

APPENDIX 5.3B

# Historical Resources Inventory and Evaluation Report

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# HISTORIC RESOURCES INVENTORY AND EVALUATION REPORT

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Carlsbad Energy Center Project

*PREPARED FOR*

**CH2M Hill**  
**3 Hutton Centre Drive, Suite 200**  
**Santa Ana, CA 92707**

July 2007

## SUMMARY OF FINDINGS

CH2MHill contracted with JRP Historical Consulting, LLC (JRP) to prepare a Historical Resources Inventory and Evaluation Report for historic buildings, structures, and objects located within the architectural study area for the Carlsbad Energy Center Project (CECP). The architectural study area contains a parcel northeast of the Encina Power Station containing tanks 5, 6 and 7, and a segment of the former Atchison, Topeka and Santa Fe Railway's "Surflin," now owned by North San Diego County Transit District.

The purpose of this document is to comply with the California Environmental Quality Act (CEQA), as it pertains to historical resources, and to assess whether the architectural resources located within the project study area should be considered eligible for the National Register of Historic Places (NRHP) or historical resources for the purposes of CEQA; that is, whether they are listed in, determined eligible for, or appear eligible for listing in the California Register of Historic Resources (CRHR). This study was conducted in accordance with 36 CFR 800 relating to implementation of Section 106 of the National Historic Preservation Act and Section 15064.5(a)(2)-(3) of the CEQA Guidelines using the criteria outlined in Section 5024.1 of the California Public Resources Code.

Before the construction of the Encina Power Station power plant, the peninsula near Agua Hedionda lagoon was part of an important transportation route. The California Southern Railroad built the "Surflin" along the coast in 1888 connecting San Diego with Los Angeles. It was also used for agricultural purposes. San Diego Gas & Electric Company (SDG&E) began construction of the Encina Power Station in 1952 and like many steam power plants of the era it was designed to be built in stages. The first three units went online at two year intervals, starting in 1954. The company built the power station west of the Atchison, Topeka and Santa Fe Railroad and east of what was then Highway 101, and the complex included three fuel storage tanks located west of the tracks and north of the power plant. SDG&E added Tanks 4, 5, 6, and 7 to supply the new units with oil between 1968 and 1976. SDG&E built Encina Substation to distribute electricity generated by the power plant. The substation expanded as new units were brought online. Between 1968 and 1976 a secondary substation (Cannon Substation) was established south of Tanks 5, 6, and 7. Tanks 5, 6, and 7, and Cannon Substation are less than fifty years old and do not require evaluation; they are also of common design for tanks of this kind and are thus not considered exceptionally significant. Currently, the study area is primarily industrial, dominated by the Encina Power Station. A modern hotel, restaurant, and gas station complex is located immediately to the south of the study area. Agricultural fields are located east of the freeway, and a modern residential area is located to the south of Cannon Road, outside the study area. This report concludes that the railroad segment, tanks and substation do

not appear to meet the criteria for listing in the CRHR and thus do not qualify as historical resources for the purposes of CEQA.

**Appendix A** includes maps showing the project vicinity (**Map 1**), and study area (**Map 2**). Map 2 includes map reference numbers for the individual resources located within the study area. The DPR 523 form for the evaluated property, the North San Diego County Transit District's Surfliner Railroad tracks, is in **Appendix B**.

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Appendix A: Maps

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## **1. PROJECT DESCRIPTION**

Carlsbad Energy Center LLC is proposing to develop the Carlsbad Energy Center Project (CECP) to meet the needs of local load and contribute to the electricity reserves that will ensure a reliable energy supply in southern California.

CECP will be a natural gas fired, combined-cycle generating facility configured using two trains with one natural-gas-fired combustion turbine and one steam turbine per train (or unit). The CEC units will connect to the electrical transmission system via 138 kV and 230 kV lines that connect to the respective, nearby existing switchyards at the existing Encina Power Station. Natural gas for the facility will be delivered via Southern California Gas Company's (SoCalGas) existing 20-inch gas transmission line ("Rainbow line"). The project will include an onsite fuel gas compressor station.

For evaporative cooling make-up, demineralized water, and other uses, the CECP will use CCR Title 22 reclaimed water provided by the City of Carlsbad. The reclaimed water will be delivered to CECP through a new reclaimed water line adjacent to the existing rail line to the plant site from a connection to the City's system at Cannon Road and Avenida Encinas. This new 12-inch pipe will be approximately 3,700 feet long.

Potable water for drinking, eye protection, safety showers, fire protection and service water will be served from the City's potable water system. Sanitary wastewater disposal will be to City of Carlsbad (Encina Wastewater Authority's) sanitary sewer system.

The CECP will be located on a portion of the existing Encina Power Station. The two new units will be on the northeast area of the existing site, between the existing rail line and I-5 highway, and at the location of existing fuel oil tanks Nos. 5, 6, and 7. These three tanks will be demolished as part of ongoing operations and maintenance of the Encina Power Station. The CECP site will consist of approximately 23 acres, with an additional 10 acres available during construction for parking and equipment laydown.

The site is located in an industrial area in the City of Carlsbad, in San Diego County. Map 1 in Appendix A shows the location of the generating facility, electric transmission lines, natural gas supply pipeline, reclaimed water supply pipeline, and potable water supply line.

## **2. RESEARCH AND FIELD METHODS**

JRP examined standard sources of information that list and identify known and potential historical resources to determine whether any buildings, structures, objects, districts, or sites had

been previously recorded or evaluated in or near the project study area. JRP reviewed the National Register of Historic Places (NRHP), CRHR, California Historical Landmarks, and California Points of Historical Interest to ascertain if listed resources were within the study area.<sup>1</sup> The Carlsbad Santa Fe Depot, listed on the National Register of Historic Places, is located within a mile of the project at 400 Elm Avenue, but is not within the study area. JRP also consulted the San Diego County Local Register of Historic Places and contacted the City of Carlsbad Planning Department.<sup>2</sup> Neither of these local agencies had previously recorded properties in the area. Neither the northeastern lot of the Encina Power Station, the power plant itself, nor the adjacent properties have been previously identified as potential historic resources, nor do they appear to have been previously evaluated for listing in the NRHP or CRHR.

JRP conducted fieldwork at the CECP site on July 26, 2007 and recorded the structures within the study area, and recorded the railroad on a DPR 523 form (Appendix B). JRP conducted research at a variety of libraries and repositories including the California State Library, Sacramento, and Shields Library, University of California, Davis; San Diego Historical Society; San Diego Public Library; Carlsbad Historical Society Collection and general collection at Cole Library, Carlsbad Public Library; as well as additional research at the California State Railroad Museum in Sacramento.

JRP prepared a historic context to address pertinent themes of Carlsbad, electrical transmission and railroad history and evaluated the structures under CRHR criteria on the DPR 523 form. The historic themes are discussed in Section 3. A description and historical evaluation of the property is summarized in Sections 4 and 5. Section 6 provides professional qualifications for JRP staff, and to the references listed in Section 7 for a listing of materials consulted.

### **3. HISTORICAL OVERVIEW**

#### **3.1. Agua Hedionda and Carlsbad**

The area surrounding the Encina Power Station was originally home to the Luiseño Indians, a Takic-speaking people. The Spanish explorer Don Gaspar de Portola first explored the area in 1769, and soldiers in the expedition named the Agua Hedionda lagoon, meaning “stinking waters.” Agua Hedionda was part of the landholdings of the Spanish mission at San Luis Rey

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<sup>1</sup> National Park Service, National Register Information System, online database: <<http://www.nr.nps.gov/>> (accessed January 2006); Office of Historic Preservation, *California Historical Landmarks*, (Sacramento: California State Parks, 1996); and Office of Historic Preservation, *California Points of Historical Interest*, (Sacramento: California State Parks, May 1992).

<sup>2</sup>The Carlsbad Planning department had no historic properties list on record when contacted on July 30, 2007; County of San Diego, Historic Sites Board, “San Diego County Historic Sites Listing,” November 11, 2006, accessed online on Jul 27, 2007.

and became part of the *Agua Hedionda Rancho* granted to Juan Maria Marron, a sea captain who lived in San Diego, in 1842. This rancho covered 13,311 acres in what is now the northern half of the City of Carlsbad, plus portions of Oceanside and Vista, and included the area around the Agua Hedionda lagoon. Marron died in 1853, and Francis Hinton acquired the rancho by 1865. Robert Kelly worked for Hinton on the rancho. In 1870 Hinton died, leaving the property to Kelly. Marron, Hinton, and Kelly all used the ranch for cattle ranching and some dry farming.<sup>3</sup>

Additions to rail lines during the 1880s spurred population expansion in the greater San Diego area. The completion of the California Southern rail line from San Diego to Barstow in 1885 to connect with the Atchison Topeka and Santa Fe's Atlantic & Pacific Railroad, resulted in a land boom in San Diego as the population increased to approximately 35,000 inhabitants. The California Southern Railroad was the first to build a bridge across Agua Hedionda for its line from National City, south of San Diego, to Fallbrook, northeast of Oceanside, which opened in 1881.

