

# PHASE 1 ARCHAEOLOGICAL RESOURCES REPORT

530 CHAPALA STREET  
APN 037-171-001  
SANTA BARBARA, CALIFORNIA

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**DUDEK**

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September, 2015

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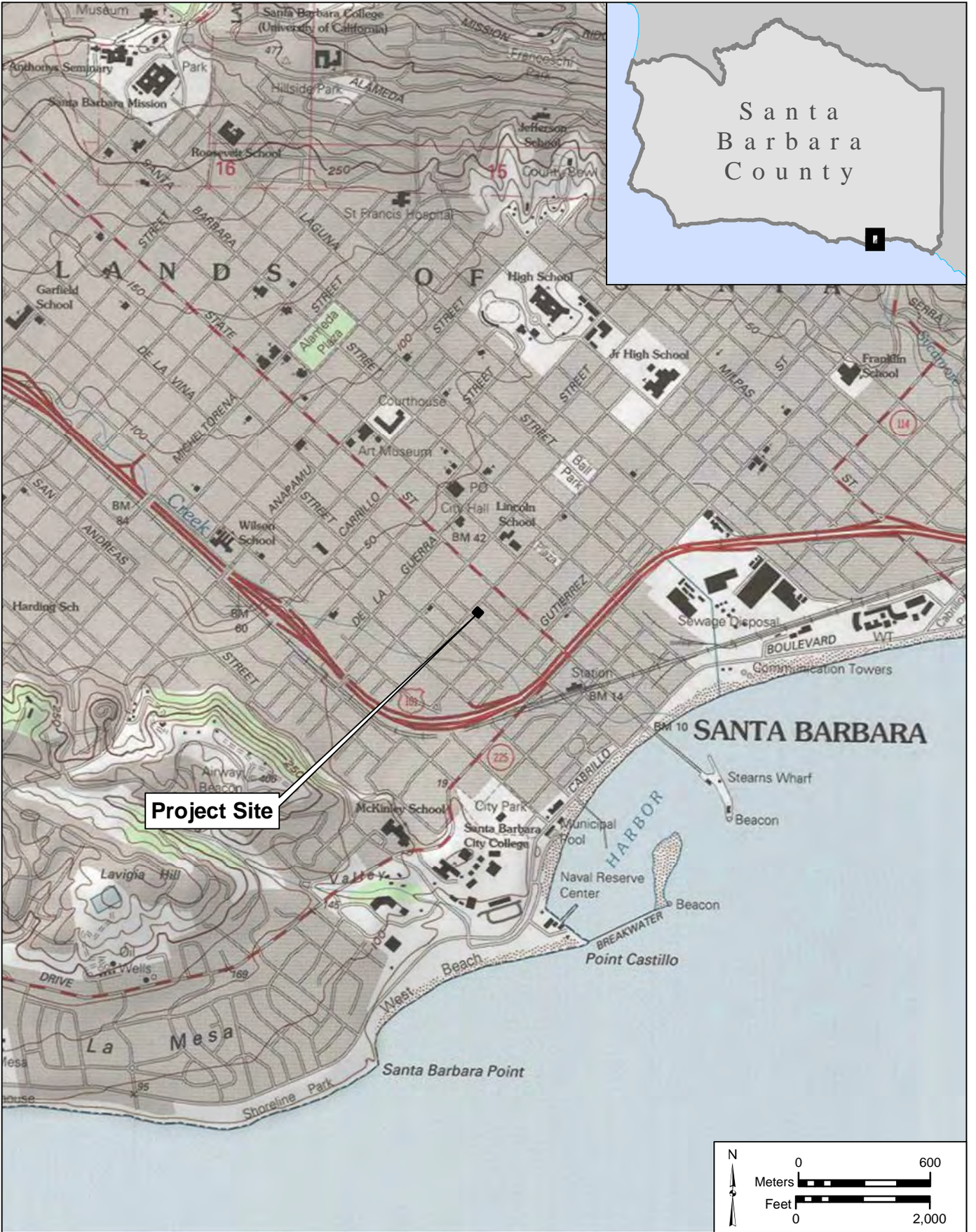
**APPENDICES**

Appendix A	CCIC Records Search
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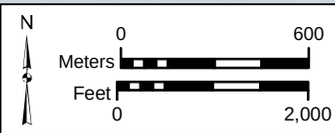
## 1.0 EXECUTIVE SUMMARY

This report presents an evaluation of potential archaeological resources and impacts resulting from proposed development at 530 Chapala Street (APN 037-171-001) in Santa Barbara, California (see Figure 1). It satisfies the requirements of the *City of Santa Barbara Master Environmental Assessment (MEA) Guidelines for Archaeological Resources and Historic Structures and Sites* (January 2002) for a Phase 1 Investigation within the Spanish Colonial and Mexican Period (1782-1848), Historic-American Transition Period (1848-1870), American Period (1870-1900), and Early Twentieth Century (1900-1920) sensitivity zones. This investigation consisted of background research at the California Historical Resources Information System, Central Coast Information Center, University of California, Santa Barbara, the Santa Barbara Public Library, and fieldwork.

