ADA TITLE II TRANSITION PLAN

prepared for

Gavilan College 5055 Santa Teresa Boulevard Gilroy, CA 95020 Jeff Gopp





ADA TITLE II TRANSITION PLAN OF

GAVILAN COLLEGE 5055 SANTA TERESA BOULEVARD GILROY, CA 95020

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BV PROJECT #: 142445.20R-00A.260

DATE OF REPORT: June 2,2022

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1. CERTIFICATION

Bureau Veritas has completed a Comprehensive Accessibility Evaluation of the Gavilan College properties in Gilroy, California, in accordance with the requirements of 28 CRF Part 35, the 2010 ADA Design Standards for Accessible Design, and the State of California Building Code sections related to accessibility.

The conclusions and recommendations presented in this report are based on the evaluations of properties under the jurisdiction of the Gavilan College, associated documentation related to the properties, and input from the Gavilan College staff.

The conclusions and recommendations presented in this Transition Plan report are based on the evaluations of properties under the jurisdiction of Agency Name.

Accessibility evaluations were conducted by Bureau Veritas Project Architects and Project Engineers during site visits to individual properties. Project Architects' and Engineers' observations were made during site visits conducted in 2020. Cost estimates for barrier removal are planning level cost estimates based on Bureau Veritas's experience with similar properties.

The assessments were performed at the client's request using methods and procedures consistent with good commercial and customary practice for assessing compliance with the Title II provisions of the Americans with Disabilities Act (ADA), including the requirements of 28 CRF Part 35, and applicable state requirements. Accessibility barriers in areas which were not readily accessible, and/or may not have been visible, may exist. Individual facility reports describe property conditions at the time that the observations and research were conducted. The individual facility reports are not an engineering evaluation of physical conditions. The Self-Evaluation did not include engineering evaluations or engineering calculations to determine the adequacy of the park or facility's original design or to determine engineered cost estimates.

The opinions Bureau Veritas expresses in this report were formed utilizing the degree of skill and care ordinarily exercised by any prudent architect or engineer in the same community under similar circumstances. Bureau Veritas assumes no responsibility or liability for the accuracy of the information contained in this report, which has been obtained from the client or the client's representatives, from other interested parties, or from the public domain. The conclusions presented represent Bureau Veritas's professional judgment based on information obtained during the course of this assignment. The conclusions presented are based on the data provided, observations made, and conditions that existed specifically on the date of the assessments of individual properties.

Bureau Veritas certifies that Bureau Veritas has no undisclosed interest in the subject property, Bureau Veritas' relationship with the client is at arms-length, and that Bureau Veritas' employment and compensation are not contingent upon the findings or estimated costs to remedy any deficiencies.

This report has been prepared on behalf of and exclusively for the use of the Gavilan College for the purposes stated herein. The purpose for which this report shall be used shall be limited to the use as stated in the contract between the client and Bureau Veritas.

This report, or any of the information contained therein, is not for the use or benefit of, nor may it be relied upon by any other person or entity, for any purpose without the advance written consent of Bureau Veritas. Any reuse or distribution without such consent shall be at the client's or recipient's sole risk, without liability to Bureau Veritas.

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2. PURPOSE AND SCOPE

2.1 Overview of the AGENCY Name

Gavilan College prepares students to transfer to a university, get training in a skilled career, build academic skills, or attain needed classes for career advancement. As a relatively small community college, Gavilan College offers a more community-oriented and personalized experience than you might find at a larger school with high educational quality and access to technology.

The mission statement of Gavilan College is: Gavilan College actively engages, empowers, and enriches students of all backgrounds and abilities to build their full academic, social, and economic potential.

A Board of Trustees governs Gavilan College

Current staffing consists of more than 50 full and part time staff members.

The Gavilan College facilities occupy 150 acres.

Physical amenities currently available within Gavilan College are:

AMEN	IITY SUMMARY
FACILITY	AMENITIES
Adapted Physical Education	Sports Facility
Art	Classrooms, Restrooms
Baseball Field	Sports Fields
Business	Classrooms, Restrooms
Chapel	Historic Structure
Community Development and Careers	Offices, Restrooms
Cosmetology	Classrooms, Salon, Restrooms
Coyote	Classrooms, Restrooms
Football/Track Storage	Sports Field
Golf Shed	Sports Field
Ground Supplies and Vehicle Storage	Maintenance Facility, Equipment Storage
Gymnasium	Sports Facility
Health Occupations Building	Classrooms, Restrooms
Hollister Center	Classrooms, Restrooms
Humanities	Classrooms, Restrooms
Library	Library, Offices, Restrooms
Life Science	Classrooms, Restrooms
Maintenance	Maintenance Facility, Equipment Storage
Mathematics	Classrooms, Restrooms
Mayock House	Historic Site
Multi-Purpose Building	Classroom, Restrooms
Music Hall	Classroom
Physical Science	Classroom, Restrooms
Pool Building	Pool, Locker room

AMEN	ITY SUMMARY
Portable Buildings	Classrooom
San Martin Aviation Building	Hangers, Restrooms
Security/Facilities Building	Offices, Restrooms
Site (Internal Paths)	Parking, Sycamore Lane, connecting routes and ramps
Soccer Field	Sports Field
Social Science	Classroom, Restrooms
Softball Field	Sports Field
Student Center/ Administartion	Office, Restrooms, Dining Hall
Tennis courts	Sports Field
Theater	Theater, Dressing Rooms, Restrooms
Total Number of Amenities	34

2.2 Purpose of the Transition Plan

The purpose of this Transition Plan is to plan accessibility compliance for Gavilan College with the requirements of Title II of the Americans with Disabilities Act (ADA) and applicable state regulations contained in the accessibility and related chapters of the California Building Code. The Transition Plan is part of the Self-Evaluation process required of Title II entities (state and local public agencies).

2.3 Basis for Probable Costs

The estimates for the repair and capital reserves items noted within this report are summarized in Section 3, and individual observation details are provided in Appendix A.

The estimates are based on invoice or bid documents provided either by the Owner/facility and construction costs developed by construction resources such as *R.S. Means* and *Marshall & Swift*, Bureau Veritas' experience with past costs for similar properties, city cost indexes, and assumptions regarding future economic conditions. Typically, barrier removal allowances are based upon the removal of the specific element being evaluated (for example, parking stalls, curb ramps, ramps). Grading plans based on field surveys using land surveyor instrumentation could result in significantly different material quantities and subsequent higher project costs. Bureau Veritas has no control over the final scope of work, pricing methods, and costs associated with a contractor constructing the project. The opinion of probable costs within this report cannot guarantee that the costs will accurately reflect the actual bids for construction.

2.4 Scope of Work

A Self-Evaluation is a governmental organizations' evaluation of its current services, policies and practices, and all physical facilities. The Self Evaluation comprises three components:

- Data gathering: assessments of individual physical properties and internal reviews of public services and programs, communications, and employment practices
- Transition Plan based on the physical and programmatic assessments
- Action necessary to make required additions or modifications to non-compliant elements

This Transition Plan represents the planned modifications to programs and physical facilities provided by Gavilan College. The Transition Plan is a summation and analysis of the barriers to the use of facilities.



2.5 Physical Barrier Assessments

A Bureau Veritas Subject Matter Expert visited each property within the Gavilan College to evaluate the facilities in accordance with the ADA and State of California Building Code and assess the existing property improvements' compliance with the Title II provisions of the Americans with Disabilities Act (ADA) and applicable state requirements.

The field observer conducted a thorough review of the facility to observe and identify barriers to accessibility and formulate recommendations to remedy the physical barriers. As a part of the review, the field observer met with a property representative with specific knowledge of the facility to gain a clear understanding of overall features, public use patterns, and relevant historical data. All features of the property are subject to observation, which includes but is not limited to parking lots, sidewalks, access ramps, and all common areas accessible to the public, as well as employee areas.

During the site walk-through, the field observer followed a Survey Form that meets or exceeds the current ADAAG format and utilizing a digital level, measuring tape, pressure gauge, and digital camera. The field observer identified and prioritized any existing improvements not in accordance with the applicable ADA requirements in the order of preference as set out by the DOJ in general categories and refined by Bureau Veritas.

The Bureau Veritas team assessed exterior and interior in order to identify existing conditions that are not in accordance with the applicable regulations. Examples of elements required to be accessible are:

- Parking- adequacy as to automobile number, van accessible number, signage, and markings
- Parking and passenger loading zones
- Accessible routes: sidewalks and paths, interior routes
- Space allowance and ranges
- Protruding objects
- Ground and floor surfaces
- Curb and other ramps; size, distance, slope, rails, and surface finishes
- Exterior and interior common stairs
- Platform lifts (wheelchair lifts)
- Entrances and exits to common areas and employee areas
- Handrails and grab bars
- Alarms (visual and audible) and warnings
- Signage, Braille, and visual
- Switches and outlets

Individual assessment reports for each property surveyed included:

- Summary of Findings for all amenity features (parking stalls, curb ramps, paths of travel, etc.)
- Individually recorded barriers
- Digital photos of observed deficiencies and representative photos of elements observed to be in compliance
- Geocode GPS references for the location of observed deficiencies
- Applicable ADA and State of California regulatory references
- Recommendations for viable corrective measures necessary to comply with regulations
- Planning level cost estimates for each barrier

Assessment results were tabulated into an ADA database using AssetCALC™, an online interactive database created by Bureau Veritas to manage ADA and state accessibility code information. The AssetCALC™ asset management database used by Bureau Veritas establishes an online database in www.Assetcalc.net, which is used to compile records of all deficiencies and accessibility barriers, store photos, and documents related to the individual facilities, and create reports. AssetCALC™ provides the ability to list, prioritize, query, and track accessibility barrier removals. Cost data in the database is calculated using rounding. Any minor discrepancies in the costs shown in this report are the result of rounding.

3. ACCESSIBILITY REQUIREMENTS

The Americans with Disabilities Act (ADA) of 1990 provides comprehensive, wide-ranging rights and protections to individuals with disabilities in the areas of employment, public accommodations, state and local government services, and telecommunications. Many consider it to be one of the most important civil rights laws since the Civil Rights Act of 1964. The goal of the ADA is to ensure equality of opportunity, full participation, and independent living to all individuals, including those with disabilities; it expressly prohibits all state and local governments and most private businesses from discriminating on the basis of disability. The ADA provides a clear and comprehensive national mandate for the elimination of discrimination against individuals with disabilities. The ADA includes the definition of a disability, and in 2008, the ADA Amendments Act expanded and better defined the definition of a disability.

The ADA defines a disability, with respect to an individual, in one of three ways: a physical or mental impairment that substantially limits one or more major life activities; a record or history of such impairment; or regarded as having such as an impairment. Major life activities include, but are not limited to, caring for oneself, performing manual tasks, seeing, hearing, eating, sleeping, walking, standing, lifting, bending, speaking, breathing, learning, reading, concentrating, thinking, communicating, and working.

The ADA is divided into 5 Titles: Employment, Public Services, Public Accommodations and Commercial Facilities, Telecommunications, and Miscellaneous Provisions. This report focuses on the Title II requirements.

The Department of Justice (DOJ) is responsible for the enforcement of the provisions of the ADA other than employment policy related issues. The United States Department of Justice's regulations implementing Title II of the ADA dictate that local governments and public agencies such as Agency Name must evaluate their services, programs, policies, and practices and identify barriers that may limit accessibility for individuals with disabilities and develop transition plans describing how they will address identified barriers.

In 2010, the Department of Justice issued revised and expanded ADA regulations. The new regulations revised and updated earlier standards as well as included new standards for various recreational uses such as play equipment, amusement rides, fishing piers, etc. These are collectively called the 2010 ADA Standards for Accessible Design (the "2010 Standards"). These new standards guide all new park construction and renovation projects. All facilities and parks have been evaluated and audited using the 2010 Standards.

Generally, Title II of the Americans with Disabilities Act (ADA) prohibits discrimination by public entities to access and use of on the basis of disability. In addition, public agencies must provide program access to all programs of the agency. Program, as used in the phrase "program access", is defined by the Department of Justice as "programs, facilities, and activities" of the public agency. Regardless of their age, programs, facilities, and activities must be maintained and operated to comply with the Americans with Disabilities Act Accessibility Guidelines (ADAAG), and applicable state and local accessibility regulations.

Buildings completed and occupied after January 26, 1992 are required to comply fully with ADAAG. Existing facilities constructed prior to this date are held to the lesser standard of complying to the extent allowed by structural feasibility and the financial resources available, or a reasonable accommodation must be made. However, program access by the public is still required.

A full explanation of the ADA is located in Appendix A.



4. COMPLIANCE STRATEGY

The proposed strategy for ADA compliance is a multi-phase approach for facility access as well as programmatic access. The goal of this strategy is to ensure that the programs, services, and opportunities offered by Gavilan College are accessible to the students, staff and guest of the Gavilan College community, regardless of abilities, yet provide a realistic plan for barrier removal, which is within the fiscal capabilities of the Gavilan College.

The provision of facility access is proposed to be based on a facility level, with the initial focus on the highest use properties. As its foundation, the proposed strategy is to ensure amenities which are in highest demand are accessible, subject to various limitations such as technically infeasible conditions and funding limitations. The strategy takes into account numerous factors such as usage levels, amenity uniqueness, and other factors. This strategy will enable the best use of available funds to provide the optimal facility access to the College programs for all students, staff and guest.

Programmatic access will be an ongoing effort. Gavilan College will initiate efforts to improve facility access, develop, and expands its review of its many programs with a focus on policy initiatives, inclusion, and reasonable accommodation needs. Not all barriers must be removed, as long as the disabled community is accommodated, and the unique programs, facilities, and services of the Gavilan College are made available for disabled users. Selected recurring amenities will be made barrier-free, so that at least one of each type of amenity is accessible.

Proceeds from Measure X Bond Measure will fund the completion of this Transition Plan.

5. PRIORITIES

5.1 Facility Priorities

The Gavilan College has established an accessibility priority rating for facilities using public usage criteria and alignment with current capital plans. Priorities 1 through 4 remediate barriers in facilities not defined in priorities 6 through 10: Priorities 6 through 10 align with defined capital plans.