In 1885, John Frazier discovered mineral and artesian waters on his land north of the lagoon, and the Aqua Hedionda Rancho, near the railroad track. Soon thereafter Frazier established a train stop and attracted railroad passengers to his putative medicinal water supply. This discovery led to Carlsbad's naming and initial town development, because the waters were believed to have similar properties to the springs in Karlsbad, Bohemia (now Karlovy Vary located in the Czech Republic). Carlsbad Land and Water Company (CLWC), formed in 1887, purchased 400 acres north of the Agua Hedionda Rancho, including Frazier's property. This became the town of Carlsbad. CLWC laid out the town's grid street pattern and endeavored to attract settlers and vacationers from Midwestern and Eastern states as well as from Europe. Lack of sustainable local water for crops, and the general economic depression of the 1890s, curtailed Carlsbad's first phase of development. Most of the city's originators moved elsewhere, and only a few new settlers stayed in this area south of Oceanside.<sup>4</sup>

Robert Kelly died in 1890 and left the Aqua Hedionda Rancho to his nephews and nieces. They surveyed and partitioned the rancho in the mid 1890s, retaining more than 1,700 acres along the shore that included most of the Aqua Hedionda lagoon as tenants in common. The more than two miles of shoreline kept by the family was considered more valuable than most of the rancho's inland areas, though the lagoon itself was a salt flat for much of the year and considered of little value. In Carlsbad town, CLWC sold its land to the South Coast Land Company

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<sup>3</sup> Friends of the Library, *A History of Carlsbad*, (Carlsbad, CA: Friends of the Library, 1961?), 1-8; Susan Schnebelen Gutierrez, *Windows on the Past: An Illustrated History of Carlsbad, California*, (Virginia Beach, VA: Donning Company Publishers, 2002), 7-12; and Warren A. Beck and Ynez D. Hasse, *Historical Atlas of California*, (Norman: University of Oklahoma Press, 1974), 39.

<sup>4</sup> Friends of the Library, *A History of Carlsbad*, 5, 8, 10; *Plain Truth*, July 1909 (typed references, Carlsbad History Room, Cole Library, City of Carlsbad Library); and Gutierrez, *Windows on the Past*, 15-16.

between 1906 and 1914. The new landholders harnessed additional water supplies and attracted new settlers to Carlsbad. This second attempt at town development was more successful. The town's infrastructure and institutions grew in the 1910s and 1920s as the regional tourism industry matured. The Division of Highways encouraged inter-regional auto tourism with improvements to the Coast Highway along the San Diego coast and through Carlsbad during the 1920s, and the Santa Fe railroad provided regular passenger service through Carlsbad during this period.<sup>5</sup>

Carlsbad's agricultural economy grew with the avocado and flower industries that developed in the 1910s and 1920s. Tourists continued to come and stay in Carlsbad during the 1920s and 1930s, particularly during Prohibition, as it was a convenient overnight stop between Los Angeles and Tijuana for those traveling both by railroad and automobile. Northern San Diego County's economy changed during World War II after the Marine Corps' established Camp Pendleton north of Oceanside. As in so many other California communities hosting new wartime installations, there was a great influx of military personnel and their families, bringing with them the demand for more housing and services to Carlsbad. Following the war, the military retained its presence in the region. Military families settled permanently, causing another economic boom and a chronic housing shortage in Carlsbad. The post-war population increase put a strain on all types of municipal services in what had been unincorporated San Diego County. In response, SDG&E announced its plan in 1948 to construct a power plant along the south shore of Aqua Hedionda between the railroad line and Carlsbad Boulevard. The company completed the initial units of its Encina Power Plant in 1954, dredging Agua Hedionda to ensure good tidal flushing to provide water to cool its power plant generators. Carlsbad residents seeking incorporation argued that the power plant would provide a stable source of tax income for a new city and that services to Carlsbad could be improved in this way. The City of Carlsbad, incorporated in 1952, included the Aqua Hedionda Lagoon within its original boundaries. The City of Carlsbad made plans for development in Aqua Hedionda from the 1950s through the 1970s, including constructing a small-craft harbor, an idea that was eventually dropped. The city annexed much of the land that it now encompasses in the 1960s and 1970s. Santa Fe passenger rail service ended in 1960 and the Division of Highways completed freeway I-5 in the mid-1960s to the east of the rail line and downtown Carlsbad. I-5 replaced Highway 101, which was moved onto the freeway; for a while Caltrans retained Highway 101 signs on the freeway, but they were eventually removed.<sup>6</sup>

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<sup>5</sup> Allan O. Kelly, "Waters of Aqua Hedionda Lagoon Reflect the Coming of the Spaniards to Area," *Carlsbad Journal*, August 13, 1959, 4; Gutierrez, *Windows on the Past*, 21-25; and *California Highways and Public Works*, January 1925, May 1926, and October 1926.

<sup>6</sup> Gutierrez, *Windows on the Past*, 25-47, 63, and 70; City of Carlsbad, *Agua Hedionda Land Use Plan*, March 1982, 4; and City of Carlsbad, "The Evolution of a Small-Craft Harbor Development at Carlsbad, California 1953 to 1973," no date; <http://www.efgh.com/bike/old101.htm>, accessed July 31, 2007.

### 3.2. General History of Steam Plants in California

Steam plants comprised the first generation of electric generating facilities in California. British designer Sir Charles Parsons built the first steam turbine-generator in 1884, and almost immediately others began making improvements upon his original concept. The earliest steam generating plants were little more than steam engines converted to drive a generator rather than a locomotive. By the beginning of the twentieth century, power plants with steam turbines began to replace the original steam engine power plants. Aegidius Elling of Norway is credited with creating the first applied method of injecting steam into the combustion chambers of a gas turbine engine in 1903-04. Within a relatively short time, the technology of engines capable of supplying power and electricity grew by leaps and bounds. New and better methods and designs helped to spread electricity to a wide range of commercial buildings and residences.<sup>7</sup>

The materials needed to withstand the high temperatures of modern turbines were not yet available in the beginning stages of development of steam turbine power plants. Technology and improvements for steam turbine engines continued to advance throughout the 1920s and 1930s, leading to a generation of more efficient turbine power plants in the 1950s. By this time, utilities retired or replaced many of the older steam-electric plant generating units following the construction of more modern units. While the technology of turbine power plants peaked in the 1950s, it appears to have remained relatively unchanged until the 1980s, despite the availability of newer technology that would allow an increase of pressure and heat for the systems.<sup>8</sup>

Steam power generation has been an important part of California's power production throughout the twentieth century, although the importance of steam diminished considerably during the 1920-1940 era, when massive hydroelectric generating capabilities came on line throughout the state. In 1920, hydroelectric power accounted for 69% of all electrical power generated in California. In 1930, that figure had risen to 76%; it rose again to 89% in 1940. Rapid construction of new thermal, or steam-electric generating units, however, accounted for most of the new power capacity in the state after 1941. By 1950, hydroelectricity accounted for only 59% of the total, a figure that fell to 27% in 1960. Some new hydroelectric plants were built during the 1960s, chiefly associated with federal and state water projects, but by 1970, hydroelectric plants accounted for only 31% of all electricity generated in California.<sup>9</sup>

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<sup>7</sup> Heinz Termuehlen, *100 Years of Power Plant Development: Focus on Steam and Gas Turbines as Prime Movers*, (New York: ASME Press, 2001), 11; Douglas Stephen Beck and David Gordon Wilson, *Gas Turbine Regenerators*, (New York: Chapman & Hall, 1996), 30; William A. Myers, *Iron Men and Copper Wires: A Centennial History of the Southern California Edison Company*, (Glendale, CA: Trans-Anglo Books, 1984), 8.

<sup>8</sup> Termuehlen, *100 Years of Power Plant Development*, 21-28.

<sup>9</sup> James C. Williams, *Energy and the Making of Modern California* (Akron, Ohio: University of Akron Press, 1997), 374.

These statistics, however, tend to obscure the attempt by both Pacific Gas & Electric Company (PG&E) and Southern California Edison (SCE), California's largest electrical utility providers, to build large-scale steam generation plants as early as the 1920s. James Williams, a historian of energy policies and practices in California, noted that the decision by PG&E and SCE to build steam plants may be attributed to several converging trends in the mid- to late-1920s. First, a persistent drought in California caused the major utilities to begin to question the reliability of systems relying so heavily upon hydroelectricity. This drought began in 1924 and continued, on and off, for a decade. At about the same time, new power plants on the East Coast (where steam had always played a more important role than in California) achieved far greater efficiencies than had previously been possible. Between 1900 and 1930, for example, the fuel efficiency of steam plants, measured in kilowatts per barrel of oil, increased more than nine-fold. In addition, new natural gas lines were completed which could bring new supplies to both Northern and Southern California in the late 1920s, tapping large reserves in the San Joaquin Valley. Natural gas has always played an important role in steam electric power generation in California.<sup>10</sup>

The confluence of these various factors – a drought, new steam generator technologies, and new supplies of natural gas – induced PG&E, SCE, and other utilities to begin construction of large steam plants during the late 1920s and early 1930s. In 1929, the Great Western Power Company (which would be absorbed by PG&E in 1930) built a large steam plant on San Francisco Bay, near the Hunters Point shipyard, fitted with two 55 MW generators.<sup>11</sup> PG&E built a steam plant in Oakland in 1928, called Station C. SCE had an even longer history of steam generation, having operated its large facility at Long Beach on Terminal Island throughout most of the 20<sup>th</sup> century. By World War II, the Long Beach plant was huge, with eleven units on line that were constructed in stages beginning in 1911. In Southern California, the Los Angeles Department of Water and Power (LADWP) constructed a steam station at Seal Beach consisting of two units installed in 1925 and 1928. These steam plants proved to be both profitable and reliable for the various utilities. In 1930, a PG&E vice-president for engineering wrote: “Under the circumstances which now prevail, it is natural to question the future of hydro in California.”<sup>12</sup>

The post-World War II era was a time of rapid growth in Southern California. Housing and populations swelled along with the business and industrial concerns. Fueled by wartime defense industries, southern California grew rapidly, spreading out into suburbs and into areas outside the original city limits of the communities around Los Angeles and San Diego. The need to generate power was imperative and PG&E, SCE, Los Angeles Department of Water and Power

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<sup>10</sup> Williams, *Energy and the Making of Modern California*, 278.

<sup>11</sup> This plant still exists, although it was fitted with new units in the early 1950s, at the same time that the Kern Power Plant was being constructed. Coleman, p. 298.

