

## Appendix C: DPR Site Records

State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**PRIMARY RECORD**

Primary #  
HRI #  
Trinomial  
NRHP Status Code

Other Listings  
Review Code

Reviewer

Date

Page 1 of 4

\*Resource Name or #: Y-3

**P1. Other Identifier:** Goodnow Slough

**\*P2. Location:**  Not for Publication  Unrestricted

**\*a. County** Yolo **and**

**\*b. USGS 7.5' Quad** Madison, Calif. **Date** 1992 **T** 10N; **R** 1W; SW ¼ of SW ¼ of Sec 2; Mt. Diablo **B.M.**

**c. Address**

**City**

**Zip**

**d. UTM:** Zone 10; *NAD 83*: 591217 mE/ 4288102 mN (*Datum: Slough culvert crossing County Road 17*)

**e. Other Locational Data:** Elevation: 175 feet amsl.

This segment of the Goodnow Slough crosses County Road 17 through a culvert. To reach this segment, take Exit 24 of Interstate 505 and travel north along County Road 90A. Upon reaching County Road 17, turn eastwards and travel 0.23 mile (1,230 feet). There is a communications tower just west of the slough on the north side of County Road 17.

**\*P3a. Description:** The Goodnow Slough canal is a long earthen-walled canal presently in use that measures approx. 18 feet wide and 4 feet 4 inches deep. "Goodnow" is a landholding family name that can be found on plat maps dating from the 1870s (housed in the Yolo County Archives). The construction date for the slough is not clear, but it is found on a map from a 1967 report entitled *A Reconnaissance Study to Investigate the Feasibility of the Hungry Hollow Watershed Project* by the Division of Soil Conservation in the Department of Conservation of the State of California.

**\*P3b. Resource Attributes:** AH6. Water conveyance systems.

**\*P4. Resources Present:**  Building  Structure  Object  Site  District  Element of District  Other (Isolates, etc.)



**P5b. Description of Photo:**

Eastern overview of Goodnow Slough; ditch is on the south side of County Road 17 and at this point parallel to CR 17; 03/19/2007; IMG\_1368.

**\*P6. Date Constructed/Age and**

**Sources:**  Historic  
 Prehistoric  Both

**\*P7. Owner and Address:**

Yolo County Flood Control &  
Water Conservation District  
34274 State Highway 16  
Woodland, CA 95695

**\*P8. Recorded by:**

C. Descantes and B. Texier  
Garcia and Associates  
1512 Franklin Street, Suite 100  
Oakland, CA 94612

**\*P9. Date Recorded:** 03/19/2007

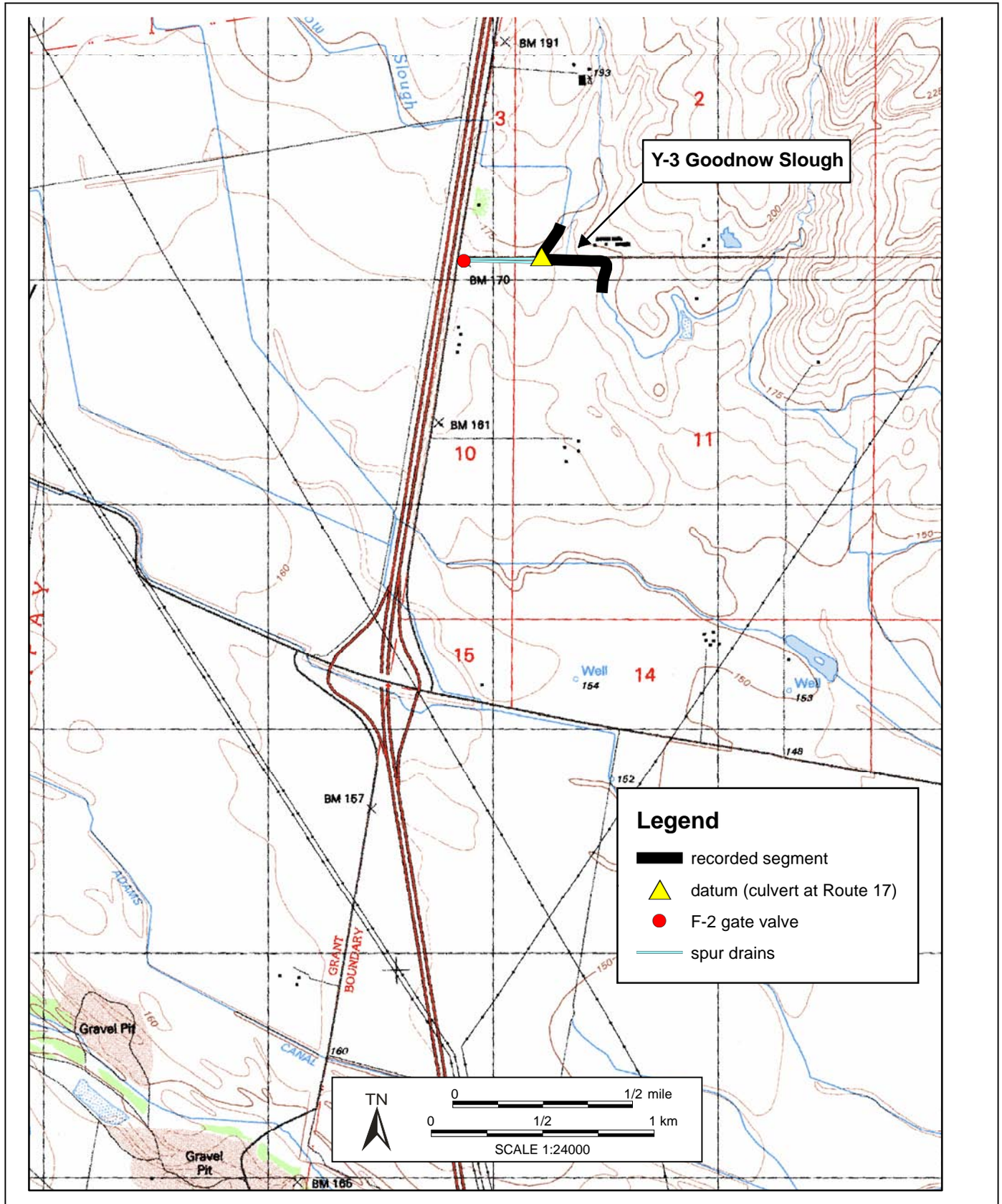
**\*P10. Survey Type:** Intensive

**\*P11. Report Citation:**

Descantes, Christophe

2007 Archaeological Survey Report for the PG&E Line 406 Pipeline Project, Yolo County, California. Prepared for CH2M HILL. 155 Grand Avenue, Suite 100, Oakland, CA 94612. Prepared by Garcia and Associates, 1512 Franklin Street, Suite 100, Oakland, CA 94612.