- 1. Path of Travel
- 2. Path of Travel, Restrooms
- 3. Restrooms
- 4. Restrooms other Reach Range
- 5. Campus exterior Routes
- 6. Life Science Cluster
- 7. Theater
- 8. Grounds, Maintenance, Security
- 9. Library, Portable Buildings
- 10. Chapel, Mayock House

The number of amenities, services, and programs available at a facility is primary factors affecting facility usage levels. The distance required to travel from parking, proximity to public transportation, and safety are secondary factors affecting usage.

5.2 Barrier Priorities

The scope of the individual assessments were limited to exterior site features and amenities, specifically accessible parking and exterior accessible pedestrian paths of travel to and from all amenities and features provided at each site. Elements assessed included amenities such as parking, playgrounds, and restroom interiors. Bureau Veritas prioritized each of the captured barriers based on Department of Justice (DOJ) criteria focusing on the primary scope of work. Interior spaces such as common corridors, public restrooms, and other interior elements along the common path of travel, such as water fountains, that are the responsibility of the property owner, were included.

Per DOJ Guidelines, people with disabilities should be able to arrive on the site, approach the building or facility and its amenities, and enter as freely as everyone else.

The following priority levels have been used to assign priorities to barriers within each property and facility.

Priority 1: Path of Travel-

Accessible Van Parking – Access to a public facility begins with accessible parking. Van accessible parking is deemed the most important barrier. Those with the most severe disabilities tend to require a van accessible space to accommodate their vehicle and mobility device. In addition, when only the minimum number of accessible spaces is required, it must be a van accessible space. This priority includes all barriers associated with the compliance of a van accessible space including signage, restriping, constructing or reconfiguring the pavement to accommodate the required number of spaces.

Accessible Car Parking – Access to a public facility begins with accessible parking. Car accessible parking is deemed the second most important barrier. This priority includes all barriers associated with the compliance of a van accessible space including signage, restriping, constructing or reconfiguring the pavement to accommodate the required number of accessible spaces.



Accessible Approach and Entrances – A public agency is required to take measures to provide access to a place of public accommodation and employee areas from public sidewalks, parking, or public transportation. The DOJ dictates the minimum width, cross and running slope, signage, and handrail requirements associated with pedestrian accessible routes of travel. These measures include, for example, installing an entrance ramp, correcting tripping hazards or lessening the slope of a curb ramp. At least one route of travel to each amenity or feature should be safe and accessible for everyone, including people with disabilities.

Priority 2: *Elements used for programs, services, and activities-* Barriers may include play equipment, picnic tables, public counters, benches, and trash receptacles.

Priority 3: Restrooms, Signage - Barriers may include widening of toilet stalls, installation of grab bars, and lowering lavatories and mirrors.

Priority 4: Access to Auxiliary Features and Amenities – A public agency is required to take measures to provide access to auxiliary features and amenities along paths of travel, for instance, kiosks, water fountains, and kitchen appliances.

Priority 5: *Employee-only Areas-* Employee-only areas are required to have accessible entrances and exits, and accessible paths of travel within interior work areas and work stations. Corridors in employee-only areas, employee-only restrooms, employee-only kitchens and employee-only break rooms are considered public areas (rather than employee-only areas) under the ADA, and therefore, are required to fully comply with accessibility regulations governing those types of areas.

Employee areas have been set as the lowest priority, due to the fact that the total estimated cost for barrier removal in public areas is the more pressing need.

Some of the existing accessibility barriers require a minimal amount of effort or expense to remove, and are found throughout the system. These types of barrier removals are called "Low Hanging Fruit," or easy barrier removal. "Low hanging fruit" is defined as accessibility barrier removal which can be incorporated into recurring work being completed on a life cycle basis, and which is relatively low in cost.

6. GAVILAN COLLEGE FUNDING LEVELS

As part of the Measure X bond, proceeds from the bond and planned capital improvements are being used to cover the remediation cost of this Transition Plan.

7. TRANSITION PLAN COMPONENTS

7.1 Overview

The 2021 Transition Plan is a snapshot in time to evaluate and prioritize accessibility barrier removal throughout the Gavilan College system. The Transition Plan will be a living document and not a static view of the existing state of ADA compliance at Gavilan College. As such, it can be modified and updated on a periodic basis to reflect barrier removal efforts, changes in economic conditions, new and revised strategies, and reflect future public input.

The Transition Plan is a flexible document, as strategies, priorities, and funding opportunities change. Gavilan College's demographics may vary from the current demographic composition of Santa Clara County. Public preferences or facility use may change, while funding priorities and funding levels may change as well.

The Transition Plan will require modification as conditions and priorities are changed, new ADA requirements are issued by DOJ, and/or unanticipated policy, or fiscal needs shifts occur. To further complicate the difficulty of setting priorities, the Gavilan College system is intertwined with other entities, such as Santa Clara County, so that funding for corrective actions on facilities extends beyond the immediate control of its own boundaries.

As the ADA Coordinator, Jeff Gopp, for Gavilan College, is responsible for updating Gavilan College's Transition Plan. At a minimum of at least once a year, the Transition Plan should be updated, noting the barriers removed and any changes to the funding noted. Jeff Gopp can be reached at JGopp@gavilan.edu.

7.2 System Barrier Summary

The removal of all identified physical accessibility barriers in the system is estimated to cost \$3,543,725. The existing barrier planning level cost estimate totals are summarized in Table 7.2 below:

	Priority	<i>/</i> 1	Priori	ty 2	Priorit	y 3	Priori	ty 4	Prio	rity 5	Total	
Facility / Building	Est. Cost	Item s	Est. Cost	Item s	Est. Cost	Item s	Est. Cost	Item s	Est. Cos t	Item s	Est. Cost	Item s
ADAPTED PHYSICAL ED	\$1,090	2			\$8,120	11					\$9,210	13
ART	\$8,431	13	\$7,289	3	\$2,626	8	\$4,545	6			\$22,891	30
BASEBALL FIELD	\$6,905	10	\$1,261	2							\$8,166	12
BUSINESS	\$135,985	22			\$3,468	8					\$139,453	30
CHAPEL	\$148,952	7									\$148,952	8
COMMUNITY DEV. & CAREERS	\$46,374	18	\$326	1	\$13,185	17	\$3,778	5			\$63,663	41
COSMETOLOGY	\$115,452 13		\$3,220	3	\$10,046	16					\$128,718	32
COYOTE	\$4,018	6	\$1,805	1	\$18,349	35					\$24,172	42
FOOTBALL/TRACK STORAGE	\$4,951	5									\$4,951	5
GOLF SHED	\$51,776	13	\$1,805	1	\$24,000	2	\$280	1			\$77,861	17
GROUNDS SUPPLIES AND VEHICLE STORAGE	\$5,562	5									\$5,562	5
GYMNASIUM	\$11,274	7	\$2,186	3	\$6,942	4					\$20,402	14
HEALTH OCCUPATIONS BLDG	\$32,522	15			\$7,803	10	\$1,098	1			\$41,423	26
HOLLISTER CENTER	\$4,026	11	\$3,610	10	\$7,850	27	\$2,500	4			\$17,986	52



HUMANITIES	\$21,980	14			\$1,212	4			\$23,192	18
LIBRARY	\$158,855	40	\$5,009	7	\$49,993	41	\$11,69 4	5	\$225,551	93
LIFE SCIENCE	\$77,204	15			\$17,074	19	\$1,098	1	\$95,376	35
MAINTENANCE	131,508	8			\$293	1			131,801	9
MATHEMATICS	\$17,369	13	\$1,805	1			\$115	1	\$19,289	15
MAYOCK HOUSE	\$136,219	12	\$22,608	3	\$12,000	1			\$170,827	16
MULTI-PURPOSE BLDG	\$18,054	12	\$5,009	7	\$13,814	25	\$1,759	5	\$38,636	49
MUSIC HALL	\$49,654	8	\$3,260	1					\$52,914	9
PHYSICAL SCIENCE	\$13,132	14	\$230	1			\$2,200	2	\$15,562	17
POOL BUILDING	\$1,210	3							\$1,210	3
PORTABLE BLDGS	\$153,780	13					\$2,196	2	\$155,976	15
SAN MARTIN AVIATION	\$3,833	18	\$230	2	\$4,700	16	\$3,196	5	\$11,959	41
SECURITY/FACILITI ES	\$1,464	2	\$110	1	\$5,736	3			\$7,310	6
SITE (Internal Paths)	\$965,224	172	\$15,322	9			\$2,240	4	\$982,786	186
SOCCER FIELD	\$47,402	8	\$1,750	1					\$49,152	9
SOCIAL SCIENCE	\$111,393	29	\$115	1	\$2,288	11			\$113,796	41
SOFTBALL FIELD	\$5,323	5	\$1,031	1	\$2,498	4			\$8,852	10
STUDENT CENTER/ADMIN	\$21,166	7	\$8,495	4	\$22,747	17			\$52,408	28
TENNIS COURTS	\$461,279	8					\$280	1	\$461,559	9
THEATER	\$141,622	11	\$36,536	8	\$34,002	5			\$212,160	24
Grand Total	\$3,114,99 1	559	\$123,00 9	71	\$268,74 6	285	\$36,97 9	43	\$3,543,72 5	960

For the accessibility summaries of individual facilities, see Appendix B.

7.3 Barrier Removal Strategy

The Gavilan College has adopted a multi-phase strategy using the ranking criteria of facility usage levels to determine the phases for barrier removal. The long-term goal is to make all unique amenities and at least one of each type of recurring amenity accessible. In order to meet the programmatic requirement for accessibility of programs, facilities, and services to the disabled by local agencies, the District will make accommodations for the disabled when requested. For further explanation of the obligations of a public agency, see Appendix A, section 1.2.1.

The planned phases for barrier removal are:

- 1. Path of Travel
- 2. Path of Travel, Restrooms
- 3. Restrooms
- 4. Restrooms other Reach Range
- 5. Campus exterior Routes
- 6. Life Science Cluster
- 7. Theater
- 8. Grounds, Maintenance, Security
- 9. Library, Portable Buildings
- 10. Chapel, Mayock House

The planning level cost estimates for each phase are summarized below:



Phases	Estimated Cost	Barriers
1 Path of Travel	\$424,341.00	129
2 Path of Travel, Restrooms	\$763,214	137
3 Restrooms	\$118,040	138
4 Restrooms other Reach Range	\$72,545.00	132
5 Campus exterior Routes	\$982,786	186
6 Life Science Cluster	\$130,227	67
7 Theater	\$212,61	24
8 Grounds Maintenance, Security	\$139,111	15
9 Library and Portable Buildings	\$381,527	108
10 Chapel and Mayock House	\$319,779	24
Totals	\$3,543,731	960

NOTE: Due to rounding, the totals shown in this table and the individual tables in the Appendices differ from Table 7.2.

See Appendix C for the full listing of barriers in each phase. Appendix D for Path of Travel Phasing

7.4 Conclusion

The establishment of planned phases for barrier removal is determined by the criteria adopted by Gavilan College, the regulations of the Americans with Disabilities Act, and by the necessity to schedule barrier removals within an established framework. The timing of the completion of each phase of barrier removal is subject to a number of factors. The framework timeline will be determined by the following factors, as well as potential unknown additional factors, which will determine any changes to and specificity of the Transition Plan, which may be required in future years:

- Funding sources and funding timelines
- Level of ADA barrier removal, with the highest ranking given to the highest use areas
- Opportunity to combine ADA barrier removal with scheduled capital improvements, such as playground replacements, parking lot renovations, restroom repairs or park reconstruction
- Development of a work program to eliminate "low hanging fruit" (easily removed barriers)
- Realistic time frame for accomplishment based on fiscal capability
- Demographic distributions
- Input from the community

Planning level estimated values for barrier removal will change over time due to inflation, changes in construction practices and materials, and unanticipated changes or additions to accessibility regulations. It is expected that the total cost of required accessibility barrier removal will change over time due to the completion of individual barrier removal efforts and due to funding of capital projects which incorporate barrier removal in the immediate and distant future.



8. APPENDICES

Appendix A - ADA Title II Requirements

Appendix B - Accessibility Summaries by Facility

Appendix C - Barriers by Transition Plan Phase

Appendix D - Path of Travel Phases

APPENDIX A ADA TITLE II REQUIREMENTS

The Americans with Disabilities Act

With the passage of the Americans with Disabilities Act in 1990, people with disabilities were, for the first time, assured of access to all programs and services provided by state and local government agencies. Previously, under Section 504 of the Rehabilitation Act of 1973, as amended, only those public entities that receive federal funding were explicitly prohibited from discriminating on the basis of disability. Title II of the Americans with Disabilities Act applies Title I regulations to most public entities and became effective on January 26, 1992.

The Americans with Disabilities Act is divided into five areas, Titles I through V.

<u>Title I- Employment</u>: Title I of the Americans with Disabilities Act prohibits all employers, including government agencies, from discriminatory practices in the hiring, training, advancement, compensation, or discharge of any employee, or in any terms, conditions, and rights of employment.

<u>Title II- Public Services</u>: Title II of the American Disabilities Act, which governs state and local government entities, prohibits all public entities, even those completely independent from federal funding, from discriminating against people with disabilities. Generally, Title II of the Americans with Disabilities Act (ADA) prohibits discrimination by state and local government entities to access and use of "areas of public accommodations" and "public facilities" on the basis of disability.

<u>Title III- Public Accommodations and Commercial Facilities</u>: Title III requires places of public accommodation (privately funded and operated facilities) and commercial facilities that serve the public to be accessible to and usable by people with disabilities.

<u>Title IV- Telecommunications</u>: Title IV covers private telecommunication carriers offering services to the public to increase the availability of interstate and intrastate telecommunication relay services to individuals with hearing and speech impairments.

<u>Title V- Miscellaneous Provisions</u>: Title V contains miscellaneous provisions, including construction standards and practices, provisions for attorneys' fees, and technical assistance provisions.

Terms such as "Public Entity" and "Governmental Agency" are applicable to Title II entities, which are defined as state and local governments.

