum roofing installed. Dates unknown.

B8. Moved? x No  __ Yes  __ Unknown  Date: __________  Original Location: 

B9. Related Features:
   Part of a fire station complex of buildings

B10. Architect: Forest Service-CCC program; revisions: CDF  Builder: CCC/WPA; CDC/CDF

B11. Historic Attributes: (List attributes and codes) HP3, HP35 -- state fire station, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection  Area State-wide
   Period of Significance: 1934 to the present  Property Type: fire suppression facility  Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   The original 25' x 40' portion of the combination barracks matches the footprint of other CCC era buildings. This section of the building was based on a variation of one of the USFS-CCC "D" series working plans. The S-5 Form for the site reports that the gable wing addition was constructed in 1950 by the California Department of Corrections. The building was remodeled in the 1960s. The addition and subsequent remodeling has lowered the building's historic architectural integrity.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942446, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Resource Identifier: Paradise Forest Fire Station

B1. Historic Name: Paradise Fire Control Station 2-Bay Garage

B2. Common Name: Paradise Forest Fire Station Tool Room/Recreation Building

B3. Address: 1464 Forest Service Road

City: Paradise County: Butte Zip: 95969

B4. Zoning: PI (public institution) CF (community facilities)

B5. Threats: none

B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):

The original two bay garage was converted to a warehouse circa 1962, fenestration radically changed. Asbestos cement tiles added mid-1960s. Aluminum frame windows and aluminum roofing installed, date(s) unknown. Further remodeling in the 1980s.

B8. Moved? X No ___ Yes ___ Unknown Date: ___________ Original Location: ___________

B9. Related Features:

Part of a fire station complex of buildings

B10. Architect: U.S. Forest Service-CCC construction program Builder: CCC/WPA; CDF

B11. Historic Attributes: (List attributes and codes) HP4, HP35 -- fire station garage, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide

Period of Significance: 1934 to the present Property Type: fire suppression facility Applicable Criteria: A & D

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The building is the original fire truck shed for this station. It was a two stall garage before conversion to a warehouse in the early 1960s. The building was based on a variation of one of the USFS-CCC "J" series working plans. This is the only 20’ x 20’ CCC era truck garage in the CDF building collection. There are, however, several residence garages of a similar design in the property inventory. The alterations have significantly lowered the building’s historic architectural integrity.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF

Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
P1. Location: a. County: Tehama and (Address and/or UTM Coordinates. Attach Location Map as required)
b. Address: 604 Antelope Boulevard
City: Red Bluff Zip: 95960
c. UTM: USGS Quad Red Bluff East (x7.5 y15) Date: 1951 (Rev. 1969) Zone: 10 mE 567800 m; 4448540
 d. Other location data: (Enter parcel # legal description, directions to resource, and/or other location data if appropriate)
APN: a portion of 39-300-01
Legal: 3.87 acres located in the Southeast 1/4 of Section 16 Township 27 North Range 3 West MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

This station's combination kitchen and messhall was constructed in 1934. The rectangular building was remodeled in 1961 and a north wing added, creating an "L" floor plan. A nine foot space between the kitchen and a walk-in cooler on the east has been enclosed. The walk-in cooler was constructed in 1944. The combined kitchen, messhall, and walk-in cooler have a gross measurement of 1,775 square feet. The combined building has pressed hardboard and batten siding, enclosed eaves (with rain gutters), and corrugated aluminum roofing. The original kitchen-messhall and the walk-in cooler have simple gable roofs. The connecting addition (in between) has a gable roof. The north slope is slightly lower than the two adjoining roofs. The south slope is dropped below the kitchen-messhall's east gable end but is continuous with the walk-in cooler's south slope. Both the north gable wing of the kitchen-messhall and the walk-in cooler have concrete slab foundations. The original portion of the kitchen-messhall has a concrete perimeter foundation. Windows on the kitchen-messhall are 1/1 aluminum frame sliders. An entry is located on the north elevation of the walk-in cooler. Entries are also located gable side on the north elevation of the kitchen and on the gable end of the north wing. A south elevation entry near the west end of the kitchen-messhall is shaded by an extended shed roof. This roof is supported by chamfered posts. (See continuation page)

P3. Resources Present: X Building __ Structure __ Object __ Site __ District __ Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

North and west elevations of the combination kitchen-messhall-walk-in cooler.

P5. Date Constructed/Age: __ Prehistoric __ Historic __ Both
1934, 1944 & 1943 (F) CDF Property Records

P6. Owner and Address:
California Department of Forestry & Fire Protection
P.O. Box 944246
Sacramento, CA 94244

P7. Recorded by:
Mark V. Thornton
Historian-Consultant
P.O. Box 192
Groveland, Ca. 95321

P8. Date Recorded: April 21 & Sept. 29, 1994

P9. Type of Survey: X Intensive __ Reconnaissance __ Other
Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none") A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

Attachments: __ NONE __ Location Map __ X Continuation Sheet __ X Building, Structure, and Object Record __ Linear Resource Record
 Archaeological Record __ District Record __ Milling Station Record __ Rock Art Record __ Artifact Record __ Photograph Record
Other (list):
A louvered wall consisting of 2" x 6" boards has been installed on the outside of these posts (forming a screen on the south side of the entry landing).

A 1943 well pump house is also located on this compound. The 64 square foot building has a concrete slab foundation, pressed hardboard and batten siding, 1/1 aluminum frame sliding windows, plain fascia, and aluminum roofing over a simple gable roof. A gable side door is on the west elevation. Louvered vents are in each gable.

