

Current California Public Library Modernization Construction Projects

7-Apr-09

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
Altadena Library District	Altadena Main Library Renovation & Addition	Altadena, CA	91001	Dec 09	\$21,855,199	\$21,705,199
Project Description & Benefits: Complete renovation of existing library built in 1967 for ADA access, asbestos removal, energy conservation & efficiency (LEED cert) infrastructure replacement/upgrades with a 17,000 sq.ft addition to include Literacy Ctr, Homework Ctr, new Teen & Community Rms & Friends Bookstore. Project will correct accessibility deficiencies & meet modern library service needs of community. Duration: 14-18 mos & will employ 200-300 workers, with 45-50 on site each day. The benefit to the community will be a universally accessible, clean energy, modern library services bldg.						
Anaheim Public Library	Anaheim Central Library Modernization	Anaheim, CA	92805	Aug-09	\$3,500,000	\$1,500,000
Project Description & Benefits: This project will renovate 30,000 sf of Anaheim's main 1963 branch to replace energy inefficient electric and HVAC systems and to upgrade stairs, elevators and restrooms to meet ADA code requirements. The outcome will include a more energy efficient and cost effective facility accessible to all users. The project timeline is for 9 months and will employ both skilled and unskilled workers.						
Anaheim Public Library	Sunkist Branch Library Technology Retrofit	Anaheim, CA	92806	Sep-09	\$236,000	\$216,000
Project Description & Benefits: This project will upgrade a 10,000 sf branch, constructed in 1975, to meet ADA requirements, bring energy efficiency, and install power and cable in the ex teaching space for free computer workshops, and small rooms for tutoring and/or access to local social service agencies. The outcome will include an accessible building with technology resources that can enhance job skills, support self learning, and provide electronic connections for job seekers without personal computers. Project timeline is 6 months.						
Anaheim Public Library	Euclid Branch Library Technology Retrofit	Anaheim, CA	92802	Sep-09	\$275,000	\$265,000
Project Description & Benefits: This project will upgrade a 10,000 sf branch, constructed in 1975, to meet ADA requirements; install power and cable in the existing 10,000 sf branch for adequate support of computer workstations; and expand the facility to include space for an adult computer lab. The outcome will include an accessible building with technology resources that can enhance job skills. The project timeline would be 6 months.						
Arcadia Public Library	Arcadia Main Library Lighting System	Arcadia, CA	91006	Dec-09	\$60,000	\$60,000
Project Description & Benefits: This project will provide a complete overhaul of the 1961 lighting system currently in the library auditorium. The renovation of the lighting system will greatly improve the auditorium use. The library auditorium is used six days a week and provides programming for all ages. It is often used for classes which encourages extended learning and life skills. The outcome of this project will be a library auditorium that can be utilized for multiple programs and will reduce energy consumption.						
Benicia Public Library	Benicia Main Public Library Basement Buildout	Benicia, CA	94510	Apr-09	\$1,000,000	\$625,000
Project Description & Benefits: The project will complete construction on the library's 8700 sq. ft unfinished basement (currently concrete slab, block walls, exposed fire sprinklers & plumbing). Construction drawings have been completed and include two public meeting rooms, a computer lab, literacy area, book storage and staff space with some remodeled space for Friends bookstore on the main floor. Scope of project is insufficient to achieve LEED certification. \$375,000 has been saved for the project, and our estimate is that construction workers will be employed for 6-9 months.						
Beverly Hills Public Library	Beverly Hills Main Library Children's Room Retrofit	Beverly Hills, CA	90210	Nov-09	\$4,000,000	\$4,000,000
Project Description & Benefits: Renovation of Children's Room which is heavily used, undersized, worn and unable to meet the demands of our patrons. It is estimated that the project will employ at least 20 construction workers for 9 months, and it will employ high skilled workers, such as architects, contractors, telecommunications workers, etc. The outcome will be an area that is universally accessible, with reduced energy consumption and which will provide an expanded footprint and computer and Internet access for thousands of children from Beverly Hills and Los Angeles.						
Chula Vista Public Library	Chula Vista Main Library Remodel	Chula Vista, CA	91910	Aug-09	\$4,500,000	\$500,000
Project Description & Benefits: We would like to maximize solar opportunities and plant drought-tolerant landscaping with a high efficiency irrigation system. To modernize the interior we would update computer wiring and computer stations, expand the "Friends of the Library Bookstore", remodel the meeting rooms and kitchen facilities, install high efficiency lighting/natural light maximization through the use of skylights, high R value windows, new air supply system and redesign the public service staff spaces for better flow to meet current needs.						

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Chula Vista Public Library	South Chula Vista Branch Library Remodel	Chula Vista, Ca	91911	Jul-09	\$ 1,000,000	\$50,000
Project Description & Benefits: To repair problems with the aging roof and air conditioning system. The architectural design of the library's multiple pyramid roof system leads to some problems with rainwater. Re-directing the runoff and re-flashing will help with the leaks internally, which has shut down the library because of necessary repairs. The library HVAC system is not energy efficient due to it's age and is in need of replacement. A new high-efficiency unit will help the library meet the City's goal for a "green" footprint.						
City of Commerce Public Library	Commerce Central Library Renovation	Commerce, CA	90040	Jun-09	\$ 8,000,000	\$1,400,000
Project Description & Benefits: The project will remodel the existing library for ADA access, energy (LEED Sliver) conservation, and computer technology capabilities. It is estimated that the construction project will employ 50 construction workers for 12 months. The outcome will be a library building that is universally accessible, with reduced energy consumption (increase use of natural light), and increased information technology access.						
City of Commerce Public Library	Greenwood Library Joint Venture Renovation	Commerce, CA	90040	9-Nov	\$2,500,000	\$1,000,000
Project Description & Benefits: The Greenwood Library project will be a joint venture between the City of Commerce, Bell Gardens, and the County of Los Angeles. Located directly adjacent from the City of Bell Gardens, the project will remodel, expand, and make the existing library energy efficient, as well as, address ADA access issues, and include computer and information technology capabilities in an underserved Hispanic community area. It is estimated that the construction project will employ 25 construction workers for 9 to 12 months.						
Contra Costa County Library	Kensington Branch Library Expansion/Remodel	Kensington, CA	94707	Jul-09	\$ 4,000,000	\$ 4,000,000
Project Description & Benefits: This project will expand and modernize the Kensington Library. The project will install fire sprinklers, replace the HVAC system, create and ADA accessible rest room, upgrade the mechanical and electrical systems, retrofit the library for earthquake safety and add approximately 2000 sq. feet. The renovation will include a number of "green" features, including and energy star rated roof, high performance windows and energy efficient HVAC and lighting.						
Contra Costa County Library	Pleasant Hill Main Library Remodel	Pleasant Hill, CA	94523	Nov-09	\$ 14,000,000	\$ 14,000,000
Project Description & Benefits: A recent facility assessment identified \$10 million in repairs and modernization and a space needs assessment identified another \$ 4 million in renovation costs. The \$ 10 million includes improvements in accessibility, solar and other sustainable features, electrical, exterior, fire/life safety, HVAC, interior systems and furnishings, plumbing and replacing the elevator. The space planning includes creating new spaces for children and teens as well as office space planning.						
Contra Costa County Library	Ygnacio Valley Branch Library Remodel	Walnut Creek, CA	94596	Sep-09	\$ 2,000,000	\$ 2,000,000
Project Description & Benefits: The recently completed facility needs assessment identified that \$ 2 million is needed to replace the HVAC system, repair the plumbing and electrical systems, and increase the library's accessibility.						
Contra Costa County Library	Antioch Branch Library Remodel	Antioch, CA	94509	Sep-09	\$ 3,000,000	\$ 3,000,000
Project Description & Benefits: The Antioch Library modernization project will include upgrades to the electrical, fire/life safety, HVAC and plumbing systems.						
Contra Costa County Library	El Sobrante Branch Library Remodel	El Sobrante, CA	94803	Sep-09	\$ 2,000,000	\$ 2,000,000
Project Description & Benefits: This project will increase accessibility at the library, renovate the public service areas to switch to self-service functions and upgrade the electrical and fire/life safety systems.						
County of Los Angeles Public Library	Lomita Branch Library Expansion	Lomita, CA	90717	Dec. 09	\$3,000,000	\$3,000,000
Project Description & Benefits: The project will remodel the expand the existing library to include a community meeting room which has been requested by the community for the past decade. The project will also bring the existing building up to current ADA standards and enhance energy efficiency and telecommunications capabilities. Construction will employ 20 construction workers for up to one year. Project will provide better, more cost-effective library service.						
County of Los Angeles Public Library	Duarte Branch Library Remodel	Duarte, CA	91010	Sept. 09	\$2,500,000	\$2,500,000
Project Description & Benefits: The project will remodel the existing library to meet current ADA access standards, improve energy efficiency, expand telecommunications capabilities and reconfigure existing space to provide better library service to the community in a more welcoming environment. The project will employ 20 construction workers and craftsmen for up to one year.						

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County of Los Angeles Public Library	Weaver Branch Library Remodel	South Gate, CA	90280	Sept. 09	\$1,800,000	\$1,800,000
Project Description & Benefits: The project will remodel the existing library to meet current ADA access standards, improve energy efficiency, expand telecommunications capabilities and reconfigure existing space to provide better library service to the community in a more welcoming environment. The project will employ 20 construction workers and craftsmen for up to one year.						
County of Los Angeles Public Library	Montebello Branch Library Remodel	Montebello, CA	90640	Nov. 09	\$2,500,000	\$2,500,000
Project Description & Benefits: The project will remodel the existing library to meet current ADA access standards, improve energy efficiency, expand telecommunications capabilities and reconfigure existing space to provide better library service to the community. It will include installation of the County Library's self-service model to enhance customer service without increasing staff. The project will employ 50 construction workers for up to one year.						
County of Los Angeles Public Library	Culver City Julian Dixon Branch Library Remodel	Culver City, CA	90230	Dec. 09	\$5,000,000	\$5,000,000
Project Description & Benefits: The project will remodel the existing library to meet current ADA access standards, improve energy efficiency, expand telecommunications capabilities. It will also transform a currently unfinished basement into additional usable space for library service and will include installation of the County Library's self-service model. The project will employ up to 50 construction workers for up to 24 months.						
County of Los Angeles Public Library	Norwalk Branch Library Remodel	Norwalk, CA	90650	Nov. 09	\$2,500,000	\$2,500,000
Project Description & Benefits: The project will remodel the existing library for ADA access, improved energy efficiency and telecommunications capabilities. It will include installation of the County Library's self-service model, reconfiguration of service desks and the existing floorplan to provide a more welcoming environment for the public. The construction project will employ up to 40 construction workers for 18 to 24 months.						
County of Los Angeles Public Library	Carson Branch Library Remodel	Carson, CA	90745	Oct. 09	\$2,000,000	\$2,000,000
Project Description & Benefits: The project will remodel the existing library for ADA access, improved energy efficiency and telecommunications capabilities. It will include installation of the County Library's self-service model, reconfiguration of service desks and the existing floorplan. This library will be the Family Place training center for the West Coast and a pilot site for a Service to Seniors grant. Construction will employ 20 construction workers for 12 months.						
County of Los Angeles Public Library	Hawthorne Branch Library Remodel	Hawthorne, CA	90250	Dec. 09	\$3,000,000	\$3,000,000
Project Description & Benefits: The project will remodel the existing library for ADA access, energy efficiency and telecommunications capabilities. It will include installation of the County Library's self-service model, reconfiguration of service desks and the existing floorplan to provide a more welcoming environment for the public. The project will employ 20 construction workers for 12 months.						
County of Los Angeles Public Library	South Whittier Branch Library Remodel	Whittier, CA	90604	Sept. 09	\$1,500,000	\$1,500,000
Project Description & Benefits: The project will remodel the existing library for ADA access, improved energy efficiency and telecommunications capabilities. It will include installation of the County Library's self-service model, reconfiguration of service desks and the existing floorplan to provide a more welcoming environment for the public. The project will employ 20 construction workers for 12 months. The library is located in an unincorporated area although the address is "Whittier".						
County of Los Angeles Public Library	West Covina Branch Library Remodel	West Covina, CA	91790	Nov. 09	\$2,500,000	\$2,500,000
Project Description & Benefits: The project will remodel the existing library for ADA access, improved energy efficiency and telecommunications capabilities. It will include installation of the County Library's self-service model, reconfiguration of service desks and reconfiguration of the second floor to provide additional space for service to children. The project will employ up to 50 construction workers for 18 to 24 months.						
County of Los Angeles Public Library	Hermosa Beach Branch Library Remodel	Hermosa Beach, CA	90254	Sept. 09	\$2,000,000	\$2,000,000
Project Description & Benefits: The project will remodel the existing library for ADA access, enhanced energy efficiency and expanded telecommunications capabilities. It will include a new, energy efficient HVAC system and replace existing single-pane windows with energy efficient double-pane windows, resulting in a more comfortable, lower cost building. Construction will employ 20 construction workers for 12 months.						