The Department of Justice (DOJ) is tasked with enforcement of the ADA.

Scope of Title II

Title II is divided into two subtitles. This discussion focuses only on Subtitle A, which is implemented by the Department of Justice's Title II regulation at 28 CFR § Part 35. Subtitle B covers public transportation and is implemented by the Department of Transportation's regulation. Subtitle B provisions are not applicable to this report, since parks are not a mode of public transportation. The use of the term "Title II" anywhere in the Transition Plan report refers only to Subtitle A.

28 CFR §35.102 Application

- (a) Except as provided in paragraph (b) of this section, this part applies to all services, programs, and activities provided or made available by public entities.
- (b) To the extent that public transportation services, programs, and activities of public entities are covered by Subtitle B of Title II (42 U.S.C.12141) of the ADA, they are not subject to the requirements of this part.

The obligation to comply with Title II extends to all public entities, including:

- Any state or local government
- Any department, agency, special purpose district, or other instrumentality of a state or local government



All local agencies, including municipalities, are required to comply with Title II because they are considered "instrumentalities" of the state government. All programs, activities, and services of local government, including municipalities, must be in compliance with Title II. Examples of activities covered include:

- The operation of all services and programs offered by the entity;
- All aspects of the employment relationship; and
- Services carried out by contractors.

Title II covers any and all events the local government system offers, for example, any public meetings, entertainment or lecture series, all events offered by the school system including after-school activities and social events, festivals or other special events, and all services provided for the public or staff. Services provided by any private contractors on behalf of the municipal system must also comply fully with relevant provisions of Title II.

Under Title II, a public entity (i.e. governmental agency) shall operate each service, program, or activity so that the service, program, or activity, when viewed in its entirety, is readily accessible to and usable by individuals with disabilities. The local government may not deny the benefits of its programs, activities and services to individuals with disabilities because its facilities are inaccessible.

Public meeting rooms must be accessible to people with disabilities. Buildings where public meetings, services, programs or activities take place must provide access to telephones and restrooms, if provided, for people with disabilities as well as the general public. When a program, service or activity is scheduled in an inaccessible location and a person with a disability notifies the agency of their desire or need to participate, that program, service or activity must be moved to an accessible location.

The government must maintain equipment and features of facilities in working order, if those features and equipment are required to provide ready access to individuals with disabilities. Isolated or temporary interruptions in access due to maintenance and repair of accessible features are not prohibited. For example, where the governmental agency must provide an accessible route, the route must remain accessible and not blocked by obstacles such as furniture, filing cabinets, or potted plants. An isolated instance of placement of an object on an accessible route, however, would not be a violation if the object is promptly removed. Similarly, accessible doors must be unlocked when the governmental agency's offices are open for business.

Mechanical failures in equipment such as elevators or automatic doors will occur from time to time. The obligation to ensure that facilities are readily accessible to and usable by individuals with disabilities would be violated if repairs are not made promptly or if improper or inadequate maintenance causes repeated failures.

However, this does not --

- (1) Necessarily require a public entity to make each of its existing facilities accessible to and usable by individuals with disabilities;
- (2) Require a public entity to take any action that would threaten or destroy the historic significance of an historic property; or
- (3) Require a public entity to take any action that it can demonstrate would result in a fundamental alteration in the nature of a service, program, or activity or in undue financial and administrative burdens. In those circumstances where personnel of the public entity believe that the proposed action would fundamentally alter the service, program, or activity or would result in undue financial and administrative burdens, a public entity has the burden of proving that compliance with 35.150(a) of this part would result in such alteration or burdens. The decision that compliance would result in such alteration or burdens must be made by the head of a public entity or his or her designee after considering all resources available for use in the funding and operation of the service, program, or activity, and must be accompanied by a written statement of the reasons for reaching that conclusion. If an action would result in such an alteration or such burdens, a public entity shall take any other action that would not result in such an alteration or such burdens but would nevertheless ensure that individuals with disabilities receive the benefits or services provided by the public entity.



In summary, Title II requires state, county, and city governments to ensure that all of their programs, services, and activities, when viewed in their entirety, are accessible to people with disabilities. Program access is intended to remove physical barriers to state, county, and city services, programs, and activities, but it generally does not require that a government agency make each facility, or each part of a facility, accessible. For example, all restrooms in a facility may not be accessible. However, signage directing people with disabilities to the accessible features and spaces in a facility, including at least one accessible restroom, should be provided.

Program accessibility may be achieved in a variety of ways. State, county, and city governments may choose to make structural changes to existing facilities to achieve access, or can pursue alternatives to structural changes to achieve program accessibility. For example, governments can move public meetings to accessible buildings, or can relocate services for individuals with disabilities to accessible levels or sections of buildings. When choosing between possible methods of program accessibility, governments must give priority to the choices that offer services, programs, and activities in the most integrated setting appropriate. [28 C.F.R. § 35.149, 35.150, 35.151, 35.163]

Definition of Disability

The ADA stipulates a three-pronged definition of disability. Disability is defined as an individual who:

- Has a physical or mental impairment that substantially limits one or more major life activities; or
- Has a record or history of such an impairment; or
- Is perceived or regarded as having such an impairment;
- Major life activities encompasses activities such as caring for oneself, performing manual tasks, walking, seeing, hearing, speaking, breathing, learning and working. [28 CFR § 35.104]

Human Resources

The ADA requires equal opportunity for the disabled in all areas of employment practices, including the application process, interviewing, testing, hiring, job assignment, evaluation, discipline, medical examinations, compensation, promotion, on-the-job training, layoff/recall, termination, leave and benefits such as health insurance. The non-discrimination requirement applies to the hiring process, as well as employees.

The ADA requires that all employees be provided equal access to benefits, such as health insurance, regardless of disability. However, the regulations also indicate that certain restrictions, such as pre-existing condition waiting periods or caps on particular types of services, such as out-patient physical therapy, are permissible unless proven to be a subterfuge for discrimination.

The ADA requirements for the hiring protocol and all areas of responsibility of the human resources department extend to seasonal workers, workers covered by collective bargaining agreements and works who may be hired through outside agencies. Volunteers, interns or student teachers who may be placed at an agency program or recruiters are not necessarily defined as government employees.

An important factor in the Self-Evaluation process is the identification of unionized employees and the terms of union agreements. For example, the terms of a collective bargaining agreement may include job restructuring or reassignment requests, which may affect seniority provisions. If the granting of requests would create an undue hardship, the Equal Employment Opportunity Commission (EEOC) has the authority to determine on a case-by-case basis whether the claim of undue hardship is valid.

Employment regulations treat alcohol and drug use differently. Alcoholism is recognized as a disability under the ADA; however, employers do not have to tolerate poor work performance due to alcoholism. If a person with alcoholism is provided only one paid leave for treatment of the alcoholism, while persons with different diseases are provided multiple paid leave, then such a provision is a violation of the ADA.

The ADA does not protect an individual currently engaging in the illegal use of drugs. However, a person with a history of drug addiction who (1) has been successfully rehabilitated or is participating in a drug rehabilitation program and (2) is not engaging in the illegal use of drugs is protected if the person is a qualified individual with a disability. An individual who is erroneously regarded as being a drug addict is also protected. [28 CFR § 35.104, 131]

Communications

People who have disabilities that affect hearing, seeing, speaking, reading, writing or understanding may use different ways to communicate than people who do not. Governmental agencies are required to take steps to ensure that the agency's communications with people with disabilities are as effective as communications with others. [28 CFR § 35.160(a)(1)]

This effective communication requirement applies to all members of the public with disabilities, including job applicants, program participants, and even people who simply contact state or local government agencies seeking information about programs, services, events or activities. The requirement applies to all agencies and to all modes of communication including written, spoken, telecommunications, television and video. Specifically, where the governmental agency communicates by telephone with applicants and any other person, text phones (TTY's) or equally effective telecommunications systems are required to be used for individuals who are deaf, hard of hearing, or have speech impairments. [28 CFR § 35.161]

When the government uses an automated-attendant system, including, but not limited to, voice mail and messaging, or an interactive voice response system, for receiving and directing incoming telephone calls, that system must provide for real-time communication with individuals using auxiliary aids and services, including TTY's and all forms of FCC-approved telecommunications relay system, including Internet-based relay systems. [28 CFR § 35.161]

Under 28 CFR § 35.161, the ADA requires that all Public Safety Answering Points (PSAPs) provide direct and equal access to their services for people with disabilities who use text phones (TTYs). All basic emergency services are included in this requirement. Both primary and secondary PSAPs have the same responsibilities under the ADA. To be in compliance, every call-taking position within the PSAP must have its own TTY or TTY-compatible equipment.

Additionally, telephone emergency services, including 911 services, shall provide direct access to individuals who use telecommunication devices for the deaf (TDD's) or computer modems. [28 CFR § 35.162]

The governmental agency must provide equal access to the programs, services and activities available on the agency's website(s). This can include making websites accessible to people with disabilities, or providing an alternative format for people to access the information, programs and services available through the web. In order to aid development of a government website which is accessible, the web administrator can consult the Web Content Accessibility Guidelines, developed by the Web Content Accessibility Working Group, which is part of the World Wide Web Consortium Web Accessibility Initiative, and available at http://www.w3.org/TR/WCAG20.

When an auxiliary aid or service is requested, the Department must provide an opportunity for the requester to specify aids or services of their choice, and that choice must be given primary consideration. There are many types of auxiliary aids and services that may be used to provide effective communication for people with disabilities, but not all ways work for all people or even for people with the same type of disability. The law does not require the agency to provide every one of these aids and services, but it does require that each person who interacts with the agency receives effective communication. [28 CFR § 35.160]

Requirements for an ADA Coordinator

A Title II entity with more than 50 employees must designate an ADA Coordinator who coordinates agency efforts to comply with and carry out the responsibilities of the ADA. The coordinator provides a single point of contact for members of the public about ADA and the agency. In order to ensure that individuals can easily identify the ADA Coordinator, the governmental agency must provide the ADA Coordinator's name, office address, and telephone number to all interested individuals [28 CFR § 35.107].

The ADA Coordinator facilitates compliance with the ADA and provides expertise regarding the American Disability Act and ADA Standards. The ADA coordinator receives and investigates complaints related to discrimination on the basis of disability.



Under 28 CFR § 35.107, a grievance procedure is required for public entities of 50 or more employees. Title II entities are required to adopt and publish grievance procedures providing for prompt and equitable resolution of complaints alleging any action that would be prohibited by 28 CFR § 35.

New Construction and Alterations

A public Title II entity may not deny the benefits of its programs, activities, and services to persons with disabilities because its existing facilities are inaccessible. Thus, it is the general availability of a program to persons with disabilities that must be evaluated, not compliance with facility standards developed for new construction and alterations.

While state and local governments may wish to measure the accessibility of their existing buildings against the scoping and technical provisions in the 2010 Standards, program accessibility may be achieved without making every existing facility - or every part of an existing building - accessible. Alternatives to building retrofit can include the temporary relocation of an activity to an accessible facility or the delivery of the service or benefit by other means. In many cases, however, permanent construction that provides physical access may be the most efficient and economical approach to program access, particularly when life cycle costs are considered.

Although physical changes are required only when there is no other feasible way to make a program accessible, public entities are nevertheless required to give priority to methods that result in the most integrated setting appropriate. The program access obligation is limited: title II entities do not have to take actions that they can demonstrate would result in a fundamental alteration in the nature of a program or that would impose undue financial or administrative burdens.

In compliance with 28 CFR §35.151 (c), if new construction and alterations to a facility were begun prior to September 15, 2010, then the facility or portion of the facility that is affected by the alteration shall comply with the 1991 standards. If new construction and alterations to a facility were begun on or after September 15, 2010, and before March 15, 2012, then either the 1991 standards or the 2010 ADA Standards for Accessible Design are applicable. For all new construction or alterations begun on or after March 15, 2012, the 2010 ADA Standards for Accessible Design if begun on or after March 15, 2012.

The DOJ definition of the commencement of construction is the establishment of a physical object, such as a foundation wall, rather than the groundbreaking first shovel and initial grading of the site.

Existing facilities (including all buildings, exterior facilities, and the on-site access to them) constructed prior to January 26, 1992, and not altered in any way since that date, are held to the lesser standard of complying, with the extent allowed by structural feasibility and the financial resources available, or when a reasonable accommodation can be made.

If the cost of providing a path of travel to an altered facility is more than 20% of the cost of the alteration to the primary function area, then the cost is disproportionate to the overall area and therefore not required. Costs that may be considered as part of the cost of providing an accessible path of travel may include: (1) the costs associated with providing an accessible entrance and an accessible route to the altered area, for example, the cost of widening doorways or installing ramps; (2) costs associated with making restrooms accessible, such as installing grab bars, enlarging toilet stalls, insulating pipes, or installing accessible faucet controls, if the restroom is not the primary function of the area (e.g. the restroom is not in a highway rest area); (3) costs associated with providing accessible telephones, such as relocating the telephone to an accessible height, installing amplification devices, or installing a text telephone (TTY); and (4) costs associated with relocating an inaccessible drinking fountain. [28 C.F.R. § 35.151(b)(4)(iii)]



When the cost of alterations necessary to make the path of travel to the altered area fully accessible is disproportionate to the cost of the overall alteration, the path shall be made accessible to the extent that it can without incurring disproportionate costs. In choosing which accessible elements to provide, priority should be given to those elements that will provide the greatest access, in the following order: (1) an accessible entrance; (2) an accessible route to the altered area; (3) at least one accessible restroom for each sex or a single unisex restroom; (4) accessible telephones; (5) accessible drinking fountains; and (6) when possible, additional accessible elements such as parking storage and alarms. [28 CFR § 35.151(b)(4)(iv)] A series of smaller alterations cannot be used to evade the requirement if the alterations are served by a single path of travel. [28 C.F.R. § 35.151(b)(4)(v)]

Safe Harbor

The 2010 ADA Standards for Accessible Design use the terms incremental change and supplemental change. Incremental changes are those elements which were requirements under the 1991 standards, but which were changed in some way under the 2010 standards. Supplemental changes are those regulations or regulatory areas which were not included in the 1991 standards, but are included in the 2010 standards.