Twenty-seven cultural resource surveys have been completed on all sides of the project area within a 1/8 mile radius but no archaeological sites have been recorded within this distance of the project site or within the project site itself. Historic background research suggests that development occurred on the project site sometime between 1886 and 1892. All proposed areas of disturbance are presently paved, such that no ground surface visibility was available during the intensive survey. However, based on the 27 archaeological investigations that did not record cultural resources, as well as the previous ground disturbance associated with construction of the existing commercial structure, the potential for subsurface intact prehistoric to exist within the project area is considered unlikely. The potential for unknown, subsurface historical features including foundations and trash pits below existing structures and paving within the project site is also unlikely, given prior demolition of the wooden horse boarding structures and excavations required for existing commercial building. There is no evidence of historic residential use of the property. As a result, impacts on archaeological resources from the proposed project would be less than significant. No other measures including construction monitoring are considered necessary.



**Project Site**



**DUDEK**

SOURCE: USGS Topo 7.5 Minute Series, Santa Barbara Quadrangle  
Township 4N, Range 27W, Section 22

**FIGURE 1**  
**Project Vicinity**

530 Chapala Street Phase 1 Archaeological Investigation

## 2.0 PROJECT DESCRIPTION

The proposed project involves improvements to an existing single-story commercial located at 530 Chapala Street. Building improvements resulting in ground disturbances to the 9,000 square foot (s.f.) commercial lot include the following (Figure 2):

- Reinforcement of and addition to existing structural system with Helica pilings, new steel beams and a new steel moment frame;
- Removal of existing cement wall (between 25 West Cota Street and 530 Chapala Street properties) and replacement with plywood shearwalls;
- Second story addition (3,000 s.f. net max);
- Installation of a new fire sprinkler system;
- Reconfiguring and construction a new 11-stall parking lot;
- Removal of existing sidewalk, curb and gutters along Chapala and West Cota Streets;
- New landscaping around perimeter of parking lot; and
- Saw cut and remove existing driveway ramps on Chapala and West Cota Streets, and replace existing Chapala and West Cota Street curb cuts, curbs and gutters.

Ground disturbances would exceed 5 feet from existing grade (DMHA 2014).

## 3.0 ARCHAEOLOGICAL AND ETHNOGRAPHIC BACKGROUND

The local prehistoric chronology is divided into four major periods – Paleoindian, Early Period, Middle Period, and Late Period. It is generally accepted that humans entered the New World during the latter part of the Wisconsin glaciation between 40,000 and 20,000 years before present (B.P.). The earliest unquestioned evidence of human occupation in southern Santa Barbara County is dated to between 10,000 to 8,000 B.P. (Erlandson and Colten 1991). Paleoindian groups during this time focused on hunting Pleistocene megafauna, including mammoth and bison. Plants and smaller animals were undoubtedly part of the Paleoindian diet as well, and when the availability of large game was reduced by climatic shifts near the end of the Pleistocene, the subsistence strategy changed to a greater reliance on these resources.



Post-Pleistocene changes in climate and environment are reflected in the local archaeological record by approximately 8,000 B.P., the beginning of the Early Period, as defined by Chester King (1981, 1979, 1974). The Early Period of the Santa Barbara Channel mainland was originally defined by Rogers (1929), who called it the "Oak Grove" Period. The diagnostic feature of this period is the mano and metate milling stones, which were used to grind hard seeds such as sage for consumption. Toward the end of the Early Period, sea mammal hunting appears to have supplemented subsistence strategies (Glassow et al. 1990).

The Middle Period (3,350 to 800 B.P.) is characterized by larger and more permanent settlements, related to a generally wetter environment. Materials from Middle Period sites reflect a greater reliance on marine resources and include marine shells, fish remains, and fishhooks. A major shift in vegetable food exploitation occurred, as the mano and metate milling stones were replaced by stone mortars and pestles. This indicates a transition from seed gathering to oak tree acorn gathering and processing, a result of cooler temperatures and more expansive oak woodland habitats. Toward the end of this period, the plank canoe was developed, making ocean fishing and trade with the Channel Islands safer and more efficient (Arnold 1987). Terrestrial resources continued to be exploited as evidenced by the presence of contracting-stemmed and corner-notched projectile points from Middle Period sites (Bamforth 1984).

The Late Period (800 to 150 B.P. or approximately A.D. 1150 to 1800) was a time of increased social and economic complexity. The increased number of permanent and semi-permanent villages clustered along the Santa Barbara Channel and on the Channel Islands, and the diversity of environmental site settings in which sites have been identified, indicates a substantial increase in prehistoric population. Intensification of terrestrial as well as marine resources occurred. Acorns continued to be processed, and land mammals were hunted with the bow and arrow, rather than exclusively by spear. Trade networks, probably controlled by village chiefs, expanded and played an important part in local Chumash culture, reinforcing status differences and encouraging craft specialization. Shell beads, found throughout the Early and Middle Periods, increased in number and variety, related to status and social value.

The protohistoric culture of the Chumash was terminated by the arrival of a Spanish expedition led by Gaspar de Portolá in 1769. Chumash culture changed dramatically with the establishment of the Missions of Santa Barbara, Santa Ynez, and La Purísima.

The historic occupation of the project vicinity can be divided into three settlement periods: the Mission Period (A.D. 1769 – 1830), the Rancho Period (ca. A.D. 1830 -1865), and the American Period (ca. A.D. 1865 – 1915). Construction of Mission Santa Barbara in 1786, Mission la Purísima Concepción in 1787, and Mission Santa Ynez in 1804, altered both the physical and cultural landscape of the region. The missions were the center of Spanish influence in the region and affected native patterns of settlement, culture, trade, industry, and agriculture. Following the secularization of the Missions by the Mexican Government in 1821, California became part of the Republic of Mexico.