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County of Los Angeles Public Library	Malibu Branch Library Improvements	Malibu, CA	90265	Dec-09	\$6,000,000	\$2,400,000
Project Description & Benefits: The 12,891 square foot Malibu Library was built in 1963. The remodel project will upgrade the building's infrastructure, restrooms; an outdoor reading area; sustainable design improvements; new furniture and will create distinct user areas. Funds available are \$3.6 million. Total project costs are \$6 million. The project will create 30-50 jobs in the local community. Improvements will create a central location for the community and visitor numbers will increase 30% to 40%.						
Escondido Public Library	Escondido Main Library Renovation	Escondido, CA	92025	Jul-09	\$750,000	\$100,000
Project Description & Benefits: The project will remodel the existing 40,000 square foot library by replacing the 30-year-old HVAC equipment with energy-efficient new units, repair roof leaks, replace carpet throughout the building, design and add directional signage and improve and extend computer cabling for better flexibility. The outcome will be a building with reduced energy consumption, easier to use and better-configured service areas, added public computers and a new small business/employment center.						
Escondido Public Library	East Valley Branch Library Renovation	Escondido, CA	92027	Sep-09	\$150,000	\$40,000
Project Description & Benefits: The project will replace carpet, reupholster chairs, paint interior, add 2 Self Checkout units, new checkout desk, remodel teen area, and redefine service areas for better customer access in this 15-year-old branch library of 13,000 square feet. The project will employ up to 15 workers for 3 months. The outcome will be a more attractive library with updated technology and extensive computer services.						
Fresno County Public Library	Fresno Central Library Fire Rated Corridor Retrofit	Fresno, CA	93721	Oct-09	\$ 400,000	\$ 400,000
Project Description & Benefits: A fire rated corridor is required for safe exit out of a burning building. In the recent past, the Fire Marshall has cited the lack of such a corridor as a fire safety issue at the Central Branch. It is estimated that this construction project will employ 15 workers for four months. The outcome will be enhanced fire safety for patrons and staff.						
Fresno County Public Library	Easton Branch Library Flood Control Retrofit	Fresno, CA	93706	Oct-09	\$ 250,000	\$ 100,000
Project Description & Benefits: Funding this project will result in addressing the chronic street flooding in and around the Library branch building. At times, the water levels have been high enough to present a severe flooding threat to the building itself. It is estimated that this project will employ 7-8 workers for six months. The outcome will be a mitigation of problem. The local community also wants to install a picnic table and bench to create a "park-like" setting at the branch.						
Fresno County Public Library	Fresno Central Library HVAC Renovation	Fresno, CA	93721	Jul-09	\$ 706,806	\$ 706,806
Project Description & Benefits: Funding this project will replace the Central Library's 50+ year old, inefficient air handling system with a modern energy efficient one. It is estimated that this project will employ 7-8 professional and construction workers for five to six months. The outcome will be a reduction in energy consumption by HVAC as sensors in air handler provide feedback information to HVAC Controller.						
Fresno County Public Library	Parlier Branch Library Computer Lab Addition	Parlier, CA	93648	Oct-09	\$ 140,000	\$ 140,000
Project Description & Benefits: This project. Funding will provide for the addition of a much needed computer lab in this rural branch. It is estimated this project will employ 10 workers for four months. The outcome will be improved accessibility to technology and educational resources for a rural population of less than 12,000 with poverty rates in excess of 36% and low educational attainment (66% of individuals 25 year of age or older do not have a high school diploma or GED). Access to technology will assist individuals with career and job skill development.						
Fresno County Public Library	Selma Branch Library Landscape/Parking Retrofit	Selma, CA	93662	Jul-09	\$ 200,000	\$ 200,000
Project Description & Benefits: This project will replace wasteful water and landscape systems with ones that are energy efficient and use native plant species that are drought tolerant. It is estimated that this project will employ 7-8 workers for two months. The outcome will be reduced water usage in a drought prone area.						
Fresno County Public Library	Selma Branch Library Siding & Exterior Retrofit	Selma, CA	93662	Oct-09	\$ 100,000	\$ 100,000
Project Description & Benefits: This project will replace and paint the exterior siding of the Selma Branch Library. It is estimated that this project will employ 7-8 workers for two months. The outcome will be an neighborhood improvement as the worn siding detracts from appearance of the building.						

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Fresno County Public Library	Fresno Central Library Lighting Retrofit	Fresno, CA	93721	Oct-09	\$ 20,000	\$ 20,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Central Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Clovis Branch Library Lighting Retrofit	Clovis, CA	93612	Jul-09	\$ 30,000	\$ 30,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Clovis Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for two week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Bear Mountain Branch Library Lighting Retrofit	Squaw Valley, CA	93675	Oct-09	\$ 20,000	\$ 20,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Bear Mountain Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	San Joaquin Branch Library Lighting Retrofit	San Joaquin, CA	93660	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the San Joaquin Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Auberry Branch Library Lighting Retrofit	Auberry, CA	93602	Oct-09	\$ 20,000	\$ 20,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Auberry Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Cedar/Clinton Branch Library Lighting Retrofit	Fresno, CA	93703	Oct-09	\$ 20,000	\$ 20,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Cedar/Clinton Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Fig Garden Branch Library Lighting Retrofit	Fresno, CA	93711	Oct-09	\$ 20,000	\$ 20,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Fig Garden Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Firebaugh Branch Library Lighting Retrofit	Firebaugh, CA	93622	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Firebaugh Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Gillis Branch Library Lighting Retrofit	Fresno, CA	93705	Oct-09	\$ 20,000	\$ 20,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Gillis Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						

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Fresno County Public Library	Kingsburg Branch Library Lighting Retrofit	Kingsburg, CA	93631	Oct-09	\$ 20,000	\$ 20,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Kingsburg Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Literacy Project Branch Library Lighting Retrofit	Fresno, CA	93705	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Literacy Project Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Piedra Branch Library Lighting Retrofit	Piedra, CA	93649	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Piedra Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Pinedale Branch Library Lighting Retrofit	Pinedale, CA	93650	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Pinedale Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Politi Branch Library Lighting Retrofit	Fresno, CA	93710	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Politi Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Riverdale Branch Library Lighting Retrofit	Riverdale, CA	93656	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Riverdale Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Sunnyside Branch Library Lighting Retrofit	Fresno, CA	93727	Oct-09	\$ 20,000	\$ 20,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Sunnyside Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Talking Book Branch Library Lighting Retrofit	Fresno, CA	93728	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Talking Book Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Shaver Lake Branch Library Lighting Retrofit	Shaver Lake, CA	93664	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Shaver Lake Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						

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Fresno County Public Library	Big Creek Branch Library Lighting Retrofit	Big Creek, CA	93605	Oct-09	\$ 10,000	\$ 10,000
Project Description & Benefits: This project will replace the outdated lighting equipment of the Big Creek Branch Library with energy efficient ballast and bulbs. It is estimated that this project will employ 4-5 workers for one week. The outcome will be improved energy efficiency from the use of new ballasts and bulbs and the added benefit of less energy being consumed by HVAC as less heat is generated from lights.						
Fresno County Public Library	Fresno Central Library Installation of UPS Retrofit	Fresno, CA	93721	Aug-09	\$ 78,000	\$ 78,000
Project Description & Benefits: This project will complete the upgrading of electrical components at the Central Library's telecom room. The equipment in this location serves a network of public, academic, school, and special libraries in Mariposa, Madera, Fresno, Tulare, Kings, and Kern counties. It is estimated that this project will employ 4-5 workers for two weeks. The outcome will be improved energy efficiency and access to computer technology for member organizations.						
Fresno County Public Library	Gillis Branch Library RFID Improvement	Fresno, CA	93705	Dec-09	\$ 105,898	\$ 105,898
Project Description & Benefits: This project will purchase and install RFID equipment and tag the collection at this branch. It is estimated that this project will employ five to six workers for 2-3 months weeks. The outcome will be increased efficiency in check in and check out of materials resulting in increased patron self reliance, convenience and privacy. Additionally, Library staff will be free to assist patrons with higher level customer service needs such as job searching and career development.						
Fresno County Public Library	Selma Branch Library RFID Improvement	Selma, CA	93662	Dec-09	\$ 113,379	\$ 113,379
Project Description & Benefits: This project will purchase and install RFID equipment and tag the collection at this branch. It is estimated that this project will employ 4-5 workers for 3-4 months. The outcome will be increased efficiency in check in and check out of materials resulting in increased patron self reliance, convenience and privacy. Additionally, Library staff will be free to assist patrons with higher level customer service needs such as job searching and career development.						
Fresno County Public Library	Sanger Branch Library RFID Improvement	Sanger, CA	93657	Dec-09	\$ 154,892	\$ 154,892
Project Description & Benefits: This project will purchase and install RFID equipment and tag the collection at this branch. It is estimated that this project will employ 4-5 workers for 3-4 months. The outcome will be increased efficiency in check in and check out of materials resulting in increased patron self reliance, convenience and privacy. Additionally, Library staff will be free to assist patrons with higher level customer service needs such as job searching and career development.						
Fresno County Public Library	Reedley Branch Library RFID Improvement	Reedley, CA	93654	Dec-09	\$ 108,190	\$ 108,190
Project Description & Benefits: This project will purchase and install RFID equipment and tag the collection at this branch. It is estimated that this project will employ 4-5 workers for 2-3 months. The outcome will be increased efficiency in check in and check out of materials resulting in increased patron self reliance, convenience and privacy. Additionally, Library staff will be free to assist patrons with higher level customer service needs such as job searching and career development.						
Fresno County Public Library	Fresno Central Library RFID Improvement	Fresno, CA	93721	Dec-09	\$ 303,005	\$ 303,005
Project Description & Benefits: This project will purchase and install RFID equipment and tag the collection at this branch. It is estimated that this project will employ 10-12 workers for 6-7 months. The outcome will be increased efficiency in check in and check out of materials resulting in increased patron self reliance, convenience and privacy. Additionally, Library staff will be free to assist patrons with higher level customer service needs such as job searching and career development.						
Fullerton Public Library	Fullerton Main Library Renovation/Expansion	Fullerton, CA	92832	Dec-09	\$14,618,357	\$14,618,357
Project Description & Benefits: Renovation and expansion of a 1970's Main Library. The construction scope includes ADA compliance, new 'cool' roof, recycled carpet, seismic compliant shelving, energy efficient lighting and new exterior windows on the street side. The expansion area will be designed to LEED Certified standards. These improvements will employ 150 workers for 13 months. The outcome will be a modernized building bringing new services to library patrons by providing equal access to improved technology, social, and intellectual improvement to the community.						
Kern County Public Library	Ridgecrest Branch Library Efficiency Remodel	Ridgecrest, CA	93555	Jun-09	\$12,100,000	\$12,100,000
Project Description & Benefits: Remodel for efficiency w/ automated self check, E-commerce, sorting bins; LEED cert., expand bandwidth, add wireless. Replace Ridgecrest branch w/ existing building to expand for current population (retrofit, renovate w/ energy efficient design to meet LEED cert.; includes solar collectors, recycled & renewable materials, devoid of CFCs & HCFCs, energy efficient lighting, low voc emission materials, low E-glazed tempered glass; replace existing HVAC w/ HEPA filter, add 42 public technology stations, seismically engineered bookstacks, & renovate parking).						