"Safe harbor" is the term used in the 2010 ADA Standards to describe situations where the 2010 incremental changes to the ADA regulations are not required if alterations to the building or facility are not made. Specifically, "safe harbor" applies to a path of travel. "A 'path of travel' includes a continuous, unobstructed way of pedestrian passage by means of which the altered area may be approached, entered, and exited, and which connects the altered area with an exterior approach (including sidewalks, streets, and parking areas), an entrance to the facility and other parts of the facility. "[28 CFR § 35.151(b)(4)(ii)] "An accessible path of travel may consist of walks and sidewalks, curb ramps and other interior or exterior pedestrian ramps; clear floor paths through lobbies, corridors, rooms, and other improved areas; parking access aisles; elevators and lifts; or a combination of these elements. For the purposes of the section the term' path of travel' also includes the restrooms, telephones and drinking fountains serving the altered area." [28 C.F.R. § 35.151(b)(4)(ii)(B)]

Safe harbor applies only if a building or facility built after July 26, 1992 was compliant with the 1991 standards prior to the enforceable date of the 2010 regulations, which is March 15, 2012. "Safe harbor" is granted to facilities or buildings if and only if the facilities are fully in compliance with the 1991 standards prior to March 15, 2012. However, if alterations are made after March 15, 2012, the alteration of the building or facility must fully comply with the 2010 standards, and any other portions of the existing building or facility that are substantially affected by the alteration in terms of their use, must also comply with the 2010 standards. "Safe harbor" does not apply to areas of supplemental change. For instance, the 2010 standards include regulations for exercise equipment or exercise areas, play areas, recreational boating, mini-golf, swimming pools, bowling, and court sports, but those regulations are not governed by "safe harbor." Other supplemental changes not enumerated here are also not covered by "safe harbor". [28 C.F.R. § 35.151(b)(4)(ii)(c)]

For example, one of the regulated areas where "safe harbor" makes an impact is in a single occupant restroom. The 2010 ADA Standards for Accessible Design require a clear floor space next to the water closet, while the 1991 ADAAG allows the lavatory to overlap the clear space. The intent of the new provisions is to allow space for a side transfer to the water closet. The 2010 ADA Standards allow the door to swing into the bathroom as long as there is a clear floor space past the swing of the door, so that a person can enter the room, shut the door and then maneuver. The 1991 ADAAG does not allow the door swing and the clear floor space to overlap for any of the fixtures. While the 2010 standards do not allow clear space overlap in multi-stall bathrooms, overlap is allowed in single occupant bathrooms.

Undue Burden

A public entity must operate each service, program, or activity so that when viewed in its entirety, the service, program, or activity is readily accessible to and usable by individuals with disabilities. This does not necessarily require the public entity to make each of its facilities accessible to and usable by individuals with disabilities. Additionally, a public entity is not required to take any action that would threaten or destroy the historical significance of an historic property.



If the state or local government agency can demonstrate that an action would result in a fundamental alteration in the nature of a service, program, or activity or in undue financial and administrative burdens, then the decision must be made in a written statement describing the reason for the conclusion, and the decision must be made by the head of the government agency, or his or her designee after considering all resources available for use in the funding and operation of the service, program, or activity. The public entity has the burden of proof that compliance with 28 CFR § 35.151 would result in such alterations or burdens.

If an action would result in a fundamental alteration of the service, program, or activity or in undue financial and administrative burdens, the Title II entity shall take any other action to ensure that individuals with disabilities receive the benefits or services provided by the state or local government agency.

Self-Evaluation Requirements

A Self-Evaluation is a governmental organizations' evaluation of its current services, policies and practices, and all physical facilities. The Self Evaluation comprises three components: 1. Data gather/assessments/internal reviews, etc., 2. The Transition Plan, and 3. Action to make necessary modifications. A government entity is required to conduct a Self-Evaluation within one year of the effective date of 28 CFR § 35.105, the effective date being March 15, 2011. All governments were required to complete a Self-Evaluation of their facilities, programs, policies, and practices by January 26, 1993. The evaluation required by March 15, 2012 is required to cover any and all areas that were not covered under the previous Self-Evaluation, including any programs or facilities that were altered since the previous Self-Evaluation. If a previous self-evaluation was not conducted, then the Self-Evaluation required by March 15, 2012 must include all facilities, services, policies, and practices.

The Self-Evaluation identifies and corrects those policies and practices that are inconsistent with Title II's requirements. Self-Evaluations should consider all of a local government's programs, activities, and services, as well as the policies and practices that a governmental agency has put in place to implement its various programs and services. Remedial measures necessary to bring the programs, policies, and services into compliance with Title II should be specified -- including, but not limited to: (1) relocation of programs to accessible facilities; (2) offering programs in an alternative accessible manner; (3) structural changes to provide program access; (4) policy modifications to ensure nondiscrimination; and (5) auxiliary aids needed to provide effective communication. [28 CFR §§ 35.105, 35.150(d)] The Self-Evaluation process identifies those policies and practices that are inconsistent with the requirements of Title II of the ADA. As part of the Self-Evaluation, the governmental agency is required to:

- A. Identify all of its programs, activities, and services.
- B. Review all the policies and practices that govern the administration of the governmental agency's programs, activities, and services.
- C. Examine each program to determine whether any physical barriers to access exist, including whether individuals with mobility impairments are provided access to public meetings.
- D. Review its policies and practices to determine whether any have the effect of excluding or limiting the participation of individuals with disabilities in the governmental agency's programs, activities, or services. The Self-Evaluation should provide justification for any agency policy that creates a barrier for people with disabilities that will not be modified.
- E. Review its policies to assess whether communications with persons with disabilities are as effective as its communication with others.
- F. Review its policies for responding to requests for accommodations to ensure such requests are responded to expeditiously.
- G. Review its employment practices to assess whether they comply with other applicable nondiscrimination requirements, including Section 504 of the Rehabilitation Act and the ADA regulations issued by the Department of Justice.
- H. Review its building and construction policies to assess whether construction of each new facility or part of a facility, or alteration of existing facilities, conforms to the standards designated under the Title II regulations.
- Provide the opportunity to interested persons, including individuals with disabilities or organizations representing individuals with disabilities, to participate in the Self-Evaluation process by submitting comments.



In addition, a public entity that employs 50 or more persons shall for at least three years following completion of the Self-Evaluation maintain on file and make available for public inspection: (1) a list of the interested persons consulted; (2) a description of areas examined and any problems identified, and (3) a description of any modification made.

Transition Plan Requirements

If a state or local government that employs 50 or more persons decides to make structural changes to achieve program access, it must develop a transition plan that identifies those changes and sets a schedule for implementing them. Transition plans must be available to the public.

- 28 CFR §35.150 (d) Transition plan: (1) In the event that structural changes to facilities will be undertaken to achieve program accessibility, a public entity that employs 50 or more persons shall develop, within six months of the effective date of this part, a transition plan setting forth the steps necessary to complete such changes. A public entity shall provide an opportunity to interested persons, including individuals with disabilities or organizations representing individuals with disabilities, to participate in the development of the transition plan by submitting comments. A copy of the transition plan shall be made available for public inspection.
- (2) If a public entity has responsibility or authority over streets, roads, or walkways, its transition plan shall include a schedule for providing curb ramps or other sloped areas where pedestrian walks cross curbs, giving priority to walkways serving entities covered by the Act, including State and local government offices and facilities, transportation, places of public accommodation, and employers, followed by walkways serving other areas.
- (3) The plan shall, at a minimum -
- (i) Identify physical obstacles in the public entity's facilities that limit the accessibility of its programs or activities to individuals with disabilities;
- (ii) Describe in detail the methods that will be used to make the facilities accessible:
- (iii) Specify the schedule for taking the steps necessary to achieve compliance with this section and, if the time period of the transition plan is longer than one year, identify steps that will be taken during each year of the transition period; and
- (iv) Indicate the official responsible for implementation of the plan.
- 28 CFR §35.151(b)(4) path of travel requirements apply only to alterations undertaken solely for purposes other than to meet program accessibility requirements of 28 CFR §35.150 provides additional guidance regarding the duty to provide accessible features in the event of disproportionality of the cost to make corrections to barriers with the overall project costs. In the event of disproportionality, 28 CFR §35.151 (b) (4) Path of Travel (iv) states that when the cost of alterations necessary to make the path of travel to the altered area fully accessible is disproportionate to the cost of the overall alteration, the path of travel shall be made accessible to the extent that it can be made accessible without incurring disproportionate costs. Additional guidance supplied in relation to choosing which accessible elements to provide, priority should be given to those elements that will provide the greatest access, in the following order—
- Priority 1: An accessible entrance;
- **Priority 2**: An accessible route to the altered area;
- **Priority 3**: At least one accessible restroom for each sex or a single unisex restroom;
- Priority 4: Accessible telephones
- **Priority 5:** Accessible drinking fountains; and
- **Priority 6:** When possible, additional accessible elements such as parking, storage, and alarms

These priorities are provided for guidance only. The individual Title II entity can develop its own priorities to provide reasonable accommodation.



APPENDIX B ACCESSIBILITY SUMMARIES BY FACILITY

	Priority		Priority 2		Priority		Priority		Priority 5	Total	
Facility / Building	Est. Cost	Items	Est. Cost It	ems	Est. Cost	Items	Est. Cost	Items	Est. Cost Items	Est. Cost	Items
ADAPTED PHYSICAL ED ADAPTED PE CART SHED	\$1,090	2								\$1,090	2
ADAPTED PHYSICAL ED	71,030	-			\$8,120	11				\$8,120	11
Subtotal	\$1,090	2			\$8,120	11				\$9,210	13
ART	ĆF 156	0	ć7 200	2			Ć4 F4F	_		¢1C 000	10
CLASSROOM EXTERIOR	\$5,156 \$793	9 1	\$7,289	3			\$4,545	6		\$16,990 \$793	18 1
RESTROOM	\$2,482	3			\$2,626	8				\$5,108	11
Subtotal	\$8,431	13	\$7,289	3	\$2,626	8	\$4,545	6		\$22,891	30
BASEBALL FIELD		_	4								_
BB DUGOUT/HOME/STORAGE BB DUGOUT/VISITOR/STORAG	\$2,080 \$4,825	5 5	\$1,261	2						\$3,341 \$4,825	7 5
Subtotal	\$6,905	10	\$1,261	2						\$ 8,166	12
	. ,		. ,								
BUSINESS											
EXTERIOR	\$135,585	20								\$135,585	20
RESTROOM Subtotal	\$400 \$135,985	2 22			\$3,468 \$3,468	8 8				\$3,868 \$139,453	10 30
Subtotal	\$133,363	22			\$3,400	٥				\$155,455	30
CHAPEL											
EXTERIOR	\$148,952	6								\$148,952	6
INTERIOR		1									2
Subtotal	\$148,952	7								\$148,952	8
COMMUNITY DEV. & CAREERS											
EXTERIOR	\$44,710	9	\$326	1	\$1,300	1				\$46,336	11
INTERIOR	\$1,664	9	7320	-	71,500	-	\$3,778	5		\$5,442	14
RESTROOM					\$11,885	16				\$11,885	16
Subtotal	\$46,374	18	\$326	1	\$13,185	17	\$3,778	5		\$63,663	41
COCNACTOLOGY											
COSMETOLOGY EXTERIOR	\$59,804	4	\$1,300	1	\$1,300	1				\$62,404	6
INTERIOR	\$55,648	9	\$1,920	2	\$4,952	3				\$62,519	14
RESTROOM	1/-		, ,		\$3,794	12				\$3,794	12
Subtotal	\$115,452	13	\$3,220	3	\$10,046	16				\$128,718	32
COVOTE											
COYOTE EXTERIOR	\$420	1								\$420	1
INTERIOR	\$2,500	2	\$1,805	1						\$4,305	3
RESTROOM	\$1,098	3	, ,		\$18,349	35				\$19,447	38
Subtotal	\$4,018	6	\$1,805	1	\$18,349	35				\$24,172	42
FOOTBALL/TRACK STORAGE EXTERIOR	\$4,951	5								\$4,951	-
Subtotal	\$4,951 \$4,951	5								\$4,951 \$4,951	5 5
	, ,									, ,	
GOLF SHED											
EXTERIOR	\$51,776	13	\$1,805	1		_	\$280	1		\$53,861	15
RESTROOM Subtotal	\$51,776	13	\$1,805	1	\$24,000 \$24,000	2	\$280	1		\$24,000 \$77,861	2 17
Jubiotal	331,770	13	31,003		324,000		7200			\$77,801	17
GROUNDS SUPPLIES AND VEHICLE											
STORAGE											
GROUNDS SUPPLIES	\$5,562	5								\$5,562	5
Subtotal	\$5,562	5								\$5,562	5
GYMNASIUM											
INTERIOR	\$7,614	3	\$2,186	3						\$9,800	6
RESTROOM	\$3,660	4			\$6,942	4				\$10,602	8
Subtotal	\$11,274	7	\$2,186	3	\$6,942	4				\$20,402	14
LIEALTH OCCUPATIONS SUB-											
HEALTH OCCUPATIONS BLDG EXTERIOR	ĆOE OOO	0			¢2 600	2				¢20 400	10
LATERIOR	\$25,808	8			\$2,600	2				\$28,408	10