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



Page 3 of 4

Resource Name or #: (Assigned by recorder) Y-3

L1. **Historic and/or Common Name:** Goodnow Slough

L2a. **Portion Described:**  Entire Resource  Segment  Point Observation **Designation:** \_\_\_\_\_

b. **Location of point or segment:** (Provide UTM coordinates, legal description, and any other useful locational data. Show the area that has been field inspected on a Location Map.)

UTM: Zone 10; NAD 83: 591217 mE/ 4288102 mN (*Datum: Slough culvert crossing County Road 17*). This segment of the Goodnow Slough crosses County Road 17 through a culvert. To reach this segment of the slough, take Exit 24 of Interstate 505 and travel north along County Road 90A. Upon reaching County Road 17, turn eastwards and travel 1,230 feet to where the slough crosses the road. There is a communications tower just west of the slough on the north side of County Road 17.

L3. **Description:** (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as appropriate.)  
This segment of the Goodnow slough is a man-made channel constructed of earthen walls. It connects to two modern canal spurs on the south side of County Road 17. The dimensions of these spurs are variable, but they tend to have earthen walls and evidence of modern trash. The slough appears to begin at Bald Mountain in the Capay Hills as shown in a map from a report entitled *A Reconnaissance Study to Investigate the Feasibility of the Hungry Hollow Watershed Project* by the Division of Soil Conservation in the Department of Conservation of the State of California. At this point, it can only be stated with certainty that the slough was built before 1967, however, the Yolo County Flood Control & Water Conservation District believes this slough was constructed more than 50 years ago.

L4. **Dimensions:** (In feet for historic features and meters for prehistoric features)

- a. **Top Width** \_\_\_\_\_ 18 feet
- b. **Bottom Width** \_\_\_\_\_ none (open rounded "U")
- c. **Height or Depth** \_\_\_\_\_ 4 feet - 4 inches
- d. **Length of Segment** \_\_\_\_\_ 1966 feet

L5. **Associated Resources:**

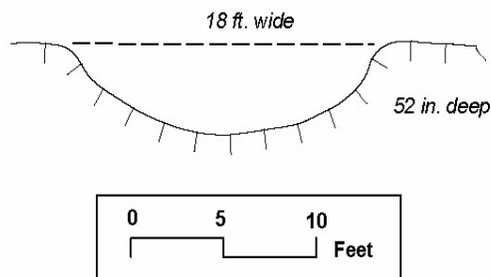
Two modern ditch spurs along the south side of County Road 17 connecting with the main ditch with two gate valves, and a corrugated metal culvert crossing the road (datum).

L6. **Setting:** (Describe natural features, landscape characteristics, slope, etc., as appropriate.):

L8a. **Photograph, Map or Drawing**



L4e. **Sketch of Cross-Section** (include scale) Facing: North



This segment of the Goodnow Slough is situated on level ground in fenced grass pasture lands.

L7. **Integrity Considerations:**

The canal is in excellent condition and is presently in use and actively maintained.

L8b. **Description of Photo, Map, or Drawing** (View, scale, etc.)

Overview of the Goodnow Slough north of County Road 17, facing north; 03/19/2007; IMG\_1367.

L9. **Remarks:**

L10. **Form Prepared by:** (Name, affiliation, and address)

C. Descantes and B. Texier  
Garcia and Associates  
1512 Franklin Street, Suite 100  
Oakland, CA 94612

L11. **Date:** 03/19/2007



Southerly overview of Goodnow Slough situated in grazing lands south of County Road 17; 03/19/2007; IMG\_1369.



Southwestern overview of two ditch gates opening into two parallel spurs off the Goodnow Slough; 03/20/2007; IMG\_1389.

**Reference:**

Division of Soil Conservation in the Depts. of Conservation of the State of California  
1967 A Reconnaissance Study to Investigate the Feasibility of the Hungry Hollow Watershed Project. Sacramento, Calif.

**P1. Other Identifier:**

\*P2. Location:  Not for Publication  Unrestricted

\*a. County Yolo and

\*b. USGS 7.5' Quad Madison\*, Calif. Date 1992 T 10N ; R 1E ; NW ¼ of NW ¼ of Sec 8 ; Mt. Diablo B.M.

c. Address

City

Zip

d. UTM: Zone 10; NAD 83: 596044 mE/ 4287944 mN (Center of artifact concentration)

e. Other Locational Data: Elevation: 155 feet amsl.

The site is situated on the portion of County Road (CR) 17 that is between Interstate 5 and 505. It is also approximately 0.3 miles west of the easternmost gate on CR 17 (or 32840 CR 17). The site is located approximately 400 feet south CR 17. The remnants of a nearby settlement site consisting of a row of 4 trees, a trough, a well, and a windmill are located 160 feet to the west, and may at one time have been associated with the site. Today the two locations are separated by a wire fence[section line], (*see Continuation Sheet, page 5*).

