District 6
P1. Location: a. County: San Diego and (Address and/or UTM Coordinates. Attach Location Map as required.)
   b. Address: 31577 State Highway 94
   c. City: Campo
   d. Zip: 92006
   e. UTM: usgs Quad Cameron Corners (x:7 5' 15') Date: 1959 (Rev. 1968) Zone: 11, m: 549950, mn: 3610130
   f. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

   APN: 655-120-05
   Legal: 2+ acres located in the Northwest 1/4 of Section 10 Township 18 South Range 5 East SBB&M.

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

The 1,387 square foot single story wood frame combination barracks has a concrete perimeter foundation, plywood and batten siding, 1/1 aluminum frame sliding windows, fascia, and asphalt composition shingle roofing. The 1936 building is divided into a 27' x 26' central unit, a 19' x 11' west unit, and a 19' x 23' east unit. The flanking units (or wings) are off-set (flush) to the front elevation of the central unit. The north (front) slope of the roof forms a single unit while the rear slope is in three sections, caused by the wider central unit. The ridge is higher over the central unit. The rear slope's half gables rest on the south slopes of the adjoining wings. A small shed roofed utility closet and a small shed roofed enclosed porch are on the rear elevation at the east and west gable ends (respectively) of the central unit's rear bay. Another rear door is gable side on the south wall of the east wing. A shed roof supported by two wood posts shades this area. A 378 square foot poured concrete basement is accessed via a 4' x 13' hip roof enclosure on the east gable end. A 20' x 8' recessed front porch is gable side on the north wall. Porch screens on either side of the front door were replaced with large 1/1 fixed pane windows. An HVAC ducting enclosure extends to the cornice on the west gable end. The compound includes a 1946 truck garage, 1946 gas and oil house, a 1980s storage shed, a 1990 gas and oil house, and a new well pump house. The station grounds are landscaped. A tree arboretum is at the west end. Grass and brush predominate on the surrounding ranches.

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

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

[Image of the building with text: East and north elevations of the combination barracks.]

P5. Date Constructed/Age:
   - Prehistoric X Historic __ Both
   - 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:
   (Name, affiliation, address)
   Mark V. Thornton
   Historian-Consultant
   P.O. Box 192
   Groveland, Ca. 95321

P8. Date Recorded:
   March 1, 1994

P9. Type Recorded:
   X intensive
   __ Reconnaissance __ Other

Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter "hono")
   A Survey and Historic Significance Evaluation of the CDF Building Inventory, 1994 Mark V. Thornton

Attachments: __ NOINE X 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):
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Page 3 of 3

Resource Identifier: Campo Forest Fire Station

B1. Historic Name: Campo Fire Control Station Combination Barracks

B2. Common Name: Campo Forest Fire Station Combination Barracks

B3. Address: 31577 State Highway 94
   City: Campo                                            County: San Diego
   Zip: 92006


B6. Architectural Style: Craftsman-Bungalow with fascia

B7. Alterations and Date(s):

   The building was remodeled in the 1960s, (only one original wood frame sash window remained at the time of field recording). The front porch screens have been replaced with glass. The building has been re-sided, re-roofed, and windows replaced during the 1970s and 1980s.

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

B9. Related Features:

   Part of a fire station collection of buildings and features.

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

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

   There are seven USFS-CCC "D-10" types in the CDF building collection that date from the CCC era. The building design was a common choice for both State and Federal fire suppression stations. The building plan was also used after the CCC era. The Campo building was remodeled in the early 1970s with new siding, window replacement, and other alterations. The building has retained its original footprint and roof line, and still reflects some of its historic character. An added feature is the enclosed outside entry which leads to the basement. Only this "D-10" and the one at the Valley Center Forest Fire Station have this setup (in the pre-1946 CDF inventory).


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: Cuyamaca Forest Fire Station

P1. Location:  
   a. County: San Diego and (Address and/or UTM Coordinates. Attach Location Map as required.)
   b. Address: 13650 State Highway 79
   c. City: Julian
   d. UTM: USGS Quad Cuyamaca Peak (x: 7.5°, y: 15°) Date: 1960 (Rev. 1982) Zone: 11, mE: 539400, mN: 3646600
   e. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: a portion of 335-120-02
Legal: 2 acres located in the Northwest 1/4 of Section 16 Township 14 South Range 4 East SBB&M.

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

A 1934 combination crew quarters with integrated combination garage and storeroom is at this site. The 1,753 square foot building has a concrete perimeter foundation, stone walls, double hung wood frame windows, open eaves, and wood shingles on a two unit roof. The building has a rear facing "L" floor plan. The combination garage and storeroom is slightly wider and taller than the adjoining front wing of the combination barracks. The front part of the storeroom serves as the station captain's quarters. The garage has a gable roof. The north gable is stone and the south gable, which rests on the roof of the adjoining living quarters, is covered with cedar siding. Centered on the north gable end and on the west wall of the garage section is a 1/1 window. The vehicle entry (on the east) has a single overhead sectional fiberglass door. The combination barracks section of the building has a cross-gabled roof with the rear wing's roof also having a small hip on the ridge of the front wing. A front entry porch is recessed under the southeast corner of the front wing. A 2' x 2' stone post supports the roof overhang. A 6 light/1 panel front door is flanked on the left by an 8/8 window. A "V" rustic (arranged vertically) clad side door with 4 light glazing is at the north end of the porch. A pair of 6/6 windows is centered on the south gable end of the front wing and on the gable end of the rear wing. The south wall of the rear wing also has 6/6 windows. (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)

![Eastern (front) elevation of the combination barracks and garage.](image)

P5. Date Constructed/Age:
   _ Prehistoric _ X Historic _ Both
   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:
   March 2, 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). ___
The rear wing includes a 14’ x 22’ wood frame sleeping quarters addition at the west end. This wood frame addition has cedar slab siding. Inset in the "L" on the rear elevation of the front wing is an extended shed roofed laundry room. The laundry room also has cedar slab siding. Two stone chimneys are on the west slope of the garage roof. Another stone chimney is on the north slope of the rear wing. There is one granite rock fireplace within. The two wood stoves have been removed. A small oil shelter is next to an outdoor electric fuel pump in the back yard. Some plantings are next to the building. Native vegetation of annual grasses, chaparral, oaks, cedar, and pine surround the area.

An associated ranger’s residence is north of the fire station. The building is vacant and belongs to the Cuyamaca State Park. The gable side rectangular stone building has 6/6 wood frame double hung windows, open eaves, and wood shingle roofing. A nearly full width front porch is recessed under the principal roof. A stone chimney is on the ridge at the south gable end.
Resource Identifier: Cuyamaca Forest Fire Station

B1. Historic Name: Cuyamaca Fire Control Station

B2. Common Name: Cuyamaca Forest Fire Station

B3. Address: 13650 State Highway 79
   City: Julian  County: San Diego  Zip: 92036

B4. Zoning: S-80 (open space for recreation)

B5. Threats: unknown

B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):

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

B9. Related Features:
   Oil shelter, gas pump, fire protection box, neighboring ranger’s residence.

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

B11. Historic Attributes: (List attributes and codes) HP9, HP35 — state fire station, ECW/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.)

   There are two CCC era combination barracks and garage stations in the CDF building collection that are made of rock construction. Both of them have different floor plans. The subject building consists of a 22' x 50' section composed of rock walls and a 23' x 25' wing composed of a combination of rock and wood frame with cedar slab siding. This wing appears to have a 14' x 23' addition that was added at an unknown date after the original construction (but before 1953). The building, overall, has a high degree of historic architectural integrity. The station is located in the Cuyamaca State Park. Not recorded for this project is an associated ranger’s residence of rock composition which is located on an adjoining parcel. The house, which belongs to the State Park, is a significant contributing resource. Both buildings are based on special designs for facilities located in State or Federal parks. This "rusticated" architecture was generally not used for the more "utilitarian" fire station sites.


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: San Diego and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 17304 State Highway 94
City: Dulzura

c. UTM: USGS Quad Dulzura (x,7.5' 15') Date: 1972 (Rev. 1982) Zone 11 mm: 520780. mN: 3611470
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 649-040-06
Legal: 1.61 acres located on the boundary of the Southeast 1/4 of Section 33 Township 17 South Range 2 East with the Northeast 1/4 of Section 4 Township 18 South Range 2 East SBB&M.

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

Except for a combination barracks erected in 1966, the buildings at this site were constructed in 1945. The old combination barracks-office is a rectangular single story wood frame building. The 954 square foot building has a concrete perimeter foundation, wood frame walls with stucco veneer, a combination of 1/1 wood frame double hung and 1/1 aluminum frame single hung windows, boxed eaves, and asphalt composition shingles over a gable roof. The front entry is centered on the south gable end with two 1/2 wood frame windows on the left and two 1/2 aluminum frame windows on the right. A cantilevered shed roof protects this entry. The two windows on the west elevation are shaded by awnings. A small, enclosed side entry porch is recessed under the northeast corner of the building. The porch door is protected by a cantilevered shed roof. Concrete landings and steps are in front of each entry. A shed roof covered utility closet is centered on the north gable end. Louvered attic vents are centered in each gable. The 924 square foot two stall equipment garage has a concrete slab foundation, plywood siding, enclosed eaves, and corrugated metal paneling over a gable roof. The vehicle entries have overhead sectional fiberglass doors. A 1/1 aluminum frame sliding window is centered on the west elevation and another one is centered on the north elevation. (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 former residence-office-combination barracks (office)

P5. Date Constructed/Age: _ Prehistoric _ Historic _ Both 1945 (E) 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: March 1, 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):
A wood door with metal sheeting and a 1/1 window are located on the east elevation. Four panel triangular louvered vents are in the apex of each gable. The 210 square foot gas and oil house has a concrete slab foundation, wood frame walls with metal panel siding, boxed eaves, and ribbed aluminum panel roofing. The building has an "L" floor plan with a pyramidal hip roof. The fuel pump island is inset in the "L" being recessed under the southwest corner of the roof. An overhead track sliding door is located in the pump island alcove. Each elevation has a single 4 light metal frame awning window. Wire mesh is imbedded in the window glazing. A turbine vent is located on the east slope of the roof near the ridge. The original well pump house has been rebuilt into an 8' x 8' wood frame building. It has a concrete foundation, plywood siding, and corrugated fiberglass paneling over a shed roof. The compound is landscaped. Lawn, shrubs, and trees are around the former and current barracks buildings. The station is located in open range and brush lands.