WITTENAN	AC 744	_					44.000	_	47.040	•
INTERIOR	\$6,714	7			ćr 202	0	\$1,098	1	\$7,812	8
RESTROOM Subtotal	\$32,522	15			\$5,203 \$7,803	8 10	\$1,098	1	\$5,203 \$41,423	8 26
Subtotal	\$32,322	15			\$7,605	10	\$1,056	1	341,423	20
HOLLISTER CENTER	44.005		40.640		4		42.500		440.404	2.5
INTERIOR	\$4,026	11	\$3,610	10	\$55	1	\$2,500	4	\$10,191	26
RESTROOMS					\$7,795	26			\$7,795	26
Subtotal	\$4,026	11	\$3,610	10	\$7,850	27	\$2,500	4	\$17,986	52
HUMANITIES										
CLASSROOM	\$2,348	7							\$2,348	7
EXTERIOR	\$19,632	5							\$19,632	5
RESTROOM		2			\$1,212	4			\$1,212	6
Subtotal	\$21,980	14			\$1,212	4			\$23,192	18
LIBRARY										
EXTERIOR	\$102,961	19	\$800	2					\$103,761	21
EXTERIOR ROOM ENTRANCE	\$6,464	8							\$6,464	8
INTERIOR	\$48,702	12	\$4,009	4	\$10,878	3	\$11,694	5	\$75,283	24
RESTROOM	\$728	1	\$200	1	\$39,115	38	T/		\$40,043	40
Subtotal	\$158,855	40	\$5,009	7	\$49,993		\$11,694	5	\$225,551	93
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LIFE SCIENCE										
CLASSROOM	\$7,570	7					\$1,098	1	\$9.669	8
EXTERIOR		7			¢0.200	2	\$1,050	_	\$8,668	9
	\$69,268				\$9,300				\$78,568	
RESTROOM	\$366	1			\$7,774	17	ć1 000	1	\$8,140	18
Subtotal	\$77,204	15			\$17,074	19	\$1,098	1	\$95,376	35
MAINTENIANCE										
MAINTENANCE		_								_
MAINTENANCE - 7 HAZ MATS	\$9,363	1							\$9,363	1
MAINTENANCE STORAGE SHED	\$25,816	6			\$293	1			\$26,109	7
MAINTENANCE VEH SHED	\$96,329	1							\$96,329	1
Subtotal	\$131,508	8			\$293	1			\$131,801	9
MATHEMATICS										
CLASSROOM	\$5,946	11					\$115	1	\$6,061	12
EXTERIOR	\$11,423	2							\$11,423	2
INTERIOR			\$1,805	1					\$1,805	1
Subtotal	\$17,369	13	\$1,805	1			\$115	1	\$19,289	15
MAYOCK HOUSE										
EXTERIOR	\$41,686	8	\$2,608	2					\$44,294	10
INTERIOR	\$94,533	4	\$20,000	1	\$12,000	1			\$126,533	6
Subtotal	\$136,219	12	\$22,608	3	\$12,000	1			\$170,827	16
MULTI-PURPOSE BLDG										
CLASSROOM	\$2,500	2	\$600	2			\$800	3	\$3,900	7
EXTERIOR	\$12,840	5	·				•		\$12,840	5
INTERIOR	\$1,616	2	\$4,209	4			\$959	2	\$6,784	8
RESTROOM	\$1,098	3	\$200	1	\$13,814	25	4333	-	\$15,112	29
Subtotal	\$18,054	12	\$5,009	7	\$13,814	25	\$1,759	5	\$38,636	49
	7-5,00 .		75,555		¥-0,0		4-,, 00		400,000	
MUSIC HALL										
EXTERIOR	\$45,904	7	\$3,260	1					\$49,164	8
INTERIOR			\$3,200	-						
Subtotal	\$3,750 \$49,654	1 8	\$3,260	1					\$3,750 \$52,914	1 9
	J43,034	o	73,200						732,314	9
PHYSICAL SCIENCE										
	Ć10.050	12					ć2 200	2	ć43.0F0	1.4
CLASSROOM EXTERIOR ROOM ENTRANCE	\$10,650	12	6220	4			\$2,200	2	\$12,850	14
	\$2,482	2	\$230	1			ć2 200	2	\$2,712	3 17
	642.422	14	\$230	1			\$2,200	2	\$15,562	17
Subtotal	\$13,132		•							
Subtotal	\$13,132									
POOL BUILDING									4.2	
POOL BUILDING INTERIOR	\$1,210	3							\$1,210	3
Subtotal POOL BUILDING			·						\$1,210 \$1,210	3

EXTERIOR	\$152,316	9							\$152,316	9
PORTABLE BLDG 19	\$732	2					\$1,098	1	\$1,830	3
PORTABLE BLDG 20	\$732	2					\$1,098	1	\$1,830	3
Subtotal	\$153,780	13					\$2,196	2	\$155,976	15
SAN MARTIN AVIATION	£4.454	•	6445				ć4 000	2	ć2 477	43
CLASSROOM	\$1,464	8	\$115	1			\$1,898	3	\$3,477	12
EXTERIOR	\$539 \$733	2			¢120	2	¢1 200	2	\$539	2
INTERIOR RESTROOM	\$732	4	Ċ11E	1	\$130	2	\$1,298	2	\$2,160	8 19
Subtotal	\$1,098 \$3,833	4 18	\$115 \$230	1 2	\$4,570 \$4,700	14 16	\$3,196	5	\$5,783 \$11,959	41
Subtotal	73,033	-10	7230		Ş - ,,700	10	73,130		Ų11,333	71
SECURITY/FACILITIES										
INTERIOR	\$732	1	\$110	1	\$3,000	1			\$3,842	3
RESTROOM	\$732	1			\$2,736	2			\$3,468	3
Subtotal	\$1,464	2	\$110	1	\$5,736	3			\$7,310	6
CITE (I I.D. II.)										
SITE (Internal Paths)	¢475.000	43	Ć1F 222	_			¢2.240	4	¢402 522	
GENERAL CIRCULATION	\$475,960	42	\$15,322	9			\$2,240	4	\$493,522	56
PARKING LOT B	\$97,940	22							\$97,940	22
PARKING LOT B	\$62,154	15							\$62,154	15
PARKING LOT C	\$109,844	27							\$109,844	27
PARKING LOT D	\$45,043	12							\$45,043	12
PARKING LOT C	\$12,992	5							\$12,992	5
PARKING LOT I	\$35,400	7							\$35,400	7
PARKING LOT SECURITY/FACULTIES	\$118,931	37							\$118,931	37
PARKING LOT SECURITY/FACILITIES Subtotal	\$6,960 \$965,224	5 172	\$15,322	9			ć2 240	4	\$6,960 \$982,786	5 186
Subtotal	\$905,224	1/2	\$15,522	9			\$2,240	4	\$902,700	100
SOCCER FIELD										
EXTERIOR	\$47,402	8	\$1,750	1					\$49,152	9
Subtotal	\$47,402	8	\$1,750	1					\$49,152	9
	, , ,		, ,						, ,, ,	
SOCIAL SCIENCE										
CLASSROOM	\$1,464	4							\$1,464	4
EXTERIOR	\$107,001	14							\$107,001	14
INTERIOR	\$2,562	8	\$115	1	\$280	1			\$2,957	10
RESTROOM	\$366	3			\$2,008	10			\$2,374	13
Subtotal	\$111,393	29	\$115	1	\$2,288	11			\$113,796	41
SOFTBALL FIELD										
EXTERIOR	\$5,323	5	\$1,031	1	\$2,498	4			\$8,852	10
Subtotal	\$5,323 \$5,323	5	\$1,031 \$1,031	1	\$2,498	4			\$8,852	10
			. ,		. ,				. ,	
STUDENT CENTER/ADMIN										
ADMISSIONS	\$3,228	3	\$2,000	1	\$14,330	5			\$19,558	9
COMMONS	\$10,766	2	\$6,495	3	\$3,918	7			\$21,179	12
CONFRENCE ROOM					\$4,499	5			\$4,499	5
EXTERIOR	\$7,172	2							\$7,172	2
Subtotal	\$21,166	7	\$8,495	4	\$22,747	17			\$52,408	28
TENNIS COLIDES										
TENNIS COURTS EXTERIOR	\$461,279	0					¢200	1	¢464 FF0	0
Subtotal	\$461,279 \$461,279	8 8					\$280 \$280	1 1	\$461,559 \$461,559	9 9
- Canada	7 - 01,213	O					7200		7401,333	9
THEATER										
EXTERIOR	\$118,900	8							\$118,900	8
INTERIOR	\$22,722	3	\$36,536	8	\$34,002	5			\$93,260	16
Subtotal	\$141,622	11	1 1		\$34,002	5			\$212,160	24
	40.4		4400		4000		400		4	0
Grand Total	\$3,114,991	559	\$123,009	71	\$268,746	285	\$36,979	43	\$3,543,725	960



	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
			ADA													
			Master					Barrier		Location		Ref.				
1	Priority	Id	Cost Id	Facility	Building	Assembly	Type	Priority	Detail	Description	ADA	Number	Quantity	Cost	Unit	Total
									CALIFORNIA: The non-fire, accessible		California	CBD Chap				
										ADAPTED PE CART						
2	1	217687	2591	ADAPTED PHYSICAL ED	ADAPTED PE CART SHED	Entrance to Building	Building Entrance - Door	1	pressure to operate.	SHED	ty Code	404.2.9	1	\$975	EA	\$975
												CBC Chap				
												11B-309,				
												404.2.7,				
												State Fire Marshall				
												Reference				
												d				
												Standard				
											California	Section				
									CALIFORNIA: The hardware at the	ADAPTED PE CART						
3	1	217688	3391	ADAPTED PHYSICAL ED	ADAPTED PE CART SHED	Entrance to Building	Building Entrance - Door	1	accessible door is not compliant.	SHED	ty Code	202(f)	1	\$115	EA	\$115
									The accessible door with door closer							
									has a sweep period of less than 5							
4		217940	1094	ART	CLASSROOM	Entrance to Building	Building Entrance - Door	1	seconds from 90 degrees to a position 12 degrees from latch.	Classroom AR101	ADA	404.2.8	1	\$366	ΕΛ	\$366
4	-	21/940	1094	ANI	CLASSROOIVI	Entrance to building	Building Entrance - Door	1	Clear widths are less than 36"	Classicolli Aktor	ADA	404.2.0	1	3300	EA	\$300 \$300
									minimum, including protruding			305.3 and				
5	1	217944	1812	ART	CLASSROOM	Interior Access Route	Interior Accessible Route	1	objects.	Classroom AR101	ADA	402.5.1	0	\$0	SF	\$0
									The accessible door with door closer							
									has a sweep period of less than 5							
6	1	217945	1094	ART	CLASSROOM	Entrance to Building	Building Entrance - Door	1	seconds from 90 degrees to a position 12 degrees from latch.	Classroom AR102	۸۵۸	404.2.8	1	\$366	ΕΛ	\$366
0	-	21/943	1094	ANI	CLASSROOIVI	Entrance to building	Building Entrance - Door	1	position 12 degrees from laten.	Classicolli AR102	ADA	404.2.0	1	3300	EA	\$300 \$300
									The threshold at the accessible door							
7	1	217948	1091	ART	CLASSROOM	Entrance to Building	Building Entrance-Door	1	is greater than ½" in height.	Classroom AR102	ADA	404.2.5	1	\$179	EA	\$179
													_			
_		247040	1001	ADT	CLACCROOM	Enterprise to 5, 11 th co	Duilding Fat.	_	The threshold at the accessible door	Cl 4.0464	454	404 3 5	_	44-0	F.A.	64.70
8	1 1	217949	1091	ART	CLASSROOM	Entrance to Building	Building Entrance-Door	1	is greater than ½" in height.	Classroom AR101	ADA	404.2.5	1	\$179	ĿΑ	\$179
		1	1											1		
										Classroom AR101		309, 404,				
9	1	217950	1068	ART	CLASSROOM	Exterior Access Route	Gate	1	The gate hardware is not compliant.		ADA	404.2.7	1	\$200	EA	\$200

Г	А	В	С	D	E	l F	G	Н	1	L	М	N	0	P	Q	Т
									The acceptable decreases the decreases							
									The accessible door with door closer has a sweep period of less than 5							1
									seconds from 90 degrees to a							1
1) 1	1 217951	1094	ART	CLASSROOM	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	Classroom AR102	ADA	404.2.8	1	\$366	EA	\$366
									CALIFORNIA: The maneuvering		California					
									clearance at the entry door is not		Accessibili	CBC Chap				1
1	. 1	1 217952	3043	ART	CLASSROOM	Entrance to Building	Building Entrance - Door	1	compliant.	Classroom AR101	ty Code	11B-404.2	1	\$1,750	EA	\$1,750
									CALIFORNIA: The maneuvering		California					
									clearance at the entry door is not			CBC Chap				1
1	! 1	1 217953	3043	ART	CLASSROOM	Entrance to Building	Building Entrance - Door	1	compliant.	Classroom AR102		11B-404.2	1	\$1,750	EA	\$1,750
							Exterior Accessible		The accessible route has gaps in the							1
1	. 1	1 217939	1941	ART	EXTERIOR	Exterior Access Route	Route	1	surface greater than 1/2" wide.	Building Exterior	ADA	302.3	40	\$19.82	SF	\$793
									-							
									CALIFORNIA: The required fire door		California	CBD Chap				
									takes more than 15 pounds of		Accessibili					1
1	1	1 217925	3305	ART	RESTROOM	Entrance to Building	Building Entrance-Door	1	pressure to operate.	Men's Restroom	ty Code	404.2.9	1	\$366	EA	\$366
									CALIFORNIA. The managing		California					
									CALIFORNIA: The maneuvering clearance at the entry door is not	Women's		i CBC Chap				1
1	5 1	1 217934	3043	ART	RESTROOM	Entrance to Building	Building Entrance - Door	1	compliant.	Restroom		11B-404.2	1	\$1,750	EA	\$1,750
									CALIFORNIA: The required fire door takes more than 15 pounds of	Women's	California Accessibili	CBD Chap				1
1	, l	217935	3305	ART	RESTROOM	Entrance to Building	Building Entrance-Door	1	pressure to operate.	Restroom	ty Code	404.2.9	1	\$366	EA	\$366
						0					,			,		
					BB					DD						
					DUGOUT/HOME/STORA				The height of controls throughout	DUGOUT/HOME/S						1
1	1	1 217708	1155	BASEBALL FIELD	GE	Interior Access Route	Controls And Dispensers	1	the common area are not compliant.	TORAGE	ADA	308	1	\$125	EA	\$125
																1 7
																i I
					ВВ					ВВ						i I
					DUGOUT/HOME/STORA				The height of controls throughout	DUGOUT/HOME/S						i I
1	3 1	1 217709	1155	BASEBALL FIELD	GE	Interior Access Route	Controls And Dispensers	1	the common area are not compliant.	TORAGE	ADA	308	1	\$125	EA	\$125