Secularization of lands and a focus on cattle raising marked the Rancho Period, where large land grants of Mission lands were ceded to wealthy, prominent Spanish families. Native Americans continued to work as laborers on ranchos during this period. With California statehood in 1850 and the advent of the American Period, farming and more intensive land uses steadily replaced cattle stock raising. Cattle ranching was substantially curtailed by a prolonged drought in the 1860s.

The Santa Barbara City street grid was established in 1851 by Captain Salisbury Haley who was hired by the city government to lay out an American geometric grid system of streets replacing the earlier more organic Hispanic settlement style (Hill 1930; Cole 2014). This allowed for the first mapping, or drawing of the American geometric street grid by Vitus Wackenrueder in 1953, indicating the location of the Rancho Period adobes constructed by the prominent Mexican families. As a result of the survey, Haley's street grid eventually extended through the center of town causing the destruction and modification of numerous structures and properties dating to the inception of European settlement including many of the Rancho Period adobes and portions of the presidio.

Lured by the highly touted benefits of the Santa Barbara Mediterranean climate, Europeans and Americans from the east and Midwest began to migrate to the city. However, the Spanish

and Mexican “Californios” were protective of the old pueblo area and coercing the newcomers to develop their businesses in the vacant areas along State Street south of Ortega Street. Soon after, the blocks between Ortega and Gutierrez streets along State Street became the “center of town” with every service a bustling new town could require. As more settlers moved to Santa Barbara, this area widened to include surrounding blocks like that of the Project Site’s located at Chapala and West Cota Streets (Cole 2014).

#### **4.0 DOCUMENTS REVIEW AND IDENTIFICATION OF PREVIOUSLY RECORDED RESOURCES**

##### **4.1 Archaeological Records Search**

An archaeological site records and literature search of the CCIC was conducted to identify all recorded archaeological sites and previous cultural resource surveys within 1/8-mile of the project site (see Appendix A). The CCIC records indicate that 27 cultural resource surveys have been undertaken within 1/8-mile of the project area. No archaeological sites have been recorded within this vicinity and the project area.

##### **4.2 Historic Archival Research**

Historic archival resources required to be consulted for the Spanish Colonial and Mexican Period (1782-1848), Historic-American Transition Period (1848-1870), American Period (1870-1900), and Early Twentieth Century (1900-1920) sensitivity zones as specified in the City MEA Guidelines for Archaeological Resources and Historic Structures and Sites (January 2002) Section 1.4 and Appendix A, pages A-4 through A-11, were reviewed to determine the nature of previous land uses on the project site.

#### **5.0 FIELD SURVEY INVENTORY**

A survey of the project area was conducted on September 3, 2015 utilizing 1-meter (3.3-foot) transect intervals. The topography of the project area was level. The project area is a completely developed commercial area. Ground surface visibility within the project area is completely obscured by the existing structure and pavement, precluding ground surface visibility.

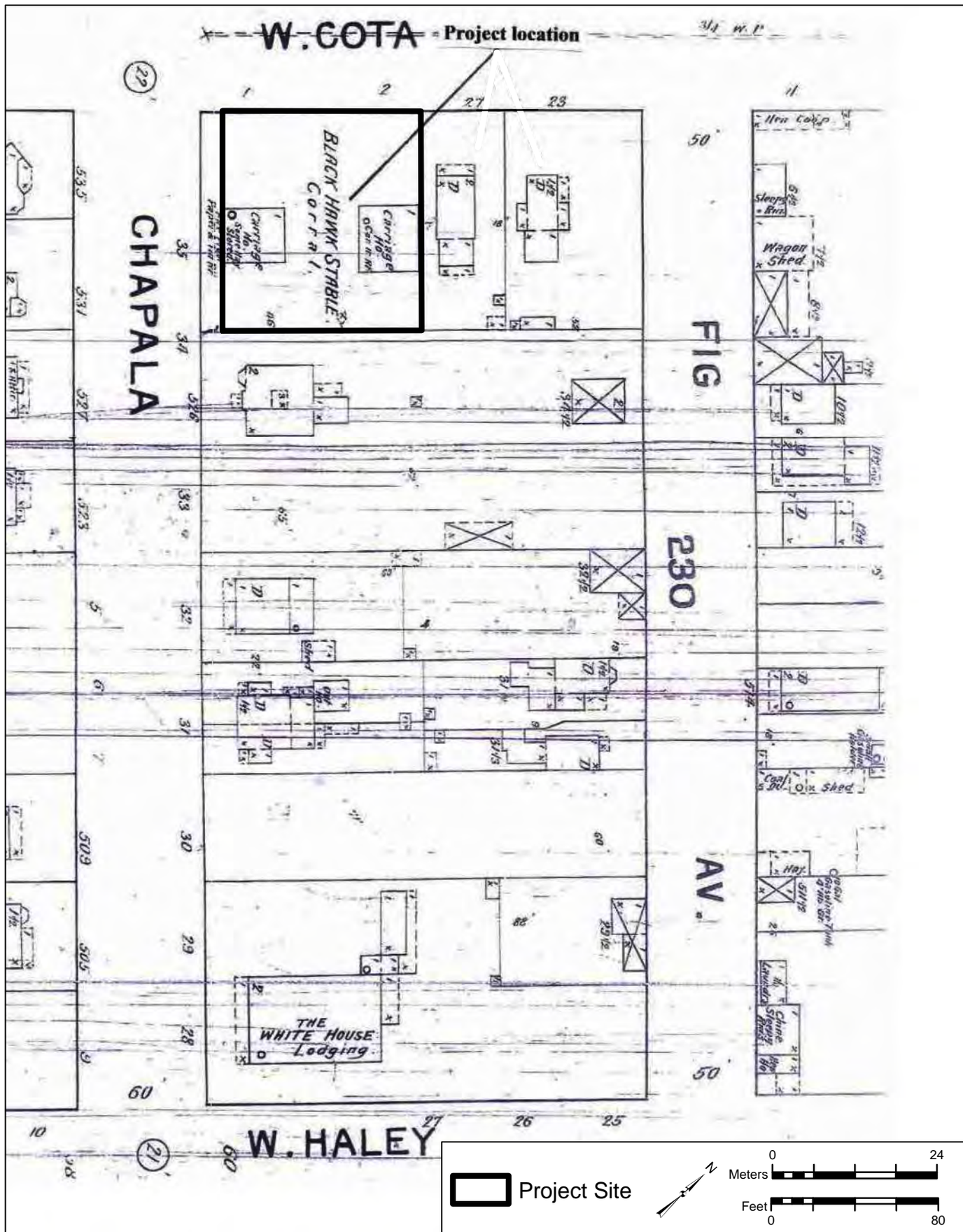
No prehistoric or historic cultural materials were identified during the survey. The absence of ground surface visibility compromised the ability to identify the potential for unknown, subsurface cultural resources. The reliability of the intensive survey is therefore considered poor.