West and south elevations of the two bay truck garage.
Resource Identifier: Dulzura Forest Fire Station

Northwest side of the gas and oil house.

West and south elevations of the well pump house.
Resource Identifier: Dulzura Forest Fire Station

B1. Historic Name: Dulzura State Highway Maintenance Station Office/Residence

B2. Common Name: Dulzura Forest Fire Station Office/Old Barracks

B3. Address: 17304 State Highway 94  
   City: Dulzura  
   County: San Diego  
   Zip: 92017

B4. Zoning: A72 (agricultural)

B5. Threats: none

B6. Architectural Style: Craftsman-Bungalow with boxed eaves

B7. Alterations and Date(s):
   Remodeled circa 1973, addition changes circa 1986

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

B9. Related Features:
   equipment garage, gas and oil house, landscaping and other station features.

B10. Architect: State Division of Architect  Builder: DOT

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: 1974 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 originally a State Division of Highways Maintenance Station. CDF acquired the site circa 1973 and remodeled the buildings here. Additional remodeling took place circa 1986 after construction of a new combination barracks. Fenestration appears mostly original but windows and doors have been replaced, along with the roofing, siding, and other cosmetic treatments. The is one of the few pre-1946 buildings in the CDF property inventory that were constructed for and by another party. The building's architectural significance and rarity will have to be determined when Caltrans completes their historic building inventory.


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: Dulzura Forest Fire Station

B1. Historic Name: Dulzura State Highway Maintenance Station Equipment Garage

B2. Common Name: Dulzura Forest Fire Station Apparatus Building

B3. Address: 17304 State Highway 94
   City: Dulzura                      County: San Diego       Zip: 92017


B6. Architectural Style: Craftsman-Bungalow with fascia

B7. Alterations and Date(s):
   Completed remodeled circa 1974, new roofing, siding, doors, windows.

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

B9. Related Features:
   part of a former highway maintenance station.

B10. Architect: State Division of Architect                     Builder: DOT

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

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance 1974 to the present Property Type fire suppression facility
   (Discusses importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   The original corrugated metal sided and roofed building was completely remodeled circa 1974 when CDF took over this site from Caltrans. 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
Resource Identifier: Dulzura Forest Fire Station

B1. Historic Name: Dulzura State Highway Maintenance Station Gas & Oil House

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

B3. Address: 17304 State Highway 94
   City: Dulzura                 County: San Diego             Zip: 92017


B6. Architectural Style: Craftsman-Bungalow with enclosed eaves and metal siding

B7. Alterations and Date(s):
   Metal siding and windows installed prior to 1974. Aluminum roofing installed early 1970s (estimate).

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

B9. Related Features:
   Part of a former highway maintenance station.

B10. Architect: State Division of Architect Builder: DOT

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 1974 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 metal siding may not date from original construction. Otherwise, this building appears to have changed little over the years. The design does not match that of other pre-1946 gas and oil houses in the CDF building collection. A true picture of its rarity will have to await the completion of the Caltrans historic building inventory.


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
Resource Identifier: Dulzura Forest Fire Station

B1. Historic Name: Dulzura State Highway Maintenance Station Well Pump House

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

B3. Address: 17304 State Highway 94
   City: Dulzura                         County: San Diego        Zip: 92017


B6. Architectural Style: wood frame outbuilding with shed roof

B7. Alterations and Date(s):
   The building was reconstructed circa 1980.

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

B9. Related Features:
   part of a former highway maintenance station compound.

B10. Architect: State Division of Architect                      Builder: DOT

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: 1974 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 outbuilding is not considered historically 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

   (This space reserved for official comments)
P1. Location: a. County: Riverside and (Address and/or UTM Coordinates: Attach Location Map as required.)
b. Address: 36850 Stetson Avenue
   City: Hemet
   c. UTM: USGS Quad Winchester (x 7.5°W15') Date: 1953 (Rev. 1979) Zone: 11 nE: 498040 mN: 3732040
   d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)
   APN: a portion of 453-030-07
   Legal: 3.31 acres located in the Southeast 1/4 of Section 18 Township 5 South Range 1 West
   SBB&M

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

A small gas and oil house at this site was reportedly constructed in 1939. The 96 square foot building has a concrete slab foundation, plywood siding, fascia, and asphalt composition shingles over a simple gable roof. A louvered vent is centered in each gable. The fuel pump and the entry door are located on the southwest elevation. Also located at this site is an air control tower. The 18' x 18' (base) x 30' (tall) battered, open steel frame (K-brace) tower has a concrete pier foundation and supports a 14' x 14' wood frame office on top. The office has plywood siding, 11/16 aluminum frame sliding windows, boxed eaves, and asphalt composition shingles over a pyramidal hip roof. The tower was erected by the Civilian Conservation Corps on Estelle Peak in the Cleveland National Forest in 1935. In 1967 inmates from an adult conservation camp (California Department of Corrections) moved the tower to the present site and replaced the old lookout cab with a new cab (office). A 1959 shop, several 1959 retardant tanks, a 1961 combination office and barracks (remodeled into an office in 1971), a 1963 storage building, and a 1972 combination barracks are also located at this site. The compound is on the south side of the Hemet-Ryan Airport. A CDF training facility, a county owned classroom-pilot's ready room, and a Riverside County Fire Station are also at this site.

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

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

Front elevation of the gas and oil house.

P5. Date Constructed/Age:
   _ Prehistoric _ X Historic _ Both
   1939 & 1935-67 (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:
   February 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 X Location Map X Continuation Sheet X Building, Structure, and Object Record ___ Linear Resource Record
   ___ Archeological Record ___ District Record ___ Milling Station Record ___ Rock Art Record ___ Artifact Record ___ Photograph Record
   ___ Other (list): _
Northern side of the control tower.
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Resource Identifier: Hemet-Ryan Air Attack Base

B1. Historic Name: Ryan Air Attack Base Tool Storage

B2. Common Name: Hemet-Ryan Air Attack Base Gas & Oil House

B3. Address: 36850 Stetson Avenue
   City: Hemet  County: Riverside  Zip: 92343

B4. Zoning: MSC (manufacturing service commercial)

B5. Threats: none

B6. Architectural Style: wood frame outbuilding with simple gable roof

B7. Alterations and Date(s):
The building was reduced to "studs and slab" and rebuilt ("saltbox" roof removed, fenestration changed, etc.)

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

B9. Related Features:

B10. Architect: unknown; revisions: CDF  Builder: unknown, CDF

B11. Historic Attributes: (List attributes and codes) HP4 – air attack base service station

B12. Significance: Theme: Forestry and wildland fire protection  Area: State-wide
   Period of Significance: 1969 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 CDF property records identify this as a tool storage building. CDF and USFS air operations commenced at this airport in 1957. The State and Federal agencies began sharing facilities in the early 1960s. The subject building has undergone extensive revisions since 1968 and is not considered historically 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

(This space reserved for official comments)
Resource Identifier: Hemet-Ryan Air Attack Base

B1. Historic Name: Ryan Air Attack Base Office/Control Tower

B2. Common Name: Hemet-Ryan Air Attack Base Office/Control Tower

B3. Address: 36650 Stetson Avenue
   City: Hemet County: Riverside Zip: 92343


B6. Architectural Style: steel frame battered, open k-brace tower with wood frame cab

B7. Alterations and Date(s):
   Tower moved to present site in 1967. New stairway constructed, cab replaced.

B8. Moved? __ No X Yes __ Unknown Date: 1967 Original Location: Estelle Peak

B9. Related Features:
   Part of an Air Attack Base


B11. Historic Attributes: (List attributes and codes) HP11, HP35 -- air control tower, CCC/WPA property

B12. Significance: Theme: Forestry and wildland fire protection Area: State-wide
   Period of Significance: 1967 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 tower was erected in 1935 by the Civilian Conservation Corps. It was relocated in 1967 by CDC inmates. The tower is based on the USFS-CCC "L-801" working plans. The cab is a CDF design that does not conform to the original USFS-CCC "C-3" that it replaced. This is the only "L-8" at a CDF air attack base. There are a number of "L-8" tower types at fire detection stations in the State and Federal systems.

   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: San Diego and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 17461 Lyons Valley Road
   City: Jamul
   Zip: 92035
c. UTM: USGS Quad: Dulzura (x7.5'15) Date: 1972 (Rev. 1982) Zone: 11 mE: 521500 mN: 3619360
d. Other location data: (Enter parcel #: legal description, directions to resource, and/or other location data if appropriate)

APN: 599-110-07

Legal: 71 of an acre located in the Northeast 1/4 of Section 9 Township 17 South Range 2 East SBB&M.

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

A 1936 combination barracks and a 1936 equipment garage are located at this site. The 1,025 square foot combination barracks is a single story rectangular wood frame building. It has a concrete perimeter foundation, 12" "v" rustic siding, enclosed eaves, and asphalt composition shingles over a gable roof. The front entry porch is left of center on the northwest elevation. It is recessed under the principal roof and has been remodeled. The porch screens have been replaced with two 1/1 aluminum frame sliding windows. A wide header was installed above each window. The front (porch) door has a 1 pane/2 panel design. To the right of the front entry is a pair of 2/4 wood frame double hung windows. Centered on the northeast gable end is a pair of 4/4 wood frame double hung windows flanked on either side by a single 6 light window. The southwest gable end has two 2/4 wood frame sash windows and one pair of 2/4 sash windows. A 5 panel rear door is near the left end of the rear elevation. A row of four pairs of 4/4 wood frame double hung windows extends across the wall to the right of the back door. Centered between the two middle pairs is an HVAC system with external ducting running up onto the roof. An exhaust fan is located on the southeast slope at the ridge. Two attic vents are just below the ridge on the northwest slope. The 896 square foot equipment garage is a single story wood frame building with a "saltbox" roof. (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 and northwest elevations of the combination barracks.