	Α	В	С	D	Е	F	G	Н	l I	L	М	N	0	Р	Q	Т
									The accessible door with door closer							
					ВВ				has a sweep period of less than 5	ВВ						
					DUGOUT/HOME/STORA				seconds from 90 degrees to a	DUGOUT/HOME/S						
1	9	1 217711	1133	BASEBALL FIELD	GE	Interior Access Route	Door	1	position 12 degrees from latch.	TORAGE	ADA	404.2.8	2	\$366	EA	\$732
					BB					BB						
2		1 217712	1124	BASEBALL FIELD	DUGOUT/HOME/STORA GE	Interior Access Route	Door	1	the accessible, hinged, non-fire door is more than 5 pounds.	DUGOUT/HOME/S TORAGE	ADA	404.2.9	2	\$366	ΕΛ	\$732
	,	1 21//12	1154	DASEDALL FIELD	GE	Interior Access Route	Door	1	is more than 5 pounds.	TORAGE	ADA	404.2.9		3300	EA	\$732
									The accessible door with door closer							
					BB DUGOUT/HOME/STORA				has a sweep period of less than 5 seconds from 90 degrees to a	BB DUGOUT/HOME/S						
2	1	1 217713	1133	BASEBALL FIELD	GE	Interior Access Route	Door	1	position 12 degrees from latch.	TORAGE	ADA	404.2.8	1	\$366	EA	\$366
F	_												_	7000		7000
					00					DD.						
					BB DUGOUT/VISITOR/STOR				The height of controls throughout	BB DUGOUT/VISITOR						
2	2	1 217714	1155	BASEBALL FIELD	AG	Interior Access Route	Controls And Dispensers	1		/STORAG	ADA	308	1	\$500	EA	\$500
					BB					ВВ						
					DUGOUT/VISITOR/STOR				The height of controls throughout	DUGOUT/VISITOR						
2	3	1 217715	1155	BASEBALL FIELD	AG	Interior Access Route	Controls And Dispensers	1			ADA	308	1	\$500	EA	\$500
												California				
												Building				
												Code				
												Chap 11B-				
					BB						California					
2	,	1 217716	3402	BASEBALL FIELD	DUGOUT/VISITOR/STOR AG	Interior Access Route	Interior Access Route	1	CALIFORNIA: The width of the aisle is not compliant.		Accessibili ty Code	Exception 4	80	\$35	SE.	\$2,800
_	1	1,21//10	3402	DAGE DALL I ILLD	AG .	interior Access Noute	interior Access Noute	_	not compilant.	JUNA	ty code	-	30	ردر	51	72,000
		1														
					BB DUGOUT/VISITOR/STOR				The pull side of the accessible door does not have the required	BB DUGOUT/VISITOR		404.2.4; Table				
2	5	1 217717	1128	BASEBALL FIELD	AG	Interior Access Route	Door	1	maneuvering clearances.	/STORAG	ADA	404.2.4.1	1	\$293	EA	\$293

Γ		Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
	26	1	217718	1094	BASEBALL FIELD	BB DUGOUT/VISITOR/STOR AG	Entrance to Building	Building Entrance - Door		The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	BB DUGOUT/VISITOR /STORAG	ADA	404.2.8	2	\$366	EA	\$732
	27	1	218305	2924	BUSINESS	EXTERIOR	Exterior Access Route	Ramp		CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.			California Building Code Chap 11B- 405	70	\$662	LF	\$46,340
	28	1	218306	3246	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.			California Building Code Chap 11B- 403.5.1,5	144	\$163	LF	\$23,472
	29		218307	2930	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	·	California Accessibili	California Building	140	\$163		\$22,820
	30	1	218308	1044	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1	The accessible route has areas of vertical level changes in excess of 1/4" that are not beveled or ramped.	Ramp R1	ADA	303 California	10	\$19.82	SF	\$198
	31	1	218309	2926	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp landings are not compliant.	Ramp R1		Building Code Chap 11B- Chap 11B- 405.7	5	\$662	LF	\$3,310
	32	1	218310	1941	BUSINESS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Sidewalk	ADA	302.3	35	\$19.82	SF	\$694
	33	1	218311	3056	BUSINESS	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Stairs ST1		CBC Chap 11B-505	26	\$163	LF	\$4,238

	Α	В	С	D	E	F	G	Н	ı	L	М	N	0	Р	Q	Т
									The underside of the nosings are							1
3	. :	1 218312	1056	BUSINESS	EXTERIOR	Exterior Access Route	Stairs	1	abrupt.	Stairs ST1	ADA	504.5	30	\$87.52	LF	\$2,626
												California				1
												Building				1
												Code				
												Chap 11B-				1
3		1 218313	3246	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R2	ty Code	403.5.1,5 05	30	\$163	l F	\$4,890
Ĕ		210313	32.10	DOSINESS	EXTERIOR	Exterior recess reduce	Rump	-	runnigs are not compilare.	Nump K2	ty code	03	30	7103		ŷ 1,030
												California				1
									CALIFORNIA: The ramp run does not		California	Building Code				1
									have edge protection or the edge			Chap 11B-				1
3	:	1 218314	2930	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1	protection is not compliant.	Ramp R2	ty Code	405.9.2	24	\$163	LF	\$3,912
												California				1
												Building				
												Code				1
									CALIFORNIA: The ramp landings are			Chap 11B- Chap 11B-				1
3		1 218315	2926	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1	not compliant.	Ramp R2	ty Code	405.7	5	\$662	LF	\$3,310
							·		·							
												California Building				1
												Code				1
												Chap 11B-				1
_		1 218316	2246	BUSINESS	EXTERIOR	Estada Assas Basta	Da	4	CALIFORNIA: The exterior ramp	Daws B2		403.5.1,5 05	26	¢4.62		¢5.000
3	<u> </u>	1 218316	3240	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1	railings are not compliant.	Ramp R3	ty Code	05	36	\$163	LF	\$5,868
												California				1 1
									CALIFORNIA TI		C III	Building				1
									CALIFORNIA: The ramp run does not have edge protection or the edge		California Accessibili	Code Chap 11B-				1
3	:	1 218317	2930	BUSINESS	EXTERIOR	Exterior Access Route	Ramp	1		Ramp R3	ty Code	405.9.2	24	\$163	LF	\$3,912
													\exists			1 7
																1
																(I
] .	1 240246	1044	DITCINECC	EVTERIOR	Estados Acoso Do 1	Exterior Accessible	4	The accessible route has gaps in the	Cideell.	4.5.4	202.2	35	ć10.00	C.F.	6405
4	1	1 218318	1941	BUSINESS	EXTERIOR	Exterior Access Route	Route	1	surface greater than 1/2" wide.	Sidewalk	ADA	302.3	25	\$19.82	5 F	\$496

	Α	В	С	D	E	F	G	Н	1	L	M	N	0	P	Q	Т
															-	
									CALIFORNIA II. II. II.		California	CDC CL				
41	1	218319	2056	BUSINESS	EXTERIOR	Eutorier Assess Douts	Chaire	1	CALIFORNIA: Handrails are not	Chaire CT2		CBC Chap 11B-505	26	¢1.C2		¢4.220
41	1	218319	3056	BOSINESS	EXTERIOR	Exterior Access Route	Stairs	1	compliant or are not provided.	Stairs ST2	ty Code	11B-505	26	\$163	LF	\$4,238
									The underside of the nosings are							
42	1	218320	1056	BUSINESS	EXTERIOR	Exterior Access Route	Stairs	1	abrupt.	Stairs ST2	ADA	504.5	30	\$87.52	LF	\$2,626
												California				
									CALIFORNIA: The exterior accessible			Building				
									route has slopes in excess of			Code				
									maximum 1:20 (5%) running slope			Chap 11B-				
42	1	218321	2968	BUSINESS	EXTERIOR	Eutorier Assess Douts	Exterior Accessible	1	and/or maximum 1:48 (2.08)% cross	Sidewalk	Accessibili	403.3,	22	\$19.82	CE	¢426
43	1	218321	2908	BUSINESS	EXTERIOR	Exterior Access Route	Route	1	slope.	Sidewalk	ty Code	403.5	22	\$19.82	3F	\$436
												California				
									CALIFORNIA: The exterior accessible			Building				
									route has slopes in excess of			Code				
									maximum 1:20 (5%) running slope		California	Chap 11B-				
							Exterior Accessible		and/or maximum 1:48 (2.08)% cross		Accessibili					
44	1	218322	2968	BUSINESS	EXTERIOR	Exterior Access Route	Route	1	slope.	Sidewalk	ty Code	403.5	22	\$19.82	SF	\$436
45	4	240222	1044	DUCINECC	EVTERIOR	Futurian Assess Bauta	Exterior Accessible		The accessible route has gaps in the	Cideell. Frank	A D A	202.2	0.5	ć10.03	CE	Ć1 C0E
45	1	218323	1941	BUSINESS	EXTERIOR	Exterior Access Route	Route	1	surface greater than 1/2" wide.	Sidewalk-Front	ADA	302.3	85	\$19.82	SF	\$1,685
									Sidewalk has areas of vertical level							
							Exterior Accessible		changes in excess of 1/4" that are not							
46	1	218324	1032	BUSINESS	EXTERIOR	Exterior Access Route	Route	1	ramped.	Sidewalk	ADA	303	4	\$19.82	SF	\$79
									The opening force of the fire door is							
									more than 15#s at the latch, more							
									than 30#s to set door in motion, and			404.2.9,				
١	_								more than #15 to move door to fully			IBC	_	40		40.55
47	1	218299	1974	BUSINESS	RESTROOM	Interior Access Route	Door	1	open. The opening force of the fire door is	Men's Restroom	ADA	1008.1.3	1	\$200	ŁΑ	\$200
									more than 15#s at the latch, more							
									than 30#s to set door in motion, and			404.2.9,				
										Women's		IBC				
48	1	218303	1974	BUSINESS	RESTROOM	Interior Access Route	Door	1	open.	Restroom	ADA	1008.1.3	1	\$200	EA	\$200

	A	В	С	D	E	l F	G	Н	1	l L	М	N	0	P	Q	Т
	9	1 218435	2946	COMMUNITY DEV. & CAREERS		Exterior Access Route	Stairs	1	CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe which provides visual contrast of dark-on-light or light-on-dark distinguished from the remainder of the surface.	Stair ST1	California	California Builiding	9	\$35.20		\$317
	0	1 218437	2926	COMMUNITY DEV. & CAREERS		Exterior Access Route	Ramp	1	CALIFORNIA: The ramp landings are	Ramp R1	California	California Building Code Chap 11B- Chap 11B- 405.7	6	\$662		\$3,972
5	1	1 218438	3246	COMMUNITY DEV. & CAREERS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R1		California Building Code Chap 11B- 403.5.1,5	28	\$163	LF	\$4,564
5	2	1 218439	1941	COMMUNITY DEV. & CAREERS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Sidewalk-Front	ADA	302.3	70	\$19.82	SF	\$1,387
5	3	1 218440	3246	COMMUNITY DEV. & CAREERS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R2		California Building Code Chap 11B- 403.5.1,5 05	4	\$163	LF	\$652
5	4	1 218468	2591	COMMUNITY DEV. & CAREERS	EXTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Playground Side Door	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
5	5	1 218469	1068	COMMUNITY DEV. & CAREERS	EXTERIOR	Exterior Access Route	Gate	1	The gate hardware is not compliant.	Playground Gate	ADA	309, 404, 404.2.7	1	\$200	EA	\$200

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
56	1	218481	2930	COMMUNITY DEV. & CAREERS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	Ramp R3		California Building Code Chap 11B- 405.9.2	100	\$163	LF	\$16,300
57	1	218482	3246	COMMUNITY DEV. & CAREERS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R3	California	California Building Code Chap 11B- 403.5.1,5	104	\$163	LF	\$16,952
58	1	218441	2591	COMMUNITY DEV. & CAREERS	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Main Entrance Door	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
59	1	218442	1094	COMMUNITY DEV. & CAREERS	INTERIOR	Entrance to Building	Building Entrance - Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch. The opening force of the fire door is more than the minimum allowable by	Main Entrance Door	ADA	404.2.8	1	\$0	EA	\$0
60	1	218444	1135	COMMUNITY DEV. & CAREERS	INTERIOR	Common Areas	Door	1	the appropriate administrative authority.	Lactation Room	ADA	404.2.9	1	\$200	EA	\$200
61	1	218466	2591	COMMUNITY DEV. & CAREERS	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Patio Side Door	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
62	1	218467	1094	COMMUNITY DEV. & CAREERS	INTERIOR	Entrance to Building	Building Entrance - Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Patio Side Door	ADA	404.2.8	1	\$0	EA	\$0
63	1	218470	2591	COMMUNITY DEV. & CAREERS	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Patio Back Door	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
64	1	218471	1094	COMMUNITY DEV. & CAREERS	INTERIOR	Entrance to Building	Building Entrance - Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Patio Back Door	ADA	404.2.8	1	\$0	EA	\$0
65	1	218479	2591	COMMUNITY DEV. & CAREERS	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Patio Back Door	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
66	1	218480	1094	COMMUNITY DEV. & CAREERS	INTERIOR	Entrance to Building	Building Entrance - Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Patio Back Door	ADA	404.2.8	1	\$0	EA	\$0
67	1	218326	3056	COSMETOLOGY	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Stairs ST1		CBC Chap 11B-505	28	\$163	LF	\$4,564
68	1	218327	2345	COSMETOLOGY	EXTERIOR	Exterior Access Route	Ramp	1	The ramp is curved and does not have landings at directional turns.	Ramp R1	ADA	405.7	5	\$662	LF	\$3,310
69	1	218328	3246	COSMETOLOGY	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R1		California Building Code Chap 11B- 403.5.1,5 05	304	\$163	LF	\$49,552
70	1	218358	1941	COSMETOLOGY	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Sidewalk	ADA	302.3	120	\$19.82	SF	\$2,378
71	1	218329	2930	COSMETOLOGY	INTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	Ramp R1	California Accessibili ty Code	Chap 11B-	300	\$163	LF	\$48,900