Also on the compound are a Korean War metal military surplus building, a 1947 residence garage (converted to a conference room), a 1950 administration building (with later revisions), a 1951 equipment shed, a 1952 barracks (with later revisions), a 1961 auto shop, a 1961 gas and oil house, a 1968 warehouse, and a 1992 office-apparatus building. The station is located on level ground being situated in the southwest corner of the Tehama County Fairgrounds property. The compound grounds have been landscaped with flowering plants, lawns, shrubs, and trees. Most of the area around the service buildings has been paved.

North and west elevations of the well pump house.
BUILDING, STRUCTURE, AND OBJECT RECORD

Resource Identifier: Red Bluff Ranger Unit Headquarters

B1. Historic Name: Red Bluff Ranger Unit Headquarters Kitchen/Messhall

B2. Common Name: Red Bluff or Tehama-Glenn Ranger Unit Headquarters Kitchen/Messhall

B3. Address: 604 Antelope Boulevard
   City: Red Bluff    County: Tehama    Zip: 96080


B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):
   The original 1,025 square foot building was remodeled and a 12' x 18' north wing added 1961. Building extended to adjacent refrigeration house. Siding and windows replaced late 1970s or early 1980s. New roofing circa 1982, additional window replacement circa 1991.

B8. Moved?  X No ___ Yes ___ Unknown Date: __________ Original Location: _____________________________

B9. Related Features:
   Part of a complex of fire station and ranger unit headquarters buildings.

B10. Architect: Forest Service-CCC program, revisions: CDF    Builder: CCC/WPA, CDF

B11. Historic Attributes: (List attributes and codes) HP9, HP35 -- state fire station, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance 1934 to the present Property Type fire suppression facility Applicable Criteria A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

   The original combination kitchen and messhall had a 25' x 41' footprint. The building was probably based on a variation of one of the USFS-CCC "D" series designs. There are five CCC era kitchen-messhalls left in the CDF property inventory. The various revisions to the Red Bluff building has had a deleterious effect on the building's historic architectural significance.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Page 5 of 6

Resource Identifier: Red Bluff Ranger Unit Headquarters

B1. Historic Name: Red Bluff Ranger Unit Headquarters Walk-in Refrigerator

B2. Common Name: Red Bluff or Tehama-Glenn Ranger Unit Headquarters Refrigerator Room

B3. Address: 604 Antelope Boulevard
   City: Red Bluff
   County: Tehama
   Zip: 96080

B4. Zoning: 

B5. Threats: none

B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):

B8. Moved? x No __ Yes __ Unknown Date: __________ Original Location: __________

B9. Related Features:
   Part of a complex of fire station and ranger unit headquarters buildings.

B10. Architect: unknown
      Builder: CDF

B11. Historic Attributes: (List attributes and codes)
      HP4 — fire station refrigeration house

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
      Period of Significance 1944 to the present
      Property Type fire suppression facility
      Applicable Criteria A & D
      (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
      There are only two pre-1946 walk-in coolers in the CDF property inventory. There are post 1946 coolers that appear to be based on the same design. These buildings were probably designed by the State Division of Architect for CDF. Although externally the Red Bluff building has lost its original appearance, internally it retains a high degree of historic architectural integrity. The building is considered an important historic resource.

      Property records, Ranger Unit Headquarters.

B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
      Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942446, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
Resource Identifier: Red Bluff Ranger Unit Headquarters

B1. Historic Name: Red Bluff Ranger Unit Headquarters Well Pump House

B2. Common Name: Red Bluff or Tehama-Glen Ranger Unit Headquarters Pump House

B3. Address: 604 Antelope Boulevard
   City: Red Bluff  County: Tehama  Zip: 96080


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   New siding, roofing, and windows circa 1980.

B8. Moved?  X No __ Yes __ Unknown  Date: ________ Original Location: __________

B9. Related Features:
   Part of a complex of fire station and ranger unit headquarters buildings.

B10. Architect: unknown  Builder: CDF

B11. Historic Attributes: (List attributes and codes)  HP4 — fire station well pump house

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance 1943 to the present  Property Type fire suppression facility
   Applicable Criteria A & D

   There are very few pre-1946 well pump houses in the CDF property inventory. The subject building has lost its historic architecture significance as a result of the remodeling work.

   Property records, Ranger Unit Headquarters.

B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
Resource Identifier: Stirling City Forest Fire Station

P1. Location: a. County: Butte
   b. Address: 16999 Laurel Street
   c. City: Stirling City
   d. UTM: USGS Quad Stirling City (x7.5' 15') Date: 1979
   e. Zone: 10 mE: 625940 mN: 4418000
   f. Other location data: (Enter parcel #: legal description, directions to resource, and/or other location data if appropriate)

APNs: 59-230-06 and 59-230-20

Legal: 1.45 acres and .73 of an acre located in the Southeast 1/4 of Section 26 Township 24 North Range 4 East MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

The majority of the buildings at this site were constructed by the Forest Service and the Civilian Conservation Corps in 1937 and 1938. The 738 square foot office has a concrete perimeter foundation, wood shingle siding, 1 1/2 aluminum frame sliding windows, open eaves, and ribbed aluminum sheeting over a gable roof. Recessed gable side on the east elevation is a full width front porch. Six chamfered wood posts support the roof overhang. The concrete porch and lower cement step are outlined with a row of bricks. An extended shed roof covers a 23' x 5' rear bay centrally located on the west elevation. To the south of the office is a 1,725 square foot ranger's residence. The one and a half story rectangular wood frame building has a concrete perimeter foundation, lapboard siding, 6/6 wood frame double hung windows, boxed eaves, and ribbed aluminum covered gable roof. Fenestration is symmetrically arranged on the north, east, and south elevations. Three dormers with 3/6 double hung windows are located on both the east and west elevations. Brick chimneys are off-set to the left on each gable end. The roof's entablature (with gable return) has a broad frieze and very narrow architrave. The front entry portico has an arched gable roof with undecorated entablature that is supported by two square columns with matching pilasters. An upstairs fire escape ladder is centered on the south gable end. (See continuation page)

P3. Resources Present: X Building __ Structure ___ Object ___ Site ___ District ___ Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)

South and east elevations of the office.