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
Kern County Public Library	Workforce Investment - 25 Branch Library Locations	County-Wide Kern County, CA	93301	Jun-09	\$1,500,000	\$1,500,000
Project Description & Benefits: Workforce investment by adding computer training labs and technology workstations for training in impacted areas with high unemployment; retool and retrain; add wireless and 20 laptops to each of 25 branches for increased demand due to economy and to increase capacity of workforce investment training and access to medical information; use green materials for workstations. Trip reductions, reduce air pollution and health costs; create sustainable workforce.						
Kern County Public Library	Green Infrastructure - 25 Branch Library Locations	County-Wide Kern County, CA	93301	Jun-09	\$1,000,000	\$1,000,000
Project Description & Benefits: Green infrastructure for LEED certification. AB 32 and SB 375 compliance; Add electric plug in stations for electric vehicles at 25 locations throughout Kern County, reduce air pollution and health costs.						
Kern County Public Library	Rosedale Branch Library LEED Remodel	Bakersfield, CA - Rosedale Area	93313	Jun-09	\$12,100,000	\$12,100,000
Project Description & Benefits: Rosedale Branch: buy existing vacant building; retrofit, renovate for efficiency w/ self check, RFID for security, automated sorting bins, LEED certified facility with energy efficient strategies employed in the design; recycled & renewable materials, devoid of CFCs & HCFCs, energy efficient lighting, low voc emission materials, HVAC w/ HEPA filter, add furnishings, equipment, seismically braced shelving, lighting, tempered low e glaze glass, include computer training lab.						
Kern County Public Library	Remodel for ADA & LEED - 24 Branch Locations	County-Wide Kern County, CA	93301	Jun-09	\$230,000,000	\$230,000,000
Project Description & Benefits: Remodel for efficiency w/ automated self check, E-commerce, sorting bins; LEED cert., expand bandwidth, add wireless. At 24 (of 25) locations retrofit, renovate w/ energy efficient design to meet LEED cert.; includes solar collectors, recycled & renewable materials, devoid of CFCs & HCFCs, energy efficient lighting, low voc emission materials, low E-glazed tempered glass; replace existing HVAC w/ HEPA filter, add 1000 public technology stations, seismically engineered bookstacks, & renovate parking for safety.						
Kern County Public Library	Tehachapi Branch Library - Replacement Facility	Tehachapi, CA	93561	Jun-09	\$12,000,000	\$12,000,000
Project Description & Benefits: Remodel for efficiency w/ automated self check, E-commerce, sorting bins; LEED cert., expand bandwidth, add wireless. Replace Tehachapi branch w/ existing building to expand for current population, (retrofit, renovate w/ energy efficient design to meet LEED cert.; includes solar collectors, recycled & renewable materials, devoid of CFCs & HCFCs, energy efficient lighting, low voc emission materials, low E-glazed tempered glass; replace existing HVAC w/ HEPA filter, add 42 public technology stations, seismically engineered bookstacks, & renovate parking.						
Kern County Public Library	Eleanor Wilson Branch - Replacement Facility	Bakersfield, CA	93304	Jun-09	\$15,700,000	\$15,700,000
Project Description & Benefits: Remodel for efficiency w/ automated self check, E-commerce, sorting bins; LEED cert., expand bandwidth, add wireless. Replace Wilson branch w/ existing building to expand for current population (retrofit, renovate w/ energy efficient design to meet LEED cert.; includes solar collectors, recycled/renewable materials, devoid of CFCs & HCFCs, energy efficient lighting, low voc emission materials, low E-glazed tempered glass; replace HVAC w/ HEPA filter, add 56 pub. technology stations, seismically engineered bookstacks, improve ADA access & parking.						
Kern County Public Library	Delano Branch Library - Replacement Facility	Delano, CA	93215	Jun-09	\$15,700,000	\$15,700,000
Project Description & Benefits: Remodel for efficiency w/ automated self check, E-commerce, sorting bins; LEED cert., expand bandwidth, add wireless. Replace Delano branch w/ existing building to expand for current population, (retrofit, renovate w/ energy efficient design to meet LEED cert.; includes solar collectors, recycled & renewable materials, devoid of CFCs & HCFCs, energy efficient lighting, low voc emission materials, low E-glazed tempered glass; replace existing HVAC w/ HEPA filter, add 56 public technology stations, seismically engineered bookstacks & add parking.						
Kern County Public Library	Kernville Branch Library - Replacement Facility	Kernville, CA	93238	Jun-09	\$1,200,000	\$1,200,000
Project Description & Benefits: Remodel for efficiency w/ automated self check, E-commerce, sorting bins; LEED cert., expand bandwidth, add wireless. Replace Kernville branch w/ existing building to expand for current population, (retrofit, renovate w/ energy efficient design to meet LEED cert.; includes solar collectors, recycled & renewable materials, devoid of CFCs & HCFCs, energy efficient lighting, low voc emission materials, low E-glazed tempered glass; replace existing HVAC w/ HEPA filter, add 3 public technology stations, seismically engineered bookstacks & add parking.						
Kern County Public Library	Buttonwillow Branch Library - Replacement Facility	Buttonwillow, CA	93206	Jun-09	\$2,150,000	\$2,150,000
Project Description & Benefits: Remodel for efficiency w/ automated self check, E-commerce, sorting bins; LEED cert., expand bandwidth, add wireless. Replace Buttonwillow branch w/ existing building to expand for current population, (retrofit, renovate w/ energy efficient design to meet LEED cert.; includes solar collectors, recycled & renewable materials, devoid of CFCs & HCFCs, energy efficient lighting, low voc emission materials, low E-glazed tempered glass; replace existing HVAC w/ HEPA filter, add 2 public technology stations, seismically engineered bookstacks & add parking.						

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
Lincoln Public Library	Carnegie Branch Library Improvements	Lincoln, CA	95648	Aug-09	\$320,000	\$320,000
Project Description & Benefits: The project will remodel the exterior of the 1909 Carnegie Library, in addition to some minor interior updates and repairs, including electrical and data connections. It is estimated that the project will employ 20 workers for 4-6 months. The outcome will be a cleaner, healthier building with improved electrical and data connections.						
Lodi Public Library	Lodi Main Library Renovation Phase III	Lodi, CA	95240	Sep-09	\$ 1,500,000	\$1,500,000
Project Description & Benefits: The project will complete the remodeling of the existing library facility's adult and teen areas increasing access to library materials and public access computers for workforce development. It is estimated that the project will employ 10-15 construction workers for 5 months. The outcome will be a library with increased capacity to serve the technological needs of the community improving service to job seekers, small businesses and area students.						
Madera County Library	Madera Main Library Remodel	Madera, CA	93637	Jul-09	\$ 6,000,000	\$ 60,000
Project Description & Benefits: This project remodels a 38 yr old library for ADA access, energy conservation, RFID & telecommunications. An addition will add 25 yrs to the life of the present structure on the same site. The project will take 18 mos & employ 130 people. Start up date immediate contingent upon funds. A historic library building will be joined to a 70's structure & serve Madera effectively for 25 yrs with reduced energy consumption, ADA compliance, and a much expanded children's section.						
Madera County Library	North Fork Branch Library Remodel	North Fork, CA	93643	Jul-09	\$ 500,000	\$ 20,000
Project Description & Benefits: This project will remodel a 31 yr old 2-story physical plant for ADA access, energy conservation, RFID & telecommunications. A 1200 sq ft addition will add 30 years to the library & will employ 25 people & take 10 months to complete. Start up date is immediate upon secured funding. The outcome is a library to serve North Fork for the 30 yrs with reduced energy consumption, ADA compliance, a much expanded public section and community room.						
Madera County Library	Oakhurst Branch Library Remodel/Addition	Oakhurst, CA	93644	Oct-09	\$ 3,000,000	\$ 30,000
Project Description & Benefits: This project will remodel a 32 yr old library/fire station for ADA access, energy conservation, RFID & telecommunications. A 8,000 sq ft addition will add 30 more yrs of service on the same site & will employ 45 people & take 14 mos to complete with a 6 mos start date & secured funding. The goal is a building serving Oakhurst for 30 yrs with low energy use, ADA compliance, a much expanded children's and stack section and community meeting room.						
Mendocino County Library	Round Valley Library Commons Renovation	Covelo, CA	95428	Aug-09	\$1,117,250	\$ 800,000
Project Description & Benefits: This project will remodel an existing facility for use as a library/commons. It will provide more space for the library and more space for community activities including a native American historical area and a media classroom for distance learning. It will provide more public access to broadband. This project will employ 8 construction workers for 6 months. The result will be provide both community commons and library, an up to date facility for the community.						
Modoc County Library	Alturas Branch Library Remodeling	Alturas, CA	96101	Oct-09	\$150,000	\$ 150,000
Project Description & Benefits: The project will remodel the existing library for ADA access, energy conservation, and safety. It is estimated the construction project will employ 10 construction workers for 3 months. The outcome will be a library building with an ADA accessible restroom, reduced energy consumption, improved lighting and climate control, an expanded Children's area and improved Local History area, a grant resources center, and an improved appearance.						
Modoc County Library	Lookout Branch Library Remodeling	Lookout, CA	96054	Jul-09	\$20,000	\$ 20,000
Project Description & Benefits: The project will remodel the existing library for weatherization, preservation, and energy conservation. It is estimated the construction project will employ 4 construction workers for 1 month. The outcome will be a library building on a foundation, with reduced energy consumption and improved access to the building.						
Moorpark City Library	Moorpark City Main Library Modernization	Moorpark, CA	93021	Sep-09	\$ 1,650,000	\$ 1,650,000
Project Description & Benefits: The project will modernize the existing 7,800 square foot library with LEED certification, seismic reinforcement, life safety enhancements, and ADA universal access. It is estimated that construction will employ of 12 workers for 6 months, with purchase of approx. \$600,000 in materials, with an emphasis on green products (over 50% locally and regionally produced). The outcome will be a library that provides a safer environment in the case of a natural disaster, is universally accessible, and operates with reduced energy and maintenance costs.						