	Α	В	С	D	E	F	G	Н	ı	L	М	N	0	Р	Q	Т
											0 116					
									CALIFORNIA: The maneuvering		California	CPC Chan				
72	1	218331	3043	COSMETOLOGY	INTERIOR	Entrance to Building	Building Entrance - Door	1	clearance at the entry door is not compliant.	Main Door	ty Code	CBC Chap 11B-404.2	1	\$1,750	FΛ	\$1,750
72		210331	3043	COSIVIL TOLOGT	INTERIOR	Littratice to building	Dalialing Entrance - Door	-	соприанс.	IVIAIII DOOI	ty code	110-404.2		71,730		71,730
									The height of controls throughout							
73	1	218348	1155	COSMETOLOGY	INTERIOR	Interior Access Route	Controls And Dispensers	1	the common area is not compliant.	Building Interior	ADA	308	1	\$200	EA	\$200
									CALIFORNIA. The management		California					
									CALIFORNIA: The maneuvering clearance at the entry door is not		California	CBC Chap				
74	1	218350	3043	COSMETOLOGY	INTERIOR	Entrance to Building	Building Entrance - Door	1	compliant.	Patio Door	ty Code	11B-404.2	1	\$1,750	FA	\$1,750
						»			h		, 2300			+ 2,, 30		+ 1,.00
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
									accessible exterior door takes more		Accessibili	11B-				
75	1	218352	2591	COSMETOLOGY	INTERIOR	Entrance to Building	Building Entrance-Door	1	than 5#s of pressure to operate.	Patio Door	ty Code	404.2.9	1	\$366	EA	\$366
									CALIFORNIA: The maneuvering		California					
									clearance at the entry door is not			CBC Chap				
76	1	218353	3043	COSMETOLOGY	INTERIOR	Entrance to Building	Building Entrance-Door	1	compliant.	Patio#2	ty Code	11B-404.2	1	\$1,750	EA	\$1,750
						Ĭ .	,		·		,					
									CALIFORNIA: The non-fire, hinged			CBD Chap				
77	1	218354	2591	COSMETOLOGY	INTERIOR	Entranco to Building	Building Entrance Door	1	accessible exterior door takes more	Datio#2	Accessibili ty Code	404.2.9	1	\$366	ΕΛ	\$366
-//	1	210554	2591	COSIVIETOLOGY	INTERIOR	Entrance to Building	Building Entrance-Door	1	than 5#s of pressure to operate.	Patio#2	ty Code	404.2.9	1	\$300	EA	3300
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
									accessible exterior door takes more		Accessibili	-				
78	1	218355	2591	COSMETOLOGY	INTERIOR	Entrance to Building	Building Entrance-Door	1	than 5#s of pressure to operate.	Patio Door #3	ty Code	404.2.9	1	\$366	EA	\$366
	_	240255	4455	COCN AETOLOGY	INITEDIOR		0		The height of controls throughout			200		40.5-		400-
79	1	218357	1155	COSMETOLOGY	INTERIOR	Interior Access Route	Controls And Dispensers	1	the common area are not compliant.	Corridor	ADA	308	1	\$200	ΕA	\$200
1												California				
												Building				
											California	_				
									CALIFORNIA: The van parking stall			Chap 11B-				
80	1	219945	2899	СОУОТЕ	EXTERIOR	Accessible Parking	Parking Space - Van	1	markings are not compliant.	Parking Lot	ty Code	502.6.4.2	1	\$420	EA	\$420
									CALIFORNIA: Maneuvering clearance							
									at the exterior side of the pull door			CBC Chap				
0.1	_	210002	2052	COVOTE	INTERIOR	Entropes to Duillille -	Duilding Enter-	1	with frontal approach is not level and		Accessibili			ć4 250	F 4	64.350
81	1	219962	3052	COYOTE	INTERIOR	Entrance to Building	Building Entrance - Door	1	clear.	Room D105	ty Code	404.2.4	1	\$1,250	ĿΑ	\$1,250

	А	Т	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	T
										CALIFORNIA: Maneuvering clearance at the exterior side of the pull door		California					
										with the frontal approach is not level		Accessibili					
8	2	1 2	219963	3052	COYOTE	INTERIOR	Entrance to Building	Building Entrance - Door	1	and clear.	Room E101	ty Code	404.2.4	1	\$1,250	EA	\$1,250
										The opening force required to open							
										the accessible, hinged, non-fire door	Women's						
8	3	1 2	219922	1134	COYOTE	RESTROOM	Interior Access Route	Door	1	is more than 5 pounds.	Restroom-Bldg A	ADA	404.2.9	1	\$366	EA	\$366
										The opening force required to open							
,	,	1 -	210024	1124	COVOTE	RESTROOM	Interior Assess Boute	Door	1	the accessible, hinged, non-fire door	Men's Restroom-	ADA	404 2 0	1	\$366	ΓΛ	Ċacc
8	+	1 2	219924	1134	COYOTE	RESTRUCIVI	Interior Access Route	Door	1	is more than 5 pounds. The opening force required to open	Bldg A	ADA	404.2.9	1	\$366	EA	\$366
										the accessible, hinged, non-fire door	Unisex Restroom-						
	-	1 1	219943	1134	COYOTE	RESTROOM	Interior Access Route	Door	1		Bldg B	ADA	404.2.9	1	\$366	ΕΛ	\$366
8)	1 2	219943	1134	COYOTE	KESTROOM	Interior Access Route	Door	1	is more than 5 pounds.	Blag B	ADA	404.2.9	1	\$366	EA	\$366
			247740	4022	FOOTPALL (TRACK STORAGE	EVERNOR		Exterior Accessible		Sidewalk has areas of vertical level changes in excess of 1/4" that are not	· ·		202	45	40.00	65	6442
8)	1 2	217719	1032	FOOTBALL/TRACK STORAGE	EXTERIOR	Exterior Access Route	Route	1	ramped.	Storage	ADA	303	46	\$8.96	SF	\$412
8	7	1 2	217720	2591	FOOTBALL/TRACK STORAGE	EXTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, accessible exterior door takes more than 5#s of pressure to operate.	Football/Track Storage	California Accessibili ty Code		1	\$500	EA	\$500
8	3	1 2	217721	2968	FOOTBALL/TRACK STORAGE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Football/Track Storage		California Building Code Chap 11B- 403.3, 403.5	180	\$8.96	SF	\$1,613
8	9	1 2	217722	1093	FOOTBALL/TRACK STORAGE	EXTERIOR	Entrance to Building	Building Entrance - Door	1	The hardware at the accessible door (including sliding doors - both sides) requires tight grasping, pinching or twisting of the wrist to operate OR is mounted below 34" or above 48".	Football/Track Storage	ADA	309, 404.2.7	1	\$676	EA	\$676
9		1 2	217924	3043	FOOTBALL/TRACK STORAGE	EXTERIOR	Entrance to Building	Building Entrance-Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	Football/Track Storage Entrance Door	California Accessibili ty Code	CBC Chap 11B-404.2	1	\$1,750	EA	\$1,750

Г	А	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	T
9	1	1 217723	2968	GOLF SHED	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Parking Lot	Accessibil	California Building Code Chap 11B- 403.3, 403.5	450	\$19.82	SF	\$8,919
9		1 217724			EXTERIOR		Parking Space-Van	1	CALIFORNIA: The van aisle markings	Parking Lot	California Accessibil	California Building	1	\$420		\$420
9	3	1 217726	2577	GOLF SHED	EXTERIOR	Accessible Parking	Parking Space - Van	1	Signage is not located at a compliant height.	Parking Lot	ADA	502.6	1	\$280	EA	\$280
9.	4	1 217727	3249	GOLF SHED	EXTERIOR	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot	California Accessibil ty Code	California Building Code Chap 11B- 502.4	2	\$6,300	EA	\$12,600
9.	5	1 217728	1032	GOLF SHED	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	Sidewalk has areas of vertical level changes in excess of 1/4" that are not ramped.	Parking Lot	ADA	303	32	\$19.82	SF	\$634
9	5	1 217729	3043	GOLF SHED	EXTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	Door		CBC Chap 11B-404.2	1	\$100	EA	\$100
9	7	1 217730	1091	GOLF SHED	EXTERIOR	Entrance to Building	Building Entrance - Door	1	The threshold at the accessible door is greater than ½" in height.	Door	ADA	404.2.5	1	\$179	EA	\$179

	Α	В	С	D	E	T F	G	Н	l ı	L	М	N	0	Р	Q	Т
															-	
									The ramp has a running slope in							
									excess of 1:12 (8.33%) and/or cross							
98	1	217733	1059	GOLF SHED	EXTERIOR	Exterior Access Route	Ramp	1	slope in excess of 1:48 (2.08%).	Golf Course	ADA	405.2	20	\$662	LF	\$13,240
									Title II government entity: Where							
									golf car rentals are provided, an			28 CFR				
									accessible golf car is not provided for			35:130(b)				
99	1	217734	1466	GOLF SHED	EXTERIOR	Golf Facilities	Golf Carts	1	rent.	Golf Course	ADA	(1)(ii)	1	\$10,000	EA	\$10,000
									Sidewalk has areas of vertical level							
					_		Exterior Accessible		changes in excess of 1/4" that are not							
100) 1	217735	1032	GOLF SHED	EXTERIOR	Exterior Access Route	Route	1	ramped.	Golf Course	ADA	303	20	\$8.96	SF	\$179
												California				
												Building				
												Code				
							Futurian Associate		CALIFORNIA. The sustaining accessible		California Accessibili	Chap 11B-				
101	. 1	217736	3295	GOLF SHED	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has an unstable surface.	Golf Course	ty Code	403.5.1	9	\$25	SF	\$225
10.		217730	3233	GOEL SHED	EXTENSION	Exterior recess noute	Noute	-	Toute has an anstable sarrace.	don course	ty code	403.3.1		723	51	7223
												California				
											6 116	Building				
									CALIFORNIA: A car accessible stall		California	Code i Chap 11B-				
102	2 1	217995	3247	GOLF SHED	EXTERIOR	Accessible Parking	Parking Space-Car	1		Parking Lot	ty Code	502	1	\$0	EA	\$0
							<u> </u>			<u> </u>				•		
												California				
											California	Building				
									CALIFORNIA: The van parking aisle			i Chap 11B-				
103	3 1	218211	3248	GOLF SHED	EXTERIOR	Accessible Parking	Parking Space-Van	1		Parking Lot	ty Code	502.4	1	\$5,000	EA	\$5,000
												California				
									CALIFORNIA: The slopes of the		California	Building Code				
1				GROUNDS SUPPLIES AND			Exterior Accessible		exterior accessible route are not	MAINTENANCE		i Chap 11B-				
104	1 1	217762	3291	VEHICLE STORAGE	GROUNDS SUPPLIES	Exterior Access Route	Route	1	compliant.	VEH SHED		403.5.1	350	\$8.96	SF	\$3,136

		А	В	С	D	E	F	G	Н	l I	L	М	N	0	Р	Q	Т
10	05	1	217763	3295	GROUNDS SUPPLIES AND VEHICLE STORAGE	GROUNDS SUPPLIES	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has an unstable surface.	MAINTENANCE VEH SHED	California Accessibili	California Building Code Chap 11B- 246.7, 403.5.1	250	\$0	SF	\$0
10	06	1,	217764	3391	GROUNDS SUPPLIES AND VEHICLE STORAGE	GROUNDS SUPPLIES	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	MAINTENANCE VEH SHED	California Accessibili		1	\$676	EA	\$676
10	07	1	217765	3052	GROUNDS SUPPLIES AND VEHICLE STORAGE	GROUNDS SUPPLIES	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear.	MAINTENANCE VEH SHED	California Accessibili	CBC Chap	1	\$1,250	EA	\$1,250
10	08	1	217767	2591	GROUNDS SUPPLIES AND VEHICLE STORAGE	GROUNDS SUPPLIES	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, accessible exterior door takes more than 5#s of pressure to operate.	MAINTENANCE VEH SHED	Accessibili	CBD Chap 11B- 404.2.9	1	\$500	EA	\$500
110	09	1	217746	3392	GYMNASIUM	INTERIOR	Interior Access Route	Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	Office		12-10-	6	\$293	EA	\$1,758

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
110	1	217753	1134	GYMNASIUM	INTERIOR	Interior Access Route	Door	1	The opening force required to open the accessible, hinged, non-fire door is more than 5 pounds.	Gymnasium Interior Door	ADA	404.2.9	8	\$366	EA	\$2,928
111	1	217754	1133	GYMNASIUM	INTERIOR	Interior Access Route	Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Gymnasium Interior Doors	ADA	404.2.8	8	\$366	EA	\$2,928
112	1	217742	1134	GYMNASIUM	RESTROOM	Interior Access Route	Door	1	The opening force required to open the accessible, hinged, non-fire door is more than 5 pounds.	Women's Locker Room	ADA	404.2.9	2	\$366	EA	\$732
113	1	217743	1133	GYMNASIUM	RESTROOM	Interior Access Route	Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Women's Locker Room	ADA	404.2.8	4	\$366	EA	\$1,464
114	1	217751	1133	GYMNASIUM	RESTROOM	Interior Access Route	Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Men's Locker Room	ADA	404.2.8	2	\$366	EA	\$732
115	1	. 217752	1134	GYMNASIUM	RESTROOM	Interior Access Route	Door	1	The opening force required to open the accessible, hinged, non-fire door is more than 5 pounds.	Men's Locker Room	ADA	404.2.9	2	\$366	EA	\$732
116	1	219195	2924	HEALTH OCCUPATIONS BLDG	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Ramp R1	California Accessibil	California Building Code i Chap 11B- 405	30	\$662	LF	\$19,860