P5. Date Constructed/Age:
   X Prehistoric ___ Historic ___ Both
   1937 - 1938 & 1938-49 (F) CDF Property Records

P6. Owner and Address:
   California Department of Forestry & Fire Protection
   P.O. Box 944246
   Sacramento, CA 94244

P7. Recorded by:
   (Name, affiliation, address)
   Mark V. Thornton
   Historian-Consultant
   P. O. Box 192
   Groveland, Ca. 95321

P8. Date Recorded:
   April 7, 1994

P9. Type of Survey:
   X Intensive ___ Reconnaissance ___ Other

Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none") A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

Attachments: ___ NONE ___ Location Map ___ Continuation Sheet ___ Building, Structure, and Object Record ___ Linear Resource Record ___ Archaeological Record ___ District Record ___ Milling Station Record ___ Rock Art Record ___ Artifact Record ___ Photograph Record ___ Other (list): ___
The rear entry porch is centered gable side on the west elevation. It is shaded by a small gable roof supported by two large square columns. Three 6/6 windows (of varying size) are to the left, and a pair of 6/6 windows are to the right of the rear entry. The house has a poured concrete basement with external fire wood shoots. A 760 square foot residence garage is behind the office. It has a concrete slab foundation, "V" rustic siding, 6/6 wood frame windows, plain fascia, and a wood shingle covered gable roof. The floor plan consists of two vehicle stalls centered between matching storerooms. The "V" rustic clad overhead garage doors are located gable side on the south elevation. The storerooms have matching "V" rustic clad overhead track sliding doors on the south elevation. A window is centered on each gable end and on the north elevation. An extended shed roof has been added to the back side of the garage to shelter a fire wood storage area.

A 2,805 square foot combination warehouse and equipment garage is west of the residence garage. The rectangular wood frame building has a concrete slab foundation, "V" rustic siding, plain fascia, and corrugated metal covered gable roof. Centered on the south gable end are five 18 light wood frame fixed pane windows. A 15 foot wide band of tongue and groove channel siding extends from the windows into the gable and covers the wall below the windows. A three panel "chevron" louvered attic vent is centered in the gable. The apex of the north gable is glazed with a 9/15/18/15/9 divided light pattern. A 15 foot wide band of channel siding, identical to the south gable end, covers the wall below these windows. The west elevation has two 6/6 windows placed toward the north end of the wall and five 18 light windows (grouped in a three-two pattern) placed near the south end. A row consisting of three 6/8/8/6 wood frame windows flanked at each end by a single 6/6 window is centrally located between the north and south glazed fenestration. The row of windows is set high on the wall and the cladding below consists of the same type of channel siding featured on the gable ends. An office door is at the south end of the east elevation. A poorly built shed roof covers this entry. To the right is a 9.5 foot wide overhead aluminum sectional door. A 19 foot wide overhead aluminum sectional door is located further north on the east elevation. Set high in the wall between the aluminum garage doors are two 6/6 wood frame hopper windows. Another 6/6 hopper window is on the north side of the larger garage door. The lot gently slopes downhill with a southern aspect. The warehouse has a stepped foundation pattern as a result. Internally a stairway leads up from the office (at the south end) to a large loading dock area in the central part of the building. The north end serves as a fire cache.

Across the street on the west side of the warehouse is a 2,456 square foot combination barracks. The single story wood frame building has a concrete perimeter foundation, plywood and batten siding, 1/1 aluminum frame sliding windows, plywood window shutters, boxed eaves, and a corrugated aluminum covered tri-gabled principal roof. The building has an asymmetrical "T" floor plan (the gable side wing joins the gable front wing east of center). Doors are centered on the gable ends of the gable front wing. Each entry is sheltered by a wood post supported dropped gable roof. An enclosed gable roof covered entry porch is eave-side near the south end of the gable side wing. On the opposite side of this wing is a gable front covered entry. Attic vents are centered in each of the building's three gable ends. Lapboard siding clads these gables as well as the four entry porch gables.

Two 80 square foot sheds are located to the north of the warehouse. The buildings have pier and post foundations, plain fascias, and corrugated metal sheeting over simple gable roofs. One is clad in "V" rustic and the other has plywood and batten with "V" rustic in the gable. Doors are centered on the south gable end. The compound is on level ground within the Stirling City Townsite. Manzanita Street runs between the combination barracks and the rest of the station facilities. The area around the residence and office has been landscaped. Native trees of pine, oak, and cedar cover the station grounds.
Resource Identifier: Stirling City Forest Fire Station

East and north elevations of the ranger's residence.

South and east elevations of the residence garage.
South and east elevations of the warehouse.

East elevation of the combination barracks.
South and east elevations of the storage sheds.
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Resource Identifier: Stirling City Forest Fire Station

B1. Historic Name: Stirling City Ranger Station Office

B2. Common Name: Stirling City Forest Fire Station Office

B3. Address: 16999 Laurel Street
   City: Stirling City          County: Butte          Zip: 95978


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Office constructed 1937, windows replaced date unknown, new roofing.