P5. Date Constructed/Age:
   - Prehistoric: X Historic __ Both
   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:
   (Name, affiliation, address)
   Mark V. Thornton
   Historian-Consultant
   P.O. Box 192
   Groveland, Ca. 95321

P8. Date Recorded:
   March 1, 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): __
The truck garage has a concrete slab foundation, "V" rustic siding, fascia, and asphalt composition shingles over a gable roof. The two vehicle bays are slightly left of center. To provide better vehicle clearance, the front slope of the roof has been cut and the section over the two bays elevated on the cornice end. The double wide vehicle entry has a single overhead aluminum sectional door. A tool room door is to the right of this door. A window is centered on the southwest gable end and a 5 panel side door is located near the right end of this wall. Northeast of the truck garage is a one-pump service island. The concrete island has wood shingles on a gable roof. The roof is supported by two steel posts. Each gable is clad with "V" rustic tongue and groove boards (arranged vertically). A concrete block well pump house is west of the truck garage. It is behind the combination barracks. An above ground 10,000 gallon galvanized steel water tank is behind the well pump house. The station buildings are on level ground backed by a moderately steep slope. A stone retaining wall wraps around behind the buildings. The compound has been landscaped and the slope behind the buildings is groomed with natural brush and oak trees. The surrounding area is predominately in oak woodland.
Resource Identifier: Lyons Valley Forest Fire Station

Map Name: San Diego County Tax Assessor's Map: Book 599 Page 11 Sheet 1 Scale: reduced scale Date: 1994
Resource Identifier: Lyons Valley Forest Fire Station

B1. Historic Name: Lyons Valley Fire Control Station Combination Barracks

B2. Common Name: Lyons Valley Forest Fire Station Combination Barracks

B3. Address: 17461 Lyons Valley Road
   City: Jamul  County: San Diego  Zip: 92035

B4. Zoning: A72 (agricultural)

B5. Threats: entropy

B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):

The building was remodeled in the early 1970s (porch screens replaced with aluminum frame windows, interior revisions). New roofing, HVAC system installed date(s) unknown.

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

B9. Related Features:

Part of a fire station compound.

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

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

There are seven buildings in the CDF collection that appear to be based on a standardized 25' x 40' floor plan. These buildings were probably based on a variation of the USFS-CCC "D" design series. They've all undergone varying degrees of remodeling. The subject building is the best example left in the CDF collection. In addition to a few minor changes, the front entry porch screens have been replaced with glass windows. The building and station are 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 94244-2460

B15. Date of Evaluation: November 1994

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

Resource Identifier: Lyons Valley Forest Fire Station

B1. Historic Name: Lyons Valley Fire Control Station 2-Bay Equipment Garage

B2. Common Name: Lyons Valley Forest Fire Station Apparatus Building

B3. Address: 17461 Lyons Valley Road
   City: Jamul  County: San Diego  Zip: 92035


B6. Architectural Style: Craftsman-Bungalow with enclosed eaves

B7. Alterations and Date(s):

The two vehicle stalls center (common) jamb has been removed and a double wide door installed. The roof was also modified. The northeast gable end window has been removed and spaced enclosed. The tool room door was replaced. All changes estimated to have been undertaken in the early 1970s.

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

B9. Related Features:

Part of a fire station compound.

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

B11. Historic Attributes: (List attributes and codes) HP9, HP35 – state fire station, ECW/CCC 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 building has a slightly larger foot print than other two vehicle stall garages observed in the CDF system, and it features a "saltbox" roof design (also unique). The modification to the front slope of the roof and the garage entry modification have lowered the building's historic architectural integrity. This is still not a bad building and the property is considered a historically significant resource.


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)
PRIMARY RECORD
California Department of Parks and Recreation
Office of Historic Preservation

Page 1 of 9

Resource Identifier: Perris Ranger Unit Headquarters

P1. Location: a. County: Riverside and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 210 West San Jacinto Street
   City: Perris
   Zip: 92370
c. UTM: USGS Quad Perris (x 7.5'15') Date: 1967 (Rev. 1979) Zone: 11
   nE: 478740 mN: 3738340
d. Other location data: (Enter parcel # legal description directions to resource, and/or other location data if appropriate)

APNs: 311-100-20 and 311-100-21

Legal: 1.64 and 4.89 acres located in the Southeast 1/4 of Section 30 Township 4 South Range 3 West SBB&M.

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

Located at this site is a 1939 ranger's residence, a 1939 residence garage, 1938 auto shop, and a 1938 associate ranger's residence. The 1,556 square foot ranger's residence has a stone perimeter foundation, stucco veneer, 1/1 aluminum frame sliding windows predominate, open eaves, and asphalt composition shingle roofing. The wood frame house consists of a single story 12' x 34' wing and a 20' x 26' main unit that has a 14' x 26' second floor over the north end. The cross wing is gabled at the west end and is hipped on the east end. The east end of this wing extends only part way across the south gable end of the main unit. The main unit's gable roof is higher than the west wing. The north end of this principal roof wraps around the east and west ends of the second floor. The second floor's simple gable roof is at a right angle to the principal roof. Exposed roof beams and rectangular louvered attic vents are in each of the four gables. Inset between the west wing and the main unit on the northwest side is a large concrete patio which fans across from the west end to the north end of the house. The outside edge of the patio is faced with a stone wall. There are two original wood frame sash windows on the south and west elevations of the upper story. A large stone chimney is on the west slope of the principal roof. (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)

East elevation of the former ranger's residence after restoration of porch (office).

P5. Date Constructed/Age:
   Prehistoric ___ Historic ___ Both
   1939, 1939, 1938 & 1938-65 (F) 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:
   2-28 & 8-3 & 10-21-1994

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 second floor is divided into two bedrooms with central bath, the floor below contains a master bedroom and bath. The rest of the main unit is divided into a living room and arched front entry porch which is recessed under the southeast corner of the principal roof. The west wing is divided into a breakfast nook, kitchen, and pantry area. The west wing is believed to have been added at a later date. However, based on perimeter foundation anomalies, the upper story on the main unit of the house may have also been added later. These changes would have occurred within the first ten years of the house's life. Circa 1950 a one-car garage was constructed on the gable end of the west wing. At an unknown date the porch arcades were framed-in and sided with "V" rustic tongue and groove boards around wire screen openings. Circa 1964 the screens were removed and the space filled in with plywood paneling covered with latticework. These changes to the porch's original fenestration and the one-car garage were removed this summer. Recently, wrought iron security bars were installed in front of all the first floor windows and doors. The original ranger's residence garage is northeast of the house. The 19' x 20' building has a concrete slab foundation, stone walls, open eaves, and asphalt composition rolled roofing over a simple gable roof. A large rock outcropping abuts much of the east elevation. A single 1 light window is offset to the right end of this wall. Two symmetrically arranged windows are located on the west elevation. The vehicle bay entries are left of center (respectively) on both gable ends. The original garage doors are gone and the space crudely boxed-in with stick framing, plywood paneling, and 3 panel wood doors for each end (south door has been removed). The building is now vacant but served originally as a vehicle garage and later as a combination garage and radio vault.

The 2,720 square foot auto shop is a single story rectangular wood frame building. It has a concrete slab foundation, "V" rustic siding, fascia (with rain gutters), and wood shingles on a gable roof. The six gable side vehicle entries are on the east elevation and have overhead aluminum garage doors. Six 4/4/4 wood frame windows (center sash is hopper) are located across the west elevation. The hopper window has been removed on the south and north windows (north window has a wall mount evaporative cooler installed). The vehicle bays are flanked at each end by storerooms. The north gable end room has a single 4 light wood frame window centered on both the east and west walls. The north (gable end) wall features a single door and window located on either side of a centered overhead aluminum sectional garage door. The south storeroom has a 4 light window on both the east and west walls. Centered on the south gable end are five 12 light windows. This storage area was converted sometime ago to a rest room and locker area and the east and south windows have been covered on the outside with boards. Three panel "chevron" louvered attic vents are centered on each gable end of this six bay truck garage.

The 1,142 square foot associate ranger's residence is a single story wood frame building with a concrete perimeter foundation, stucco veneer, 1/1 aluminum frame sliding windows, plain fascia, and asphalt composition shingles over a cross-gabled roof. The principal roof has a dual-pitch south slope (or extended shed roof) which covers a 6' x 39' concrete entry porch. The roof extension is supported by five wood posts. The front entry is off-set to the right. The building has an asymmetrical rear facing "U" floor plan, with the right rear facing wing being much smaller than the left rear facing wing. A side entry is located on the east elevation of the right rear wing. A rear entry is located on the east elevation of the left rear wing. Louvered attic vents are centered in each of the four gables. A steel frame scaffold is located on the gable end of the left wing and supports an HVAC unit located next to the attic wall.

The compound is a rectangular parcel which slopes upward to the northwest corner where the ranger's residence is located. Mature plantings of lawn, shrubs, and trees surround this house site (including a cement fish pond on the south side). The original administration office was replaced in 1960. The office, which is in the southeast corner of the compound, had a west addition constructed in 1976 and a north wing added in 1980. The north wing filled the space that existed between the office and the combination office and apparatus building. The fire station truck garage had been constructed in 1969 and was remodeled in 1980. The compound also has a 1958 combination barracks and recreation hall, a 1961 gas and oil house, a 1961 storage shed, a 1962 radio vault (there are two other radio vaults of unknown vintage at this site), a 1962 kitchen storage shed, a 1965 residence garage (converted to storage building), a 1965 combination kitchen and messhall, and a 1983 service center. Across the street from the main compound is a 1974 generator house, a 1974 flammable storage, and a 1987 auto shop. Landscaping has been installed around the administration office and fire crew quarters with asphalt paving surrounding much of the service buildings. The headquarters is located within the Perris Townsite.
Rear (west) elevation of the former ranger's residence after removal of one car garage.

West and south elevations of the ranger's residence garage.
South and east elevations of the six bay "old" auto shop.

West and south elevations of the former associate ranger's residence (office).
Resource Identifier: Perris Ranger Unit Headquarters

B1. Historic Name: Perris Ranger Unit Headquarters Ranger's Residence

B2. Common Name: Perris or Riverside Ranger Unit Headquarters State Residence

B3. Address: 210 West San Jacinto Street
   City: Perris  County: Riverside  Zip: 92370


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   The house was probably remodeled and enlarged between 1939 and 1950. The front porch was enclosed prior to 1950. The screens were removed circa 1984 and space boarded shut. The porch was restored in 1994. A one-car garage attached to west wing circa 1950, removed 1994. New roofing, 1994. Windows replaced 1960's (estimate).

B8. Moved? X No  _Yes  _Unknown  Date:  _ Original Location:  

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

B10. Architect: unknown  Builder: CCC-WPA; CDF

B11. Historic Attributes: (List attributes and codes) HP2, HP35 — former ranger's residence, ECW/WPA property

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance: 1939 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 Perris compound's 1953 S-5 Form lists this as a 26' x 34' building. This represents only the width of the main unit and length of the west wing. The second story isn't mentioned. This incorrect square footage has been carried forward in subsequent property records. Historic photographs show the building in its present configuration by 1951. It is speculated that the west wing was added between 1939 and 1951. It may be that the second floor was also added after 1939. The treatment of stucco veneer over wood framing is not believed to be a CCC era practice used in the CDF system. Restoration of the front porch and removal of the garage have improved the building's historic character. This house, however, does not conform to any known or suspected CCC era designs. It is considered a potentially significant historic resource when the post CCC era remodeling reaches 50 years of age (1999).