<sup>12</sup> “1928 Steam Plants Account for 45 Percent of New Generating Capacity,” *Electrical West*, February 2, 1929, pp. 80-81; R.W. Spencer, “Cooling Water For Steam Electric Stations in Tidewater,” *Transactions of the American Society of Civil Engineers* 126 (1961): 294, 300; Williams, *Energy and the Making of Modern California*, 279.

(LADWP), and SDG&E expanded their systems along with the rest of California's energy industry. Since most of the more favorable hydro sites in California had already been developed, and the cost of steam generating facilities had been reduced by technological developments in design and abundant natural gas resources, steam plants became the more favorable option. Steam turbine power plants were cheaper and quicker to build than hydroelectric plants and utilities companies moved away from hydroelectricity, establishing steam turbine power as the generator of choice. Such plants conserved water and kept costs down for the business and the consumer. The "momentum for steam had been established by war, by drought, and," observed California energy historian James Williams, "by a positive history of increased thermal power plant development."<sup>13</sup>

Dozens of new steam generation plants were built throughout California, chiefly by PG&E and SCE, although LADWP and SDG&E built a few as well. The plants relied upon proven technologies but were assembled quickly and inexpensively, relative to earlier plants. In a detailed article in 1950 in *Civil Engineering*, PG&E Chief Engineer I. C. Steele, summarized the design criteria that went into construction of four major steam plants the company had under construction at that time, at Moss Landing, Contra Costa, Kern, and Hunters Point in San Francisco. These plants had much in common with each other, he argued, and with other steam plants under construction in the state. The design criteria were the same in all cases: to build the facility close to load centers to reduce transmission costs; to be close to fuel supplies; to be near a water supply; and to be on a site where land was cheap and could support a good foundation. In another article in *Transactions of the ASCE*, Walter Dickey, an engineer from Bechtel, detailed the economics of steam plant design from this era. These plants, he argued, could be built economically by minimizing the structural material, chiefly by creating "outdoors" turbo-generator units. Virtually all of these plants were designed to be expanded if market conditions warranted; most of them were.<sup>14</sup> Many plants in Southern California are of the outdoor variety; Encina is among the exceptions, as it is enclosed in curtain walls.

The decades between 1950 and 1970 were the years of peak expansion of steam generating capacity for both the SCE and the PG&E, as well as for smaller utility companies. During this period, SCE built a series of very similar steam plants in the Los Angeles Basin and in San Bernardino County. In 1952, the company began work on Redondo No. 2, which was adjacent to an earlier plant at Redondo Beach. In 1953, the Etiwanda plant went online, followed in 1955 by El Segundo, Alamitos in 1956, and Huntington Beach and Mandalay in 1958. By 1960, all SCE plants either had multiple units or had additional units in the planning stages. In 1950

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<sup>13</sup> Myers, *Iron Men and Copper Wires*, 200; James C. Williams, *Energy and the Making of Modern California*, 277-78, 282-83.

<sup>14</sup> I. C. Steele, "Steam Power Gains on Hydro in California," *Civil Engineering* (January 1950): 17-21; Edgar J. Garbarini, "Design Saves Construction Dollars on Contra Costa Power Plant," *Civil Engineering* (May 1953): 31-33; Walter L. Dickey, "The Design of Two Steam Electric Plants," *ASCE Transactions* (1956): 253-273.

PG&E operated 15 steam electric plants in California, and during the following decade added several new plants and expanded older ones. Chief among these were the Kern plant (1948-50), Contra Costa (1951-53), Moss Landing (1950-52), Morro Bay (1955), Hunters Point (addition 1958), Humboldt Bay (1956-58), and Pittsburg (1959-60). The Pittsburg plant was at the time of its construction the largest steam station in the west, with a capacity of over 1,300,000 kW in 1960. The LADWP system was much smaller than those of SCE and PG&E, consisting of five steam plants by 1962. In addition to its Seal Beach Plant (1925-28), and Harbor Plant on Los Angeles Harbor (1943) these included the Valley Plant (San Fernando Valley, 1954), Scattergood (1958), and Haynes (1961). SDG&E had three steam-electric power plants, Silver Gate (1943), Encina (1954), and South Bay (1960). By the late 1970s, there were more than 20 fossil fuel thermal plants in California, clustered around San Francisco Bay, Santa Monica Bay, and in San Diego County, along with a few interior plants in San Bernardino County and Riverside and Imperial Counties, as well as a few plants on the Central Coast.<sup>15</sup>

Most of the oil- or gas-fired steam plants currently in use in California were installed in the period from about 1950 through 1970. After 1970, the major utilities began to look for alternative energy sources, ranging from nuclear power to wind, geothermal, and other “green” energy sources, other than hydroelectric. Despite these efforts, however, fossil fuel steam generation remains the backbone of electrical generating capacity in California. Information from the California Energy Commission (CEC) states that there are currently 34 steam turbine power plants in California of a variety of ages and locations.<sup>16</sup>

### **3.3. History of San Diego Gas and Electric Company**

The history of the San Diego Gas & Electric Company mirrors the general history of steam-electric power plant development outlined previously. The utility initially formed during the 1880s and over the next century slowly increased its service area, customer base, and generating capacity, with most of the company’s development occurring during World War II and the decades immediately following. Throughout its existence SDG&E has relied on steam-electric generated power as its primary power supply.

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<sup>15</sup> Annual Reports of the Southern California Edison Company, various years. R.W. Spencer, “Cooling Water For Steam Electric Stations in Tidewater,” *Transactions of the American Society of Civil Engineers* 126 (1961): 280-302; I. C. Steele, “Steam Power Gains on Hydro in California,” 17-19; Walter L. Dickey, “The Design of Two Steam Electric Plants,” 253-255; *Southwest Builder and Contractor*, “Haynes Steam Plant Will Grow With Demand,” *Southwest Builder and Contractor* (October 12, 1962): 24-27; Williams, *Energy and the Making of Modern California*, 257.

<sup>16</sup> The California Energy Commission retains figures on the fuel type for all electricity used in the state, even if the power is generated out of state. In 1999, natural gas-fired generators were responsible for 31% of all electricity used in the state, compared with 20% for hydroelectricity. Coal-fired steam plants, all of them out of state, accounted for 20% of the total. “Green” sources accounted for 12%. The percentage of in-state natural gas-fired steam electricity is much larger than 31%, since all of the coal and much of the hydroelectric power is generated out of state. See [www.energy.ca.gov/electricity/system\\_power](http://www.energy.ca.gov/electricity/system_power).

On April 18, 1881 a group of San Diego citizens incorporated the San Diego Gas Company to serve a small city with a population of approximately 3,000. With 89 charter subscribers located along it three miles of gas mains, the small company began making gas at its gas plant on June 2, 1881, and began service two days later. The initial plant had a capacity of 25,000 cubic feet of gas per day, which was considered sufficient for a population of 20,000. The plant made oil gas from crude petroleum, but was modified for coal in 1883.<sup>17</sup>

The completion of the California Southern rail line from San Diego to Barstow in 1885 to connect with the Atchison Topeka and Santa Fe's Atlantic & Pacific Railroad, issued in a land boom in San Diego as the population climbed to approximately 35,000 inhabitants. In 1887 the San Diego Gas Company consolidated with the Coronado Gas and Electric Company into the San Diego Gas and Electric Light Company. The new company enlarged its gas plant and built its first electric generating plant (later named Station A) on the adjacent property. The capacity of the gas plant had been increased to 400,000 cubic feet per day, sufficient for a population of 100,000, and the new steam electric generating plant supplied 770 kW of power through four steam driven generators. During the 1890s, however, the population boom waned and the company's customer base grew modestly, but steadily.

In April 1905 the company was sold to H.M. Byllesby & Company of Chicago reincorporated as the San Diego Consolidated Gas & Electric Company (SDCG&E). At this point, the company was serving 2,168 gas and 1,258 electric customers. The new owners began replacing the old equipment at Station A in 1906, when its first steam turbine generator with a capacity of 500 kW was installed. Other improvements followed, including the addition of a 2,000 kW turbogenerator in 1909, followed by 4,000 kW turbogenerators in 1912 and 1914. The company also made improvements at its gas plant, including switching from coal burning back to oil in 1906, following advances in oil production that made it economically feasible. By 1920 six new gas generators were online and the plant had a capacity of approximately 6,250,000 cubic feet per day. Construction during this period also included extending the gas and electric distribution systems beyond the San Diego city limits to the surrounding communities, including National City, La Jolla, Chula Vista, La Mesa, Imperial Beach, and San Ysidro.

In 1918, the company further extended its system with the construction of its first high voltage transmission line, a 66 kV line extending 75 miles north from San Diego to Del Mar, Oceanside, and San Juan Capistrano where it tied into the transmission system of SCE. This interconnection

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<sup>17</sup> Except where otherwise noted, the following history of the San Diego Gas & electric Company was taken from the following sources: San Diego Gas & Electric Company, *San Diego Gas & Electric Company: A Review of its Origin, Growth and Corporate History From 1881 to 1962* (San Diego: San Diego Gas & Electric Company, 1962); and Iris Engstrand and Kathleen Crawford, *Reflections: A History of the San Diego Gas & Electric Company 1881-1991* (San Diego: San Diego Historical Society and the San Diego Gas & Electric Company, 1991).

gave the smaller SDCG&E access to a source of hydroelectric power to supplement the capacity of its own steam generating plant in times of need. However, the first transfer between the two companies occurred the following year when severe drought caused a shortfall in the SCE system, and SDCG&E sent its surplus power north. Today, the SCE-SDG&E interconnection provides for the exchange of 100,000 kW and functions as the company's main tie with other members of the statewide energy pool.