B8. Moved? X No __ Yes ___ Unknown ___ Date: __________ Original Location: ____________________

B9. Related Features:
   Part of a complex of ranger station buildings

B10. Architect: U.S. Forest Service-CCC construction program  Builder: USFS/CCC

B11. Historic Attributes: (list attributes and codes) HP14, HP35 — government office, CCC/WPA property

B12. Significance: Theme: Forestry and wildland fire protection
   Area: State-wide
   Period of Significance: 1937 to the present
   Property Type: fire suppression facility
   Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   This is the only example of a USFS-CCC "E-10" building design in the CDF property inventory. The building is an excellent specimen, having a high degree of historic architectural integrity. The compound and surrounding area have changed relatively little over the years. The compound was originally a joint Butte County-U.S. Forest Service Ranger Station. The California Division of Forestry began leasing the site in 1947.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
Resource Identifier:  Stirling City Forest Fire Station

B1. Historic Name:  Stirling City Ranger Station Ranger's Residence

B2. Common Name:  Stirling City Forest Fire Station Residence

B3. Address:  16999 Laurel Street
City:  Stirling City  County:  Butte  Zip:  95978


B6. Architectural Style:  Colonial Revival

B7. Alterations and Date(s):
Building constructed 1937. Newer roofing, date unknown.

B8. Moved?  X No  __ Yes  __ Unknown  Date:  __________  Original Location:  __________

B9. Related Features:
Part of a complex of ranger station buildings

B10. Architect:  U.S. Forest Service-CCC construction program  Builder:  USFS/CCC

B11. Historic Attributes:  (List attributes and codes)  HP2, HP35 -- vacant ranger's residence, CCC/WPA property

B12. Significance:  Theme:  Forestry and wildland fire protection  Area:  State-wide
Period of Significance:  1937 to the present  Property Type:  fire suppression facility  Applicable Criteria:  A & D
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This is the only USFS-CCC "A-5" house in the CDF building collection. Except for the roofing, the residence is virtually unaltered. Although this building is based on a "standardized plan" a cursory check with the Forest Service disclosed no other "A-5" houses. Both the house, site, and surrounding area retain much of their historic character.


B14. Evaluator:  Mark V. Thornton, Historian-Consultant for CDF
Affiliation/Address:  California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation:  November 1994

(This space reserved for official comments)
Resource Identifier: Stirling City Forest Fire Station

B1. Historic Name: Stirling City Ranger Station Residence Garage

B2. Common Name: Stirling City Forest Fire Station Residence Garage

B3. Address: 16999 Laurel Street
   City: Stirling City
   County: Butte
   Zip: 95978

B4. Zoning: U (unclassified)

B5. Threats: entropy

B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Building erected 1937. Date of extended shed roof addition unknown.

B8. Moved? X No __ Yes __ Unknown Date: __________ Original Location: __________

B9. Related Features:
   Part of a complex of ranger station buildings

B10. Architect: U.S. Forest Service-CCC construction program

B11. Historic Attributes: (List attributes and codes) HP4, HP35 -- residence garage, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance: 1937 to the present
   Property Type: fire suppression facility
   Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   This is the only USFS-CCC "J-11" residence garage in the CDF building collection. The small shed roof addition on the rear elevation is the only notable alteration. This change is not obstructive to the building's historic character. An associate ranger's residence located west of the ranger's residence has been removed. However, the garage's association was with both houses.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 944244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
Resource Identifier: Stirling City Forest Fire Station

B1. Historic Name: Stirling City Ranger Station Equipment Shelter

B2. Common Name: Stirling City Forest Fire Station Warehouse/Equipment Shelter

B3. Address: 16999 Laurel Street  
City: Stirling City  County: Butte  Zip: 95978


B6. Architectural Style: Craftsman-Bungalow with plain fascia

B7. Alterations and Date(s):
Building erected in 1937, garage doors replaced (two stall entry changed to single double wide entry), newer roofing, date(s) unknown.

B8. Moved?  X No  _ Yes  _ Unknown  Date:  _  Original Location:  

B9. Related Features:
Part of a complex of ranger station buildings

B10. Architect: U.S. Forest Service-CCC construction program  Builder: USFS/CCC

B11. Historic Attributes: (List attributes and codes) HP9, HP35 -- public utility building, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection  Area State-wide
Period of Significance 1937 to the present  Property Type fire suppression facility  Applicable Criteria A & D
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This is the only USFS-CCC "N-24" warehouse in the CDF building collection. Other than the vehicle entry changes, the building looks virtually the same today as when first constructed. The chevron vent, channel tongue and groove siding, and multi-light windows are all trademark Blanchard and Maher architectural treatments. The varied fenestration and cladding design is unique. The building singly, and in association with the others on this compound, is considered a significant historic resource.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94424-2460

B15. Date of Evaluation: November 1994
**BUILDING, STRUCTURE, AND OBJECT RECORD**

**CALIFORNIA Department of Parks and Recreation**

**Office of Historic Preservation**

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**Page 11 of 12**

**Resource Identifier:** Stirling City Forest Fire Station

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**B1. Historic Name:** Stirling City Ranger Station Combination Barracks

**B2. Common Name:** Stirling City Forest Fire Station Combination Barracks

**B3. Address:** 16999 Laurel Street  
City: Stirling City  
County: Butte  
Zip: 95978

**B4. Zoning:** U (unclassified)  
**B5. Threats:** unknown

**B6. Architectural Style:** Transitional Craftsman-Bungalow to California Ranch

**B7. Alterations and Date(s):**

The original Barracks was moved and rebuilt at this site in 1938 (bottom of the "T"). "L" shaped wind added by CDF in 1949 (top left of the "T"). Building subsequently remodeled and enlarged; east wing added, side gable porches added, date(s) unknown. New metal roof installed circa 1973. Windows and siding replaced, date(s) unknown.