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: Perris Ranger Unit Headquarters

B1. Historic Name: Perris Ranger Unit Headquarters Residence Garage/Radio Vault

B2. Common Name: Perris or Riverside Ranger Unit Headquarters Residence Garage

B3. Address: 210 West San Jacinto Street
   City: Perris  County: Riverside  Zip: 92370


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Garage doors removed and space framed in, windows boarded up, date(s) unknown. Building is now vacant.

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

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

B10. Architect: unknown  Builder: CCC-WPA

B11. Historic Attributes: (List attributes and codes) HP4, HP35 – ranger’s residence garage, ECW/WPA property

B12. Significance: Theme Forestry and wildland fire protection  Area State-wide
   Period of Significance: 1939 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 CCC era residence garage in the CDF building inventory that is composed of rock. The original garage doors have been removed but the original fenestration is intact on all elevations. The building could easily be restored and is considered a contributing resource to the associated ranger’s residence.


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
BUILDING, STRUCTURE, AND OBJECT RECORD

CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Page 8 of 9

Resource Identifier: Perris Ranger Unit Headquarters

B1. Historic Name: Perris Ranger Unit Headquarters Auto Shop

B2. Common Name: Perris or Riverside Ranger Unit Headquarters Old Auto Shop

B3. Address: 210 West San Jacinto Street
   City: Perris                  County: Riverside       Zip: 92370


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Garage doors replaced circa 1970 (estimate), some siding replacement, windows on south gable end and on south end of east elevation covered up, date(s) unknown.

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 construction program          Builder: CCC-WPA

B11. Historic Attributes: (List attributes and codes) HP9, HP35 -- ranger station truck garage, ECW/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.)
   There are five 32' x 85' truck garages in the CDF building collection that date from the CCC era. The Perris truck garage has had some siding changes, door replacement, and fenestration alterations that diminish its historic architectural integrity. All the contemporary service buildings have been replaced around this building with newer designs further detracting from the overall historic character of this property.


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)
B7. Alterations and Date(s):

The original residence was moved and reconstructed circa 1965 (stucco applied, windows replaced, new roofing, etc.). The building has been converted from residence to office use.

B8. Moved?  No X Yes  Unknown  Date:  circa 1965  Original Location:  toward the north end of the compound

B9. Related Features:

Part of a ranger unit headquarters complex of buildings

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

B11. Historic Attributes:  (List attributes and codes)  HP2, HP35 – former assistant ranger’s residence, ECW/WPA

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 house was originally near the east end of the compound. When it was relocated, it was extensively remodeled. It has subsequently been converted to an office. It 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
P1. Location: a. County: San Diego and (Address and/or UTM Coordinates: Attach Location Map as required.)
b. Address: 8215 Rainbow Heights Road
City: Fallbrook
Zip: 92028
c. UTM: USGS Quad Pechanga (x7.5°15') Date: 1966 Zone: 11 mE: 490606 mN: 3698480
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 109-021-01
Legal: 47 acres located in the Northwest 1/4 of Section 5 Township 9 South Range 2 West SBB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)
A 2,400 square foot metal quonset hut was erected at this site in 1946. Originally a truck garage, the building now serves as a storage building. It is composed of World War Two military surplus materials. It is a half-cylindrical steel frame building which has been truncated along its length for the installation of eight vehicle entry doors. The building has a concrete slab foundation and corrugated metal covered walls and roof. The east elevation consists of eight overhead track corrugated metal sliding doors. The west elevation (back of the vehicle bays) has a 47" high stem wall. A centrally located door and two 4 light metal frame windows (one window near each end of the wall) are set dormer style in this west wall. Each of the three openings are framed with wood, clad in corrugated metal, and covered by a shed roof. The window glass has been replaced with pressed hardboard panels. The front entry and a 4 light window are located on the north end of the building. A rear entry on the south end of the building is offset to the right. The camp is located in a small valley. Large native oaks cover the site. A CDC office, CDF office, kitchen-messhall, barracks, warehouse-shop, apparatus building, and several outbuildings are located at this site. These circa 1964 buildings replaced the original camp facilities. Two other metal quonset huts at this site appear to consist of post-1946 materials.

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

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

Northeastern side of the eight bay combination warehouse and garage.

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

P5. Date Constructed/Age:
- Prehistoric X Historic __ Both
1946 (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:
October 21, 1994

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

Describe: building survey and historical assessment

Attachments: __ NONE ___ 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: Rainbow Conservation Camp

B1. Historic Name: Rainbow Conservation Camp B-Bay Warehouse
B2. Common Name: Rainbow Conservation Camp Warehouse
B3. Address: 8215 Rainbow Heights Road
   City: Fallbrook  County: San Diego  Zip: 92028
B6. Architectural Style: metal quonset hut
B7. Alterations and Date(s):
   The building was moved to this site in 1946. Glass removed, minor alterations, date(s) unknown.
B8. Moved?  X Yes  _ No  Unknown  Date: 1946  Original Location: unknown
B9. Related Features:
   Contemporary buildings were replaced in 1964.
B10. Architect: unknown  Builder: CDC
B11. Historic Attributes: (List attributes and codes) HP9 -- conservation camp utility building
B12. Significance: Theme Forestry and wildland fire protection
   Property Type fire suppression facility
   Applicable Criteria A & D
   Period of Significance 1946 to the present
   (Discuss importance in terms of historical or architectural context as defined by theme, period, and geographic scope. Also address integrity.)
   This is reportedly a World War Two military surplus building. It is the only building remaining from the original facilities erected at this conservation camp. It is also the only side entry quonset hut truck garage observed during the present CDF project (regardless of age). The building appears to have changed relatively 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

(This space reserved for official comments)
P1. Location: a. County: San Diego
   b. Address: 2496 Montecito Road
   c. UTM: 7S Quad Ramona (x: 75, y: 15) Date: 1954 (Rev. 1982) Zone: 11 mE: 508360 mN: 3655520
   d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: a portion of 281-010-20
Legal: Located in the Southeast 1/4 of Section 18 Township 13 South Range 1 East SBB&M.

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

The 1,060 square foot metal quonset hut at this site is composed of World War Two military surplus materials. It was erected in 1948 at the Ramona Forest Fire Station and relocated to the Air Attack Base circa 1963. It currently serves as a combination office and pilot’s lounge. The half-cylindrical steel frame building has a timber and steel beam perimeter foundation, and corrugated metal covering the wall-roof component. The east and west walls are recessed about 32° under the roof line. Each end wall is clad with plywood paneling and batten. Centered doors on each end are flanked by 1/1 aluminum frame sliding windows. Four single light fixed pane metal frame windows with wood casements are located along both the north and south elevations. Corrugated metal panel awnings supported by metal pipes shade each window. A side entry door on the south wall is located between the first and second window on this elevation. The wood frame doorway projects up from the curved wall and supports a small shed roof. The doorway and shed roof are clad with corrugated metal panels. An external steel scaffold on the west (rear) end of the building supports an attic level HVAC unit. A patio and lawn are on the south side of the building. A free standing nearly flat gable roof shade structure covers the patio. An air control tower, storage building, and warehouse are also located on this compound. The base serves as a joint USFS-CDF air attack and helitack base.

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

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

P5. Date Constructed/Age:
   ___ Prehistoric ___ Historic ___ Both
   1948 moved 1963 (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:
   October 21, 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): ___
B1. Historic Name: Ramona Air Attack Base Office/Pilot's Lounge

B2. Common Name: Ramona Air Attack Base Office/Pilot's Lounge

B3. Address: 2496 Montecito Road
   City: Ramona  County: San Diego  Zip: 92065


B6. Architectural Style: metal quonset hut

B7. Alterations and Date(s):
   Moved to the Ramona Forest Fire Station in 1948. The building was relocated to present site in 1963. End cladding, doors and windows have been replaced, 1960s (estimate). Side entrance added, 1960s estimate. HVAC scaffold added in the late 1980s.

B8. Moved? __ No  X  Yes  ___ Unknown  Date: 1948, 1963  Original Location: Guam

B9. Related Features:
   Part of an air attack base complex of facilities.

B10. Architect: unknown  Builder: CDF

B11. Historic Attributes: (List attributes and codes)  HP9 -- air attack base building

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.)
   This is a World War Two military surplus building relocated from Guam to the Ramona Forest Fire Station circa 1948. It was moved to the present location circa 1963. This is the only CDF quonset hut office recorded for this project. It was remodeled circa 1963. It still retains a moderate degree of its historic architectural character.


B14. Evaluator: Mark V. Thornton, Historian-Consultant for CDF
   Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944246, Sacramento, CA 94244-2450

B15. Date of Evaluation: November 1994
P1. Location: a. County: Riverside and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 37361 Stage Road
   City: Hemet Zip: 92543
c. UTM: usgs Quad Sage (x, y, z, w, & Date: Zone 11 mE: 506370, mN: 3715420)
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: a portion of 915-140-65
Legal: .86 of an acre located in the Northeast 1/4 of Section 12 Township 7 South Range 1 West SBB&M.

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

The combination barracks located here was constructed in 1953 using World War Two military surplus materials. The north end of the building originally served as a truck garage. This 20' x 31' area has been converted to office use. The 1,600 square foot rectangular metal frame building has a concrete slab foundation (with perimeter stem wall), plywood panel siding, 1/1 aluminum frame sliding windows, diminutive open eaves, and ribbed aluminum roofing over a gable roof. A concrete walk bounds the north gable end of the building where the front door is located. The door is right of center and is shaded by a shed roof. The roof is supported by two wood posts. A rear entry is located gable side near the south end of the west elevation. A cantilevered extended shed roof covers this door. To the left is an extended shed roofed utility closet. A dropped shed roof covered utility closet is near the south end of the east elevation. Flowering plants border the building and a lawn area extends along the east and west elevations. To the east is an ephemeral stream which runs parallel to the combination barracks. The compound includes a 1953 gas and oil house, a 1975 storage shed, and a 1983 apparatus building. The station is on relatively level ground in an area between brush and oak covered hillsides. The immediate area is oak woodland. The station is in a lightly populated area of Riverside County.