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
Moorpark City Library	Moorpark City Main Library Technology Upgrades	Moorpark, CA	93021	Sep-09	\$ 350,000	\$ 350,000
Project Description & Benefits: Upgrade and enhance computer, data, and telecommunications at the Library. This project, along with the modernization project, will assist with LEED certification for energy conservation while providing improved access to computer and Internet resources for children and adults in a lower income section of the community.						
Nevada County Library	Truckee Branch Library ADA Access Remodel	Truckee, CA	96161	Dec-09	\$30,000	\$30,000
Project Description & Benefits: The current ADA Access to the Truckee Library does not meet the code and requires the regrading of the parking area on the North side of the Library. Due to heavy snow and ice in Truckee a proper entrance to the facility would both benefit all users of the Library. This project would use local contractors and would take about a week to complete.						
Nevada County Library	Grass Valley Library ADA Accessibility Remodel	Grass Valley, CA	95945	Dec-09	\$ 175,000	\$ 175,000
Project Description & Benefits: The building is currently only accessible on upper floor in the adult section. The lower level children section is not accessible. The existing wood access ramp to the upper floor is deteriorated and is in need of replacement This facility requires and exterior elevator in order to provide access to both floors of the library. This project would use CA & Local contractors for a period of approx 6-8 weeks as well as a design team for about 4 weeks.						
Nevada County Library	Grass Valley Library Window Replacement	Grass Valley, CA	95945	Dec-09	\$ 75,000	\$ 75,000
Project Description & Benefits: The exterior windows are all single pane wood windows that have no energy rating. These window frames are covered with lead paint, asbestos caulking and most are not operable. The replacement of these windows would add energy efficiency to this building and would employ local contractors for approx. 3-4 weeks.						
Nevada County Library	Grass Valley Library Exterior Painting	Grass Valley, CA	95945	Dec-09	\$ 60,000	\$ 60,000
Project Description & Benefits: The exterior of the building has not been painted for at least 16 years. The surface paint is peeling as well as some of the lead based paint under the surface paint. This project would require lead abatement of the entire exterior of the building and complete painting. This project would use local contractors and take approx. 6-8 weeks to complete.						
Oakland Public Library	Elmhurst Branch Library Renovation	Oakland, CA	94621	Dec-09	\$794,000	\$500,000
Project Description & Benefits: This project will remodel the existing Library for energy efficiency; add ADA public restroom and improve path of travel. Ventilation improvements and reduced heat gain will be achieved with new sunshading. Electrical and data systems upgrades for enhanced technology services. The construction project will require an estimated 12-15 different construction trades during the 6 month project, employing 30-40 construction workers. The outcome will be a fully accessible, more energy-efficient library, including a public restroom not currently in the facility.						
Oakland Public Library	Martin Luther King Branch Library Addition	Oakland, CA	94621	Dec-09	\$2,907,000	\$2,000,000
Project Description & Benefits: This project will add 1,000 sq ft; expand children's and teen's areas; double computer capacity; renovate for ADA public restrooms & full ADA accessibility; improve HVAC/electrical systems, and improve entry for better security. The construction project will require an estimated 12-15 different construction trades during the 12 month project, employing 40-60 construction workers. The outcome will be a fully accessible facility; enhanced public computer accessibility and a library that functions better for the 4 neighboring schools and community.						
Oakland Public Library	Melrose Branch Library Window Retrofit	Oakland, CA	94601	Oct-09	\$425,000	\$400,000
Project Description & Benefits: This project will rehabilitate or replace the aging wood windows at the historic Melrose Carnegie Library. The project will restore the operable windows for natural ventilation. This project will employ approximately 10 construction workers over 6 months. The outcome will be a library building with reduced energy consumption, lower utility costs and a better comfort level for staff and patrons.						
Oakland Public Library	Fiber Optic Connectivity to All Branch Libraries	Oakland, CA	94612	Nov-09	\$41,000,000	\$41,000,000
Project Description & Benefits: This project will enhance current T-1 connectivity to all branches of the Oakland Public Library. It is estimated that the project will employ various construction trades (laborers, heavy equipment operators, cabling, etc.) of approximately 25 workers for 30 months. The outcome will be community and neighborhood libraries that provide fully accessible service by all segments of Oakland's population, including low-income, unemployed, aged, and other vulnerable populations in order to provide educational and employment opportunities.						
OC Public Libraries, County of Orange	Los Alamitos-Rossmore Branch Library Remodel	Seal Beach, CA	90740	Sep-09	\$471,000	\$352,000
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet, replace HVAC system with energy-efficient unit, install automatic doors for ADA access, install underground electrical system for additional computers for public internet access, and replace public service desks for ADA access. It is estimated that this project will employ 15 construction workers for 2 months. The outcome will be a library building that is universally accessible with reduced energy consumption and improved electronic access for the community.						

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
OC Public Libraries, County of Orange	Brea Branch Library Remodel	Brea, CA	92821	Nov-09	\$160,000	\$160,000
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet, replace public service desks for ADA access, and replace manual doors with automatic doors for ADA access. It is estimated that this project will employ 10 construction workers for 1 month. The outcome will be a library building that is universally accessible for the community.						
OC Public Libraries, County of Orange	Cypress Branch Library Remodel	Cypress, CA	90630	Dec-09	\$1,880,000	\$1,816,000
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet, install HVAC Thermal Energy Storage system, strengthen roof and add a photovoltaic (PV) array system, replace and install ADA computer stations for ADA access of public computers, and replace public service desks for ADA access. It is estimated that this project will employ 15 construction workers for 9 months. The outcome will be a library that is universally accessible with improved electronic access for the community and significantly reduced energy consumption.						
OC Public Libraries, County of Orange	Garden Grove Chapman Branch Library Remodel	Garden Grove, CA	92841	Dec-09	\$360,000	\$360,000
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet, replace existing light fixtures with energy-efficient lights, replace and install ADA computer stations for ADA access of public computers, upgrade restrooms for ADA access, and replace public service desks for ADA access. It is estimated that this project will employ 15 construction workers for 1 month. The outcome will be a library building that is universally accessible with reduced energy consumption and improved electronic access for the community.						
OC Public Libraries, County of Orange	Garden Grove West Branch Library Remodel	Garden Grove, CA	92845	Dec-09	\$360,000	\$360,000
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet, replace existing light fixtures with energy-efficient lights, replace and install ADA computer stations for ADA access of public computers, upgrade restrooms for ADA access, and replace public service desks for ADA access. It is estimated that this project will employ 15 construction workers for 1 month. The outcome will be a library building that is universally accessible with reduced energy consumption and improved electronic access for the community.						
OC Public Libraries, County of Orange	Garden Grove Regional Branch Library Remodel	Garden Grove, CA	92840	Dec-09	\$535,000	\$535,000
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet, replace existing light fixtures with energy-efficient lights, replace and install ADA computer stations for ADA access of public computers, and replace public service desks for ADA access. It is estimated that this project will employ 10 construction workers for 2 months. The outcome will be a library building that is universally accessible with reduced energy consumption and improved electronic access for the community.						
OC Public Libraries, County of Orange	Rancho Santa Margarita Branch Library Remodel	Rancho Santa Margarita, CA	92688	Dec-09	\$117,000	\$117,000
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet and replace and install ADA computer stations for ADA access of public computers. It is estimated that this project will employ 5 construction workers for 1 month. The outcome will be a library building that is universally accessible for the community.						
OC Public Libraries, County of Orange	University Park Branch Library Expansion	Irvine, CA	92612	Jul-09	\$1,250,000	\$500,000
Project Description & Benefits: This project will upgrade restrooms for ADA access, install a disabled-persons ramp to the raised Adult area, expand the student study area and add square footage to building, and install a secondary emergency exit ramp for ADA access. It is estimated that this project will employ 20 construction workers for 7 months. The outcome will be a library building that is universally accessible for the community with improved public safety.						
OC Public Libraries, County of Orange	La Habra Branch Library Remodel	La Habra, CA	90631	Dec-09	\$564,363	\$464,363
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet, replace existing light fixtures with energy-efficient lights, replace single-glazed windows with dual-paned windows, install emergency lighting, replace and install ADA computer stations, upgrade fire alarm by adding strobes, and add automatic doors for ADA access. It is estimated that this project will employ 15 construction workers for 2 months. The outcome will be a library building that is universally accessible with reduced energy consumption and improved public safety.						
OC Public Libraries, County of Orange	Laguna Niguel Branch Library Expansion	Laguna Niguel, CA	92677	Dec-09	\$6,500,000	\$1,500,000
Project Description & Benefits: The project will install an ADA access ramp from public sidewalk up slope to entrance, install skylight for energy efficiency, re-landscape with drought-tolerant plants to conserve water, replace HVAC with energy efficient unit, add 4,000 square feet of space to add a study room/learning center, and install automatic doors for ADA access. It is estimated that this project will employ 30 construction workers for 12 months. The outcome will be a library building that is universally accessible for the community with reduced energy and water consumption.						
OC Public Libraries, County of Orange	Laguna Beach Branch Library Expansion	Laguna Beach, CA	92651	Oct-09	\$292,282	\$90,282