\*P3a. Description: This historic resource consists of historic refuse deposit. It is located in a presently dry shallow gulch. Artifacts are eroding out of the sidewalls of the gulch, from top to bottom. Most of the artifacts appear to be household and agricultural items, and include bottle glass, ceramic, concrete rubble, window pane, and iron sheet metal. The gulch profile, which ranges in depth from 1 to 6 feet, has a soil interface approximately 2 feet below the ground surface that has sub-angular to sub-rounded chert cobbles; the topsoil is dark brown, whereas the subsoil is lighter in color. The gulch appears to be a seasonal low energy water course, which flows from north to south.

\*P3b. Resource Attributes: AH4. Privies/dumps/trash scatters.

\*P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other (Isolates, etc.)



**P5b. Description of Photo:**

Southern overview of gulch with historic trash; 03/20/2007; IMG\_1397

\*P6. Date Constructed/Age and Sources:  Historic

Prehistoric  Both

\*P7. Owner and Address:

Thomas Horgan  
10 Abbey Court  
Woodland, CA 95697

\*P8. Recorded by:

C. Descantes and B. Texier  
Garcia and Associates  
1512 Franklin Street, Suite 100  
Oakland, CA 94612

\*P9. Date Recorded: 03/20/2007

\*P10. Survey Type: Intensive

\*P11. Report Citation:

Descantes, Christophe

2007 Archaeological Survey Report for the PG&E Line 406 Pipeline Project, Yolo County, California. Prepared for CH2M HILL. 155 Grand Avenue, Suite 100, Oakland, CA 94612. Prepared by Garcia and Associates, 1512 Franklin Street, Suite 100, Oakland, CA 94612.

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

**ARCHAEOLOGICAL SITE RECORD**

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\*Resource Name or #: Y-6

\*A1. **Dimensions:** a. **Length:** 80 m. ( N/S) × b. **Width:** 20 m. ( E/W)

**Method of Measurement:**  Paced  Taped  Visual estimate  Other: GPS data collected with a Trimble Geo XT.

**Method of Determination** (Check any that apply.):  Artifacts  Features  Soil  Vegetation  Topography  
 Cut bank  Animal burrow  Excavation  Property boundary  Other (Explain):

**Reliability of Determination:**  High  Medium  Low Explain:

**Limitations** (Check any that apply):  Restricted access  Paved/built over  Site limits incompletely defined  
 Disturbances  Vegetation  Other (Explain): Some artifacts were displaced downstream. More artifacts may exist above the gulch under the grass cover.

**A2. Depth:**  None  Unknown Method of Determination:

\*A3. **Human Remains:**  Present  Absent  Possible  Unknown (Explain):

\*A4. **Features** (Number, briefly describe, indicate size, list associated cultural constituents, and show location of each feature on sketch map.):  
None observed.

\*A5. **Cultural Constituents** (Describe and quantify artifacts, ecofacts, cultural residues, etc., not associated with features.):  
The site is located within a shallow, intermittent drainage, between 1 and 6 feet deep. The artifacts tend to be sparsely distributed in the gulch, with one artifact concentration in the center of the site. Most of the artifacts appear to be household and agricultural items, and include bottle glass, ceramic, concrete rubble, window pane, and iron sheet metal (*see Artifact Record, page 7*).

\*A6. **Were Specimens Collected?**  No  Yes (If yes, attach Artifact Record or catalog and identify where specimens are curated.)

\*A7. **Site Condition:**  Good  Fair  Poor (Describe disturbances.): The artifacts are eroding out of the side walls of the gulch and downstream.

\*A8. **Nearest Water** (Type, distance, and direction.): Well and windmill located 160 feet to the west.

\*A9. **Elevation:** 155 feet amsl

**A10. Environmental Setting** (Describe culturally relevant variables such as vegetation, fauna, soils, geology, landform, slope, aspect, exposure, etc.): The site is situated in hilly grassland pastures. The ground surface has evidence of sub-rounded chert nodules. The ground surface gently slopes down from north to south.

**A11. Historical Information:** None available, except a little oral history from Ms. Horgan at 32840 County Road 17. Her father-in-law bought the area that includes the historical dump and the nearby windmill in the 1920s or 30s. The area used to be called Burn's field before Mr. Horgan purchased the property. The windmill-powered water pump is for sheep and cattle.

\*A12. **Age:**  Prehistoric  Protohistoric  1542-1769  1769-1848  1848-1880  1880-1914  1914-1945  
 Post 1945  Undetermined Describe position in regional prehistoric chronology or factual historic dates if known:

**A13. Interpretations** (Discuss data potential, function[s], ethnic affiliation, and other interpretations): This resource consists of a household and agricultural refuse deposit potentially associated with a former residence nearby. Some artifacts are now eroding down the seasonal stream. The artifacts are very few in number and sparse.

**A14. Remarks:** No research was conducted of determine the association of this site with any particular person or residence .