**B8. Moved?** No  
**Moved Date:** 1938  
**Original Location:** unknown

**B9. Related Features:**

Part of a complex of ranger station buildings

**B10. Architect:** U.S. Forest Service-CCC program; revisions: CDF  
**Builder:** USFS/CCC; CDF

**B11. Historic Attributes:**  
(List attributes and codes) HP9, HP35 -- state fire station, CCC/WPA property

**B12. Significance:** Theme: Forestry and wildland fire protection, Area: State-wide  
Period of Significance: 1938 to the present  
Property Type: fire suppression facility  
Applicable Criteria: A & D

(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The original 24' x 50' combination barracks was probably based on a variation of one of the USFS-CCC "D" series designs. The S-5 Form for this site reports that the original barracks was moved here and rebuilt 1938. Its former location is unknown but it may have been across the street on the main compound. The S-5 also reports that the CDF enlarged the building in 1949. The building has been subsequently enlarged and remodeled. The various changes have diminished its historic integrity but not its aesthetic value. The building is considered a potentially eligible property.

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**B14. Evaluator:** Mark V. Thornton, Historian-Consultant for CDF  
**Affiliation/Address:** California Department of Forestry & Fire Protection P.O. Box 942446, Sacramento, CA 94244-2460

**B15. Date of Evaluation:** November 1994

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(This space reserved for official comments)
Resource Identifier: Stirling City Forest Fire Station

B1. Historic Name: Stirling City Ranger Station Storage Sheds

B2. Common Name: Stirling City Forest Fire Station Storage Sheds

B3. Address: 16999 Laurel Street
   City: Stirling City   County: Butte   Zip: 95978


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Constructed 1938, have non permanent foundations and have been moved around on the site. Newer roofing, date unknown, newer siding on one of them, date unknown.

B8. Moved? No X Yes Unknown Date: unknown Original Location: this compound

B9. Related Features:
   Part of a complex of ranger station buildings

B10. Architect: U.S. Forest Service-CCC construction program Builder: USFS/CCC

B11. Historic Attributes: (List attributes and codes) HP4, HP35 – fire station outbuildings, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance 1938 to the present Property Type fire suppression facility Applicable Criteria A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   These little buildings are probably based on one of the USFS-CCC working plan designs. According to older site maps the buildings have been moved around the compound. They do not have permanent foundations. One of the sheds has been re-sided but both buildings are considered contributing resources to the compound as a whole.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
P1. Location: a. County: Shasta  
   b. Address: Ponderosa Way  
   City: Whitmore  
   c. UTM: USGS Quad Whitmore  
   Date: 1986  
   Zone: 10  
   mE: 593700  
   mN: 4498200  
   d. Other location data: APN: 99-230-07  
   Legal: 14 acres located in the Northwest 1/4 of Section 17 Township 32 North Range 1 East MDB&M.

P2. Description: A 1935 house, former barracks, and office are grouped together in the northeast portion of this site. The house is a rectangular, single story wood frame building with two small gable wing additions projecting at right angles from the southeast corner. The 1,144 square foot building has a concrete perimeter foundation, asbestos cement tiles, enclosed eaves, and aluminum sheeting over a gable roof. The east gable end addition has a single 1/1 wood frame sash window on both the east and south walls. This addition has a "saltbox" gable roof. The south gable side addition has 1/1 aluminum frame sliding windows. The rest of the house has either 4/4 or 2/2 wood frame double hung windows. The gable side front entry is located on the north elevation. A dropped shed roof supported by wood posts shelters the entry. The barracks was converted to a residence a number of years ago. It is a rectangular single story wood frame building with a gross measurement of 1,121 square feet. A small enclosed rear porch with an extended shed roof is on the west end of the south elevation. The building has a concrete perimeter foundation, asbestos cement tiles, enclosed eaves, and corrugated metal sheeting over a gable roof. Windows are a mixture of 1/1 aluminum frame sliders (on the east and south walls), 2/4 and 1/1 wood frame double hung windows on the west and north walls, and metal frame 1/1 casement windows to the right of the front entry. (See continuation page)

P3. Resources Present: X Building _ Structure _ Object _ Site _ District _ Element of District

P4. Photograph or Drawing

[Photograph of the building]

East and north elevations of the state residence.

P5. Date Constructed/Age:  
   X Prehistoric  X Historic  _ Both
   1935, 1935 & 1935 (F)
   CDF Property Records

P6. Owner and Address:  
   California Department of Forestry & Fire Protection  
   P.O. Box 944246  
   Sacramento, CA 94244

P7. Recorded by:  
   Mark V. Thornton  
   Historian-Consultant  
   P. O. Box 192  
   Groveland, Ca. 95321

P8. Date Recorded: April 19, 1994

P9. Type of Survey:  
   X Intensive  _ Reconnaissance _ Other
   Describe: building survey and historical assessment

   Mark V. Thornton

Attachments: _ NONE _ Location Map _ X Continuation Sheet _ X Building, Structure, and Object Record _ Linear Resource Record _ Archaeological Record _ District Record _ Milling Station Record _ Rock Art Record _ Artifact Record _ Photograph Record _ Other (list):
The rear porch has a 6 light window on the south wall. There's a divided light wood frame casement window on the south wall of the house within the porch area. The gable side front entry is shaded by a dropped shed roof supported by wood posts. Louvered attic vents are in the gables of both houses. The office stands between the two residences. The 255 square foot rectangular wood frame building has a concrete perimeter foundation, 6" "V" rustic siding, enclosed eaves, and wood shingles over a simple gable roof. A hip roof supported by three chamfered posts covers the full width front porch. The front door has a 6 lights over 1 panel design. The door is off-set to the right end of the wall. A 2/2 wood frame double hung window is off-set to the left end. The east and west elevations have a single 4/4 double hung window. All three buildings were vacant at the time of the field visitation. The area around these buildings has been landscaped with lawn, flowering plants, shrubs, and trees.