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

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

P5. Date Constructed/Age:
   - Prehistoric X Historic __ Both
   1953 (F)
   CDF Property Records

P6. Owner and Address:
   California Department of Forestry & Fire Protection
   P.O. Box 94246
   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 5, 1994

P9. Type of Survey:
   X Inspecive
   __ 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): __
Resource Identifier: Sage Forest Fire Station

B1. Historic Name: Sage Fire Control Station Combination Barracks/Equipment Garage

B2. Common Name: Sage Forest Fire Station Combination Barracks

B3. Address: 37381 Stage Road
   City: Hemet  County: San Diego  Zip: 92343


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

B7. Alterations and Date(s):
   Two bay garage converted to office circa 1983 (new siding, windows, roofing, and utility closet probably added at this time).

B8. Moved? __ No  X  Yes  Unknown  Date: circa 1953  Original Location: unknown

B9. Related Features:
   part of a fire station compound.

B10. Architect: unknown; revisions: CDF  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: 1953 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 six stations in the CDF property inventory that have what the S-5 Forms designated as a "military surplus building." Seven buildings exist, all of which are 20 feet wide and vary from 48 feet to 88 feet in length. Three of them served as combination barracks, two others included a truck garage at one end. One site has a separate barracks and messhall. The buildings have also been identified as "Army surplus." They are believed to have been supplied to the Army during World War Two for temporary camp sites. These are rectangular, gable roof "bolt together" buildings which originally had both steel framing and metal cladding. The addition of wood siding, fenestration changes, and other revisions have lowered the historic architectural integrity of the building. The setting, though, 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 944246, Sacramento, CA 94244-2460

B15. Date of Evaluation: November 1994
P1. Location: a. County: San Bernardino and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 2413 North Euclid Avenue
   City: Upland Zip: 91786
c. UTM: usgs Quad Mount Baldy (x.7'5' 15') Date: 1967 (Rev. 1973) Zone: 11 mE: 440030, mN: 3778920
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)
   APN: 1003-221-19
   Legal: .3 of an acre located in the Southeast 1/4 of Section 19 Township 1 North Range 7 West SBB&M.

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

   The sole building at this site serves as a combination office, garage, barracks, and kitchen-mess hall. The 1942 facility has a concrete slab foundation, reinforced concrete walls, stucco veneer (plywood siding on west wall and "V" rustic in east gable), 1/1 aluminum frame sliding windows, open eaves, and asphalt composition shingles over a gable roof. The 34' x 67' building is divided into three units. The west end serves as an office and station captain's quarters, the central unit consists of a truck garage, and the east end houses a combination barracks. A concrete porch (6.5' wide) extends gable side across the front (south) wall of the west and east units. This walk is covered by extended shed roofs supported by wood posts. Wood rails and pickets span the space between the posts. The principal roof and the extended shed roof over the garage entry have been modified to provide better overhead clarence for the fire truck. Two wood frame additions have been constructed on the rear elevation. A small storage shed with plywood panel siding, fascia, and shed roof is behind the west unit. A 1-bay truck garage with plywood and batt siding, fascia, and shed roof is behind the east unit. Both truck garages have overhead aluminum sectional doors. A side entrance and concrete walkway is on the east gable end. River rock retaining walls are around the building. Lawn, shrubs, and trees are in the front yard. A small fuel pump shelter is to the right of the front drive.

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

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

South (front) elevation of the combination office, truck garage, and barracks.

P5. Date Constructed/Age:
   _ Prehistoric _ Historic _ Both
   1942 (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:
   March 4, 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 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): _
Resource Identifier: San Antonio Forest Fire Station
Map Name: San Bernardino County Tax Assessor's Map: Book 1003 Page 22 Scale: reduced scale Date: 1994
BUILDING, STRUCTURE, AND OBJECT RECORD
CALIFORNIA Department of Parks and Recreation
Office of Historic Preservation

Page 3 of 3

Resource Identifier: San Antonio Forest Fire Station

B1. Historic Name: San Antonio Fire Control Station Combination Barracks & Garage

B2. Common Name: San Antonio Forest Fire Station Office/Garage/Combination Barracks

B3. Address: 2413 North Euclid Avenue
   City: Upland
   County: San Bernardino
   Zip: 91786


B6. Architectural Style: California Ranch

B7. Alterations and Date(s):
   A wood frame hose drying platform-observation deck was on the roof above the original engine bay, date removed
   is unknown. The building was remodeled in the early 1980s. Changes include: plywood siding on west gable end,
   front garage converted from two door to one door (small wood frame wall with door added on right side of this
   entry), new roofing, roof redesigned over front bay, windows and doors replaced, rear porch fenestration on
   northeast corner framed-in and glazed, storage shed addition, truck garage addition, other cosmetic alterations.

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

B9. Related Features:
   A gas pump shelter in the front yard, river rock retaining walls, landscaping.

B10. Architect: unknown Builder: CCC-WPA

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

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance 1942 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 was built by San Bernardino County for CDF but WPA labor was probably enlisted. This is the only
   reinforced concrete building in the CCC era CDF property inventory. This is also one of the few combination
   barracks and garage buildings to date from that era. The fire station is wedged between roads on a south aspect slope.
   It is at the upper end of Euclid Avenue, a road once famous for is equestrian drawn trolley down the wide medium
   strip. Despite the numerous revisions, the front elevation of the fire station does retain some of its historic character.
   The building is not beyond potential for restoration.

B13. References: A Survey and Historic Significance Evaluation of the CDF Building Inventory. "S-5 Inventory/Photo Album," CDF
   Technical Services, Sacramento and Riverside.
   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: San Bernardino and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 3800 Sierra Way
   City: San Bernardino
   Zip: 92405
c. UTM: usgs Quad San Bernardino North (x7.5', 15') Date: 1967 (Rev. 1986) Zone: 11 mE: 473790 mN: 3779870
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APNs: 154-282-03 and 154-282-14
Legal: .35 acres and 2.94 acres located in the Northeast 1/4 of Section 22 Township 1 North Range 4 West SBB&M.

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

This large complex includes a 1935 former equipment garage with radio room, a 1936 former warehouse, a 1936 former equipment repair shop, a 1936 former residence garage with drafting room, and two 1936 houses. The original 30' x 81' equipment garage with radio room was reduced to "studs and slab" circa 1980 and rebuilt into a 3,510 square foot training center. The wood frame building has a concrete slab foundation, stucco veneer, 1/1 aluminum frame sliding windows, fascia, and asphalt composition shingles over a gable roof. An 8' x 10' front entry portico is left of center on the south gable end. The south wall of the portico features a "V" pattern wood plank panel with the words "Training Center" on it centered between two large fixed pane windows. The east elevation of the portico has a single large fixed pane window to the right of which is a 1/1 glazed entry door. There is no fenestration on the west elevation of the entry portico. Three decorative panels composed of wood boards placed in a "V" pattern are located across both the west and east elevations of the main building. A 7' x 70' extended shed roof covered utility bay extends across the southern end of the west elevation. Two gable dormers with louvered vents (no windows) are located above this utility bay. Louvered attic vents are centered at each gable end of the training center. The former warehouse has also been extensively remodeled but not enlarged. (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 (front entry) of the training center (former truck garage).

P5. Date Constructed/Age:
   Prehistoric ___ Historic ___ Both
   1935-80s (x 4), 1936 & 1936 (F) CDF 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: March 4 & Aug. 4, 1994

P9. Type Recorded:
   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): ___
The 2,040 square foot wood frame building now serves as a radio communications shop. It has a concrete slab foundation, stucco veneer, 1/1 aluminum frame sliding windows, fascia, and asphalt composition shingles over a gable roof. Three six foot wide decorative wood panels similar to the training center’s panels are located on the south elevation. A large full height wood panel with five 1/1 aluminum frame windows inset is located on the east gable end. A narrow full height wood panel with no windows inlaid is on the west gable end. Both gables have centered louvered attic vents. The radio shop’s gable side front doors are located on the north elevation. An extended shed roof supported by wood posts shades these entries. A 9.5’ wide overhead aluminum sectional door covers a vehicle stall entry at the east end of the north elevation.

The equipment repair shop has also been extensively remodeled and now serves as an emergency command center. The 31’ x 112’ wood frame building has a 20’ x 15’ generator house attached to the east gable end. The combined buildings have concrete slab foundations, stucco veneer walls, enclosed eaves (fascia only on the generator house), and asphalt composition shingles over gabled roofs. The soffit is made of "V" rustic tongue and groove boards. There are seven five foot wide decorative wood panels located gable side across the north elevation and six panels across the south elevation. The main entry is located where the seventh panel would have been on the south wall. A gable roof front porch roof supported by two wood posts shades this entry. Another door is near the west end of this same elevation. A gable roof supported by two wood posts covers a rear entry on the west gable end. A shed roof covered HVAC utility closet is to the left of this door. Three panel "chevron" louvered attic vents are centered in each gable of the principal roof. A small rectangular attic vent is centered on the north gable end of the generator house.

The 600 square foot former residence garage was also remodeled and presently serves as a carpentry shop. The rectangular wood frame building has a concrete slab foundation, stucco veneer, no windows, open eaves, and asphalt composition shingles over a simple gable roof. Three panel "chevron" louvered attic vents are centered in each gable. A ten foot wide decorative panel composed of wood boards placed in a "V" pattern is centered on the east elevation. A double wide vehicle stall entry with overhead aluminum door is gable side on the west elevation.

The two houses are single story wood frame buildings with "L" floor plans and tri-gabled roofs. They also have concrete perimeter foundations, "V" rustic siding, divided light wood frame double hung windows, open eaves, and asphalt composition shingle roofing. Three panel "chevron" louvered attic vents are centered in each gable. Each house also has a 7’ x 13’ porch recessed under the northeast corner of the front roof. The screens have been replaced with divided light windows and the interior remodeled. Four 6 light fixed windows are to the left of the front entry door and a single 9 light window is to the right, all being on the east elevation of the porch. The north wall of each porch has three more 6 light windows. Most of the other windows on each house are of the 2/4 or 4/4 configuration. The northern residence presently serves as a fire prevention office. The houses were originally the same size but the fire prevention office had 14 feet added to the west gable end. A lattice wood awning covers the windows located on the gable end of this addition. Inset in the "L" on this house is a concrete patio that is covered by a flat wood lattice roof supported by wood posts. The other house stands about 88 feet to the south. It was converted to serve as a computer aided dispatch center. The building presently provides ancillary office space. Landscaping and a cement sidewalk are inset in the "L" of this house. A free standing, wood lattice flat roof shade structure covers a small patio area to the west of this house.