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
Project Description & Benefits: The project will replace the existing carpet with new recycled-material carpet, replace existing light fixtures with energy-efficient lights, and add automatic doors for ADA access. It is estimated that this project will employ 15 construction workers for 2 months. The outcome will be a library building that is universally accessible with reduced energy consumption.						
OC Public Libraries, County of Orange	Aliso Viejo Branch Library Remodel	Aliso Viejo, CA	92656	Dec-09	\$1,309,000	\$1,102,000
Project Description & Benefits: The project will expand the existing Thermal Energy Storage system (TES), replace HVAC chiller with larger unit, install photovoltaic (PV) array system, install shelter in patio to serve as PV array support structure and shaded study area, and install a retaining wall/vehicle barrier along busy street for public safety. It is estimated that this project will employ 15 construction workers for 2 months. The outcome will be a library building that has substantial reduced energy consumption and improved public safety.						
OC Public Libraries, County of Orange	Costa Mesa/Donald Dungan Branch Library Remodel	Costa Mesa, CA	92627	Dec-09	\$1,200,000	\$1,135,000
Project Description & Benefits: The project will replace the main roof support beams, upgrade restrooms for ADA access, replace public service desks for ADA access, install automatic doors for ADA access, add an air-conditioned 600 sq. ft. sunroom for expanded study space, and replace exterior lighting with energy efficient lighting. It is estimated that this project will employ 20 construction workers for 6 months. The outcome will be a library building that is universally accessible with reduced energy consumption and improved public safety.						
OC Public Libraries, County of Orange	El Toro Branch Library Parking Lot Remodel	Lake Forest, CA	92630	Dec-09	\$357,000	\$332,000
Project Description & Benefits: The project will include sitework for disabled parking spaces and ramps, improve site accessibility, and improve ADA parking access. It is estimated that this project will employ 10 construction workers for 3 months. The outcome will be a library building that is universally accessible with improved public safety.						
OC Public Libraries, County of Orange	Westminster Branch Library Remodel	Westminster, CA	92683	Sep-09	\$1,975,000	\$1,720,000
Project Description & Benefits: The project will install a Thermal Energy Storage system (TES), replace HVAC chiller with energy-efficient units, install photovoltaic (PV) array system, add disabled parking spaces, install an exterior support structure for PV array and volunteer book sales, add automatic doors, and upgrade restrooms for ADA access. It is estimated that this project will employ 15 construction workers for 2 months. The outcome will be a library building that is universally accessible with substantially reduced energy consumption.						
OC Public Libraries, County of Orange	La Palma Branch Library Energy Upgrades	La Palma, CA	90623	Jun-09	\$63,000	\$49,000
Project Description & Benefits: The project will replace 3 HVAC units with energy-efficient units, tune-up roof, and add reflective coating to roof. It is estimated that this project will employ 2 construction workers for 2 months. The outcome will be a library building that will reduce energy consumption.						
OC Public Libraries, County of Orange	Stanton Branch Library Energy Upgrades	Stanton, CA	90680	Dec-09	\$94,000	\$69,000
Project Description & Benefits: The project will replace 5 HVAC units with energy-efficient units, tune-up roof, and add reflective coating to roof. It is estimated that this project will employ 3 construction workers for 2 months. The outcome will be a library building that will reduce energy consumption.						
OC Public Libraries, County of Orange	San Juan Capistrano Regional Branch Library	San Juan Capistrano, CA	92675	Oct-09	\$2,830,087	\$1,400,000
Project Description & Benefits: The project will modernize a 25-year old library for ADA access, energy (LEED Silver) conservation, and increased telecommunications and circulation space capabilities. It is estimated that the construction project will employ 40 individuals from various trades, including civil engineering, carpentry, plumbing, electrical, mechanical, administrative, technology and interior design.						
OC Public Libraries, County of Orange	OC Public Libraries Wireless Access Upgrade	Orange County	92705	Sep-09	\$120,000	\$120,000
Project Description & Benefits: The project will upgrade the current wireless access, which is limited by number of connection allowed and bandwidth control. The new wireless access systems will allow for a greater number of patrons to connect and will allow better serviceability and management of the system						
OC Public Libraries, County of Orange	OC Public Libraries Patron Network Upgrade	Orange County	92705	Sep-09	\$135,000	\$135,000
Project Description & Benefits: The project will replace the existing Network infrastructure. The current Patron network equipment is aged and unavailable for ongoing maintenance. The new network equipment would provide for better quality of service and allow OCPL to offer a more diverse set of services to our patrons.						
Oceanside Public Library	Civic Center Main Library Remodeling	Oceanside, CA	92054	Dec-09	\$1,700,000	\$1,400,000

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
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Project Description & Benefits: The project will remodel the 20 year old Civic Center Library for telecommunications capabilities and new public service priorities. It is estimated that the construction project will employ 40 construction workers for 6 months. The remodel will result in expanded computer services and teen services space, improved area to provide early literacy for children and more usable adult public space for browsing and study. The remodel provides improved accessibility and will utilize green materials and furnishings where possible.

Oceanside Public Library **Mission Branch Library Remodeling** **Oceanside, CA** **92058** **Oct-09** **\$1,130,000** **\$930,000**

Project Description & Benefits: The project will remodel and expand the Mission Branch Library with new energy efficient lighting, environmentally green carpeting and new shelving. It is estimated that the construction project will employ 25 construction workers for 4 months. The remodel will result in reduced energy consumption and a much improved space for public use, as well as an expanded teen area, family space, literacy center, and public meeting space.

Palm Springs Public Library **Welwood Murray Memorial Main Library Remodel** **Palm Springs, CA** **92262** **Oct-09** **\$2,358,000** **\$1,000,000**

Project Description & Benefits: This project will rennovate and remodel the existing 1940 building for ADA access, sustainability, energy efficiency, electrical, plumbing, HVAC, removal of asbestos and lead, installation of telecommunication capabilities so it can operate as a high tech modern information center. The project would last 6-8 months and employ about 50 people. The entire interior would be respaced to stress self-service, social networking, news center, community center space, high interest library materials, viewing and listening lab, and a visitor center.

Palo Alto City Library **College Terrace Branch Library Improvement** **Palo Alto, CA** **94306** **Jul/Aug-09** **\$4,000,000** **\$4,000,000**

Project Description & Benefits: This project will remodel the existing library and adjoining child care center for seismic reinforcement, electrical, mechanical and accessibility upgrades, and provide upgrades to painting and landscaping. The Library, built in 1936, is classified as a Category 2 historical structure in the City of Palo Alto's historical building inventory. The project will employ 20-30 construction workers during an estimated 14 months.

Palos Verdes Library District **Miraleste Branch Library Expansion & Renovation** **Rancho Palos Verdes, CA** **90275** **Oct-09** **\$9,500,000** **\$9,000,000**

Project Description & Benefits: Renovation of existing 6,835 sq.ft. and an addition of 1,925 sq.ft. of Library space. Increase parking from 31 to 43 spaces. Replace all HVAC equipment and lighting with energy saving units. Addition of 1,200 linear feet of shelving and increase in public computer terminals fom 6 to 22. Estimated construction time is 14 month at an average of 10 construction workers. Addresses traffic safety issues.

Palos Verdes Library District **Malaga Cove Branch Library Remodel** **Palos Verdes Estates, CA** **90274** **Jun-09** **\$1,100,000** **\$1,100,000**

Project Description & Benefits: This is a remodel of a Library building listed on the California and National Register of Historic Places. The project includes the restoration of the Main Reading Room, the creation of a Computer Lounge, the restoration of the Olmsted designed Gallery Courtyard and some seismic building improvements. Estimated construction time is 24 month at an average of 5 construction workers.

Placentia Library District **Placentia Main Library Modernization** **Placentia, CA** **92870** **Dec. 2009** **\$5,000,000** **\$4,000,000**

Project Description & Benefits: Job creation, workforce preparation, college preparation workshops, ADA compliance, and improved technology access and literacy.

Placer County Library Services **Colfax Branch Library Renovation** **Colfax, CA** **95713** **Jul-09** **\$1,342,000** **\$830,000**

Project Description & Benefits: The Colfax Library is located in a building that was purchased by the County in 2007. The remodel will increase the space from 1,800 sq. ft. to 3,600 sq. ft and will include additional reader seats, library shelving and materials, and more Internet access workstations. The building and sidewalks will be brought up to ADA standards. Sustainable or energy efficient materials will be used where applicable, as will energy efficient mechanical systems.

Placer County Library Services **Rocklin Branch Library Tenant Improvements** **Rocklin, CA** **95677** **Oct-09** **\$5,965,150** **\$3,525,000**

Project Description and Benefits: The City of Rocklin purchased a two story, 16,600 sq. ft. office building and offered it to the County for \$1 per year to replace an existing 7,800 sq. ft. facility. The County is responsible for Tenant Improvements including a needs assessment, architectural design, construction, FF&E and installation of energy-efficient mechanical systems. The larger building will include significantly upgraded technology, more seating, flexible meeting rooms, a sizeable children's area and study space to better serve this community of 50,000.

Richmond Public Library **Richmond Main Library Modernization Project** **Richmond, CA** **94804** **Oct-09** **\$960,000** **\$960,000**

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
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Project Description & Benefits: Repairs and modernization to the Main Library, including: replace all bathroom facilities to updated/approved green standards; replace elevator; create 1 additional meeting/training space especially for job prep; repair leaking brick/roof; remodel interior to improve usability, access to technology, and special groups assistance; ADA upgrades and bookdrop access. It is estimated that this project will employ a minimum of 13 construction workers for 9 months, and will result in a safe facility with reduced water intrusion and improved access for various groups.