By 1920 the company was serving 115,000 electric customers and its energy needs had outgrown Station A. In 1921 the company purchased the 8,200 kW San Diego Electric Railroad power plant, renaming it Station B. In 1923 the company installed a 15,000 kW generator, which surpassed the entire generating capacity of Station A, followed by a second 15,000 kW generator in 1927, and a 28,000 kW generator in 1928. These improvements, known as Station B, increased the capacity of the system from 46,000 kW to 74,000 kW. In addition, the company began upgrading its transmission lines from 11 kV to 66 kV, beginning the development of today's expansive transmission system. By 1930, the company was serving over 70,000 customers.

However, during the decade of the 1930s customer gains dwindled as did company investment in its electrical system. In 1932 the company changed over from manufactured gas to natural gas, which increased the capacity of its gas system to 22 million cubic feet per day. While natural gas was found to be 50 percent more efficient than manufactured gas, gas sales increased by 110 percent during the 1930s. The San Diego area received renewed economic stimulus in 1938-39, with pre-World War II defense expansion leading to a revival in employment at aircraft manufacturing plants and increased activity at the area's naval installations. In 1939 the company installed a new 35,000 kW generator at Station B, increasing its total capacity to 99,000 kW, and took Station A offline.<sup>18</sup> Station B carried the entire load of the company's service area until 1943 when another interconnection was made so that the SDCG&E could purchase surplus power from other systems, and the company brought a new power plant online.

The World War II years were a period of tremendous growth for the San Diego metropolitan area and for SDCG&E. Between 1940 and 1945 the population of the area increased 90 percent, to 550,000, and SDCG&E added over 17,000 gas and 21,000 electric customers. Peak loads exceeded the company's generating capacity, forcing the company to rely heavily on purchased power. In 1941 the Standard Gas & Electric Company, which had a few years earlier succeeded H.M. Byllesby & Company as owner of SDCG&E, decided to divest the company's stock and the company became an independent organization, renamed the San Diego Gas & Electric Company (SDG&E). In 1941 the reorganized company began construction of a new power plant at Silver Gate on San Diego Bay, with the first 35,000 kW generator online by 1943. However,

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<sup>18</sup> The subsequent history of Station B is not detailed in the historic record. It was taken offline at an unknown date.

the company's annual peak load was 169,000 kW in 1945, forcing a continued reliance of purchased power.

Growth continued at an extremely rapid rate in the post World War II years. By 1950 SDG&E had added over 37,000 new electric and 21,000 new gas customers, but because of shortage in materials and manpower the company was unable to keep up with growing demand. Silver Gate Unit 2 came online in 1948, adding 50,000 kW to the system, but the company still relied heavily on purchased power. During the 1950s, San Diego's population passed the one million mark, and the company invested over \$190 million in construction of new power plants. The company planned to bring a new steam-electric generating unit online every two years to meet continually increasing demand beginning in 1950 with Silver Gate Unit 3, followed in 1952 by Silver Gate Unit 4, both 66,000 kW units. With four units in operation, the capacity of the Silver Gate site was expended, and the company began construction of its Encina Plant, 34 miles north of San Diego near Carlsbad. Three 106,000 kW Encina units went on line in 1954, 1956 and 1958. Though the company tripled its generating capacity during the 1950s to 672,000 kW, demand had doubled to just over 600,000 kW. In order to keep ahead of demand, the company continued its expansion program with the construction on the South Bay Power Plant in Chula Vista. Construction began in 1958, and unit 1 went online in 1960, and Unit 2 in 1962, each adding 142,000 kW to the system. In 1964 Unit 3 came online, pushing the total capacity of the SDG&E system to 1,166,000 kW. South Bay Unit 4, however, would not come online until 1971.<sup>19</sup>

During the 1960s, the decade of the company's most explosive growth, SDG&E became involved in several new ventures, pieces of a four-part long-term plan designed to meet ever-increasing energy demands. In 1961, the company entered into agreement with SCE to finance and operate a nuclear-fueled steam-electric generating plant at San Onofre, along the ocean shore at the northwest corner of San Diego County near the Orange County border. The San Onofre Nuclear Generating Station was completed in 1965. Designed by Bechtel Corporation and Westinghouse, the plant was larger than other such plants constructed by the federal government and private utilities during the previous decade. In another innovative turn, the company also completed the first liquefied natural gas (LNG) plant at the South Bay Power Plant for converting natural gas to liquid in 1964-65. This project was the first of its kind in the west, and one of only five worldwide. The company's plan also included becoming a member of the California Power Pool and participating in the Pacific Northwest Intertie, a combination of public and private transmission lines that linked surplus hydro resources of the Pacific Northwest with the power systems in Oregon, California, Arizona, and Nevada. The company also participated in the Kaiparowits Plateau project in Utah during this period. Also in 1965, the federal Department of the Interior built the west coast module of a nationwide seawater

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<sup>19</sup> *San Diego Union*, June 6, 1948, February 16, 1958, October 18, 1958, October 11, 1959, November 15, 1959, May 1, 1960, June 22, 1962;

conversion program at the SBPP. It was the extension of research and experimental projects between SDG&E and General Atomic Division of General Dynamics Corporation to obtain an economical seawater conversion platform. The seawater conversion plant, along with the LNG facility was removed from SBPP during the mid-1970s.<sup>20</sup> Nothing remains of the desalinization plant; tank and building foundations are all that remain of the LNG facility.

During the 1970s, declining demand led to some delays in the company's plans for expansion, but SDG&E proceeded with its plans to add three more units to the South Bay Power Plant in future years. The company served 500,000 electric customers in 1972, and its existing facilities were adequate to handle the load. In 1975 the Public Utilities Commission granted the company permission to construct the units, but after re-assessing its power needs SDG&E puts its expansion program on hold. Additional power for the SDG&E system later came from the development of geothermal sites in the Imperial Valley and additions to the San Onofre nuclear plant, where the company owned a 20 percent interest in three generating units. During this period, the company spent large sums on environmental control programs to reduce nitrogen and sulfur emissions from its plants, and on converting much of its overhead electrical distribution system to an underground system. During the 1980s, the Silver Gate plant had been taken offline. By the end of the decade, SDG&E served approximately 2.5 million customers in a service area that encompassed over 4,000 square miles of San Diego County and the western section of Orange County, with power supplied primarily from plants at Encina, South Bay, and San Onofre. In 1988 SDG&E merged with Southern California Edison, and is now a part of Sempra Energy.<sup>21</sup>

### **3.4. History of Atchison, Topeka and Santa Fe Railway in San Diego**

The Atchison, Topeka and Santa Fe Railway began as the Atchison & Topeka Railroad Company chartered by the Kansas legislature in 1859 and became the Atchison, Topeka and Santa Fe Railroad Company in 1863. The company expanded westward from Kansas through the Southwest generally along the old Santa Fe Trail, giving the railroad its common name the "Santa Fe." The railroad, and its subsidiary companies jointly held with others, created a system that stretched from Illinois to Texas to California by the end of the 1880s, getting its foothold in the latter state through its involvement with the construction of the railroad in San Diego.<sup>22</sup>

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<sup>20</sup> *Southwest Builder and Contractor*, "Deep Hole Being Dug For Atomic Plant" *Southwest Builder and Contractor* (August 14, 1964): 14-16; *San Diego Union*, September 17, 1964, January 24, 1965, September 28, 1966, February 18, 1967, May 30, 1968, July 30, 1970, May 9, 1971. Personal Communication with Jim Nylander, South Bay Power Plant Manager, February 14, 2006.

<sup>21</sup> *San Diego Union*, May 15, 1970, January 11, 1972, February 15, 1972, January 9, 1973, March 16, 1974, January 3, 1975, October 17, 1975, April 4, 1988, December 2, 1988, April 21, 1989.

<sup>22</sup> G. Holterhoff, Jr., "Historical Review of the Atchison, Topeka and Santa Fe Railway Company (with particularly reference to California lines)," as furnished to the Railroad Commission of the State of California, June 1914; and

During the 1870s, San Diego residents and business leaders could not interest California's main railroad, the Southern Pacific (SP), to link their city to the railroad's state and transcontinental system. San Diego booster Frank Kimball, along with the San Diego Chamber of Commerce, instead attracted Thomas Nickerson and other board members of the Atchison, Topeka, and Santa Fe Railroad to build a line connecting San Diego with Santa Fe's projected Atlantic and Pacific (A&P) line intended to link Needles, near the Arizona border, to San Bernardino. This group, closely affiliated with Santa Fe, formed the California Southern Railroad in 1880 and completed construction of 211 miles of track in 1882 from National City north to Fallbrook Junction, just north of Oceanside. This line proceeded north from Fallbrook through Temecula Canyon to San Bernardino. The California Southern also surveyed the line north of Fallbrook Junction along the shoreline to Fullerton (now in Orange County) at the same time. Although California Southern successfully completed its initial line, there were early challenges that almost led to the railroad's immediate demise. The A&P was not built by Santa Fe west of Needles and in late 1884 and early 1885 flooding washed out large sections of California Southern's track and structures in Temecula Canyon. The railroad closed and SP threatened to take over the financially troubled California Southern. Santa Fe seized greater control of California Southern to prevent SP's take-over, and negotiated with SP to purchase one of its branch lines running from Needles to Mojave, through Barstow, in San Bernardino County. Santa Fe then built the connecting line between San Bernardino and Barstow completing the railroad's transcontinental line in 1885, although Santa Fe still had to lease track from SP to reach Los Angeles. After the 1885 flood, California Southern did not rebuild the entire line through Temecula Canyon to San Bernardino, but rather constructed a shoreline route north of Fallbrook Junction on the coast to Fullerton completing the new line in 1888. This became the main line between San Diego and Los Angeles.<sup>23</sup>

California Southern built the shoreline route north from Fallbrook Junction to Fullerton to improve service between the two cities and as part of the Santa Fe's larger strategic plan to secure its own lines into Los Angeles. The shore route became known as the "Surfline." The following year, in 1889, California Southern and several smaller branch lines were reconfigured into the Southern California Railway, helping stabilize the company during the region's heady period of economic growth in the 1880s generated in part by the vigorous competition with SP.