The compound is on level ground. The property is covered with annual grasses and a scattering of brush, with pine, cedar and oak trees shading much of the site. A 1949 equipment garage and a 1963 gas and oil house are south of the house. West of the garage, extending to the west property boundary, is the main collection of buildings at this station. Included here are a 1948 storage building, a 1948 barracks (reconstructed circa 1970), a 1950 barracks-training center, and a 1969 messhall. The south end of the property serves as a County surplus vehicle storage yard. Some 1.5 miles to the south of the station is a 16 foot diameter by 16.5 foot high water storage tank. The 10,000 gallon redwood tank is supplied by a short lateral from an earthen, open water ditch which supplies surrounding properties. The roof is of galvanized iron, the tank rests upon concrete piers. An underground water line extends from the redwood reservoir to a concrete tank and then on to the compound.

East and north elevations of the former barracks.
North and west elevations of the office.

West side of redwood water tank.
Resource Identifier: Whitmore Forest Fire Station

B1. Historic Name: Whitmore Suppression Camp Residence

B2. Common Name: Whitmore Forest Fire Station State Residence

B3. Address: Ponderosa Way
City: Whitmore
County: Shasta
Zip: 96096


B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):
Small room additions south east corner, asbestos cement tiles added 1960s. Front porch roof added, date unknown. Building has been vacant since 1990.

B8. Moved? X No __ Yes ____ Unknown Date __________ Original Location: ________________

B9. Related Features:
Office building, former barracks.

B10. Architect: U.S. Forest Service-CCC construction program Builder: USFS/CCC

B11. Historic Attributes: (List attributes and codes) HP2, HP35 - vacant state residence, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
Period of Significance 1935 to the present Property Type fire suppression facility Applicable Criteria A & D
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

This site was originally a Civilian Conservation Corps camp. The house was probably based on a variation of one of the USFS-CCC "B" series working plans. There are no other house types like this in the CCC era CDF building collection. It has a simple floor plan and unadorned style. Except for the small additions and installation of asbestos cement tiles, the building retains much of its historic architectural integrity.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
Resource Identifier: Whitmore Forest Fire Station

B1. Historic Name: Whitmore Suppression Camp Barracks

B2. Common Name: Whitmore Forest Fire Station State Residence

B3. Address: Ponderosa Way
City: Whitmore  County: Shasta  Zip: 96096

B4. Zoning:

B5. Threats: vacant

B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):
Building was converted from a barracks to a residence in 1946. Fenestration changed, front porch roof and rear porch added, asbestos cement tiles installed over "Y" rustic siding 1960s. Building has been vacant since 1990.

B8. Moved? X No ___ Yes ___ Unknown Date: __________ Original Location: _______________________

B9. Related Features:
Office building, neighboring residence.

B10. Architect: U.S. Forest Service-CCC construction program  Builder: USFS/CCC

B11. Historic Attributes: (list attributes and codes) HP3, HP35 -- state fire station, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection  Area State-wide
Period of Significance 1935 to the present  Property Type fire suppression facility  Applicable Criteria A & D
(Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The S-5 Form for this site reports that the subject building was "converted from 'Fowler' type barracks in 1946." C. Raymond Clar's book, California Government and Forestry-It: during the Young and Rolph administrations, reports that Deputy State Forester Oliver E. Fowler was to "generally manage the [CDF's] CCC activities." Perhaps the S-5 Form entry indicates a connection between Fowler and this particular style of building. The building's footprint of 25' x 41' matches that of several other barracks buildings in the CCC era CDF building collection. The Whitmore building was remodeled at the time of conversion to a residence but has undergone few changes since then.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
Resource Identifier: Whitmore Forest Fire Station

B1. Historic Name: Whitmore Suppression Camp Office

B2. Common Name: Whitmore Forest Fire Station Old Office

B3. Address: Ponderosa Way
   City: Whitmore  County: Shasta  Zip: 96096


B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):

B8. Moved?  X  No   Yes   Unknown  Date: ________  Original Location: __________

B9. Related Features:
   Between to same vintage residence and former barracks.

B10. Architect: U.S. Forest Service-CCC construction program  Builder: CCC

B11. Historic Attributes: (List attributes and codes) HP14, HP35 -- government office, CCC/WPA property

B12. Significance: Thermo Forestry and wildland fire protection Area  State-wide
   Period of Significance 1935 to the present  Property Type fire suppression facility  Applicable Criteria A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

The building is based on the USFS-CCC "F-1" office plan. Only two of these design types were found in the present CDF building inventory. The other office, located at the Mariposa Ranger Unit Headquarters, has been enlarged since its original construction. Not only is the Whitmore building the best example of the "F-1" design type, it is also one of the best surviving CCC era offices left in the CDF collection. The surrounding area has changed relatively little. The compound, however, once had more buildings upon it. The presence of the neighboring house and former barracks does contribute to the immediate setting. All three buildings are considered significant historic resources.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
Resource Identifier: Whitmore Forest Fire Station

B1. Historic Name: Whitmore Suppression Camp Water Tank

B2. Common Name: Whitmore Forest Fire Station Water Tank

B3. Address: Ponderosa Way
   City: Whitmore  County: Shasta  Zip: 96096

B4. Zoning:  
   B5. Threats: entropy

B6. Architectural Style: redwood water tank

B7. Alterations and Date(s):
   Roof and tank above water line burned in the Morelli Fire of 1968.

B8. Moved?  No  Yes  Unknown  Date:  
   Original Location: 

B9. Related Features:
   This is an off-site water tank of the Whitmore Forest Fire Station.

B10. Architect: unknown  Builder: CCC

B11. Historic Attributes: (List attributes and codes) HP35, HP39 -- CCC/WPA property, redwood water tank

B12. Significance: Theme  Forestry and wildland fire protection  Area  State-wide
   Period of Significance: 1935 to the present  Property Type: fire suppression facility
   Applicable Criteria: A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   The original tank is believed to have been constructed by the CCCs. The roof and upper few feet of the tank were destroyed by fire but the building, as repaired, reflects its historic character. This is the only water tank that was recorded for this project. Additional information is needed to verify the tank’s history as well as determine the status of other CCC era water systems in the present CDF property inventory.
   (USGS Quad: "Inwood" 7.5 minute, 1985. UTM: Zone 10/mE593490/mN4496990)

   Property records, Ranger Unit Headquarters.