Sacramento Public Library	Rancho Cordova Branch Library Remodel	Sacramento, CA	95827	Sep-09	\$850,000	\$500,000
Project Description & Benefits: Remodel the 35 year old library interior to create customer specific zones, one single point of service, incorporate LEED criteria (LEED-CI), convert collection to RFID and install AMHS, reconfigure staff workroom, install sliding glass doors. Employment of: designers; 25 construction workers for 6 months; 10 staff for RFID conversion 20 days; furniture and equipment manufacturer employees. The outcome will be: improved electronic access, increased safety and accessibility, maximized operational efficiency and effectiveness for customers & staff.						
Sacramento Public Library	Sacramento Central Library Remodel	Sacramento, CA	95814	Dec-09	\$2,850,000	\$2,850,000
Project Description & Benefits: Redesign Central Library for ADA access, energy conservation, improved customer service technologies. Remodel entrances, incorporate LEED criteria (LEED-CI), convert to RFID, install AMHS, redesign public spaces and service points. Employment of: 25 construction workers for 12 months; 10 staff for RFID conversion 90 days, manufacturing employees. The outcome will be: improved universal accessibility, reduced energy consumption, maximized operational efficiency and effectiveness for customers.						
Sacramento Public Library	Fair Oaks Branch Library Remodel	Fair Oaks, CA	95628	Oct-09	\$1,000,000	\$1,000,000
Project Description & Benefits: Retrofit the existing library for telecommunications capabilities and energy conservation. Project includes retrofit of the voice/data/electrical infrastructure, remodel of staff and public floor spaces, replacement of exterior siding, addition of an exterior shading system, incorporate LEED criteria (LEED-CI). Employment of 20 construction workers for 6 months. The outcome will be a library building maximizing operational efficiency, with reduced energy consumption, and greatly improved services for customers.						
Sacramento Public Library	Southgate Branch Library Remodel	Sacramento, CA	95823	Sep-09	\$25,000	\$25,000
Project Description & Benefits: Demolition and installation of sliding glass doors at the two lobby and one library entrances for ADA accessibility and customer safety. It is estimated that the construction project will employ 3 construction workers for 3 days. The outcome will be a library building that is universally accessible with increased safety for the customers.						
Sacramento Public Library	Sylvan Oaks Branch Library Remodel	Citrus Heights, CA	95621	Sep-09	\$25,000	\$25,000
Project Description & Benefits: Demolition and installation of sliding glass doors at the two lobby and one library entrances for ADA accessibility and customer safety. It is estimated that the construction project will employ 3 construction workers for 3 days. The outcome will be a library building that is universally accessible with increased safety for the customers.						
Sacramento Public Library	Belle Coolege Branch Library Remodel	Sacramento, CA	95822	Mar-10	\$7,600,000	\$7,600,000
Project Description & Benefits: Expand 12,500 sq foot library to create customer specific zones, one single point of service, incorporate LEED criteria (LEED-CI), convert collection to RFID and install AMHS, reconfigure staff workroom. Employment of: 25 construction workers for 12 months; 10 staff conversion 60 days; manufacturing employees. The outcome will be a building that maximizes operational efficiency and effectiveness for customers and staff.						
Sacramento Public Library	Sacramento Main Library - GSD Center Remodel	Sacramento, CA	95814	Dec-09	\$1,300,000	\$1,300,000
Project Description & Benefits: Retrofit the General Services Distribution Center; relocate Central Library's exterior book return. Install an Automated Materials Handling System. Employment of: 10 construction workers for 3 months for the building retrofit plus the AMHS equipment manufacturing plant employees. The outcome will be a distribution center that maximizes operational efficiency and effectiveness for customers and staff and a Central Library with an exterior book return in a customer friendly, safe location.						
San Benito County Free Library	San Benito Main Library Expansion/Remodel	Hollister, CA	95023-3885	1-Jul-09	\$ 4,400,000	\$ 2,200,000
Project Description & Benefits: The project will remodel and expand the existing main 1960 library with ADA access, carpeting, energy conservation, and telecommunications capabilities. This project will include asbestos removal and employ the suitable number of construction workers needed for a year long remodeling project. The outcome will be a facility that is ADA accessible with reduced energy consumption, wired for improved electronic access and much improved community infrastructure with a literacy space for individual tutoring, group training and a large community meeting room.						
San Bernardino County Library	Rialto Branch Library Expansion	Rialto, CA	92376	Sept-09	\$2,000,000	\$1,000,000

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
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Project Description & Benefits: This project will increase usable floor space in the library by 2,300 to 3,000 sq.ft. depending on available funding. The additional space will house a computer lab/learning center offering computer literacy instruction and public access computers and a meeting/community room. Also included in this project are new restrooms which will meet the building's occupancy load and meet ADA requirements. This project could employ as many as 30-40 construction workers at different times during an 8-10 month construction project. Start of construction date is an estimate.

San Bernardino County Library	29 Palms Branch Library Renovation	29 Palms, CA	92277	Oct-09	\$25,000	\$25,000
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Project Description & Benefits: This project will replace old light fixtures and ceiling tiles stained and damaged by roof leaks and will employ 2 - 3 workers for 5 - 10 days. Upon completion this project will rectify the rundown, shabby appearance that the water stained ceiling and rusty light fixtures present. .

San Bruno Public Library	San Bruno Main Library Remodel	San Bruno, CA	94066	Nov-09	\$ 3,000,000	\$ 1,000,000
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Project Description & Benefits: This project will remodel the existing 55 year-old library using green building techniques and will also make the library fully ADA accessible. In addition the project will create adequate public computing capacity and space for a storytime area for children. It is estimated that the project will employ 25 people over a 12-month period. The outcome will be a library facility that is more energy efficient, ADA compliant, creates more public and computing spaces for community use and greatly improves services to children and persons with disabilities.

San Diego County Library	Vista Branch Library RFID Retrofit	Vista, CA	92084	May-2009	\$ 100,000	\$ 100,000
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Project Description & Benefits: The project will remodel the existing library for RFID and customer self service, remodel children's and teen areas, relocate public computers, create a marketplace area and new carpeting. It is estimated that the project will employ 8 construction workers for 4 weeks. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increased library circulation.

San Diego County Library	Imperial Beach Branch Library RFID Retrofit	Imperial Beach, CA	91932	May-2009	\$ 40,000	\$ 40,000
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Project Description & Benefits: The project will remodel the existing library for RFID and self service, remodel children's and teen areas, relocate public computers and create a marketplace area. It is estimated that the project will employ 6 construction workers for 3 weeks. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increased library circulation.

San Diego County Library	Rancho San Diego Branch Library RFID Retrofit	El Cajon, CA	92019	Jun-2009	\$ 60,000	\$ 60,000
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Project Description & Benefits: The project will remodel the existing library for RFID and self service, remodel children's and teen areas, relocate public computers and create a marketplace area . It is estimated that the project will employ 8 construction workers for 3 weeks. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increase library circulation.

San Diego County Library	4S Ranch Branch Library RFID Retrofit	San Diego, CA	92127	Jun-2009	\$ 60,000	\$ 60,000
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Project Description & Benefits: The project will remodel the existing library for RFID and self service and create a marketplace area. It is estimated that the project will employ 6 construction workers for 2 weeks. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increased library circulation.

San Diego County Library	Bonita Branch Library RFID Retrofit	Bonita, CA	91901	Jun-2009	\$ 60,000	\$ 60,000
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Project Description & Benefits: The project will remodel the existing library for RFID and self service, remodel children's and teen areas, relocate public computers and create a marketplace area. It is estimated that the project will employ 8 construction workers for 3 weeks. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increased library circulation.

San Diego County Library	El Cajon Branch Library Planter Box Removal	El Cajon, CA	92020	May-2009	\$ 175,000	\$ 175,000
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Project Description & Benefits: The project will replace failed waterproofing membrane in planter boxes adjacent to library exterior wall; replace the irrigation system and replant with xeriscaping; and repair and reseal interior library walls. The outcome will extend the life of the building, reduce water consumption and improve public safety. It is estimated that the project will employ 5 construction workers and landscapers for 30 days.

San Diego County Library	El Cajon Branch Library RFID Retrofit	El Cajon, CA	92020	Aug-2009	\$ 100,000	\$ 100,000
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Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
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Project Description & Benefits: The project will remodel the existing library for RFID and self service, remodel children's and teen areas, relocate public computers and create a marketplace area and new carpet. It is estimated that the project will employ 8 construction workers for 4 weeks. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increase library circulation.

San Diego County Library **Poway Branch Library RFID Retrofit** **Poway, Ca** **92064** **Aug-2009** **\$ 100,000** **\$ 100,000**

Project Description & Benefits: The project will remodel the existing library for RFID and self service, remodel children's and teen areas, relocate public computers and create a marketplace area. It is estimated that the project will employ 8 construction workers for 2 months. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increase library circulation.

San Diego County Library **San Marcos Branch Library RFID Retrofit** **San Marcos, CA** **92069** **Aug-2009** **\$ 100,000** **\$ 100,000**

Project Description & Benefits: The project will remodel the existing library for RFID and self service, remodel children's and teen areas, relocate public computers, create a marketplace area and new carpeting. It is estimated that the project will employ 8 construction workers for 4 weeks. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increase library circulation.

San Diego County Library **Lakeside Branch Library RFID Retrofit** **Lakeside, CA** **92040** **Aug-2009** **\$ 100,000** **\$ 100,000**

Project Description & Benefits: The project will remodel the existing library for RFID and self service, remodel children's and teen areas, relocate public computers and create a marketplace area. It is estimated that the project will employ 6 construction workers for 3 weeks. The outcome will be increased hours of operation to the public, better customer service, reduce ergonomic injuries to staff and increase library circulation.

San Diego Public Library **Ocean Beach Branch Library Expansion** **San Diego, CA** **92107** **Nov. 2009** **\$ 15,540,000** **\$ 13,227,609**

Project Description & Benefits: The Ocean Beach Library project will be a 9,500 s.f. expansion to an existing 4,500 s.f. 1920's historic building that currently cannot accommodate the community's collection, space or telecommunications needs. This LEED Silver expansion project will conserve energy, upgrade the building for modern telecommunications and improve ADA access. Space will be available for Children's services, and programs, such as job trainings for adults. The project will employ approx. 21 workers for 18 months, or 375 man-months.

San Diego Public Library **Skyline Hills Branch Library Expansion** **San Diego, CA** **92114** **Nov. 2009** **\$ 16,817,715** **\$ 12,063,463**

Project Description & Benefits: The project will be a 15,000 s.f. expansion to a 4,400 s.f. library. The 1960's building will be expanded and upgraded to provide for the collection, public space, and technology/telecommunications needs of the community in a LEED Silver facility, improving ADA access and energy consumption. Space will be provided for Children's services, adult programs/trainings and meetings to enhance job skills and educational opportunities. The project will employ an average of 21 workers for 18 months equaling 375 man-months for the project.

San Francisco Public Library **Anza Branch Library Remodel** **San Francisco, CA** **94121** **Jul-09** **\$8,600,000** **\$4,900,000**

Project Description & Benefits: This renovation project will provide a seismically safe, fully ADA accessible, technologically updated and energy conserving (LEED Silver) facility. While enhancing the unique historic character of the building, renovation highlights include a small addition, new accessible restrooms, improved public and staff spaces, new elevator, a designated Teen Area, revamped program room downstairs, more computers, better lighting, and new & refinished furniture, shelving, and materials displays. It is estimated that this project will employ 36 workers for 1 year.

San Francisco Public Library **Golden Gate Valley Branch Library Remodel** **San Francisco, CA** **94123** **Nov-09** **\$11,500,000** **\$6,100,000**

Project Description & Benefits: This renovation project will provide a seismically safe and ADA accessible, technologically updated, energy conserving (LEED Silver) facility while preserving the historic character of the existing building. Improvements include renovation to the roof, stairway, restrooms, staff room, electrical room, mechanical room, Children's area, designated Teen area, and program room for community events. It is estimated that this project will employ 44 workers for 1 year.

San Francisco Public Library **Merced Branch Library Remodel** **San Francisco, CA** **94132** **Jun-09** **\$5,800,000** **\$3,400,000**

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
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Project Description & Benefits: This renovation project will provide a seismically safe, fully ADA accessible, technologically updated and energy conserving (LEED Silver) facility. While retaining the neighborhood charm, renovation highlights include a small addition, new accessible restrooms, improved public and staff spaces, a designated Teen Area, a quiet reading area by the fireplace, an expanded Children's Area, more computers, better lighting, and new furniture, shelving, and materials displays. It is estimated that this project will employ 25 workers for 14 months.

San Francisco Public Library Park Branch Library Remodel San Francisco, CA 94117 Aug-09 \$2,100,000 \$1,000,000

Project Description & Benefits: This interior remodel project will provide a seismically safe, fully ADA accessible, technologically updated and energy conserving (LEED Silver) facility. While preserving the historic character of the building. This renovation project includes new flooring; new lighting, redesigned public spaces; refurbished meeting/program room; new or modified windows; additional electrical/data outlets; and an improved heating system. It is estimated that this project will employ 8 construction workers for 9 months.