## **6.0 SITE HISTORY**

The proposed project site is located on Lot 212 on the 1851 Wackenrueder Map. The project area is undeveloped. Additional archival research and documents required for projects in the Spanish Colonial and Mexican Period (1782-1848), Historic-American Transition Period (1848-1870), American Period (1870-1900), and Early Twentieth Century (1900-1920) sensitivity zones as specified in the City MEA Guidelines for Archaeological Resources and Historic Structures and Sites (January 2002) Section 1.4 and Appendix A, pages A-4 through A-11, was undertaken for the proposed project's Historic Structures Report prepared by Alexandra Cole (2014). The results of that research are presented below.

Early archival maps including the Bird's Eye View of Santa Barbara (1877), Greenwell Map of 1878, and Sanborn Fire Insurance Maps of 1886, 1888, 1902, 1907, and 1930 were consulted, along with archives located in the Gledhill Historical Library and City of Santa Barbara Public Library including the City of Santa Barbara Street Files. No residences are indicated within the project site in 1877. The 1886 Sanborn Fire Insurance Map does not identify any structure within the lot at 530 Chapala Street. By 1892, the property was developed with the Black Hawk Stable, including two Carriage houses and a corral (Figure 3). No change to this use is reflected in the 1907 Sanborn Map.

The transition from the horse drawn wagon to the automobile prompted the conversion of the Black Hawk Stables buildings to auto repair buildings throughout the 1920s. The original buildings were demolished to prepare for the construction of the current L-shaped structure. The 1930 Sanborn Fire Insurance Map (Figure 4) demonstrates this transition with the illustration of the current structure completely flanking both northeast and southeast lot lines identified as "auto service" and a small open air structure in the opposite corner identified as