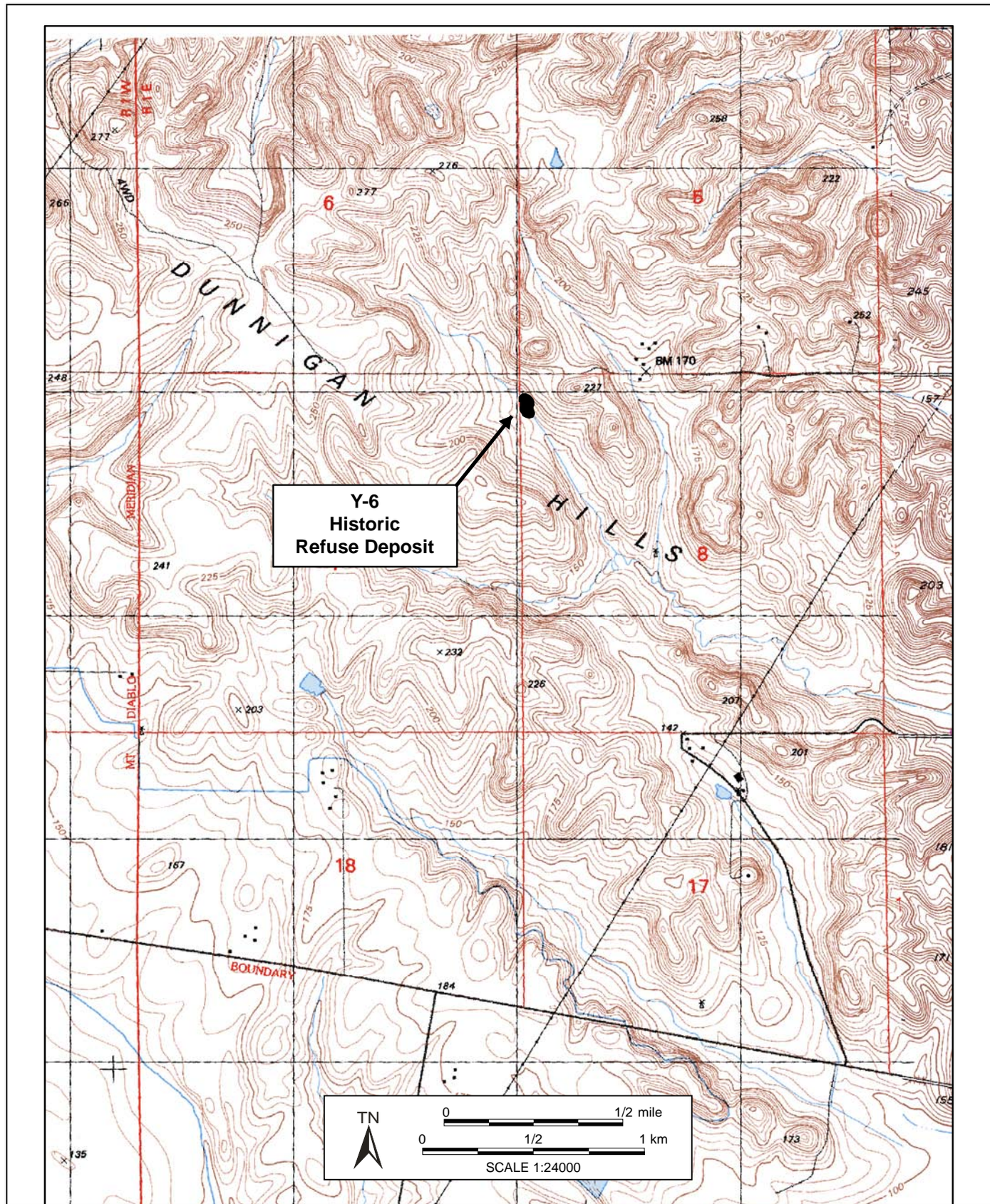
**A15. References** (Documents, informants, maps, and other references): None

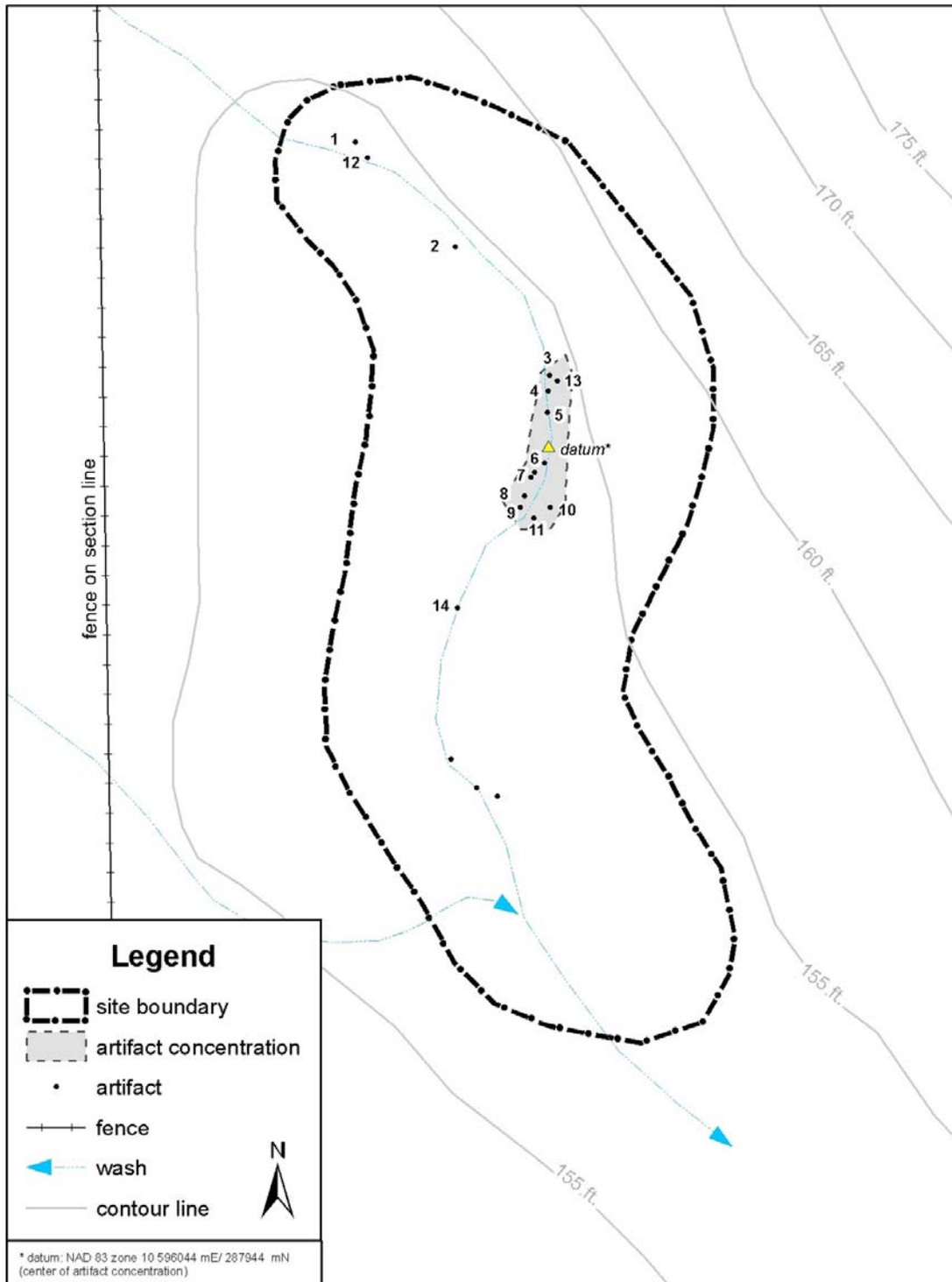
**A16. Photographs** (List subjects, direction of view, and accession numbers or attach a Photograph Record.):  
Original Media/Negatives Kept at: Garcia and Associates, 1512 Franklin St., #100, Oakland, CA 94612