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Donald Duke and Stan Kistler, *Santa Fe . . . Steel Rails Through California*, (San Marino, CA: Golden West Book, 1963), 10-29.

<sup>23</sup> Keith L. Bryant, Jr., *History of the Atchison, Topeka and Santa Fe Railway*, (New York: MacMillian Publishing Co, Inc., 1974), 96-102; Atchison, Topeka and Santa Fe Railway, "Coast Lines Los Angeles District, Fourth District, National City to Fullerton," timeline of construction, October 1918 (San Diego Historical Society Research Archives, Atchison, Topeka and Santa Fe Document File); R.P. Middlebrook, "The Fallbrook Branch," *Pacific Railway Journal*, Volume 2, Number 4, November 1957; Holterhoff, "Historical Review of the Atchison, Topeka and Santa Fe Railway Company," 1914; Duke and Kistler, *Santa Fe . . . Steel Rails Through California*, 27-46; and Douglas L. Lowell, "The California Southern Railroad and the Growth of San Diego," *Journal of San Diego History*, Fall 1985 (Part 1) and Winter 1986 (Part 2).

Although the economy faltered in San Diego and Los Angeles along with the rest of the state following the Panic of 1893, the Southern California railway infrastructure laid in the 1880s and early 1890s established the ground work of even greater economic expansion in and around San Diego and Los Angeles during the first half of the twentieth century.<sup>24</sup>

The Atchison, Topeka and Santa Fe Railroad reorganized into the Atchison, Topeka and Santa Fe Railway (Santa Fe) in 1895, following a period in which the railroad fell into receivership. Although there were several so-called “short-line” railroad companies in the San Diego region, during the late 1890s and early twentieth century, the Santa Fe was one of only two major inter-regional railroads in San Diego. The other was John Spreckel’s San Diego & Arizona Railroad. The Santa Fe purchased the Southern California outright in 1906 and continued improvements along the Surfline it had created in the mid-1890s. These improvements included straightening the line just south of its bridge at Agua Hedionda Lagoon (Figure 1). Consolidation of the smaller short-lines into the two main railroads in San Diego increased following the massive flood of 1916 that devastated many small lines and damaged portions of the Santa Fe system.<sup>25</sup>



**Figure 1.** 1942 USGS Quadrangle 15-minute Oceanside map showing the main line and a sidetrack in the study area. The heavy black line was used in the records center search.

The Santa Fe used the Surfline for both freight and passenger service. The railroad’s streamline “San Diegan” began service between San Diego and Los Angeles in 1938. The railroad

<sup>24</sup> Bryant, *History of the Atchison, Topeka and Santa Fe Railway*, 102-105.

<sup>25</sup> Holterhoff, “Historical Review of the Atchison, Topeka and Santa Fe Railway Company,” 1914; Bryant, *History of the Atchison, Topeka and Santa Fe Railway*, 102-105; *San Diego Union and Bee*, February 7, 1897, 5; McGlashan and Ebert, *Southern California Floods of January, 1916*, 1918, 30-31; and *Plain Truth*, July 1909 (typed references, Carlsbad History Room, Cole Library, City of Carlsbad Library).

continued to maintain and improve the line and its structures throughout the mid-twentieth century, replacing an earlier bridge at Agua Hedionda with a new structure around 1950. Eventually, the Santa Fe ran two small self-propelled trains, the diesel San Diegan, and several other local passenger service trains along the Surflines through the 1950s and 1960s. Santa Fe passenger service between San Diego and Los Angeles continued until 1971 when it was turned over to the National Railroad Passenger Corporation (Amtrak), though the Santa Fe continued to run the service until 1986. NCTD purchased the railroad route between the San Diego County / Orange County boundary line and the City of San Diego / City of Del Mar boundary line in 1992, granting Santa Fe track rights for continued freight service. The Santa Fe merged with Burlington Northern in 1995 to become the Burlington Northern and Santa Fe Railway (BNSF).<sup>26</sup> The old timber trestle bridge at Agua Hedionda has recently been replaced with a modern concrete box girder structure.

#### 4. STRUCTURES IN THE STUDY AREA

The Encina Power Station complex sits on the peninsula formed by the southern shore of the Agua Hedionda Lagoon and the Pacific Ocean. The study area encompasses three fuel storage tanks and a substation on the east portion of the power station property, and a segment of the North San Diego County Transit District tracks running north-south that divides the power station complex. The study area is in an industrial area. Agua Hedionda Lagoon separates it from residential development to the north. To the west of the railroad is the main portion of the Encina Power Station complex and the Pacific Ocean. East of the study area is I-5, which separates the study area from agricultural land immediately to the east. The residential area of Farr is southwest of the study area and was constructed after the development of the power station. Within the past five years, a hotel and gas station have been built directly south of the study area on Cannon Road between I-5 and the railroad tracks.

##### Fuel Tanks

The three tanks within the study area, Tanks 5, 6, and 7, were constructed in the late 1960s and early 1970s to hold fuel for the Encina Power Station. They are sited in deep containment pits

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<sup>26</sup> James N. Price, "The Railroad Stations of San Diego County: Then and Now," *Journal of San Diego History*, Spring 1988, np; *San Diego Union*, May 21, 1952; Lee Gustafson and Phil Serpico, *Santa Fe Coast Line Depots: Los Angeles Division*, (Palmdale, CA: Omni Publications, 1992), 183; *San Diego Union*, May 2, 1971; Gustafson and Serpico, *Santa Fe Coast Line Depots: Los Angeles Division*, 183; *San Diego Daily Transcript*, June 19, 1992, np; BNSF, "Company Profile," BNSF website, 2004: [www://bnsf.com/media/html/company\\_profile.html](http://www/bnsf.com/media/html/company_profile.html) (accessed May 2004); A.T.&S.F Ry. System, "Br. A-231 4<sup>th</sup> Dist. Los Angeles District, Ballast Deck Timber Trestle with Steel Stringers and Caps," plans, Chicago, IL, April 1948; A.J. Smith in San Bernardino, letter to M.C. Blanchard, AT&SF Chief Engineer, Los Angeles, May 12, 1948; NSDCTDB Timber Trestle Bridge Inspection Record File, Bridge 230.6, February 7, 1994; Carlsbad Historical Society photos collection of Encina Power Plant, 1950s; and Susan Gutierrez, Carlsbad Historical Society Historian, personal communications with Elsbeth Trask Cosart, September 2004.

with sloped concrete walls. The three metal tanks are formed by corrugated metal walls (Photograph 1). Rising approximately 35 feet, the tanks sit primarily on asphalt with some loose gravel. The two tanks to the north are larger than the southernmost tank. Metal pipes extend from the tanks into the surrounding walls and continue underground to the power station. A staging area for power station materials is in line with the tanks to the northwest and has no permanent structures on it.



**Photograph 1.** Fuel storage tanks 5, 6, and 7, facing north, July 26, 2007.

### Cannon Substation

The Cannon Substation, located southeast of tanks 4, 5, 6, and 7, was built between 1976 and 1984. Prior to this period, this portion of the power station was used as a staging area for the construction of the tanks (Photograph 2). It is positioned at approximately a 45 degree angle in relation to the power station. This substation makes a connection between the Encina Power Station and local customers. The substation consists of a metal framework grouped together with substation equipment. Large A-frame metal structures sit to the west and east of the metal framework. Electrical cables extend from each of these A-frames. This property contains three small manufactured sheds.



**Photograph 2.** Aerial photograph of tank construction, 1976; Tank 7 not yet installed.



**Photograph 3.** Cannon Substation, facing north, July 26, 2007.

## The Surfline Tracks

The North San Diego County Transit District tracks run through the Encina Power Station. The rail line was built in the 1882 and re-aligned in 1906. The railroad connects San Diego to Los Angeles and northern California, and thus has been updated numerous times. Presently it is used as a commuter and freight line. San Diego Gas and Electric built the original portion of the power station on the property to the west of the railroad. The portion of the track that lies within the study area contains one grade-crossing for power station use (Photograph 4). To the south, the study area ends at the grade crossing for Cannon Road (Photograph 5). The welded metal rails sit on concrete ties and rock ballast. The rails were most recently replaced in 1989 and the ties in 1990. Gates and flashing lights protect both crossings. The Encina Power Station crossing also has metal wire sliding gates controlling access to the grade.



**Photograph 4.** Atchison, Topeka and Santa Fe Railroad grade crossing for Encina Power Station, facing southwest, July 26, 2007.



**Photograph 5.** Atchison, Topeka and Santa Fe Railroad at Cannon Road, facing north, July 26, 2007.



**Photograph 6.** Aerial of the Encina Power Station, 1984; Tanks 5, 6, 7 are at the upper right; the Surflin runs through the middle of the image.

## 5. FINDINGS AND CONCLUSIONS

### 5.1. Evaluation Criteria

JRP used the criteria of the California Register of Historical Resources (CRHR) to evaluate the historic significance of the properties within the study area.