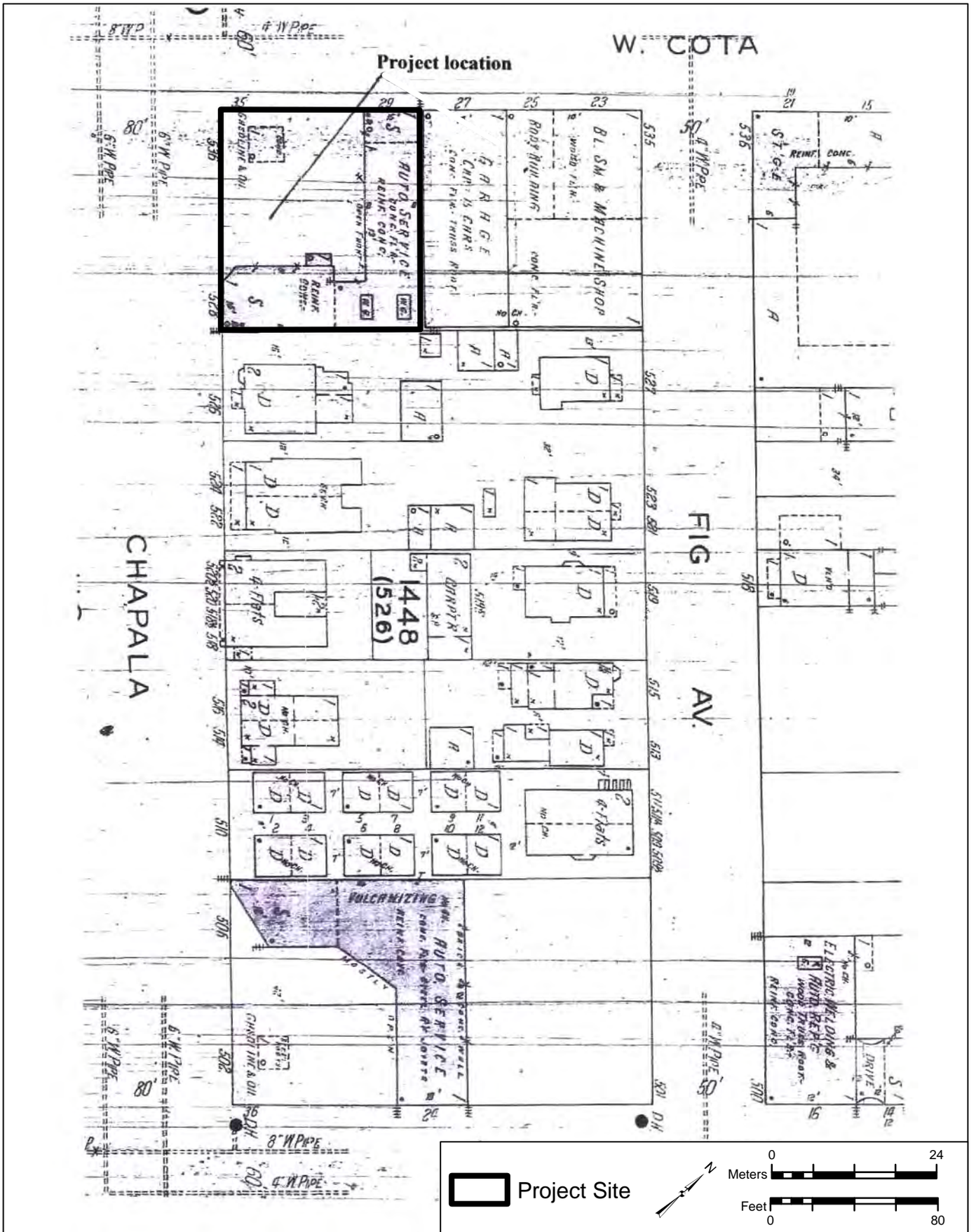


**DUDEK**

SOURCE:  
Sanborn Map 1892

**FIGURE 3**  
**Sanborn Fire Insurance Map (1892)**

530 Chapala Street Phase 1 Archaeological Investigation



“gasoline and oil” (Cole 2014).

The L-shaped Dal Pozzo building was constructed in 1930 for the Freeze and Freeze Auto Supply Company. An open-air, canopied gasoline station was already located on the corner of the same lot earlier that same year. In 1942, Dal Pozzo Automotive bought the property from Freeze and Freeze Automotive and owned the building until its sale in 2014 to the present owner.

The Dal Pozzo building at 530 Chapala Street is listed as a City Potential Historic Structure (City of Santa Barbara, 2014). Additional analysis is provided in the project Historic Resources Report (Cole 2014).

## **7.0 ASSESSMENT OF POTENTIAL FOR UNRECORDED ARCHAEOLOGICAL RESOURCES**

Twenty-seven cultural resource surveys have been conducted within 1/8-mile of the project area and no archaeological resources have been recorded. This indicates that the potential for encountering a prehistoric archaeological resource during proposed improvements is relatively low. The project site is not developed on the 1851 Wackenrueder Map, so there is little potential that there are unknown subsurface cultural resources onsite dating from the Spanish Colonial and Mexican Period (1782-1848) period.

The historic research previously stated suggests that the Project Site remained vacant until sometime between 1886 and 1892; the current structure dating back to 1925. The original structures at 530 Chapala were associated with commercial horse boarding and therefore did not likely involve extensive trash pits. There is no indication that the area was used residentially. The structures would have been wooden, raised floor construction, and were completely demolished when the current commercial structure was constructed in 1930. Based on the construction that occurred for the existing building and the historical research, the potential for encountering additional unknown historical structural remains within the proposed structural footprints is considered unlikely.

## 8.0 ASSESSMENT OF ARCHAEOLOGICAL RESOURCES

The ground surface visibility conditions during the current intensive Phase 1 survey were poor, given that the project site is completely covered with pavement or structures. However, based on the 27 archaeological investigations prepared in the immediate vicinity of the project site and the absence of recorded cultural resources, as well as the previous ground disturbance associated with construction of the existing commercial structure, the potential for subsurface intact prehistoric archaeological resources to exist within the project area is unlikely. In the unlikely event that intact prehistoric remains are encountered, they would be potentially capable of meeting the criteria for listing on the California Register of Historical Resources (Pub. Res. Code §§5024.1, Title 14 CCR, Section 4852; California Environmental Quality Act Guidelines 15064.5[3]), including the following:

(D) Has yielded, or may be likely to yield, information important in prehistory.

The potential for unknown, subsurface historical features including foundations and trash pits below existing structures and paving within the project site is also unlikely, given prior demolition of the wooden horse boarding structures and excavations required for existing commercial building. There is no evidence of residential use of the property. In the event that intact historic trash remains were to exist below the existing building footprints they would only have limited potential to help interpret the early lifestyles and the understanding the lifeways of people in Santa Barbara. Historic remains disposed of in isolated underground trash pits are extremely common within Santa Barbara, and are not considered to provide unique information capable of meeting the criteria for listing on the California Register of Historical Resources (Pub. Res. Code §§5024.1, Title 14 CCR, Section 4852; California Environmental Quality Act Guidelines 15064.5[3]), including the following:

(B) Is associated with the lives of persons important in our past; or

(D) Has yielded, or may be likely to yield, information important in history.

The former structures were also not owned or inhabited by an “important person in our past” nor were they designed or built by an “important creative individual” and are not considered

to provide unique information capable of meeting the criteria for listing on the California Register of Historical Resources (Pub. Res. Code §§5024.1, Title 14 CCR, Section 4852; California Environmental Quality Act Guidelines 15064.5[3]). Therefore, it is extremely unlikely that any significant historic archaeological resources would be encountered during proposed improvements.