The headquarters compound also has a 1952 combination barracks-office-garage, 1969 administration office, a 1979 storage building, a 1979 gas and oil house, a 1979 automotive repair shop, and a 1981 materials service center. The compound is on level ground in a residential area of northern San Bernardino City. The property has been landscaped with lawns, shrubs, and trees particularly around the administration office, fire station, and old houses.
East and north elevations of the radio shop (former warehouse).

Southwest side of the emergency command center (former repair shop).
North and west elevations of the carpenter shop (former residence garage).

Southeast side of the fire prevention office (former residence).
Northeast side of the former computer aided dispatch center (former residence).
B1. Historic Name: San Bernardino Ranger Unit Headquarters Equipment Garage/Radio Room

B2. Common Name: San Bernardino Ranger Unit Headquarters Training Center

B3. Address: 3865 Genavieve Street
   City: San Bernardino  County: San Bernardino  Zip: 92405

B4. Zoning:  

B5. Threats: none

B6. Architectural Style: vernacular commercial gable roof frame building

B7. Alterations and Date(s):
   The seven bay garage with storeroom was reduced to “studs and slab” redesigned, rebuilt, and enlarged circa 1980 being converted to a training center.

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; reconstructed: CDF  Builder: CCC-WPA; 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  1900 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 Craftsman-Bungalow CCC era 30’ x 81’ seven bay garage was reconstructed and enlarged using vernacular and modern detailing along the way. The original building was probably based on one of the USFS-CCC “M” series designs. The reconstruction has all but erased the building’s historic identity.

   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 94424-2460

B15. Date of Evaluation: November 1994

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

Resource Identifier: San Bernardino Ranger Unit Headquarters

B1. Historic Name: San Bernardino Ranger Unit Headquarters Warehouse

B2. Common Name: San Bernardino Ranger Unit Headquarters Radio Communications Shop

B3. Address: 3855 Genavieve Street
   City: San Bernardino
   County: San Bernardino
   Zip: 92405

B4. Zoning: 

B5. Threats: None

B6. Architectural Style: Vernacular commercial gable roof frame building

B7. Alterations and Date(s):
   The footprint is basically the same, otherwise, the building was completely redesigned and remodeled circa 1980.

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: reconstructed; CDF
     Builder: CCC-WPA; 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: 1930 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 30' x 67' Craftsman-Bungalow styled warehouse was probably based on one of the USFS-CCC "M" series designs. The reconstruction has eliminated most of the warehouse's original architectural 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)
Resource Identifier: San Bernardino Ranger Unit Headquarters

B1. Historic Name: San Bernardino Ranger Unit Headquarters Equipment Repair Shop

B2. Common Name: San Bernardino Ranger Unit Headquarters Emergency Command Center

B3. Address: 3875 Genavieve Street
   City: San Bernardino
   County: San Bernardino
   Zip: 92405

B4. Zoning: vernacular commercial gable roof frame building

B5. Threats: none

B6. Architectural Style: vernacular commercial gable roof frame building

B7. Alterations and Date(s):
   The multi-bay repair shop was first remodeled and enlarged circa 1948. The second major renovation (with conversion to an emergency command center) took place circa 1980. The building was redesigned and reconstructed at that time and the attached generator house (added circa 1972) remodeled, as well.

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; reconstructed: CDF
     Builder: CCC-WPA; 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 1960 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 Craftsman-Bungalow equipment garage was probably based on the USFS-CCC "M" working plan series. It was remodeled and enlarged by CDF circa 1948. The generator house was added circa 1972 and the whole facility renovated and redesigned circa 1980. The building has lost its historic architectural 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
Resource Identifier: San Bernardino Ranger Unit Headquarters

B1. Historic Name: San Bernardino Ranger Unit Headquarters Residence Garage/Drafting Room

B2. Common Name: San Bernardino Ranger Unit Headquarters Garage/Carpentry Shop

B3. Address: 3870 Sierra Way
   City: San Bernardino   County: San Bernardino   Zip: 92405

B4. Zoning:  

B5. Threats: none

B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Building remodeled circa 1980, fenestration changed, exterior cladding redone.

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: CCC-WPA; CDF

B11. Historic Attributes: (List attributes and codes) HP4 -- residence garage

B12. Significance: Theme Forestry and wildland fire protection Area State-wide
   Period of Significance 1980 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 remodeling done to the building has reduced its historic architectural integrity. However, the original footprint and three panel "chevron" louvered attic vents are intact. The garage also has the traditional Craftsman-Bungalow open eaves, low roof pitch, and exposed rafter beams in the gable ends.


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: San Bernardino Ranger Unit Headquarters

B1. Historic Name: San Bernardino Ranger Unit Headquarters State Residence

B2. Common Name: San Bernardino Ranger Unit Headquarters Fire Prevention Office

B3. Address: 3872 Sierra Way
   City: San Bernardino  County: San Bernardino  Zip: 92405

B4. Zoning:  

B5. Threats: unknown

B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Rear addition constructed, porch enclosed, new roofing, rear door replaced date(s) unknown.

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 construction program  Builder: CCC-WPA

B11. Historic Attributes: (List attributes and codes) HP2, HP35 -- former ranger's residence, ECW/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 house is based on the USFS-CCC "A-2" working plan series. The various revisions have not had a major impact to the building's historic architectural integrity. The "V" rustic siding, divided light windows, three panel "chevron" louvered attic vents, open eaves, and roof beams in the gables are all characteristic of the USFS-CCC "A-2" design. There are only three houses in the CDF property inventory that predate 1946 that have been based on the "A-2" plan. This and the neighboring house have a higher degree of integrity than the house at the Mariposa Ranger Unit Headquarters. This former residence 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
B1. Historic Name: San Bernardino Ranger Unit Headquarters State Residence

B2. Common Name: San Bernardino Ranger Unit Headquarters Computer Aided Dispatch

B3. Address: 3866 Sierra Way
   City: San Bernardino  County: San Bernardino  Zip: 92405


B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   Porch enclosed, new roofing, rear door replaced date(s) unknown.

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 construction program  Builder: CCC-WPA

B11. Historic Attributes: (List attributes and codes)  HP2, HP35 -- former assistant ranger's residence, ECW/WPA

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 house is based on the USFS-CCC "A-2" working plan series. The various revisions have not had a major impact to the building's historic architectural integrity. The "v" rustic siding, divided light windows, three panel "chevron" louvered attic vents, open eaves, and roof beams in the gables are all characteristic of the USFS-CCC "A-2" design. There are only three houses in the CDF property inventory that predate 1946 that have been based on the "A-2" plan. This and the neighboring house have a higher degree of integrity than the house at the Mariposa Ranger Unit Headquarters. This former residence 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 94244-2460

B15. Date of Evaluation: November 1994

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

P1. Location: a. County: Riverside and (Address and/or UTM Coordinates. Attach Location Map as required.)
   b. Address: 132 South San Jacinto
   City: San Jacinto Zip: 92383
   c. UTM: USGS Quad San Jacinto (x 7 5' 15') Date: 1953 (Rev. 1979) Zone: 11 mE: 503890 mN: 3788380
   d. Other location data: (Enter parcel #; legal description, directions to resource, and/or other location data if appropriate)

APN: 437-024-12
Legal: 2 acres located in the Northwest 1/4 of Section 35 Township 4 South Range 1 West SBB&M.

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

In December of 1984 a circa 1921 State Ranger's office was relocated from private property about two blocks away to the present site. The 168 square foot rectangular wood frame office is the only pre-1934 ranger's office building in the CDF property inventory. The building has a concrete slab foundation, lapboard siding, fascia, and asphalt composition rolled roofing over a simple gable roof. A 1 light/2 panel wood entry door (with 1 screen/3 panel outer door) is located on the east gable end to the left of which is a single pane wood frame window. One single pane wood frame window is centered on both the north and south elevations. The building is situated within a small arboretum predominately with aleppo pines and incense cedar trees. The balance of the fire station compound is landscaped with lawns, shrubs, and trees. The other buildings located here include a 1979 combination barracks, a 1979 apparatus building, and a 1951 gas and oil house. The property is located in a residential area within the San Jacinto City Limits.

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 "old" State Ranger's office.

P5. Date Constructed/Age:
   __ Prehistoric: X Historic: Both
   1921 (E)

CDF Property Records

P6. Owner and Address:
   California Department of Forestry & Fire Protection
   P.O. Box 94240
   Sacramento, CA 94240

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

P8. Date Recorded:
   March 3, 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 ___ X Building, Structure, and Object Record ___ Linear Resource Record ___ Archaeological Record ___ District Record ___ Milling Station Record ___ Rock Art Record ___ Artifacts Record ___ Photograph Record ___ Other (list): ___
Resource Identifier: San Jacinto Forest Fire Station
Map Name: Riverside County Tax Assessor’s Map: Book 437 Page 2
Scale: reduced scale
Date: 1994
Resource Identifier: San Jacinto Forest Fire Station

B1. Historic Name: San Jacinto State Forest Ranger's Office

B2. Common Name: San Jacinto Historic State Forest Ranger's Office

B3. Address: 132 South San Jacinto Street
   City: San Jacinto                        County: Riverside                        Zip: 92383


B6. Architectural Style: NeoClassical

B7. Alterations and Date(s):
   The building was moved to the present site in 1984 and placed upon a new concrete slab foundation.

B8. Moved? ☒ No    ☐ Yes    ☐ Unknown    Date: 1984    Original Location: two blocks away

B9. Related Features:

B10. Architect: unknown                Builder: unknown

B11. Historic Attributes: (List attributes and codes) HP14 -- government office

B12. Significance: Theme: Forestry and wildland fire protection Area: State-wide
   Period of Significance: 1921 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 office was originally located upon the Charlie Van Fleet property. The building is reportedly the first State Ranger Office for Riverside County. It is the only pre-CCC era State Ranger Office in the present CDF building collection. The building is an example of one of the "first generation" CDF buildings. Except for the fire lookouts, most of these pre-CCC era buildings were built with local funds and donations. They were often erected upon land not owned by the State. In the 1930s, the San Jacinto Forest Fire Station was established as a result of the ECW construction programs. The station site is two blocks from where the subject office was located. Over the ensuing years the old office survived relatively intact. When the Van Fleet property was in escrow, the seller and buyer wanted the office removed. Fortunately a few CDF personnel were advised and they relocated the building to the fire station property. Through their selfless efforts CDF was assured of at least one pre-CCC era ranger's office. The building retains much of its historic character and is probably the only state ranger's office left in the State from this era.