The State of California references cultural resources in the California Environmental Quality Act (CEQA—Public Resources Code (PRC) Division 13, Sections 21000-21178); archaeological and historical resources are specifically treated under Sections 21083.2 and 21084.1, respectively. California PRC 5020.1 through 5024.6 (effective 1992) creates the California Register of Historical Resources (CRHR) and sets forth requirements for protection of historic cultural resources. The criteria for listing properties in the CRHR are in Section 15064.5(a)(2)-(4) of the CEQA Guidelines, which provide the criteria from Section 5024.1 of the California Public Resources Code. The CRHR is in the California Code of Regulations Title 14, Chapter 11.5. The CRHR criteria closely parallel those of the NRHP. The eligibility criteria for listing properties in the NHRP are codified in Code of Federal Regulations 36 Part 60 and explained in guidelines published by the Keeper of the National Register.

Eligibility for listing in CRHR rests on twin factors of significance and integrity. A property must have both significance and integrity to be considered eligible. Loss of integrity, if sufficiently great, will overwhelm historical significance a property may possess and render it ineligible. Likewise, a property can have complete integrity, but if it lacks significance, it must also be considered ineligible.

*Historic significance* is judged by applying the CRHR criteria. The CRHR criteria are identified as Criteria 1 through 4. The CRHR guidelines explain that a historic resource's significance is determined by meeting at least one of the four main criteria. Properties may be significant at the local, state, or national level:

- CRHR Criterion 1: association with events or trends significant in the broad patterns of our history;
- CRHR Criterion 2: association with the lives of significant individuals;
- CRHR Criterion 3: a property that embodies the distinctive characteristics of a type, period, or method of construction, represents the work of a master, or that possesses high artistic values;
- CRHR Criterion 4: has yielded, or is likely to yield information important to history or prehistory.

In general, CRHR Criterion 4 is used to evaluate historic sites and archaeological resources. Although buildings and structures can occasionally be recognized for the important information they might yield regarding historic construction or technologies, the properties within the study area for this project are building types that are well documented. Thus, these properties are not principal sources of important information in this regard.

The CRHR definition of integrity and its special considerations for certain properties are slightly different than those for the NRHP. Integrity is defined as “the authenticity of an historical resource’s physical identity evidenced by the survival of characteristics that existed during the resource’s period of significance.” The CRHR further states that eligible resources must “retain enough of their historic character or appearance to be recognizable as historical resources and to convey the reasons for their significance” and it lists the same seven aspects of integrity used for evaluating properties under the NRHP criteria. The CRHR’s special considerations for certain properties types are limited to: 1) moved buildings, structures, or objects; 2) historical resources achieving significance within the past fifty years; and 3) reconstructed buildings.

Under CEQA Guidelines, Section 15064.5 (a), a “historical resource” includes:

- A resource listed in or eligible for the California Register of Historical Resources;
- A resource listed in a local register of historical resources, as defined in section 5020.1(k) of the Public Resources Code or identified as significant in an historical resource survey meeting the requirements of section 5024.1(g) of the Public Resources Code;
- Any object, building, structure, site, area, place, record, or manuscript that a lead agency determines historically significant, provided the determination is supported by substantial evidence in light of the whole record;
- A resource so determined by a lead agency as defined in Public Resources Code sections 50203.1(j) or 5024.1.
- Historical resources listed in, or determined eligible for, the NRHP are automatically listed in the CRHR, Section 5024 (d)(1)(2) of the Public Resources Code.

## **5.2. Evaluation**

None of the buildings or structures in the study area of the CECP appear to meet the criteria for listing in the CRHR. The sole structure in the study area around the CECP over 50 years old received evaluation: the tracks of the North San Diego County Transportation District. This structure does not have integrity to its potential period of significance. Tanks 5, 6 and 7, and the Cannon Substation, have been constructed within the past 50 years and do not appear to meet the

exacting standards of exceptional significance. Therefore, none of the buildings in the study area appear to be historical resources for the purposes of CEQA.

The Cannon substation and tanks 5, 6 and 7 are associated with the Encina Power Station. The station was constructed to meet the growing post World War II demand for electricity. All of the major California power companies were building plants at this time. The plants, including Encina, were constructed within a short period of time with standardized plans. None of the plants and their associated tanks and substations can be singled out as significant within the electrical system. As a result, Encina Power Station does not appear significant and the association of the tanks and substation with the station is not sufficient to grant them exceptional significance required for properties under 50 years old.

The segment of the North San Diego County Transportation District tracks crossing the study area does not appear to be eligible primarily because of the loss of integrity of design setting, materials, workmanship, feeling and association. If the line were determined to have integrity it would appear to meet the criteria for listing in the CRHR under Criterion 1, for its association with the development of San Diego. The period of significance would be 1882 when it became the first railroad in San Diego until the resultant land boom ended with the 1893 economic recession. However, field survey and research indicates that this segment lacks integrity. The alignment was altered in 1906, and maintenance and technological improvements have further altered the design, materials and workmanship of the line. Ties, ballast and rails have been replaced and additional crossings and safety features have been added with the most recent rail replacement occurring in 1989. The development of San Diego and the outlying communities has altered the setting, feeling and association. The original line traversed former ranchos with the small settlement of Carlsbad established after the railroad was built. Carlsbad did not become firmly established until the economy revived in the early 1900s. The Encina Power Station now surrounds the railroad along with the residential development south of the power station. The lack of six of the seven aspects of integrity prevents the railroad from conveying its significance and restrains its eligibility for the CRHR.

Infrastructure such as railroads are rarely eligible under Criteria 2, the association with historically significant people, unless the individual was a significant engineer or designer, in which case the property is more appropriately covered under Criterion 3. This track segment does not have and significant engineering or design characteristics that would render it eligible under these criteria and does not appear eligible under Criteria 2 or 3. Under Criterion 4 the segment has not yielded, nor will likely yield, important historical information that is otherwise unavailable in the documentary record.

This property has been evaluated in accordance with Section 15064.5(a) (2)-(3) of the CEQA Guidelines, using the criteria outlines in Section 5024.1 of the California Public Resources Code,

and does not appear to be a historical resource for the purposes of CEQA. In addition the properties were also evaluated for inclusion in the San Diego County Register of Historical Resources as outlined in Ordinance 9493; San Diego Administrative Code Section 397.7.

A full evaluation of the railroad property is located in Appendix B.

## **6. PREPARERS' QUALIFICATIONS**

JRP Principal Rand F. Herbert (MAT in History, University of California Davis, 1977), provided project direction and management for the research and preparation of the report, directed the field work, and edited the report and forms. Mr. Herbert has more than 28 years professional experience working as a consulting historian and architectural historian on a wide variety of historical research and cultural resource management projects as a researcher, writer, and project manager. Architectural historian Cheryl Brookshear (MS Historic Preservation, University of Pennsylvania, 2000) performed portions of the research and prepared portions of the contextual statement, DPR 523 forms, and evaluations for this report. Mr. Herbert edited the report and evaluations. Research Assistant Joseph Freeman (MA, History, University of California, Riverside, 2007) assisted with research and fieldwork and prepared portions of the DPR 523 forms.

Mr. Herbert qualifies as a historian/architectural historian under the Secretary of Interior's Professional Standards (as defined in 36 CFR Part 61). Ms. Brookshear has a Master of Science degree in historic preservation from the University of Pennsylvania and qualifies as a historian/architectural historian under the Secretary of Interior's Professional Standards (as defined in 36 CFR Part 61). Mr. Freeman has a Master of Arts degree in History from the University of California, Riverside, and qualifies as a historian under the Secretary of Interior's Professional Standards (as defined in 36 CFR Part 61).

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## **Interviews**

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Cosart, Elsbeth Trask. Personal Interview by Susan Guterrez, Carlsbad Historical Society Historian. September 2004.

Nylander, Jim. South Bay Power Plant Manager. Personal Communications, February 14, 2006.

## **APPENDIX A:**

### **Figures**



Map 1. Vicinity Map.



Map 2. Study Area outlined in black.

**APPENDIX B:**  
**DPR 523 Forms**

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

Primary # \_\_\_\_\_  
HRI # \_\_\_\_\_  
Trinomial \_\_\_\_\_  
NRHP Status Code 6

Other Listings \_\_\_\_\_  
Review Code \_\_\_\_\_ Reviewer \_\_\_\_\_ Date \_\_\_\_\_

\*Resource Name or # (Assigned by recorder) NCTD Tracks

**P1. Other Identifier:** “Surflin” Railroad

\*P2. Location:  Not for Publication  Unrestricted  
and (P2b and P2c or P2d. Attach a Location Map as necessary.)

\*a. County San Diego

\*b. USGS 7.5' Quad San Luis Rey Date 1997 T \_\_\_\_\_; R \_\_\_\_\_;  $\frac{1}{4}$  of Sec \_\_\_\_\_; \_\_\_\_\_ B.M.

c. Address \_\_\_\_\_ City Carlsbad Zip 92008

d. UTM: (give more than one for large and/or linear resources) Zone \_\_\_\_\_; \_\_\_\_\_ mE/ \_\_\_\_\_ mN

e. Other Locational Data: (e.g., parcel #, directions to resource, elevation, etc., as appropriate) Segment from Agua Hedionda Bridge, railroad milepost 230.6, south approximately 4,000 feet to Cannon Road railroad milepost 231.4.

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

The segment is a portion of the former Atchison, Topeka, and Santa Fe Surflin which ran along the Pacific coast between San Diego and Los Angeles. The section within the study area runs through the Encina Power Station complex. The rails have a standard gauge width of four feet, eight and half inches. The length of the rail line within the study area is approximately 4,000 feet. The welded metal rails sit on concrete ties and rock ballast. One controlled grade crossing sits approximately half way along the rail line. This crossing is used by the power station. The road at the crossing is asphalt and the gates are automatic with lights, and powered by a solar panel. Cannon Road marks the southern edge of the study area. Between Cannon Road and the grade crossing is a decommissioned spur, connecting the Encina Power Station with the railroad.