San Francisco Public Library Parkside Branch Library Remodel San Francisco, CA 94116 Mar-09 \$5,700,000 \$3,700,000

Project Description & Benefits: This renovation project will provide a seismically safe, fully ADA accessible, technologically updated and energy conserving (LEED Silver) facility. Renovation highlights include a small addition, new accessible restrooms, improved public and staff spaces, a designated Teen Area near the courtyard, more computers, better lighting, and new & refinished furniture, shelving, and materials displays. It is estimated that this project will employ 44 workers for 15 months.

San Francisco Public Library Presidio Branch Library Remodel San Francisco, CA 94115 Aug-09 \$2,900,000 \$1,300,000

Project Description & Benefits: This interior remodel project will provide a seismically safe, fully ADA accessible, technologically updated and energy conserving (LEED Silver) facility. While preserving the historic character of the building, renovation highlights include reconfiguration of all service points, adding a new boiler, adding data/electrical outlets, interior paint, window replacement, new lighting, and facade & exterior stairs restoration. It is estimated that this project will employ 10 workers for 1 year.

San Luis Obispo County Library Cayuco Branch Library Remodel Cayucos, CA 93430 Jul-09 \$ 20,000 \$ 12,000

Project Description & Benefits: The project would remodel an older classroom modular and update/upgrade building to become a library and meeting room for the community. Install efficient lighting, electrical upgrades for computer. Install a low wall with glass above to enclose a dual purpose meeting room/quiet reading room. Would employ construction crews from at least 3 trades (2 -3 people each) for a total of 2 months.

San Luis Obispo County Library Los Osos Branch Library ADA Remodel Los Osos, CA 93402 Jul-09 \$ 123,700 \$ 123,700

Project Description & Benefits: Build addition and remodel existing restrooms to be ADA compliant. The existing restrooms are too small for ADA tolerances. Proposed design pops wall out into a planter and adds square feet to both men's and womens restroom and brings both into ADA compliance. New fixtures, rails and lavatory fixtures will be added. Would employ construction crews from 4 to 5 trades (2 to 3 people each) consistently employed for 2 + months.

San Luis Obispo County Library Atascadero Branch Library ADA Remodel Atascadero, CA 93422 Oct-09 \$29,100 \$ 29,100

Project Description & Benefits: ADA compliance requirements for this library include signage, information desk height, electrical outlets, and restroom faucets, urinals, wheelchair turn radius in both mens and womens restrooms. Plan is to pop wall out into the planter and expand restroom stalls without losing fixture counts. Exterior changes necessary include reslope of existing handicap ramp ADA signage for perm rooms plus drinking fountain. Employs 10 or more construction trades 3 or more months.

San Luis Obispo County Library Arroyo Grande Branch Library ADA Remodel Arroyo Grande, CA 93420 Jul-09 \$ 150,500 \$ 150,500

Project Description & Benefits: Exterior ramps and parking area is not ADA compliant for percent slope and handrails? Shared cost with Regional Center to complete project making exterior parking and entrance to library ADA compliant. Signage for interior and exterior of the Library to bring library into compliance. Employs General engineering construction crews (demo, grading, concrete, reinforcing, asphalt, handrails, signs) of 5 to 6 individuals and administration for 3 + months.

San Luis Obispo County Library San Luis Obispo Main Library Remodel San Luis Obispo, CA 93401 Sep-09 \$ 100,000 \$ 100,000

Project Description & Benefits: Remodel circulation desk to provide ADA compliant accounts desk, self check for patron use including an ADA height unit, build book return area out of the public area, install ADA handrails for entry access, and upgrade restrooms to replace incorrect height toilets, accessories locations and heights. Retrofit fire signals to visual alarms in public areas. Upgrade elevator to include audible signals. Employs 5 construction trades 2 to 3 months.

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
San Luis Obispo County Library	Morro Bay Branch Library ADA Remodel	Morro Bay, Ca	93442	Nov-09	\$ 72,000	\$ 72,000
Project Description & Benefits: Remodel restrooms to comply with correct turning radius, height of fixtures and faucets. Door swing, stall door swing. Add some square feet by popping out exterior wall and enlarging stall size to meet compliance. Relocate drinking fountain and height to be compliant. Accounts desk needs to be replaced and will need to be replaced. employees 8 or more construction trades 2 to 3 months.						
San Luis Obispo County Library	San Miguel Branch Library Remodel	San Miguel, CA	93451	Aug-09	\$ 50,000	\$ 50,000
Project Description & Benefits: Replace wood siding from 1919 with newer materials and upgrade windows to low E glass and frames to reduce energy consumption. Replace ramp and rails to comply with current ADA . Relocate heights of mirror, other accessories and grab bar relocation. Employs 4 construction trades 2 months.						
San Luis Obispo County Library	Los Osos Branch Library Remodel	Los Osos, CA	93402	Oct-09	\$ 111,000	\$ 111,000
Project Description & Benefits: Remove existing improper height circulation desk and replace with component self check units with ADA compliant unit. There would need to be an accounts desk with ADA compliant height section, and a new book/materials return area out of the public area. Employs 2 construction trades 1 month.						
San Mateo County Library	Half Moon Bay Branch Library Expansion/Remodel	Half Moon Bay, CA	94019	Dec-09	\$7,000,000	\$1,600,000
Project Description & Benefits: The renovation and addition to the Half Moon Bay Library will remodel one of the system's oldest library for ADA access, lighting, power and data distribution, mechanical system, energy, structural system, architectural finishes, universal access, and operational efficiencies and increase the size of the existing building by more than 60% (4,500sf). The outcome will be a library building that is universally accessible, LEED silver, will have an increased capacity for the adult services, children services, as well as new spaces for teens and technology and library programs.						
San Mateo County Library	Foster City Branch Library Remodel	Foster City, CA	94404	Sep-09	\$2,500,000	\$500,000
Project Description & Benefits: The renovation and reconfiguration of the Foster City Library will remodel the system's busiest library to increase operational efficiencies and create spaces that meet the needs of a variety of age groups and preferences in the community. The outcome will be a more functional library building that is universally accessible and will have an increased capacity for adult services, children services, as well as new spaces for teens and technology and library programs.						
Santa Fe Springs City Library	Santa Fe Springs Main Library Renovation	Santa Fe Springs, CA	90670	6/29/2009	\$ 4,978,000	\$ 4,638,000
Project Description & Benefits:The project will remodel the existing library for ADA access, and telecommunications capabilities.It is estimated that the construction project will employ 25 construction workers for 10 months.The outcome will be a library building that is universally accessible, with reduced energy consumption and providing greatly improved electronic access in general.This renovation will increase space for employees as well as provide much improved community information, literacy services, and new venues for cultural programs, plus a community room.						
Siskiyou County Library	Yreka Main Library Remodel	Yreka, CA	96097-3381	Aug-09	\$ 2,100,000	\$ 2,000,000
Project Description & Benefits: The Project will remodel and enlarge the existing library built in 1968, for ADA access, energy conservation and telecommunications capabilities. The construction project will employ 15 construction workers for 12 months. The outcome will be a library building that is universally and logically accessible, with reduced energy consumption, improved electronic access and include a much needed community meeting room, literacy tutoring areas, separate computer lab, and study areas for youth.						
Siskiyou County Library	Mt. Shasta Branch Library Remodel	Mt. Shasta, CA	96067-2315	Aug-09	\$ 750,000	\$ 650,000
Project Description & Benefits: This project will remodel and enlarge the existing library built in 1969 for ADA access, energy conservation, and telecommunication capabilities. The construction project will employ 8 workers for 9 months. The outcome will be a library building that is universally accessible, with reduced energy consumption, improved electronic access in general and much improved community information and services with defined spaces including a youth area and community meeting room.						
Siskiyou County Library	Fort Jones Branch Library Remodel	Fort Jones, CA	96032-0000	Jul-09	\$ 225,000	\$ 150,000
Project Description & Benefits: The project will remodel and enlarge the existing library room housed in the Fort Jones City Hall, for energy conservation and telecommunications capabilities. The construction project will employ 3 construction workers for 9 months. The outcome will be an enlarged library space that is universally accesible, with reduced energy consumption, improved electronic access in general and much improved community gathering areas as well as a central community information and resource.						
Sonoma County Library	Sebastopol Regional Branch Library Remodel	Sebastopol, CA	95472	Oct-09	\$851,670	\$750,000

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
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Project Description & Benefits: This project will remodel an existing library constructed in 1975. The facility will be made ADA accessible, add needed staff work space, bring lighting and data to current standards, replace shelving with seismic supported type and create rooms appropriate for a modern library. This project would employ 12 people for 4 months. The outcome will be a facility that is ADA compliant, seismically safe with efficient check in/check out technology and separate children's and teen's rooms for improved library services to the entire community.

Sonoma County Library Sonoma Regional Branch Library Remodel Sonoma, CA 95476 Oct-09 \$2,403,781 \$2,000,000

Project Description & Benefits: This project will remodel an existing library constructed in 1977. The facility will be made ADA accessible, reconfigure staff work space, provide lighting, HVAC and thermal improvements consistent with LEED certification, add fire sprinklers, seismic shelving, check out/check in data technology and natural daylight. The project will employ 30 people for 7 months. The outcome will be a facility that is ADA compliant, energy efficient, with modern technology, current with local building codes and providing better service to the community.

Sonoma County Library Petaluma Regional Branch Library Remodel Petaluma, CA 94952 Nov-09 \$1,500,000 \$1,250,000

Project Description & Benefits: This project will remodel an existing library constructed in 1974. The facility will be made ADA accessible, expand staff work space, bring lighting and data to current standards, replace shelving with seismic supported type and create rooms appropriate for a modern library. The project would employ 24 people for 5 months. The outcome will be a facility that is ADA compliant, seismically safe with efficient check in/check out technology and separate children's and teen's rooms for improved library services to the entire community.

South San Francisco Public Library South San Francisco Main Library Remodeling South San Francisco, CA 94080-3125 Aug-09 \$1,000,000 \$1,000,000

Project Description & Benefits: The project will remodel the existing 42-year old library for ADA access, upgraded telecommunications infrastructure, energy conservation, and safety/security improvements. The outcome will be a building with improved accessibility, greater energy conservation, improved telecommunications access, a more secure space for children's services, and improved access to community and safety net information. The project should take 4 months and employ 20 local workers.

Stockton-San Joaquin County Pub Lib Angelou Branch Library Roof Replacement Stockton, CA 95205-7821 Aug-09 \$ 250,000 \$250,000

Project Description & Benefits: The project will replace the 13 year-old roof for protecting capital investments as well as the valuable library assets and resources inside. It is estimated that the project will employ 6 construction workers for 2 months. The outcome will be a library building that is capable of sustaining library staff and resources to provide excellent library services to the community for the next 15 – 20 years.