B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
P1. Location: a. County: Siskiyou and (Address and/or UTM Coordinates. Attach Location Map as required.)
   b. Address: 1809 Fairlane Road
   c. UTM: USGS Quad Yreka 7.5' x 15' Date: 1954 Zone: 10 mE: 529970 mN: 4616560
   d. Other location data: (Enter parcel #: legal description, directions to resource, and/or other location data if appropriate)

APN: 62-141-07

Legal: about 7 acres located in the South 1/2 of Section 34 Township 45 North Range 7 West MDB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)

Four buildings located at this headquarters were originally constructed from 1938 to 1941. The 3,300 square foot combination barracks has a concrete perimeter foundation, plywood and batten siding (lapboard in the gables), aluminum frame sliding windows, boxed eves, and corrugated aluminum over a compound, cross-gabled roof. The building has basically an "L" floor plan (north and east wing). A gable end entry door is located at the top of the "L". Gable side entries are located on the east and west elevations of the north wing, and on the north and south elevations of the east wing. The bottom of the "L" is about 20' x 71' with gables at both ends. The north wing consists of a 41' x 26.5' south section and a 48' x 20' north section. The south section's roof is slightly higher than the adjoining roofs. It is gabled on the north and has a small hip resting on the ridge line of the cross gable roof. Inset in the "L" on the east eave side of the north wing is an extended shed roof covered 5' x 27' utility closet. An extended shed roof covered 5' x 22' bay is on the west elevation of the north wing. Louvered attic vents are in the gables. A solar water heating panel is on the south slope of the east wing. A fire prevention office is east of the combination barracks. It also has an "L" floor plan. The bottom of the "L" is gabled at both ends and constitutes the original 1938 ranger unit office. Circa 1953 a west gable wing was added. (See continuation page)

P3. Resources Present: X Building ___ Structure ___ Object ___ Site ___ District ___ Element of District

P4. Photograph or Drawing (Photograph required for buildings, structures, and objects)  

Northeast side of the combination barracks.

P5. Date Constructed/Age:  
   _ Prehistoric _ X Historic _ Born 1938 - 1941 moved 1953 later remods (P) CDF Files

P6. Owner and Address:  
   California Department of Forestry & Fire Protection  
   P.O. Box 944246  
   Sacramento, CA 94244

P7. Recorded by:  
   (Name, affiliation, address)  
   Mark V. Thornton  
   Historian-Consultant  
   P. O. Box 192  
   Groveland, CA 95321

P8. Date Recorded:  
   April 18 & Aug. 9, 1994

P9. Type of Survey:  
   _ X Intensive   _ Reconnaissance   ___ Other
   Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "none")  
   _ A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 _ Mark V. Thornton

Attachments:  
   _ NONE _ X Location Map _ X Continuation Sheet _ X Building, Structure, and Object Record _ Linear Resource Record
   _ Archaeological Record _ ___ District Record __ Milling Station Record _ Rock Art Record _ Artifact Record _ Photograph Record
   _ Other (list):  

A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994  
Mark V. Thornton
The 1,483 square foot office has a concrete perimeter foundation, plywood and batten siding (lapboard in the gables), 1/1 aluminum frame sliding windows, plain fascia, and asphalt composition shingles over a tri-gabled roof. The front entry porch is recessed under the main roof, being on the northeast corner of the building. A small, enclosed rear entry porch (with shed roof) is located on the gable end of the west wing. Small louver attic vents are located on each of the three gables.

An eight bay equipment garage is south of the office. The 3,894 square foot building has a concrete slab foundation, asbestos cement tiles over ⅜ rustic siding, boxed eaves, and corrugated metal sheeting over a gable roof. The eight vehicle stalls are centered between gable end storerooms. The garage entries are on the north elevation and have overhead aluminum sectional doors. There are no windows on the south or east walls. A row of five, 6 pane wood frame windows is on the west elevation to the right of which is a door. A large three panel "chevron" louvered attic vent is located in the gable above. A 210 square foot gas and oil house is between the office and garage. The building has a concrete slab foundation, asbestos cement tile siding, 6 pane wood frame windows, open eaves, and corrugated metal sheeting over a gable roof. The single entry door is off-set to the right on the south gable end. The fuel pumps have been removed from the pump island.

The ranger unit compound also has a 1953 administration building, a 1954 concrete block refrigeration house, a 1955 brick well pump house, a 1956 metal auto shop building, a 1959 warehouse, a 1965 metal storage building (moved to this site circa 1977), a 1982 concrete block carport, and a 1985 concrete block generator house. The station is on level ground. The area around the combination barracks and old office is landscaped with lawn, shrubs, and trees. Landscaping is also around the administration building. The compound is bounded on the west by Interstate 5.
North and west elevations of the eight bay truck garage.

South and east elevations of the gas and oil house.
BUILDING, STRUCTURE, AND OBJECT RECORD
CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Page 5 of 8

Resource Identifier: Yreka Ranger Unit Headquarters

B1. Historic Name: Yreka Ranger Unit Headquarters Combination Barracks

B2. Common Name: Yreka or Siskiyou Ranger Unit Headquarters Fire Station Barracks

B3. Address: 1809 Fairlane Road
   City: Yreka  County: Siskiyou  Zip: 96097


B7. Alterations and Date(s):
   The original 1,340 square foot building was constructed in 1938. 1,016 square feet added in 1948 (this is the top of the "L"). The building was moved in 1953 and 342 square feet added. Another 610 square feet added in 1959 (completing the bottom of the "L"). Newer siding, windows, and roofing installed, date(s) unknown.