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: San Marcos Forest Fire Station

P1. Location: a. County: San Diego and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 236 Pico Avenue (aka San Marcos Avenue, aka Twin Oaks Valley Road)
c. City: San Marcos Zip: 92069
d. UTM: USGS Quad: San Marcos (x7.5°15') Date: 1968 (Rev. 1983) Zone: 11 mE: 484630 mN: 3666800

d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 220-140-06
Legal: .3 of an acre located in the South 1/2 of Section 11 Township 12 South Range 3 West SBB&M.

P2. Description: (Describe resource and its major elements. Include design, materials, condition, size, setting, and boundaries as relevant)
The combination barracks and the two bay truck garage at this site were constructed in 1939. The 1,344 square foot combination barracks is a single story wood frame building with an "L" floor plan. The building has a concrete perimeter foundation, plywood and batten siding, 1/1 aluminum frame single hung windows, fascia, and asphalt composition shingles over a tri-gabled roof. Located gable side on the east elevation is a hip roofed front entry porch. The screens have been replaced with 4 light wood frame windows. The upper part of the porch door features a 1/1 aluminum frame sash window. Inset in the "L" on the north wall of the rear wing is a shed roof covered back door. Louvered attic vents are centered in each of the three gables. The 1,023 square foot truck garage has a concrete slab foundation, plywood and batten siding, open eave on one side, and asphalt composition shingles over a gable roof. A row of four single pane wood frame windows is on both the north and south elevations. The gable end vehicle entry has a double wide overhead fiberglass sectional door. Louvered attic vents are centered on both gable ends with two turbine vents on the south slope of the roof near the ridge. A 6' x 8' shed roof covered addition is located on the south end of the west elevation. (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)

East (front) elevation of the combination barracks.

P5. Date Constructed/Age:
- Prehistoric: X Historic: 1939 & 1939 (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:
March 2, 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 X Linear Resource Record
- Archaeological Record District Record Milling Station Record Rock Art Record Artifact Record Photograph Record
- Other (list):
The addition serves as a gas and oil house. An electric fuel pump stands immediately to the west of this addition. The fire station compound is on level ground within the San Marcos City Limits. The property has been landscaped with lawn, flowering plants, shrubs, and trees. A concrete circular drive with raised cement curbing arches in front of the combination barracks. The date "1-18-1939" has been scratched into the curbing near the front walk to the combination barracks. A 23' wide by 35' high hedge borders the driveway. A small metal storage shed in the northwest corner of the compound marks the spot where a wood frame water tower once stood (removed late 1980s).

South and east elevations of the two bay truck garage.
Resource Identifier: San Marcos Forest Fire Station

B1. Historic Name: San Marcos Fire Control Station Combination Barracks

B2. Common Name: San Marcos Forest Fire Station Combination Barracks

B3. Address: 236 Pico Avenue
City: San Marcos
County: San Diego
Zip: 92069

B4. Zoning: C (commercial)

B5. Threats: urbanization

B6. Architectural Style: Craftsman-Bungalow with fascia

B7. Alterations and Date(s):
Windows replaced, front porch enclosed, date(s) unknown, new roofing, 1982.

B8. Moved? X No __ Yes __

B9. Related Features:
Part of a fire station compound

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

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

B12. Significance: Theme Forestry and wildland fire protection, Area State-wide
Period of Significance 1939 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 buildings in the CDF collection that appear to be based on a standardized 20' x 50' floor plan. The design is probably a variation of one of the USFS-CCC "D" series working plans. All three surviving buildings have been remodeled and enlarged since their original construction. The subject building has an "L" floor plan that may date to original construction. The front entry porch screens were replaced with windows and there have been other revisions but the building still retains a good degree of its historic character. The area, once sparsely settled, is now urbanized.


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: San Marcos Forest Fire Station

B1. Historic Name: San Marcos Fire Control Station 2-Bay Truck Garage/Gas & Oil House

B2. Common Name: San Marcos Forest Fire Station Apparatus Building/Gas & Oil House

B3. Address: 236 Pico Avenue
   City: San Marcos       County: San Diego       Zip: 92069


B6. Architectural Style: Craftsman-Bungalow with fascia

B7. Alterations and Date(s):

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

B9. Related Features:
   Part of a fire station compound


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

B12. Significance: Theme Forestry and wildland fire protection  Area State-wide
   Period of Significance 1939 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 truck garage recorded for this project that features an attached gas and oil house. It is also the only truck garage with gable end vehicle entry. The building's 25' x 39' footprint is also unique. The building retains a good degree of its historic character.

   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: San Diego and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 28741 Cole Grade Road
   City: Valley Center
   Zip: 92082
c. UTM: USGS Quad Valley Center (x 7.5' y 15') Date: 1968 (Rev. 1975) Zone: 11 mE: 497920 nN: 3677200
   d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 188-240-18

Legal: 1.95 acres located in the Northeast 1/4 of Section 7 Township 11 South Range 1 West SBB&M.

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

This property has served as both a fire station and north county ranger unit warehouse site. Located on the compound are a 1938 combination barracks, a 1938 office-truck garage, a 1938 ranger’s residence, and two 1938 warehouses. The 1,384 square foot combination barracks is a single story wood frame building. It has a concrete perimeter foundation, “V” rustic siding, open eaves, and asphalt composition shingle roofing. The building has a 27’ x 26’ central unit, a 19’ x 11’ south wing, and a 19’ x 23’ north wing. The wings are set flush with the front elevation of the central unit. The gable roof has a single unit west slope and a three section east slope reflecting the wider girth of the central unit. The ridge is higher over the central unit, with gables on each end of the south slope over the adjoining wings. A centrally located 21’ x 8’ entry porch is on the west elevation, recessed under the principal roof. The screens have been replaced with windows and the interior remodeled. The porch’s front door has an outer screen door and a glazed transom. The door is flanked by a pair of 1/1 wood frame double hung windows. The balance of the windows on the west wall are 1/1 single hung aluminum frame types. A combination of 1/1 wood frame and aluminum frame sash windows are across the east side with 1/1 aluminum frame types also located on the south wall. Three panel “chevron” louvered attic vents are centered in each 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)

West and south elevations of the combination barracks.

P5. Date Constructed/Age:
   ___ Prehistoric ___ Historic ___ Both
   1938 - 1949 (F) CDF Property Records

P6. Owner and Address:
   California Department of Forestry & Fire Protection
   P.O. Box 94246
   Sacramento, CA 94244

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

P8. Date Recorded:
   March 2, 1994

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

Describe: building survey and historical assessment

P10. Report Citations: (Provide full citation or enter “n/a”)

Building Inventory, 1994  Mark V. Thornton

A Survey and Historic Significance Evaluation of the CDF

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 17' x 14' poured concrete basement underlies the north end of the building. Two 1/1 wood frame windows are located at the top of the west wall of the basement. Basement access is via an external concrete stairwell which is protected by a 12' x 3' wood frame enclosure. The enclosure is on the north gable end of the combination barracks. The dropped gable roof on this enclosure has been cut on the east slope to provide a level platform for an attic level HVAC system. Located at the southern end of the east elevation is an extended shed roof covered 7' x 4' exterior utility closet. A hot water solar panel has been installed on the east slope of the south wing.

The 1,086 square foot combination office and truck garage has a concrete slab foundation, 12" "V" rustic siding, open eaves (rain gutter across the front), and asphalt composition shingles over a gable roof. The floor plan consists of two vehicle stalls centered between gable end storerooms with a 25' x 6' bay centered on the rear elevation. The two vehicle entries have overhead fiberglass sectional doors. The north storeroom has been converted to a station office. A wrought iron security gate covers the office door. The south storeroom door's design is a 1/1 aluminum frame window above a single panel. Two 1/1 wood frame double hung windows are symmetrically arranged on the south gable end. The north gable windows have 1/1 aluminum frame sliders. The small rear bay has three windows centered on the east wall (the glass has been removed). To the left of this bay on the rear wall of the garage is a 1/1 wood frame double hung window. A back door to the office is to the right of the rear bay.

The 1,143 square foot ranger's residence is a single story wood frame building with an "L" floor plan. It has a concrete perimeter foundation, simple dropped siding, 1/1 aluminum frame single hung windows, open eaves, and asphalt composition shingled roofing. The house was originally a rectangular building with simple gable roof. Circa 1965 a 14' x 22' rear wing was added on the south end of the east elevation. The rear wing has plywood panel siding, 1/1 aluminum frame sliding windows, fascia, and small gable on hip roof. A small gable was also installed on the ridge of the principal roof at the west end of the rear addition. Both added gables consist of triangular louvered attic vents. A porch with gable front roof is near the north end of the front elevation. The porch roof is supported by two, paired wood posts. The 5' x 7' porch has a small hedge across the front and south side. A gable end brick chimney is centrally located on the north wall. Another brick chimney is on the ridge of the principal roof.

The 1,100 square foot "warehouse #1" is a rectangular single story wood frame building. It has a concrete slab foundation, plywood panel siding, 1/1 aluminum frame sliding windows predominate, open eaves, wide frieze, and asphalt composition shingles over a gable roof. Turbine attic vents are located across the north and south slopes of the roof. Gable side entries are on the south elevation. The 1,392 square foot "warehouse #2" is a rectangular single story wood frame building. It has a concrete slab foundation with perimeter stem wall, beveled "V" rustic siding with a single vertical batten between each window, 4 light wood frame casement windows, open eaves, and asphalt composition shingles over a gable roof. The two gable side vehicle stall entries have overhead fiberglass sectional doors. A rain gutter covers the eave above these entries. Rectangular two panel louvered attic vents are centered in each gable end. A small addition with dropped shed roof is centrally located on the south elevation.

To the south of warehouse #2 is "warehouse #3." This 1,020 square foot rectangular single story building was constructed in 1948. It has a concrete slab foundation, beveled "V" rustic siding with a single batt between each window, 4 light wood frame casement windows (several with glazing missing), open eaves, and asphalt composition shingles over a gable roof. Centered on the west gable end are two overhead track "V" rustic clad sliding garage doors. The two stalls served as a "residence garage" for the associated house. Rectangular two panel louvered attic vents are centered in each gable end of this combination warehouse and garage. The building is presently vacant.

A 168 square foot adobe gas and oil house is east of warehouse #1. It was constructed in 1949. The building has a concrete slab foundation, open eaves, and asphalt composition shingles over a simple gable roof. An overhead track "V" rustic clad sliding door is on the south gable end. A 4 light casement window is on the west elevation. An 8/8 casement window is centered on both the north and east elevations. A wood frame storage shed with dropped shed roof covers the north gable end window. The station is located on level ground. Landscaping of lawns, shrubs, and trees has been installed around the combination barracks and ranger's residence. The Valley Center Elementary School bounds the station on the north and east. San Diego County property bounds the station property on the south and Cole Grade Road runs along the west boundary.
North and west elevations of the combination office and truck garage.