\*P3b. Resource Attributes: (List attributes and codes) HP9 Public Utility - Railroad

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

P5b. Description of Photo: (View, date, accession #) Railroad at Cannon Road, camera facing north, July 26, 2007

\*P6. Date Constructed/Age and Sources:

Historic  Prehistoric  Both  
1882, History of the Atchison, Topeka and Santa Fe Railway

\*P7. Owner and Address:

North County Transit District  
810 Mission Avenue  
Oceanside, California 92054

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

Rand Herbert and Joseph Freeman  
JRP Historical Consulting, LLC  
1490 Drew Ave, Suite 110,  
Davis, CA 95618

\*P9. Date Recorded: July 26, 2007

\*P10. Survey Type: (Describe)  
Intensive

\*P11. Report Citation: (Cite survey report and other sources, or enter “none.”) JRP Historical Consulting, “Historical Resource Inventory and Evaluation Report, Carlsbad Energy Center, Carlsbad, San Diego County, California,” July, 2007.

\*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) \_\_\_\_\_



**BUILDING, STRUCTURE, AND OBJECT RECORD**

B1. Historic Name: California Southern Railroad, California Southern Railway, Atchison, Topeka & Santa Fe Railway, Burlington Northern Santa Fe.

B2. Common Name: “Surflin”

B3. Original Use: Railroad B4. Present Use: Railroad

\*B5. Architectural Style: Utilitarian

\*B6. Construction History: (Construction date, alteration, and date of alterations) Constructed 1888, Improvements 1906, additional modern maintenance and alterations unknown

\*B7. Moved?  No  Yes  Unknown Date: \_\_\_\_\_ Original Location: \_\_\_\_\_

\*B8. Related Features: Agua Hedionda Bridge

B9. Architect: Unknown b. Builder: Unknown

\*B10. Significance: Theme n/a Area n/a  
Period of Significance n/a Property Type n/a Applicable Criteria n/a

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

The railroad segment does not appear to meet the criteria for listing in the National Register of Historic Places (NRHP), the California Register of Historical Resources (CRHR) or the San Diego County Register of Historical Resources, primarily because it lacks integrity of design, setting, materials, workmanship, feeling, and association for the potential period of significance of 1882, when it became the first rail line connecting San Diego creating a land boom that lasted until the Panic of 1893. Continued use and growth of the communities along the route have impacted the integrity of the line. At this time little remains of the 1882 track except the location. This property has been evaluated in accordance with Section 15064.5(a)(2)-(3) of the CEQA guidelines, using the criteria outlined in Section 5024.1 of the California Public Resources Code, and does not appear to be a historical resource for the purposes of CEQA. This property has also been evaluated under Ordinance No. 9493; San Diego County Administrative Code Section 396.7 for possible inclusion in the San Diego County Register of Historical Resources. (See Continuation Sheet)

B11. Additional Resource Attributes: (List attributes and codes) \_\_\_\_\_

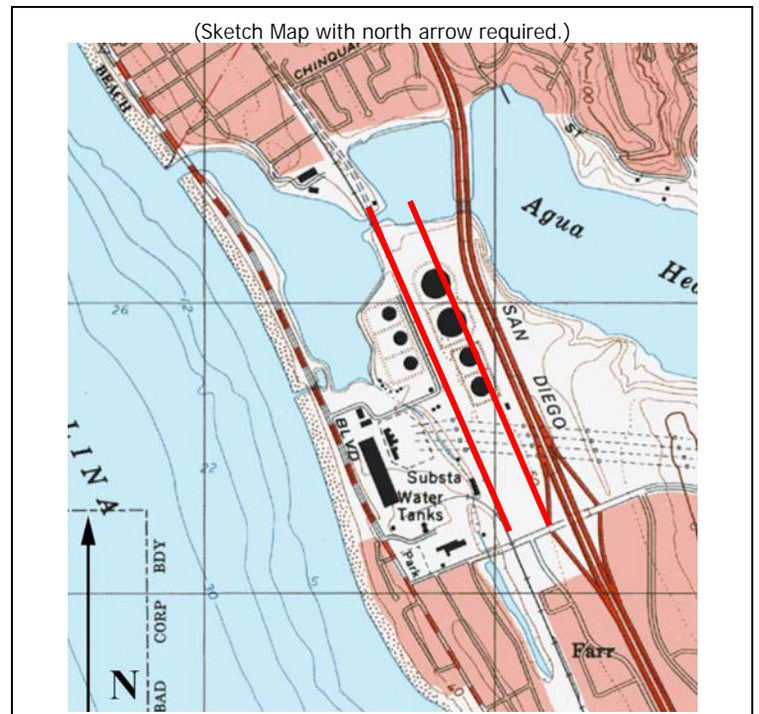
\*B12. References: See Footnotes.

B13. Remarks:

\*B14. Evaluator: Cheryl Brookshear

\*Date of Evaluation: July 2007

(This space reserved for official comments.)



**L1. Historic and/or Common Name:** “Surflin,” California Southern, Atchison, Topeka, and Santa Fe, Burlington Northern Santa Fe

**L2a. Portion Described:**  Entire Resource Segment  Point Observation **Designation:** Encina Power Station Crossing

\*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.)

Grounds of the Encina Power Station crossing located south of oil storage tanks. Railroad milepost 231.0

**L3. Description:** (Describe construction details, materials, and artifacts found at this segment/point. Provide plans/sections as appropriate.)

See Primary Record Description. This thoroughly modernized line runs through the Encina Power Station complex, for most of its length, in a cut with vertical banks from 3 to 20 feet in height.

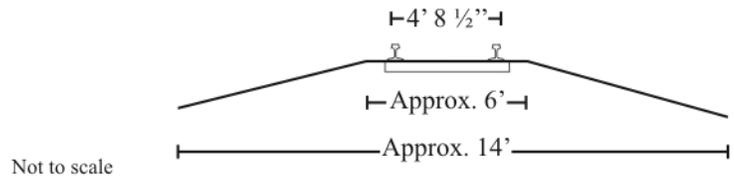
**L4. Dimensions:** (in feet for historic features and meters for prehistoric features)

- a. **Top Width** 4 feet, 8 1/2 inches
- b. **Bottom Width** 14 feet
- c. **Height or Depth** 1 foot
- d. **Length of Segment** 4,000 feet

**L5. Associated Resources:**

Agua Hedionda bridge

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



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

This segment is level crossing through the center of the Encina Power Station which was built around the railroad tracks. Across the Agua Hedionda lagoon the railroad enters a residential urban area. Residences have grown up around the siding to the south as well.

**L7. Integrity Considerations:** This portion of the tracks was re-aligned in 1906 to straighten the tracks, continued maintenance and improvements have altered the workmanship, design and materials of the line. Urban development has engulfed the tracks further altering the setting, feeling and association.

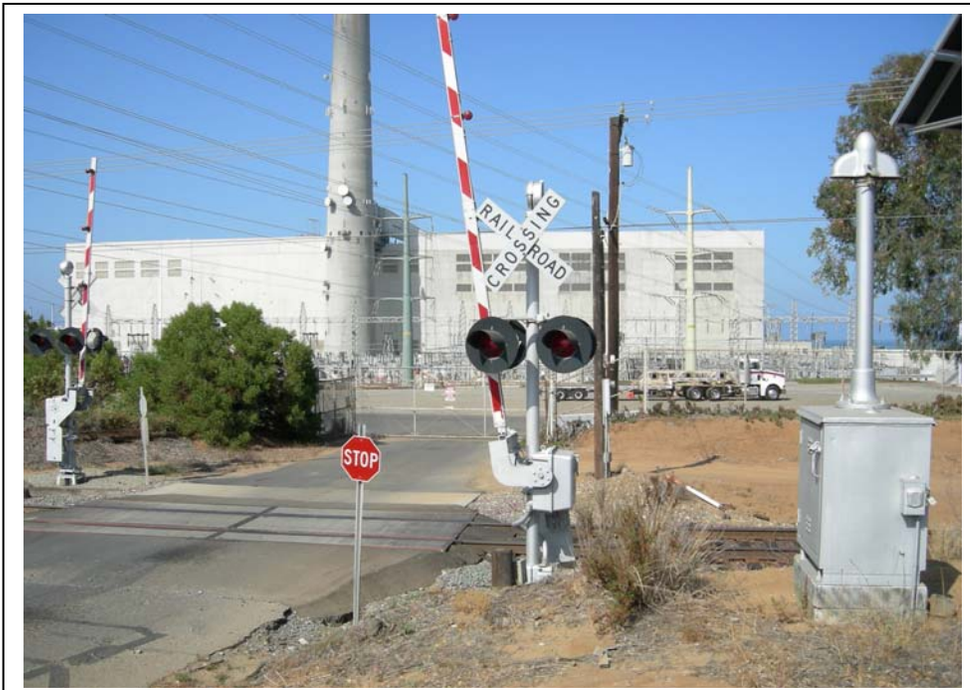
**L8b. Description of Photo, Map, or Drawing:** Encina Power Station crossing, camera facing southwest, July 26, 2007.