## **9.0 EVALUATION OF POTENTIAL PROJECT EFFECTS**

As stated in CEQA Guidelines Section 15064.5(b), a project causing a substantial adverse change in the significance of an historical resource is one that could result in the physical demolition, destruction, relocation, or alteration of the resource or its immediate surroundings, such that the significance of an historical resource would be materially impaired (i.e., altering those physical characteristics that convey its historical significance and that justify its inclusion in, or eligibility for, inclusion in the California Register of Historical Resources as determined by a lead agency [the City of Santa Barbara] for purposes of CEQA; or its inclusion in a local register of historical resources pursuant to section 5020.1(k) of the Public Resources Code). As stated previously, the potential for unknown prehistoric and historic cultural resources to exist below the existing commercial Dal Pozzo Building is considered unlikely. Therefore, potential project effects on unknown cultural resources within the project area are considered less than significant.

## **10.0 RECOMMENDED ACTION / MITIGATION MEASURES**

The following measure is recommended to address the unlikely but possible scenario that intact prehistoric archaeological resources are encountered during proposed ground disturbance activities.

1. If archaeological resources are encountered or suspected, work shall be halted immediately, and the City Environmental Analyst shall be notified. A city-qualified archaeologist shall be retained to assess the nature, extent and significance of any discoveries and develop appropriate management recommendations for archaeological resource treatment, which may include, but are not limited to, redirection of grading and/or excavation activities,

consultation with a Barbareño Chumash representative from the most current City Qualified Barbareño Chumash Site Monitors List (in the unlikely case that the resource is prehistoric), etc.

If the discovery consists of possible human remains, the Santa Barbara County Coroner shall be contacted immediately. If the Coroner determines that the remains are Native American, the Coroner shall contact the California Native American Heritage Commission. A Barbareño Chumash representative from the most current City Qualified Barbareño Chumash Site Monitors List shall be retained to monitor all further subsurface disturbance in the area of the find. Work in the area may only proceed after the Environmental Analyst grants authorization.

If the discovery consists of possible prehistoric or Native American artifacts, materials, or human remains, a Barbareño Chumash representative from the most current City Qualified Barbareño Chumash Site Monitors List shall be retained to monitor all further subsurface disturbance in the area of the find. Work in the area may only proceed after the Environmental Analyst grants authorization.

The archaeologist shall determine the need for any other actions, including collecting a representative sample of prehistoric or historic remains, consistent with a Phase 3 Data Recovery excavation as defined in City MEA Guidelines for Archaeological Resources and Historic Structures and Sites criteria.

## **11.0 RESIDUAL IMPACTS**

With integration of the measure defined in Section 10.0 above, the proposed project's residual impact on unknown prehistoric archaeological resources would be less than significant.

## 12.0 RESOURCES UTILIZED IN REPORT PREPARATION

### *Section 3.0 Archaeological and Ethnographic Background*

Arnold, J.E. 1987. Craft Specialization in the Prehistoric Channel Islands, California. *University of California Publications in Anthropology*, No. 18. Berkeley.

Bamforth, D.B. 1984. Analysis of Chipped Stone Artifacts. In *Archaeological Investigations on the San Antonio Terrace, Vandenberg Air Force Base, California, in Connection with MX Facilities Construction*. Chambers Consultants and Planners. Submitted to U.S. Army Corps of Engineers, Los Angeles District.

City of Santa Barbara. 2014. *City Historic Resources*.  
<http://www.santabarbaraca.gov/services/community/historic/resources.asp>

Cole, Alexandra. 2014. *Historic Structures/Sites Report 25 West Cota Street, 530 Chapala Street, Santa Barbara, California, APN: 037-171-011, 037-171-001*. Prepared for the Paskin Group, Santa Barbara, California.

Erlandson, Jon M., and Roger Colten. 1991. Hunter-Gatherers of Early Holocene Coastal California. *Perspectives in California Archaeology, Volume I*. Edited by Jon M. Erlandson and Roger Colten. Institute of Archaeology, University of California, Los Angeles.

Hill, Laurence. 1930. *Santa Barbara, Tierra Adorada, A Community History*. Security First National Bank of Los Angeles. Los Angeles, CA

King, Chester. 1981. *The Evolution of Chumash Society: A Comparative Study of Artifacts Used in Social System Maintenance in the Santa Barbara Channel Region before A.D. 1804*. Ph.D. dissertation, Department of Anthropology, University of California, Davis.

\_\_\_\_\_. 1979. Beads and Selected Ornaments. In *Final Report: Archaeological Studies at Oro Grande, Mojave Desert, California*. Edited by C. Rector, J. Swenson, and P. Wilke. Archaeological Research Unit, University of California, Riverside.

\_\_\_\_\_. 1974. The Explanation of Differences and Similarities Among Beads Used in Prehistoric and Early Historic California. In *Antap, California Indian Political and Economic Organization*. Edited by L.J. Bean and T.F. King. Ballena Press

*Anthropological Papers 2: 75-92.*

Rogers, David Banks. 1929. *Prehistoric Man of the Santa Barbara Coast*. Santa Barbara Museum of Natural History.

United States Department of Agriculture (USDA). 1981. *Soil Survey of Santa Barbara County, California, South Coastal Part*. Soil Conservation Service and Forest Service.