Stockton-San Joaquin County Pub Lib Chavez Central Library Roof Replacement Stockton, CA 95202-1907 Aug-09 \$ 460,000 \$ 460,000

Project Description & Benefits: The project will replace the 22 year-old roof for protecting capital investments as well as the valuable library assets and resources inside. It is estimated that the project will employ 6 construction workers for 2 months. The outcome will be a library building that is capable of sustaining library staff and resources to provide excellent library services to the community for the next 15 – 20 years.

Stockton-San Joaquin County Pub Lib Chavez Central Library Remodel Stockton, CA 95202-1907 Dec-09 \$ 1,550,000 \$ 1,550,000

Project Description & Benefits: The project will remodel the existing library for ADA access and information technology/telecommunications capabilities. It is estimated that the project will employ 8 construction workers for 3 months. The outcome will be a library building that is universally accessible, including access to the Reference/Information Services Center area, and provides much improved electronic access and assistance in the relocated Computer Center and the adjacent Reference/Information Services Center area.

Tehama County Library Los Molinos Branch Library Remodel Los Molinos CA 96055 Nov-09 \$ 40,000 \$ 40,000

Project Description & Benefits: This project will repairs the interior of the current building, update wiring to current code and improve telecommunications capabilities. This is an older leased building with peeling interior walls, poor lighting, and narrow aisles. As lessee, we are responsible for all interior repairs. Repair and remodel is desired to make this building more user friendly to the public. The project would take approximately 1 month, and would employ 10-15 workers. There are no plans in place as of yet, but will make shovel-ready upon notification of project approval.

Tehama County Library Corning Branch Library Remodel Corning CA 96021 Oct-09 \$ 700,000 \$ 600,000

Project Description & Benefits: A branch expansion project has been planned for many years. The City of Corning has the ability to invest approx. \$100,000 into the project. 2,000 square feet would be added to the existing building. This project would make building ADA compliant & increase telecommunications capacity. It would take 3-4 months & employ 15-20 workers. The outcome would be library building that is more accessible to the public, has more study room and more computers and telecommunications capabilities.

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
Tehama County Library	Main Library Remodel	Red Bluff CA	96080	Oct-09	\$ 2,000,000	\$ 2,000,000
Project Description & Benefits: Basic repairs are needed to this main building & the County is unable to fund them currently. Exterior soffits fell off 3-4 years ago. The exterior pillars need paint. The roof will need replacement in the 1-3 years. Our heating & cooling system is old, inefficient, & wearing out. The facility needs landscaping and wireless access. This project could take 5-6 months and employ 15-20 workers. This would repair the building, reduce energy consumption and improve electronic access. There are no plans in place for this project, only the need.						
Torrance Public Library	El Retiro Branch Library Remodel	Torrance, CA	90277	4/27/2009	\$280,000	\$280,000
Project Description & Benefits: The El Retiro Branch will undergo renovation including an electrical and telecommunications upgrade; installation of shelving that meets California Seismic Code; new interior paint, carpet, energy saving lighting, and an ergonomic Service Desk. Free wireless access for the public, programming areas, and seating specifically for laptop computer users will be featured. The Branch will also be retrofitted to satisfy ADA requirements providing universal access for persons with disabilities and others.						
Torrance Public Library	Henderson Branch Library Remodel	Torrance, CA	90503	8/1/2009	\$280,000	\$280,000
Project Description & Benefits: The Henderson Branch will undergo renovation including an electrical and telecommunications upgrade; installation of shelving that meets California Seismic Code; new interior paint, carpet, energy saving lighting, and an ergonomic Service Desk. Free wireless access for the public, programming areas, and seating specifically for laptop computer users will be featured. The branch will also be retrofitted to satisfy ADA requirements providing universal access for persons with disabilities and others.						
Torrance Public Library	Walteria Branch Library Remodel	Torrance, CA	90505	11/13/2009	\$280,000	\$280,000
Project Description & Benefits: The Walteria Branch will undergo renovation including an electrical and telecommunications upgrade; installation of shelving that meets California Seismic Code; new interior paint, carpet, energy saving lighting, and an ergonomic Service Desk. Free wireless access for the public, programming areas, and seating specifically for laptop computer users will be featured. The branch will also be retrofitted to satisfy ADA requirements providing universal access for persons with disabilities and others.						
Torrance Public Library	Southeast Branch Library Remodel	Torrance, CA	90504	10/1/2009	\$123,000	\$123,000
Project Description & Benefits: The Southeast Library requires retrofitting to satisfy ADA requirements providing universal access for persons with disabilities and others. Restrooms will be altered to allow for wheelchair access; door adjustments, pedestrian ramps, and handrails will be installed for entering and exiting the facility easily.						
Trinity County Library	Trinity County Main Library Remodel	Weaverville, CA	96093	Dec. 2009	\$ 1,311,720	\$ 180,000
Project Description & Benefits: This project seeks to add ADA access and an in-library meeting/tutoring room; remodel the children's area with sound barrier for programming and the circulation area for improved public service and traffic flow; retrofit the HVAC and lighting system to provide energy efficiency; and upgrade the telecommunications system. Functionality will be increased to provide 21st century library services. The project will utilize local contractors and businesses for a period of 6 to 8 months. Total area affected: 4,000 sq. ft.						
Trinity County Library	Hayfork Branch Library Remodel	Hayfork, CA	96041	Dec. 2009	\$ 852,618	\$ 116,700
Project Description & Benefits: This project seeks to remodel the existing library and empty adjacent office space to add additional public seating space, additional space for public computers, a new children's reading & program area, a community meeting room, a space for ongoing Friends booksales, and to retrofit the HVAC and lighting system for energy efficiency. The result will provide a comfortable, functional and enhanced central resource for the Hayfork community. The project will utilize local contractors and businesses for 6-8 months. Total: 2,600 sq. ft.						
Tulare County Library	Ivanhoe Branch Library Remodel	Ivanhoe, CA	93235-1253	1-Sep	\$171,600	\$100,000
Project Description & Benefits: The project will remodel the library for asbestos tile abatement, energy conservation (double paned windows, new doors, title 24 code compliant roof), larger capacity for computers. It is estimated that the construction project will employ 14 construction workers for 4 months. The outcome will be a modernized library in a poor community with reduced energy consumption, improved electronic access points, and be a point of pride for a community that has little to offer.						
Tulare County Library	Exeter Branch Library Remodel	Exeter, CA	93221-1712	9-Aug	\$144,100	\$100,000
Project Description & Benefits: The project will remodel for ADA ACCESS, energy conservation (title 24 code compliant roof), capacity for a computer lab. It is estimated that the project will employ 14 construction workers for 4 months. The outcome will be a library that is universally accessible, with reduced energy costs and with the capacity to hold public computer classes.						
Tulare County Library	Dinuba Branch Library Remodel/Expansion	Dinuba, CA	93618-2399	15-Sep	\$738,100	\$700,000

Name of Library Jurisdiction	Project Name	Project Location	US Postal Zip Code	Start of Construction	Total Project Cost Estimate	Funds Needed to Bid Project
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Project Description & Benefits: The project will result in the addition of ADA accessible bathrooms and also be remodel for ADA ACCESS, energy conservation double paned windows, (title 24 code compliant roof), capacity for a computer lab. It is estimated that the project will employ 20 construction workers for 6 months. The outcome will be a library that is universally accessible, with reduced energy costs and with the capacity to hold public computer classes, and an enlarged children's area through better utilization of space.

Tulare County Library **Three Rivers Branch Library Remodel** **Three Rivers, CA** **93271-0216** **1-Oct** **\$ 88,000** **\$ 60,000**

Project Description & Benefits: The project will remodel for ADA ACCESS. It is estimated that the project will employ 13 construction workers for 4 months. The outcome will be a library that is universally accessible.

Tulare County Library **Strathmore Branch Library Remodel** **Strathmore, CA** **93267-0595** **Sep-09** **\$ 135,852** **\$ 100,000**

Project Description & Benefits: The project will remodel the library for energy conservation (double paned windows, new doors, title 24 code compliant roof), and ADA ACCESS. It is estimated that the construction project will employ 13 construction workers for 4 months. The outcome will be a modernized library in a poor community with reduced energy consumption, and be a point of pride for a community that has little to offer.

Tuolumne County Library **Main Library Community Room Remodel** **Sonora, CA** **95370-5956** **Oct-09** **\$ 200,000** **\$ 150,000**

Project Description & Benefits: Remodel the existing community room of the main library for energy efficient lighting, improved telecommunications capabilities to enhance training and civic engagement activities. Construction project will employ 5 construction workers for three months. The outcome will be a facility that supports better literacy training with improved telecommunications equipment and supports more diverse activities by local organizations, nonprofits and businesses.

Tuolumne County Library **MiWuk Branch Library Remodel** **MiWuk Village, CA** **95346** **Sep-09** **\$ 150,000** **\$ 125,000**

Project Description & Benefits: Renovate existing library branch to incorporate adjacent unfinished garage area as fully usable library space, with broadband, energy efficient heating and lighting, and ADA compliant restrooms. Employs 5 construction workers for 3 months. Doubles existing collection space; brings broadband to unserved area of the county; enhances use by local groups in an isolated rural area, from fire auxiliary to homeowners and water district. Encourages civic engagement, overcomes social isolation, adds program space for rural and homeschooled children in the area.

Upland Public Library **Upland Main Library Remodeling** **Upland, CA** **91786** **Oct-09** **\$ 2,000,000** **\$2,000,000**

Project Description & Benefits: The project will remodel the existing Library for ADA access to its collections and restrooms, an expanded Children's wing, and increased space for more public access computers. Reconfiguration of stacks requires re-carpeting. New furniture will be needed for the additional computer equipment and the remodeled and enlarged children's area. The outcome will be a universally accessible building that provides greater access to Internet resources and better accommodates children's programming.

Whittier Public Library **Whittwood Branch Library Expansion/Remodel** **Whittier, CA** **90603** **Aug-09** **\$ 6,705,185** **\$ 6,300,000**

Project Description & Benefits: This project will remodel and expand the existing 1969, 9,600 square foot branch library located in east side of the city. The project will be LEED Silver. It provides proper ADA access, energy efficiency, upgraded telecommunications capabilities, and a homework/training lab. It is estimated that the project will employ 40 people for 14 months. The finished project will be a library that is universally accessible, with energy efficient features, updated communication access, much improved community information, education, business and career center.

Willows Public Library **Willow Main Library Remodel** **Willows, CA** **95988** **Aug-09** **\$ 10,000** **\$ 10,000**

Project Description & Benefits: The library redesign will remodel the library to enhance its appeal to a community that has grown out of the 20th century. At this point, we have not determined the necessity to bid out the project. The current plan does not appear to require more than semi-skilled labor. We will utilize current employees, other city staff, and volunteers. The outcome will be an up-to-date library building more representative of a safe, ADA/environmentally friendly, learning rich community center with an aesthetically pleasing and enticing environment for all ages and diverse groups.

189 Projects				TOTALS:	\$ 677,208,499	\$ 591,333,443
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