B8. Moved? No  X  Yes  Unknown  Date: 1953  Original Location: neighboring County fairgrounds

B9. Related Features:
   Part of a fire station and ranger unit complex of buildings

B10. Architect: U.S. Forest Service-CCC program; CDF revisions  Builder: CCC/WPA; CDF

B11. Historic Attributes: (List attributes and codes) HP9, HP35 -- state fire station, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection  Property Type fire suppression facility  Applicable Criteria A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   The Yreka Ranger Unit Headquarters was originally located a short distance from here upon the Yreka County Fairgrounds property. The buildings in this report were relocated to the present site in 1953. The original combination barracks was based on the USFS-CCC "D-10" design, a Craftsman-Bungalow style. Subsequent enlargements and remodeling are based more on California Ranch style and vernacular concepts. The relocation and revisions have erased most of the original building design. The building is not considered historically architecturally significant.

   Property records, Ranger Unit Headquarters.

B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994

(This space reserved for official comments)
B1. Historic Name: Yreka Ranger Unit Headquarters Office

B2. Common Name: Yreka or Siskiyou Ranger Unit Headquarters Fire Prevention Office

B3. Address: 1809 Fairlane Road
   City: Yreka
   County: Siskiyou
   Zip: 96097

B4. Zoning: O (open space/public property - noncommercial)

B5. Threats: entropy

B6. Architectural Style: Craftsman-Bungalow with fascia

B7. Alterations and Date(s):

The original 693 square foot office was erected in 1938. The rectangular building had a full width gable side porch (recessed under main roof). It was moved in 1953 and had 790 square feet added (west wing). South end of front porch has been enclosed. Newer aluminum frame sliding windows, plywood and batten siding, and asphalt composition shingles added, date(s) unknown.

B8. Moved? No X Yes Unknown Date: 1953
   Original Location: neighboring County fairgrounds

B9. Related Features:

Part of a fire station and ranger unit complex of buildings

B10. Architect: U.S. Forest Service-CCC program; CDF revisions
     Builder: CCC/WPA; CDF

B11. Historic Attributes: (List attributes and codes) HP14, HP35 -- government office, CCC/WPA property

B12. Significance: Theme: Forestry and wildland fire protection
     Area: State-wide

   Period of Significance: 1938 to the present
   Property Type: fire suppression facility
   Applicable Criteria: A & D

   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

   The original rectangular office was based on the USFS-CCC "E" working plan series. It may have been a variation of the "E-10" design. The relocation, addition of a west wing, porch alteration, and remodeling have lowered the building's historic architectural integrity. The front facade, however, still resembles the original office appearance.

   Most of the CCC era offices in the CDF building collection have undergone more radical reconstruction, if they haven't been razed altogether.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
     Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 94246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
Resource Identifier: Yreka Ranger Unit Headquarters

B1. Historic Name: Yreka Ranger Unit Headquarters Equipment Building

B2. Common Name: Yreka or Siskiyou Ranger Unit Headquarters Fire Station Apparatus Building

B3. Address: 1809 Fairlane Road
   City: Yreka
   County: Siskiyou
   Zip: 96097

B4. Zoning: O (open space/public property - noncommercial)

B5. Threats: entropy

B6. Architectural Style: Craftsman-Bungalow with boxed eaves

B7. Alterations and Date(s):

B8. Moved? __ No   X Yes   ___ Unknown Date: 1953   Original Location: neighboring County fairgrounds

B9. Related Features:
   Part of a fire station and ranger unit complex of buildings

B10. Architect: U.S. Forest Service-CCC program; CDF revisions  Builder: CCC/WPA; CDF

B11. Historic Attributes: (List attributes and codes) HP9, HP35 – state fire station, CCC/WPA property

B12. Significance: Theme Forestry and wildland fire protection   Area State-wide
   Property Type fire suppression facility
   Applicable Criteria A & D
   Period of Significance 1938 to the present
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   The original 32' x 65' six bay garage was based on the USFS-CCC "N" working plan series. The 1946 extension created a 32' x 119' footprint. The change was in keeping with the architectural lines of the building. The building was remodeled in the late 1960s but still retains much of its historic character.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942426, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
Resource Identifier: Yreka Ranger Unit Headquarters

B1. Historic Name: Yreka Ranger Unit Headquarters Gas & Oil House

B2. Common Name: Yreka or Siskiyou Ranger Unit Headquarters Gas & Oil House

B3. Address: 1809 Fairlane Road
   City: Yreka                     County: Siskiyou                     Zip: 96097


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   The building was constructed by the CCC/WPA in 1941 as a gas and generator house. It was relocated to present site in 1953. Asbestos cement tiles added mid-1960s, newer roofing added, date unknown. The fuel pumps have been removed from the service island.

B8. Moved?  No X Yes        Unknown Date: 1953          Original Location: neighboring County fairgrounds

B9. Related Features:
   Part of a fire station and ranger unit complex of buildings

B10. Architect: U.S. Forest Service-CCC construction program          Builder: CCC/WPA; CDF

B11. Historic Attributes: (List attributes and codes) HP4, HP35 – fire station service station, CCC/WPA property

B12. Significance: Theme  Forestry and wildland fire protection Area  State-wide
   Period of Significance 1941 to the present Property Type fire suppression facility Applicable Criteria A & D
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)

   It is unclear if the gas and generator house was relocated or reconstructed in 1953. The present building is larger than the average CCC era gas and oil houses recorded elsewhere. Regardless of its earlier history, the subsequent remodeling has adversely affected the building’s historic architectural integrity.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 942446, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994