#### **Section 4.2 Historic Archival Research**

1. Wackenrueder Maps No. 1 and No. 2.
2. U.S. Coast and Geodetic Survey Maps from 1852, 1853, 1870, and 1888.
3. Bird's Eye Sketch of the City of Santa Barbara, 1878 and 1888.
4. Presidio Map from the Vischer Papers.
5. Sketch of the City of Santa Barbara, California, William Greenwell.
6. Sanborn Fire Insurance Maps for 1886, 1888, 1892, 1907, 1930, and 1931.
7. City of Santa Barbara telephone directories from circa 1900 through 1931.
8. City of Santa Barbara, Community Development Department street files.

Williams, James, C. 1977. Old Town, Santa Barbara. *A Narrative History of State Street from Gutierrez to Ortega, 1850-1975*. *Public History Monograph #1* The Graduate Program in Public Historical Studies, Department of History, University of California, Santa Barbara.

APPENDIX A

*CCIC Records Search*

# CENTRAL COAST INFORMATION CENTER

California  
Archaeological  
Inventory



SAN LUIS OBISPO AND  
SANTA BARBARA COUNTIES

Department of Anthropology  
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Santa Barbara, CA 93106-3210  
(805) 893-2474  
FAX (805) 893-8708

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September 9, 2015

To Whom It May Concern:

On the above date, Heather McDaniel performed a records search on behalf of Dudek for the 530 Chapala Street project in Santa Barbara County.

If you have any questions about this project, please contact me.

Sincerely,

A handwritten signature in blue ink, appearing to read "Jessika Akmenkalns". The signature is fluid and cursive.

Jessika Akmenkalns  
Assistant Coordinator



040967

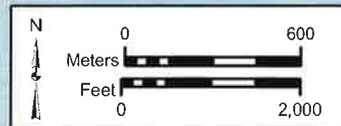
Project Site

**DUDEK**

SOURCE: USGS Topo 7.5 Minute Series, Santa Barbara Quadrangle  
Township 4N, Range 27W, Section 22

**FIGURE 1**  
**Project Vicinity**

530 Chapala Street Phase 1 Archaeological Investigation





**DUDEK**

SOURCE: USGS Topo 7.5 Minute Series, Santa Barbara Quadrangle  
Township 4N, Range 27W, Section 22

**FIGURE 1**  
**Project Vicinity**

530 Chapala Street Phase 1 Archaeological Investigation



**DUDEK**

SOURCE: USGS Topo 7.5 Minute Series, Santa Barbara Quadrangle  
Township 4N, Range 27W, Section 22

**FIGURE 1**  
**Project Vicinity**

530 Chapala Street Phase 1 Archaeological Investigation



Project Site

**DUDEK**

SOURCE: USGS Topo 7.5 Minute Series, Santa Barbara Quadrangle  
Township 4N, Range 27W, Section 22

**FIGURE 1**  
**Project Vicinity**

530 Chapala Street Phase 1 Archaeological Investigation

# Report List

530 Chapala Street

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SR-00883		1989	Macfarlane Archaeological Consultants	Phase I cultural resource survey, APN 37-132-19, 610 State Street, Santa Barbara, CA.		42-000026, 42-000133
SR-01280		1992	Santoro, L. and Toren, G.	Phase I Archaeological Survey of 521 State Street, Santa Barbara, California		
SR-01292		1992	Wilcoxon, L.	An Archaeological Evaluation of Two Proposed Bathroom Additions to Existing Buildings at 501 State and 12 West Haley Streets, Santa Barbara, California		
SR-01581		1993	Carrico, R., Hazeltine, T., and Toren, G.	From Mexican Pueblo to American City: Cultural Continuity and Diversity in Downtown Santa Barbara - the Paseo Nuevo Downtown Revitalization Historic Archaeology Program.		
SR-02122		1997	Toren, A. George and Santoro, Loren	Phase 1 Cultural Resources Study for 505 and 509 Chapala Street, Santa Barbara, California		
SR-02141		1997	McFarlane, Heather and Inwalle, Michael	Phase 1 Archaeological Survey 434 State Street (Block 249, Lot 9)		42-000026, 42-000027, 42-000028, 42-000029, 42-000133, 42-001958, 42-002145
SR-02205		1997	Anderson, Karin	Phase 1 archaeological survey for proposed installation of cable San Pedro Creek Bike Trail and Goleta Beach county Park, Santa Barbara County, California		
SR-02256		1998	Stone, David	Phase 1 Archaeological Resources Report, Salvation Army Hospitality House, 423 and 425-429 Chapala Street, Santa Barbara		
SR-02430		1999	Macfarlane, Heather	Phase 1 Archaeological Survey "James Joyce" 513 State Street (Assessor's Parcel No. 037-172-12) Santa Barbara, California		
SR-02484		1999	Stone, David and Chantal Cagle	Phase 1 Archaeological Resources Report Proposed Landscaping at 501 Chapala Street Santa Barbara, CA		
SR-02595		1999	Macfarlane, Heather	Phase I Archaeological Survey "Duffys", 519 State Street APN 037-172-5, Santa Barbara, CA		
SR-02816		2002	Macfarlane, Heather	Phase 1 Archaeological Survey, 511 State Street, APN 037-172-12, Santa Barbara, CA		
SR-02823		2001	Carbone, Larry	Archaeological Monitoring during Grading Operations for a proposed Salvation Army Hospitality House, City and County of Santa Barbara, CA		