\*A17. **Form Prepared by:** C. Descantes and B. Texier

**Date:** 03/20/2007

**Affiliation and Address:** Garcia and Associates, 1512 Franklin St., #100, Oakland, CA 94612







Southwesterly overview of water well with windmill, row of four trees, trough, and water tank, located 160 feet west of the Y-6 historic trash dump; 03/20/2007; IMG\_1393.



Artifact 14: Thin ferrous sheet metal plate with regularly spaced perforations for fastening; 03/20/2007; IMG\_1405.



Artifact 4: Whiteware fragment with floral transfer polychrome and gilding from a serving dish, on gulch floor at Site Y-6; 03/20/2007; IMG\_1402.



Artifact 17 and 4: Ferrous barrel hoop, glass jug fragments and concrete, exposed in cut bank at Site Y-6; 03/20/2007; IMG\_1404.

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Resource Name or # (Assigned by recorder) Y-6

Location Where Collected Specimens are Curated: N/A

Artifact #	Type	Condition	Description (form, material, etc.)	Dimensions (cm) LxWxTH	Locational Data (UTMs NAD 83 Zone 10 MDM)	Sketch/ Photo	Collected ?
1	Fe	F	Sheet metal half in ground	14"x?x.17"	596029 mE / 4287970 mN	No	No
2	G	F	Colorless bottle glass	2"x1"x.13"	596037 mE / 4287962 mN	No	No
3	Fe	F	Circular sheet metal	14"x1"x.4"	596045 mE / 4287951 mN	Yes	No
4	C	F	Whiteware oval serving dish with gold gilding/transfer print	6"x3.5"x.25"	596044 mE / 4287950 mN	Yes	No
5	G	F	Duraglas bottle bottom, concrete	2.4" dia	596044 mE / 4287948 mN	Yes	No
6	G	F	Colorless bottle glass	2.5"=base 1.25"=height .19"=thick	596044 mE / 4287944 mN	No	No
7	Fe	F	Barrel hoop	1'x1.25"x.13"	596043 mE / 4287943 mN	Yes	No
8	G	F	Colorless flat glass	2.25"x1.75"x.44"	596044 mE / 4287941 mN	No	No
9	G	F	Cobalt blue glass container	.13"x.4"x.19"	596042 mE / 4287940 mN	No	No
10	Fe	F	Two sheet metal straps	11.5"x1.13"x.13"	596045 mE / 4287940 mN	No	No
11	Fe	F	Sheet metal strip	8"=base, 4"=height, .06"=thick	596043 mE / 4287940 mN	No	No
12	Fe	F	Triangular metal sheet	19"x9.5"xthin	596030 mE / 4287969 mN	Yes	No
13	Fe	F	Amorphous metal, concrete	8"x4"xthin	596045 mE / 4287951 mN	No	No
14	Fe	F	Rectangular sheet metal	33"x1.13"x.06"	596037 mE / 4287932 mN	Yes	No
15	C	F	Terra cotta	3.5"x3"x.3"	596045 mE / 4287951 mN	No	No
16	Co	F	chunk	16"x8"x"	596045 mE / 4287951 mN	No	No
17	G	F	Colorless liquor bottle	4.75"X3.63"x2.25"	596043 mE / 4287943 mN	No	No
18	Fe	F	Sheet metal	7.06"x1.13"x.06"	596042 mE / 4287940 mN	No	No
19	Fe	F	Sheet metal strip	7.25"x.13"x.13"	596045 mE / 4287940 mN	No	No

<p><b>Type Key: (list abbreviations used)</b></p> <p><b>C=Ceramic</b>  <b>Co=Concrete</b>  <b>dia=diameter</b></p>	<p><b>Fe=Ferrous</b>  <b>G=Glass</b></p>	<p><b>Condition Key:</b></p> <p>F Fragmentary                  C Complete                  Other:</p>
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State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**PRIMARY RECORD**

Primary #  
HRI #  
Trinomial  
NRHP Status Code

Other Listings  
Review Code

Reviewer

Date

Page 1 of 6

\*Resource Name or #: Y-7

**P1. Other Identifier:**

\*P2. Location:  Not for Publication  Unrestricted

\*a. County: Yolo

and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*b. USGS 7.5' Quad: Madison Date: 1992 T 10N; R1E; SE ¼ of SW ¼ of Sec 5; M.D.M B.M.

c. Address: 32840 County Road 17 City: Woodland Zip: 95695

d. UTM: NAD 83 Zone: 10 ; 596534 mE/ 4288128 mN (G.P.S.) (southeast corner of metal barn/granary)

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Elevation: 175 feet amsl

This property is located at the easternmost gate across County Road 17 between Interstates 5 and 505. There is a 1904 USGS datum (169 feet) on the side of the road in front of the property.

\*P3a. Description: (Describe resource and its major elements. Include design, materials, condition, alterations, size, setting, and boundaries)

Historically, as well as today, agriculture has been Yolo County's primary industry and this barn and associated farm reflects small rural dry-grain crop operations throughout the region. The historic property has four farm buildings, including a granary (Building No. 1), two barns (Building Nos. 2 & 3), and a residence (Building No. 4), that are more than 50 years old. The property is presently occupied, and also features several modern buildings including residences, horse stables, and storage sheds. Movable stock, such as farming equipment and vintage motorized vehicles were also noted on the property. According to a personal communication with Carol Knight, the main residence at 32840 County Road 17 was built in the 1920s. In 2006, the exterior walls were re-sided and it received a new roof. (See continuation sheets for historic farm building descriptions)

\*P3b. Resource Attributes: (List attributes and codes) HP33. Farm/ranch

\*P4. Resources Present:  Building  Structure  Object  Site  District  Element of District  Other (Isolates, etc.)