**L9. Remarks:**

**L10. Form prepared by:** (Name, affiliation, address) Cheryl Brookshear/Joseph Freeman, JRP Historical Consulting Services, LLC

1490 Drew Ave, Suite 110,  
Davis, CA 95616

**L11. Date:** July 26, 2007



## **B10. Significance (continued):**

### Historic Context

The Atchison, Topeka and Santa Fe Railway began as the Atchison & Topeka Railroad Company chartered by the Kansas legislature in 1859 and became the Atchison, Topeka and Santa Fe Railroad Company in 1863. The company expanded westward from Kansas through the Southwest generally along the old Santa Fe Trail, giving the railroad its common name the "Santa Fe." The railroad, and its subsidiary companies jointly held with others, created a system that stretched from Illinois to Texas to California by the end of the 1880s, getting its foothold in the latter state through its involvement with the construction of the railroad in San Diego.<sup>1</sup>

During the 1870s, San Diego residents and business leaders could not interest California's main railroad, the Southern Pacific (SP), to link their city up to the railroad's state and transcontinental system. San Diego booster Frank Kimball, along with the San Diego Chamber of Commerce, instead attracted Thomas Nickerson and other board members of the Atchison, Topeka, and Santa Fe Railroad to build a line connecting San Diego with Santa Fe's projected Atlantic and Pacific (A&P) at San Bernardino. Nickerson's group, closely affiliated with Santa Fe, formed the California Southern Railroad in 1880 and completed construction of 211 miles of track in 1882 from National City north to Fallbrook Junction, just north of Oceanside including the segment south of Agua Hedionda. This line proceeded north from Fallbrook through Temecula Canyon to San Bernardino. The California Southern also surveyed the line north of Fallbrook Junction along the shoreline to Fullerton (now in Orange County) at the same time. Although California Southern successfully completed its initial line, there were early challenges that almost led to the railroad's immediate demise. The A&P was not built by Santa Fe west of Needles and in late 1884 and early 1885 flooding washed out large sections of California Southern's track and structures in Temecula Canyon. The railroad closed and SP threatened to take over the financially troubled California Southern. Santa Fe seized greater control of California Southern to prevent SP's take over and negotiated with SP to purchase one of its branch lines running from Needles to Mojave, through Barstow, in San Bernardino County. Santa Fe then built the connecting line between San Bernardino and Barstow completing the railroad's transcontinental line in 1885, although Santa Fe still had to lease track from SP to reach Los Angeles. After the 1885 flood, California Southern did not rebuild the entire line through Temecula Canyon to San Bernardino, but rather constructed a shoreline route north of Fallbrook Junction on the coast to Fullerton completing the new line in 1888. This became the main line between San Diego and Los Angeles.<sup>2</sup>

California Southern built the shoreline route north from Fallbrook Junction to Fullerton to improve service between the two cities and as part of the Santa Fe's larger strategic plan to secure its own lines into Los Angeles. The shore route became known as the "Surflines." The following year, in 1889, California Southern and several smaller branch lines were reconfigured into the Southern California Railway helping stabilize the company during the region's heady period of economic growth in the 1880s generated in part by the healthy competition with SP. Although the San Diego and Los Angeles economy faltered along with the rest of the state following the Panic of 1893, the Southern California Railway

<sup>1</sup> G. Holterhoff, Jr., "Historical Review of the Atchison, Topeka and Santa Fe Railway Company (with particularly reference to California lines)," as furnished to the Railroad Commission of the State of California, June 1914; and Donald Duke and Stan Kistler, *Santa Fe . . . Steel Rails Through California*, (San Marino, CA: Golden West Book, 1963), 10-29.

<sup>2</sup> Keith L. Bryant, Jr., *History of the Atchison, Topeka and Santa Fe Railway*, (New York: MacMillian Publishing Co, Inc., 1974), 96-102; Atchison, Topeka and Santa Fe Railway, "Coast Lines Los Angeles District, Fourth District, National City to Fullerton," timeline of construction, October 1918 (San Diego Historical Society Research Archives, Atchison, Topeka and Santa Fe Document File); R.P. Middlebrook, "The Fallbrook Branch," *Pacific Railway Journal*, Volume 2, Number 4, November 1957; Holterhoff, "Historical Review of the Atchison, Topeka and Santa Fe Railway Company," 1914; Duke and Kistler, *Santa Fe . . . Steel Rails Through California*, 27-46; and Douglas L. Lowell, "The California Southern Railroad and the Growth of San Diego," *Journal of San Diego History*, Fall 1985 (Part 1) and Winter 1986 (Part 2).

infrastructure laid in the 1880s and early 1890s established the ground work of even greater economic expansion in and around San Diego and Los Angeles during the first half of the twentieth century.<sup>3</sup>

The construction of the railroad connecting San Diego to a transcontinental line produced a land boom in San Diego. The competition between the two railroads, SP and California Southern, resulted in a fare war and increased marketing of land in southern California. San Diego's population grew to 35,000 during this period of competition. The railroad increased competition between the ports at San Diego and Los Angeles. Los Angeles' port and greater access to rail service tempered growth in San Diego.

The Atchison, Topeka and Santa Fe Railroad reorganized into the Atchison, Topeka and Santa Fe Railway in 1895, following a period in which the railroad fell into receivership. Although there were several so-called "short-line" railroad companies in the San Diego region, during the late 1890s and early twentieth century, the Santa Fe was one of only two major inter-regional railroads in San Diego. The other was John Spreckel's San Diego & Arizona Railroad. The Santa Fe purchased the Southern California outright in 1906 and continued improvements along the Surfline it had created in the mid-1890s. These improvements included straightening the line just south of its bridge at Agua Hedionda lagoon. Consolidation of the smaller short-lines into the two main railroads in San Diego increased following the massive flood of 1916 that devastated many small lines and damaged portions of the Santa Fe system.<sup>4</sup>

The Santa Fe used the Surfline for both freight and passenger service. The railroad's streamline "San Diegan" began service between San Diego and Los Angeles in 1938. The railroad continued to maintain and improve the line and its structures throughout the mid-twentieth century, replacing an earlier bridge at Agua Hedionda with the current structure around 1950. Eventually, the Santa Fe ran two small self-propelled trains, the diesel San Diegan, and several other local passenger service trains along the Surfline through the 1950s and 1960s. Santa Fe passenger service between San Diego and Los Angeles continued until 1971 when it was turned over to the National Railroad Passenger Corporation (Amtrak), though the Santa Fe continued to run the service until 1986. NCTD purchased the railroad route between the San Diego County / Orange County boundary line and the City of San Diego / City of Del Mar boundary line in 1992, granting Santa Fe track rights for continued freight service. The Santa Fe merged with Burlington Northern in 1995 to become the Burlington Northern and Santa Fe Railway (BNSF).<sup>5</sup>

This segment received new rails in 1989 and was resurfaced in 1991.

### Evaluation

<sup>3</sup> Bryant, *History of the Atchison, Topeka and Santa Fe Railway*, 102-105.

<sup>4</sup> Holterhoff, "Historical Review of the Atchison, Topeka and Santa Fe Railway Company," 1914; Bryant, *History of the Atchison, Topeka and Santa Fe Railway*, 102-105; *San Diego Union and Bee*, February 7, 1897, 5; McGlashan and Ebert, *Southern California Floods of January, 1916*, 1918, 30-31; and *Plain Truth*, July 1909 (typed references, Carlsbad History Room, Cole Library, City of Carlsbad Library).

<sup>5</sup> James N. Price, "The Railroad Stations of San Diego County: Then and Now," *Journal of San Diego History*, Spring 1988, np; *San Diego Union*, May 21, 1952; Lee Gustafson and Phil Serpico, *Santa Fe Coast Line Depots: Los Angeles Division*, (Palmdale, CA: Omni Publications, 1992), 183; *San Diego Union*, May 2, 1971; Gustafson and Serpico, *Santa Fe Coast Line Depots: Los Angeles Division*, 183; *San Diego Daily Transcript*, June 19, 1992, np; BNSF, "Company Profile," BNSF website, 2004: [www://bnsf.com/media/html/company\\_profile.html](http://www://bnsf.com/media/html/company_profile.html) (accessed May 2004); A.T.&S.F Ry. System, "Br. A-231 4<sup>th</sup> Dist. Los Angeles District, Ballast Deck Timber Trestle with Steel Stringers and Caps," plans, Chicago, IL, April 1948; A.J. Smith in San Bernardino, letter to M.C. Blanchard, AT&SF Chief Engineer, Los Angeles, May 12, 1948; NSDCTDB Timber Trestle Bridge Inspection Record File, Bridge 230.6, February 7, 1994; Carlsbad Historical Society photos collection of Encinas Power Plant, 1950s; and Susan Gutierrez, Carlsbad Historical Society Historian, personal communications with Elsbeth Trask Cosart, September 2004. Ms. Cosart's family owned property near the Agua Hedionda bridge from the 1920s to the 1970s, and she remembers track work in the 1940s. The railroad bridge in photos of the completed Encina Power Plant in the 1950s was replaced by the current concrete box girder structure in 2006.

This segment of the North San Diego County Transportation District tracks does not appear to be eligible for listing in the National Register of Historic Places (NRHP) or the California Register of Historical Resources (CRHR) primarily because of the loss of integrity of design setting, materials, workmanship, feeling and association. If the line were determined to have integrity it would be potentially eligible under Criterion A, for its association with the development of transportation routes to San Diego. The period of significance would be 1882 when it became the first railroad in San Diego until the resultant land boom ended with the 1893 economic recession.

Field survey and research indicates that this segment lacks integrity. The alignment was altered in 1906, and maintenance and technological improvements have further altered the design, materials and workmanship of the line. Ties, ballast and rails have been replaced and additional crossings and safety features have been added. The development of San Diego and the outlying communities has altered the setting, feeling and association. The original line traversed former ranchos with the small settlement of Carlsbad established after the railroad was built. Carlsbad did not become firmly established until the economy revived in the early 1900s. The Encina Power Station now surrounds the railroad along with the residential development south of the power station. The lack of six of the seven aspects of integrity prevents the railroad from conveying its significance and restrains its eligibility for the National Register of Historic Places or the California Register.

Infrastructure such as railroads are rarely eligible under Criteria B or 2, the association with historically significant people, unless the individual was a significant engineer or designer, in which case the property is more appropriately covered under Criterion C or 3. This track segment does not have any significant engineering or design characteristics that would render it eligible under these criteria and does not appear eligible under Criteria B (2) or C (3). Under Criterion D or 4 the segment has not yielded, nor will it likely yield, important historical information.