## Report List

530 Chapala Street

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SR-03274		2003	Stone, D. and L. Pfeiffer	Phase I Archaeological Resources Report, 531 Chapala Street, Santa Barbara, California APN 037-163-004		
SR-03413		2005	Stone, D. and Pfeiffer, L.	Phase I Archaeological Resources Report, 517 Chapala Street, Santa Barbara, California (APN 037-163-007 & 037-163-008)		
SR-03429		2005	Stone, D. and Pfeiffer, L.	Phase I Archaeological Resources Report, 523, 527, & 531 Chapala Street (APN 037-163-021 & 037-163-004), Santa Barbara, California.		
SR-03486		2005	Macfarlane, Heather and Imwalle, Michael	Phase I Archaeological Resource Survey "Casa de Seville" 428 Chapala Street Santa Barbara, California		
SR-03487		2005	Macfarlane, Heather and Imwalle, Michael	Phase I Archaeological Resource Survey Chad's Restaurant 625 Chapala Street Santa Barbara, California		
SR-03607		2006	Bass, Bryon	Phase I Archaeological Resources Report West Downtown Improvement Project Santa Barbara, CA		42-003853
SR-04091		2007	Stone, David	Phase I Archaeological Resources report, 710 Anacapa Street Santa Barbara, California APN 031-081-013		
SR-04234		2008	Stone, D.	Phase I Archaeologica Resources Report, 617 Bradbury Avenue Santa Barbara, California APN: 037-122-006		
SR-04326		2006	Victorino, Ken and Stone, David	Archaeological Investigation Paseo Chapala Development Santa Barbara, California		
SR-04399		2008	Stone, David	Phase I Archaeological Resources Report 617 Bradbury Avenue Santa Barbara, California APN 037-122-006		
SR-04672		2009	Stone, David	Phase I Archaeological Resources Report, 512-518 Bath Street, Santa Barbara, California, APN 037-161-031		
SR-04691		2011	Munns, Ann	Archaeological Survey Report: Replacement of the Cota Street Bridge Over Mission Creek (51C0246) City of Santa Barbara, Santa Barbara County, California. BRLSZD-5007(044).		

## Report List

530 Chapala Street

Report No.	Other IDs	Year	Author(s)	Title	Affiliation	Resources
SR-04692		2010	Stone, David	Phase 1 Archaeological Resources Report Lower West Downtown Lighting Project, Santa Barbara, California		
SR-04731		2011	Morlet, Aubrie	Historic Property Survey Report, Replacement of the Cota Street Bridge Over Mission Creek (51C0246), City of Santa Barbara County, California. BRLS-5007(044)		

APPENDIX B

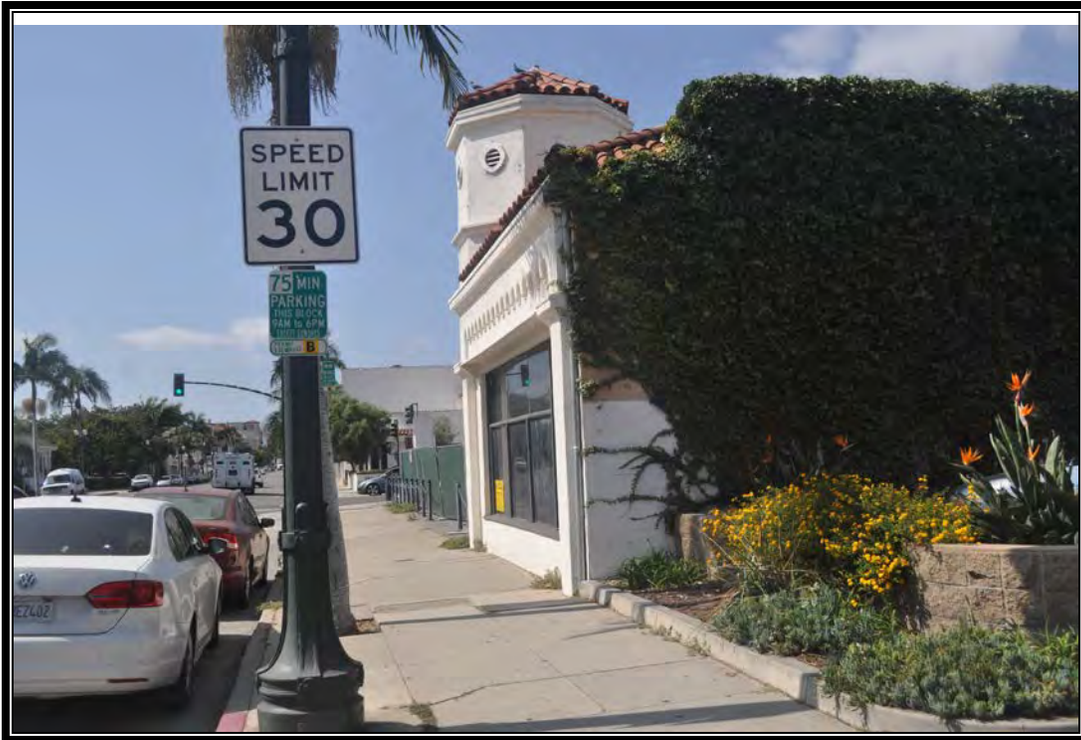
*Project Site Photos*



**Photo 1. Dal Pozzo Building at Chapala and West Cota Street intersection looking northeast**



**Photo 2. Dal Pozzo Building at Chapala and West Cota Street intersection looking northeast, adjacent Hendry Brothers Building in background**



**Photo 3. Dal Pozzo Building along Chapala Street sidewalk looking northwest**



**Photo 4. View of northeast corner of L-shaped Dal Pozzo building looking northeast**



**Photo 5. View of north corner of Dal Pozzo building along Cota Street looking north**