P5a. Photo or Drawing (Photo required for buildings, structures, and objects.)

P5b. Description of Photo: (View, date, accession #)  
Overview of farm buildings, facing east; 12/05/2006/ ; 1.jpg



\*P6. Date Constructed/Age and Sources:  Historic  Prehistoric  Both

\*P7. Owner and Address:  
Harold Horgan  
32840 County Road 17, Woodland,  
CA 95695

\*P8. Recorded by: (Name, affiliation, and address)

C. Descantes, B. Texier, and C. Denardo  
Garcia and Associates  
1512 Franklin Street, Suite 100  
Oakland, CA 94612

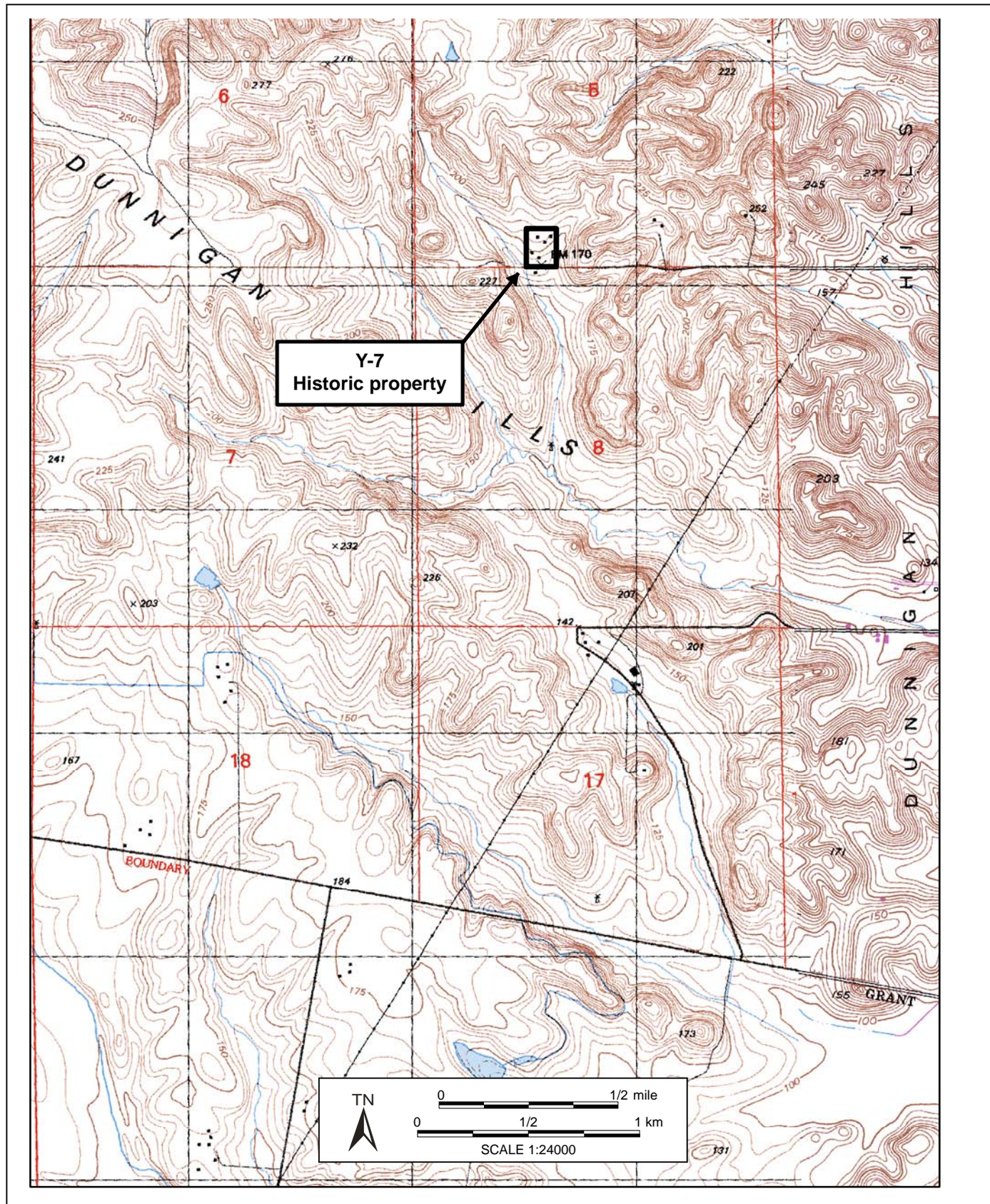
\*P9. Date Recorded: 03/20/2007

\*P10. Survey Type: (Describe) Intensive

\*P11. Report Citation: (Cite survey report and other sources, or enter "none.")

Descantes, Christophe  
2007 Archaeological Survey Report for the PG&E Line 406 Pipeline Project, Yolo County, California. Prepared for CH2M HILL. 155 Grand Avenue, Suite 100, Oakland, CA 94612. Prepared by Garcia and Associates, 1512 Franklin Street, Suite 100, Oakland, CA 94612.

\*Attachments:  NONE  Location Map  Sketch Map  Continuation Sheet  Building, Structure, and Object Record  Archaeological Record  District Record  Linear Feature Record  Milling Station Record  Rock Art Record  Artifact Record  Photograph Record  Other (List):



**CONTINUATION SHEET**

\*Recorded by: C. Descantes, B. Texier, and C. Denardo

\*Date: 03/21/2007

Continuation

Update

Farm Building No. 1 is a tall, narrow two-story building built in the 1940s as a granary, but now used for storage. It is at the southwestern portion of the property and measures 50 feet long x 25 feet wide x 25 feet high. The building is timber-framed and the exterior walls are clad with vertical galvanized metal panels. The eastern quarter of the building has a concrete slab foundation; the remainder of the building features a dirt floor with a concrete footing along the perimeter. The building is side-gabled with a steeply pitched roof sheathed with corrugated iron panels, and there is a cupola along the roof ridgeline. The gabled roof cupola mimics the tall narrow form of the granary building; it is entirely clad with vertical galvanized metal panels. It is probable that the cupola once featured louvers for ventilation.