North and west elevations of the ranger’s residence.
West and south elevations of the former warehouse #1 (recreation building).

East and north elevations of warehouse #2.
West and south elevations of the combination residence garage and warehouse #3.

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

Page 7 of 13

Resource Identifier: Valley Center Forest Fire Station

B1. Historic Name: Valley Center Fire Control Station Combination Barracks

B2. Common Name: Valley Center Forest Fire Station Combination Barracks

B3. Address: 26741 Cole Grade Road
   City: Valley Center County: San Diego Zip: 92082

B4. Zoning: RR1 (rural residential - 1 acre minimum)  
B5. Threats: unknown

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 and north county administrative site complex of buildings

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

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

There are seven USFS-CCC "D-10" types in the CDF building collection that date from the CCC era. A photograph of the Valley Center combination barracks can be found on page 272 of C. Raymond Clar's book, California Government and Forestry - II: during the Young and Rolph administrations. The building has undergone several alterations since its original construction. Two of the more prominent changes are the construction of a small utility closet on the rear elevation and the minor redesign of the front entry porch. The building still retains most of its original footprint and roof line. An added feature is the enclosed outside entry which leads to the basement. Only this "D-10" building and the one at the Campo Forest Fire Station have this setup.

     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)
Resource Identifier: Valley Center Forest Fire Station

B1. Historic Name: Valley Center Fire Control Station Office/Truck Garage

B2. Common Name: Valley Center Forest Fire Station Office/Apparatus Building

B3. Address: 28741 Cole Grade Road
   City: Valley Center   County: San Diego   Zip: 92062


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 and north county administrative site complex of buildings


B11. Historic Attributes: (List attributes and codes) HP9, HP35 -- state fire station, ECW/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 CDF building collection contains only two 20' x 49' two stall garages that have 6' x 25' gable side bays centered on the rear elevation. The design is based on the USFS-CCC "J-13" working plan series. The truck garage at this site is in better physical condition than the one at the Colfax Forest Fire Station but it has been remodeled. The left storeroom has been converted to an office, and the doors have been replaced. It still reflects a good degree of its historical character.

   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)
Resource Identifier: Valley Center Forest Fire Station

B1. Historic Name: Valley Center Fire Control Station State Residence

B2. Common Name: Valley Center Forest Fire Station State Residence

B3. Address: 26741 Cole Grade Road
   City: Valley Center          County: San Diego          Zip: 92082


B6. Architectural Style: Craftsman-Bungalow with addition

B7. Alterations and Date(s):

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

B9. Related Features:
   Part of a fire station and north county administrative site complex of buildings


B11. Historic Attributes: (List attributes and codes) HP2, HP35 -- ranger's residence, ECW/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 house is a departure from the common "A" series variants. Its 22' x 44' original footprint indicates that it may have been based on one of the USFS-CCC "B" series designs. The Valley Center house was enlarged with a 22' x 14' wing addition circa 1965 (reference CDF Plan AA-245). The building has undergone several other alterations but still retains a good degree of its historic character.

   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)
Resource Identifier: Valley Center Forest Fire Station

B1. Historic Name: Valley Center Fire Control Station Warehouse #1

B2. Common Name: Valley Center Forest Fire Station Warehouse #1

B3. Address: 28741 Cole Grade Road
   City: Valley Center          County: San Diego          Zip: 92082

B4. Zoning: RR1 (rural residential - 1 acre minimum)

B5. Threats: none

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 and north county administrative site complex of buildings

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

B11. Historic Attributes: (List attributes and codes) HP9, HP35 -- public utility building, ECW/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 building's 20' x 55' dimension is unique in the pre-1946 CDF inventory. The building's design may be based on one of the USFS-CCC "M" series plans but with a smaller footprint. The Valley Center building was extensively remodeled a few years ago and no longer reflects its historic architectural heritage.


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

Primary # ____________________________
Trinomial ____________________________

Page 11 of 13

Resource Identifier: Valley Center Forest Fire Station

B1. Historic Name: Valley Center Fire Control Station Warehouse #2

B2. Common Name: Valley Center Forest Fire Station Warehouse #2

B3. Address: 28741 Cole Grade Road
   City: Valley Center   County: San Diego   Zip: 92082

B4. Zoning: RR1 (rural residential - 1 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 and north county administrative site complex of buildings

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

B11. Historic Attributes: (List attributes and codes) HP9, HP35 -- public utility building, ECW/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 building's 24' x 58' dimension is unique among the properties recorded for this project. The building may be
     based on one of the USFS-CCC "M" series designs. It has undergone few changes over the years and is highly
     reflective of its historic architectural heritage.

B13. References: A Survey and Historic Significance Evaluation of the CDF Building Inventory. "S-5 Inventory/Photo Album," CDF
     Technical Services, Sacramento and Riverside. 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)
Resource Identifier: Valley Center Forest Fire Station

B1. Historic Name: Valley Center Fire Control Station Warehouse #3/Residence Garage

B2. Common Name: Valley Center Forest Fire Station Warehouse #3/Residence Garage

B3. Address: 26741 Cole Grade Road
   City: Valley Center   County: San Diego   Zip: 92082

B4. Zoning: RR1 (rural residential - 1 acre minimum)

B5. Threats: entropy

B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):
   New roofing circa 1986.

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

B9. Related Features:
   Part of a fire station and north county administrative site complex of buildings

B10. Architect: CDF   Builder: CDF

B11. Historic Attributes: (List attributes and codes) HP9 -- public utility building

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.)

The building has been included in this report as an example of a USFS-CCC architectural design continuing to find use long after the close of the work relief programs. The building has changed little since its original construction and is considered a contributing resource to the other buildings at this site. Information on post 1945 CDF buildings is incomplete and the subject building's rarity is unknown.


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

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

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

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

B3. Address: 28741 Cole Grade Road

City: Valley Center County: San Diego Zip: 92082

B4. Zoning: RR1 (rural residential - 1 acre minimum)

B5. Threats: entropy

B6. Architectural Style: Craftsman-Bungalow

B7. Alterations and Date(s):

New roofing circa 1986.

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

B9. Related Features:

Part of a fire station and north county administrative site complex of buildings

B10. Architect: CDF Builder: CDF

B11. Historic Attributes: (List attributes and codes) HP9, HP44 -- fire station service station, adobe building

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.)

The gas and oil house is a contributing resource to the other buildings at this site. The building is constructed of adobe brick, a material that saw limited use in the CDF system. In general appearance, the gas and oil house appears to be based loosely on the USFS-CCC wood frame gas and oil house designs. Information on post 1945 CDF buildings is incomplete and the subject building's rarity is unknown.


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

Affiliation/Address: California Department of Forestry & Fire Protection P.O. Box 944245, Sacramento, CA 94244-2460

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

P1. Location: a. County: Riverside and (Address and/or UTM Coordinates. Attach Location Map as required.)
b. Address: 7545 Mission Boulevard
City: Riverside Zip: 92509
c. UTM: USGS Quad Fontana (x:7.5°, y:15) Date 1967 (Rev. 1980) Zone: 11 mE: 458740 mN: 3763430
d. Other location data: (Enter parcel #, legal description, directions to resource, and/or other location data if appropriate)

APN: 174-160:05
Legal: 1 acre located in the Northwest 1/4 of Section 7 Township 2 South Range 5 West SBB&M.

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

The 2,730 square foot combination barracks and truck garage at this site was constructed in 1940. The building has a rock perimeter foundation, granite rock walls, 4/4 wood frame casement windows predominate, fascia, and asphalt composition shingle roofing. The floor plan originally consisted of a ranger’s residence on the east end, fire crew quarters in the middle, and a two bay garage at the west end. The garage gable roof is slightly lower than the barracks/residence gable roof reflecting the lower elevation of the garage building pad. The garage’s east bay has been converted to an office. A wood frame, "V" rusticated wall with 1/1 aluminum frame window and door has replaced the east bay garage door. A gable front roof covers the entry porch on the south elevation of the residence end. Porch screens have been replaced with windows. Paired 4/4 wood frame windows flank each side of the porch door. A 4/4 wood frame window is on both the east and west porch walls. The residence front door (within the porch) is flanked by 1/1 aluminum frame sliding windows. The same window type is used for the other residence windows. The residence wing extends a few feet further north than the barracks/garage units. An extended shed roof covered exterior utility closet is located on the northwest corner of the residence wing. A small patio is on the north side of the building. The fire station yard has been landscaped with lawn, shrubs, shade, and fruit trees.

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 combination barracks and truck garage.

P5. Date Constructed/Age:
__ Prehistoric ___ Historic ___ Both
1940 (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:
February 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 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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**(BUILDING, STRUCTURE, AND OBJECT RECORD)**

CALIFORNIA Department of Parks and Recreation  
Office of Historic Preservation

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**Resource Identifier:** West Riverside Forest Fire Station

**B1. Historic Name:** West Riverside Fire Control Station Combination Barracks/Garage

**B2. Common Name:** West Riverside Forest Fire Station Combination Barracks/Garage

**B3. Address:** 7545 Mission Boulevard  
City: Riverside  
County: Riverside  
Zip: 92509

**B4. Zoning:** A1 (light agriculture)  
**B5. Threats:** urbanization

**B6. Architectural Style:** Craftsman-Bungalow with fascia

**B7. Alterations and Date(s):**  
Residence wing converted to additional fire crew quarters circa 1975. East end windows replaced, new roofing, rear utility shed added, date(s) unknown. Garage to office conversion circa 1989.

**B8. Moved?** X No __ Yes __ Unknown  
Date: ____________  
Original Location: ____________________________

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

**B10. Architect:** unknown  
**Builder:** ECW-WPA

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

There are only two CCC era stone combination barracks and truck garage buildings in the CDF property inventory. Both stone buildings are based on different working plans. The plans may have been drafted by the architects working for the Forest Service. However, since this building was constructed toward the end of the CCC era it's possible that the design was created by the State Division of Architect. The building has experience few alterations over the years and is highly reflective of its historic architectural character. The surrounding area, once rural, has been urbanized.

**B13. References:** A Survey and Historic Significance Evaluation of the CDF Building Inventory. "S-5 Inventory/Photo Album," CDF Technical Services, Sacramento and Riverside. 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

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