Fenestration on the north façade includes two evenly spaced windows below the roofline. One of the windows has a hinged sheet metal door and the other displays a single fixed pane. There is a large door opening at the east end of the façade and a more recently installed human door to the west of it. Similar to the façade, the south elevation features two windows at the roofline; one is broken but once had six-panes, while the other has been replaced with a single pane. A large sliding door clad with galvanized metal panels is at the east end of the south elevation. Fenestration on the east elevation includes a window at each end, below the gable. The one on the south end has a single pane, whereas the glass is missing from the window at the north end. A square hole pierces the center of the elevation, and above it are two evenly spaced pipes which extend downward. Centered below the gable at the west elevation is an open human doorway that leads onto a redwood balcony with wood rails and supports.

Granaries were commonly constructed with an upper grain storeroom and storage space below. The building was constructed with few windows to minimize invasions from rodents and other pests. However, the cupola was probably once vented using louvers to prevent spontaneous combustion, although it is also possible that there had been a door in the cupola to allow grain to be delivered into the building by an elevated conveyor. It is likely that the two pipes extending down on the east elevation were used for easy access to the grain for feeding livestock. Structurally, the former granary is in good condition; however, there have been modifications made to some of the windows, the cupola has been modified, and the balcony is a recent addition.



Southeastern overview of northern façade and western elevation of Building No.1, the granary at Y-7; 03/21/2007; IMG\_1467.

\*Recorded by: C. Descantes, B. Texier, and C. Denardo

\*Date: 03/21/2007     Continuation     Update

Farm Building #2 is northwest of Farm Building No. 1 and measures approximately 81 feet long x 56 feet wide, excluding the shed-roof projection on the north elevation. The barn was built in 1881 and appears to be the oldest building on the property. It exhibits two-stories and a wide expanse roofline. The moderate pitched front-gabled roof is sheathed with corrugated iron panels. The barn has a concrete foundation with a dirt floor, although concrete slabs cover sections of the floor. The timber-framed barn is sided with vertical wood planks on all, but the west elevation, and displays both cut nails and round-headed nails. Corrugated metal siding covers the west elevation. The east façade of the building features a large sliding wood-plank door in the center with an overhead track equipped with pulleys. New wood panels (or T-1-11 plywood) replace wood planks at either side of the door. The west elevation displays a smaller corrugated metal sliding door with an overhead track and pulleys on the west end. There is evidence that there was once a large door at the center of the elevation, similar to the one on the façade, but the door was later replaced by corrugated metal siding. The north elevation features a shed-roof extended roofline that is supported by wood posts. The extension is open-sided and miscellaneous equipment is stored under it. The only windows on the barn are on the south elevation. There are four aluminum-framed 1:1 pane windows spaced across the side of the building. The recently repaired barn is presently used for storing farming equipment, although it is likely that it was once used for livestock and/or hay storage. The replacement of wood plank cladding with corrugated metal panels and the addition of aluminium sliders on the south elevation have affected the integrity of the building.



Overview of east façade and north elevation of hay/horse barn at Y-7, facing southwest; 03/21/2007; IMG\_1473.

References:

Halsted, Byron D. (editor). *Barns, Sheds, and Outbuildings: Placement, Design, and Construction*. Chambersberg, Pennsylvania: Alan C. Hood & Company, 1994.

Noble, Allen G., and Richard K. Cleek. *The Old Barn Book: A Field Guide to North American Barns & Other Farm Structures*. New Brunswick, New Jersey: Rutgers University Press, 1995.

\*Recorded by: C. Descantes, B. Texier, and C. Denardo

\*Date: 03/21/2007

Continuation

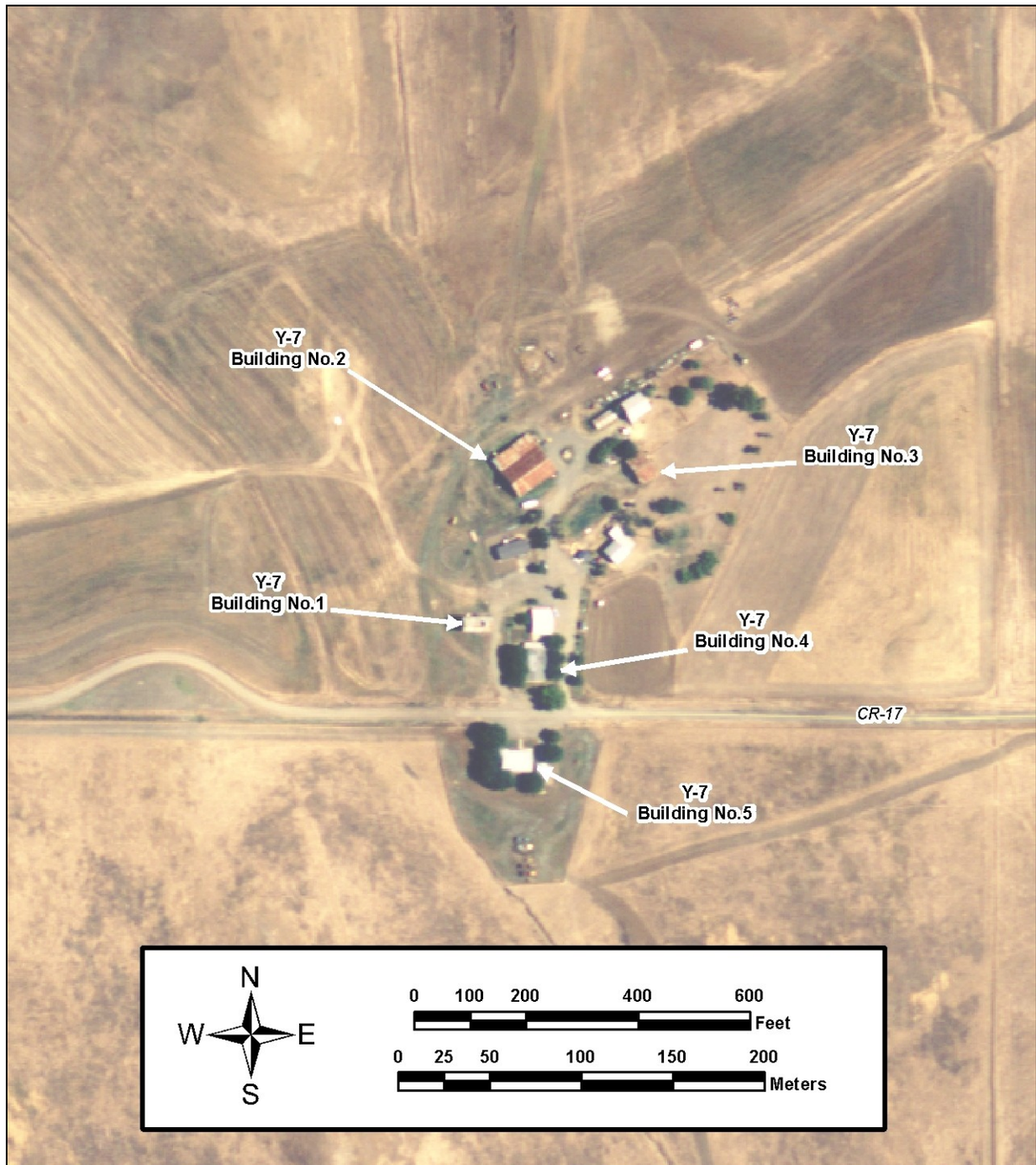
Update

Farm Building No. 3 is east of Farm Building No. 2 and measures approximately 50 feet long x 32 feet wide. According to the owner, the barn was constructed in the 1940s. The barn is two-stories with a wide expanse roofline and moderate pitched front-gabled roof. It has timber-framing and the roof and exterior walls are clad with corrugated metal panels. The barn has a concrete foundation with a dirt floor. The west façade of the building features a swinging corrugated panel door on the north end, although fenestration is absent. The barn presently houses horses and/or other livestock. A fence abutting the building is used as a horse pen.

Farm Building Nos. 4 and 5 comprise two renovated residences that were first constructed more than 50 years ago. It was only after the fieldwork that it was learned from the owner that these buildings were of historic age. Consequently, no descriptive details or photographs were taken. Building No. 5 is actually on the other side (southern side) of County Road 17.



Overview of west façade and north elevation of the horse barn (Farm Building No. 3) at Y-7, facing southeast, 03/21/2007.



State of California — The Resources Agency  
DEPARTMENT OF PARKS AND RECREATION  
**PRIMARY RECORD**

Primary #  
HRI #  
Trinomial  
NRHP Status Code

Other Listings  
Review Code

Reviewer

Date

Page 1 of 4

\*Resource Name or #: Y-9

**P1. Other Identifier:** Hungry Hollow Canal

**\*P2. Location:**  Not for Publication  Unrestricted

**\*a. County** Yolo **and**

**\*b. USGS 7.5' Quad** Esparto, Calif. **Date** 1993 **T** ; **R** ; Unsectioned portion of Rancho Cañada de Capay, M.D.M.

**c. Address City Zip**

**d. UTM: NAD 83 Zone** 10; 582814 **mE/** 4287460 **mN** (*center of eastern bridge abutment, Y-9a*)

**e. Other Locational Data:**

This segment of the canal is in the Cañada de Capay landgrant. The bridge can be accessed by following a dirt access road off of County Highway 85.

**\*P3a. Description:** This linear historic resource consists of the Hungry Hollow Canal. The canal was likely built before 1914, as revealed by the Hungry Hollow Bridge, a structure that was constructed in 1914. The bridge was formerly owned by the Clear Lake Water Company. An archival search at the Yolo County Library Archives uncovered a blueprint dated January 8 1945 for the construction of a culvert crossing for County Road 86 by the Clear Lake Water Company. The canal is a long earthen-walled ditch presently in use that measures approximately 25 feet wide and 9 feet deep. The irrigation water in this canal originates from Cache Creek and passes through the Capay Dam and the West Adams Canal before spurring to the Hungry Hollow Canal. One feature, the remnants of a concrete bridge foundation (Y-9a), was recorded in 2007 (*see Continuation Sheet, page 4*).

**\*P3b. Resource Attributes:** AH2. Foundations/structure pads. AH6. Water conveyance systems.

**\*P4. Resources Present:**  Building  Structure  Object  Site  District  Element of District  Other (Isolates, etc.)



**P5b. Description of Photo:**

Southwestern overview of Hungry Hollow Canal from bridge abutment; 03/21/2007; IMG\_1364

**\*P6. Date Constructed/Age and**

**Sources:**  Historic  
 Prehistoric  Both

**\*P7. Owner and Address:**

Yolo County Flood Control &  
Water Conservation District  
34274 State Highway 16  
Woodland, CA 95695

**\*P8. Recorded by:**

C. Descantes and B. Texier  
Garcia and Associates  
1512 Franklin Street, Suite 100  
Oakland, CA 94612

**\*P9. Date Recorded:**

03/19/2007

**\*P10. Survey Type:** Intensive

**\*P11. Report Citation:**

Descantes, Christophe

2007 Archaeological Survey Report for the PG&E Line 406 Pipeline Project, Yolo County, California. Prepared for CH2M HILL. 155 Grand Avenue, Suite 100, Oakland, CA 94612. Prepared by Garcia and Associates, 1512 Franklin Street, Suite 100, Oakland, CA 94612.

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