	А	В	С	D	Е	F	G	Н	ı	L	М	N	0	Р	Q	Т
11	7 1	1 219196	3246	HEALTH OCCUPATIONS BLDG	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R1		California Building Code Chap 11B- i 403.5.1,5 05	4	\$163	LF	\$652
112			3246	HEALTH OCCUPATIONS BLDG	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R2	California	California Building Code Chap 11B- i 403.5.1,5	4	\$163		\$652
111			3246	HEALTH OCCUPATIONS BLDG	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R3	California	California Building Code Chap 11B- i 403.5.1,5 05	4	\$163		\$652
120		1 219199	2926	HEALTH OCCUPATIONS BLDG	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp landings are not compliant.	Ramp R3	California	California Building Code Chap 11B- i Chap 11B- 405.7	5	\$662		\$3,310
12	1 1	1 219201	2946	HEALTH OCCUPATIONS BLDG	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe which provides visual contrast of dark-on-light or light-ondark distinguished from the remainder of the surface.	Stair ST2	California Accessibili ty Code	California Builiding Code i Chap 11B- 504.4.1	10	\$35.20	Riser	\$352
12:	2 1	1 219202	2946	HEALTH OCCUPATIONS BLDG	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe which provides visual contrast of dark-on-light or light-ondark distinguished from the remainder of the surface.	Stair ST1	Accessibili	California Builiding Code i Chap 11B- 504.4.1	6	\$35.20	Riser	\$211
12:	3 1	1 219203	1941	HEALTH OCCUPATIONS BLDG	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Stair ST1	ADA	302.3	6	\$19.82	SF	\$119

	А	В	С	D	E	F	G	Н	1	L	М	N	0	Р	Q	Т
									CALIFORNIA: The non-fire, hinged			CBD Chap				
									accessible exterior door takes more	Break Room	Accessibili	I I				
124	1 :	1 219176	2591	HEALTH OCCUPATIONS BLDG	INTERIOR	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	Exterior Door	ty Code	404.2.9	1	\$366	EA	\$366
									The accessible door with door closer							
									has a sweep period of less than 5							
1,2,	_	4 240477	4004	LIFALTIL OCCUPATIONS DUDG	INITERIOR	5	D 1111 - E 1		seconds from 90 degrees to a	Break Room		404.2.0	4	6266		ė a c c
125)	1 219177	1094	HEALTH OCCUPATIONS BLDG	INTERIOR	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	Exterior Door	ADA	404.2.8	1	\$366	EA	\$366
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
									accessible exterior door takes more		Accessibili					
126	5	1 219181	2591	HEALTH OCCUPATIONS BLDG	INTERIOR	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	Back Patio	ty Code	404.2.9	1	\$366	FΔ	\$366
12,		1 213101	2331	TIETE OCCUPATIONS DEDU	INTERIOR	Entrance to Bunding	bunding Entrunce Book	_	The accessible door with door closer	Buck I utio	ty code	101.2.5	-	7500		7500
									has a sweep period of less than 5							
									seconds from 90 degrees to a							
127	7	1 219182	1094	HEALTH OCCUPATIONS BLDG	INTERIOR	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	Back Patio	ADA	404.2.8	1	\$0	EA	\$0
							, , , , , , , , , , , , , , , , , , ,									
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
									accessible exterior door takes more	Main Entrance	Accessibili	11B-				
128	3	1 219193	2591	HEALTH OCCUPATIONS BLDG	INTERIOR	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	Door	ty Code	404.2.9	1	\$366	EA	\$366
									CALIFORNIA: The maneuvering		California					
									clearance at the entry door is not	Office Exterior		CBC Chap				
129	3	1 219194	3043	HEALTH OCCUPATIONS BLDG	INTERIOR	Entrance to Building	Building Entrance - Door	1	compliant.	Door	ty Code	11B-404.2	2	\$1,750	EA	\$3,500
									CALIEOPNIA: The maneuvering		California					
									CALIFORNIA: The maneuvering			CBC Chap				
130		1 219200	3043	HEALTH OCCUPATIONS BLDG	INTERIOR	Entrance to Building	Building Entrance - Door	1	clearance at the entry door is not compliant.	Office Side Door		11B-404.2	1	\$1,750	FΔ	\$1,750
130		1 213200	3043	TILALITI OCCUPATIONS BLDG	II V I EINION	Littlefice to building	banding Littlefice - D001	_	reompliant.	Office Side Dool	ty code	110-404.Z	1	01,750	-7	0.7 / بدب
13.	-											306,				
												902.1,				
									The work surface height is not			902.2,				
									compliant. Knee and toe clearances			902.3,				
132	2	2 217942	1181	ART	CLASSROOM	Common Areas	Work Surface	2	·	Classroom AR101	ADA	902.4	3	\$763	EA	\$2,289
132	2	2 217942	1181	ART	CLASSROOM	Common Areas	Work Surface	2	are not provided.	Classroom AR101	ADA	I I	3	\$763	EA	\$2,289

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1	33	2	217946	1181	ART	CLASSROOM	Common Areas	Work Surface	2	The work surface height is not compliant. Knee and toe clearances are not provided.	Classroom AR102	ADA	306, 902.1, 902.2, 902.3, 902.4	13	\$200	EA	\$2,600
1	34	2	217954	1181	ART	CLASSROOM	Common Areas	Work Surface	2	The work surface height is not compliant. Knee and toe clearances are not provided.	Classroom AR103		306, 902.1, 902.2, 902.3, 902.4	12	\$200	EA	\$2,400
1	35	2	217707	1459	BASEBALL FIELD	BB DUGOUT/HOME/STORA GE	Employee Work Areas	Work Surface	2	The work surface is not compliant.	Score Keeper	ADA	902	1	########	EA	\$1,031
1	36	2	217710	1855	BASEBALL FIELD	BB DUGOUT/HOME/STORA GE	Interior Access Route	Door	2	The surface of the swinging door within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth.	BB DUGOUT/HOME/S TORAGE	ADA	404.2.10	2	\$115	EA	\$230
1	37	2	218436	2947	COMMUNITY DEV. & CAREERS	EXTERIOR	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Stair ST1		California Builiding Code Chap 11B- 505.10	2	\$163	LF	\$326
1	38	2	218349	1616	COSMETOLOGY	EXTERIOR	Picnic Shelter	Picnic Table	2	The picnic table does not allow a clear space for forwarding wheelchair approach with knee and toe clearance.	Patio - Picnic Shelter	ADA	802.1; 902.2; 902.4	1	\$1,300	EA	\$1,300
1	39	2	218330	3354	COSMETOLOGY	INTERIOR	Common Areas	Service Counter	2	CALIFORNIA: The service counter does not have 36" long section that is 34" maximum above finished floor that is oriented for a parallel approach, or the service counter does not have a 36" long section that is 34" maximum above the finished floor, with knee and toe clearance oriented for a forward approach.	Reception Area	State of California	CBC Chap 11B-306, 904.4	3	\$601.50	LF	\$1,805
1	40	2	218351	1805	COSMETOLOGY	INTERIOR	Entrance to Building	Building Entrance-Door	2	The surface of the door within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth.	Patio	ADA	404.2.10	1	\$115	EA	\$115

Г	Α		В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	T
1	41	2 2	219939	3354	СОУОТЕ	INTERIOR	Common Areas	Service Counter	2	CALIFORNIA: The service counter does not have 36" long section that is 34" maximum above finished floor that is oriented for a parallel approach, or the service counter does not have a 36" long section that is 34" maximum above the finished floor, with knee and toe clearance oriented for a forward approach.		State of California	CBC Chap 11B-306, 904.4	3	\$601.50	LF	\$1,805
1	42	2 2	217731	3354	GOLF SHED	EXTERIOR	Common Areas	Service Counter	2	CALIFORNIA: The service counter does not have 36" long section that is 34" maximum above finished floor that is oriented for a parallel approach, or the service counter does not have a 36" long section that is 34" maximum above the finished floor, with knee and toe clearance oriented for a forward approach.		State of California	CBC Chap 11B-306, 904.4	3	\$601.50	LF	\$1,805
1	43	2 2	217739	1805	GYMNASIUM	INTERIOR	Entrance to Building	Building Entrance - Door	2	The surface of the door within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth. The surface of the swinging door	Main East & West Entrance Doors	ADA	404.2.10	4	\$400	EA	\$1,600
1	44	2 2	217747	1855	GYMNASIUM	INTERIOR	Interior Access Route	Door	2	within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth.	Office	ADA	404.2.10	2	\$93	EA	\$186
	45		04 775 5	1055	CVAANASIIIA	INTERIOR	Interior Access Points	Door	2	I -	Gymnasium Interior Door	ADA	404 2 10		éro.	ΕΛ	¢400
	46			1133	GYMNASIUM HOLLISTER CENTER	INTERIOR	Interior Access Route Interior Access Route	Door	1	on the push side is not smooth. The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Access to Corridor/Restroo	ADA ADA	404.2.10	1	\$50 \$366		\$400 \$366
1	47	2 2	218903	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	The fire door requires more than the allowable pounds of pressure to operate. The fire door requires more than the	Classroom #3	ADA	404.2.9	1	\$366	EA	\$366
1	48	2 2	218905	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	allowable pounds of pressure to operate.	Classroom #2	ADA	404.2.9	1	\$366	EA	\$366

	Α	В	С	D	E	F	G	Н	I	L	M	N	0	Р	Q	Т
									The fire door requires more than the							
									allowable pounds of pressure to							1
149	2	218907	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	operate.	Classroom #4	ADA	404.2.9	1	\$366	EA	\$366
									The fire door requires more than the							ı
									allowable pounds of pressure to	Student Drop-In						ı
150	2	218909	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	operate.	Lab	ADA	404.2.9	1	\$366	EA	\$366
									The fire door requires more than the							ı
									allowable pounds of pressure to							ı
151	2	218911	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	operate.	Counseling Office	ADA	404.2.9	1	\$366	EA	\$366
									The fire door requires more than the							ı
									allowable pounds of pressure to							ı
152	2	218913	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	operate.	Research Lab	ADA	404.2.9	1	\$366	EA	\$366
									The fire door requires more than the							ı
									allowable pounds of pressure to							ı
153	2	218915	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	operate.	Staff Office	ADA	404.2.9	1	\$366	EA	\$366
									The fire door requires more than the							ı
									allowable pounds of pressure to							ı
154	2	218917	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	operate.	Classroom #5	ADA	404.2.9	1	\$366	EA	\$366
									The fire door requires more than the							
									allowable pounds of pressure to							ı I
155	2	218919	1136	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	1	operate.	Classroom #1	ADA	404.2.9	1	\$366	EA	\$366
156	2	218920	3305	HOLLISTER CENTER	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The required fire door takes more than 15 pounds of pressure to operate.	Main Entrance Door	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
157	2	218360	2591	HUMANITIES	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Classroom HU106	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
158	2	218361	1094	HUMANITIES	CLASSROOM	Entrance to Building	Building Entrance-Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Classroom HU106	ADA	404.2.8	1	\$0	EA	\$0
159	2	218371	2591	HUMANITIES	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Classroom HU102	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366

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									The accessible door with door closer							
									has a sweep period of less than 5							
		2400=0			0			_	seconds from 90 degrees to a					40		40
160	2	218372	1094	HUMANITIES	CLASSROOM	Entrance to Building	Building Entrance-Door	1	position 12 degrees from latch.	Classroom HU102	ADA	404.2.8	1	\$0	EA	\$0
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
									accessible exterior door takes more		Accessibili					
161	. 2	218373	2591	HUMANITIES	CLASSROOM	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	Classroom HU101	ty Code	404.2.9	1	\$366	EA	\$366
									The accessible door with door closer							
									has a sweep period of less than 5							
163		218374	1094	HUMANITIES	CLASSROOM	Entrance to Building	Building Entrance-Door	1	seconds from 90 degrees to a position 12 degrees from latch.	Classroom HU101	٨٦٨	404.2.8	1	ćo	EA	\$0
162	. 2	2103/4	1094	HOWANTIES	CLASSROOIVI	Entrance to building	Building Entrance-Door	1	The push side of the accessible door	Classicolli HO101	ADA	404.2.6	1	ŞU	EA	ŞU
									does not have the required			Table				
163	2	220711	1129	HUMANITIES	CLASSROOM	Interior Access Route	Door	1	maneuvering clearances.	Classroom HU106	ADA	404.2.4.1	1	\$1,250	EA	\$1,250
													_	7 - 7 - 0 0		7 - 7 - 2 - 2
							Exterior Accessible		The accessible route has gaps in the							
164	. 2	218375	1941	HUMANITIES	EXTERIOR	Exterior Access Route	Route	1	surface greater than 1/2" wide.	Building Exterior	ADA	302.3	30	\$19.82	SF	\$595
									Sidewalk has areas of vertical level							
							Exterior Accessible		changes in excess of 1/4" that are not							
165	2	218376	1032	HUMANITIES	EXTERIOR	Exterior Access Route	Route	1	ramped.		ADA	303	4	\$19.82	SF	\$79
										<u> </u>				•		
											California					
1	_		225					_	CALIFORNIA: Handrails are not			CBC Chap		4		40
166	2	218377	3056	HUMANITIES	EXTERIOR	Exterior Access Route	Stairs	1	compliant or are not provided.	Stair ST1	ty Code	11B-505	20	\$163	LF	\$3,260
												California				
												Building				
												Code				
											California	Chap 11B-				
									CALIFORNIA: The exterior ramp			403.5.1,5				
167	2	218378	3246	HUMANITIES	EXTERIOR	Exterior Access Route	Ramp	1	railings are not compliant.	Ramp R1	ty Code	05	76	\$163	LF	\$12,388

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										CALIFORNIA: The ramp landings are		California Accessibili	Chap 11B-				
16	8	2 2183	380	2926	HUMANITIES	EXTERIOR	Exterior Access Route	Restroom/Bathroom -	1	not compliant. The opening force of the fire door is more than 15#s at the latch, more than 30#s to set door in motion, and more than #15 to move door to fully	Ramp R1 Unisex Restroom	ty Code	405.7 404.2.9, IBC	5	\$662	LF	\$3,310
16	9	2 2183	362	1974	HUMANITIES	RESTROOM	Restroom	Door Restroom/Bathroom -	1	open. The opening force of the fire door is more than 15#s at the latch, more than 30#s to set door in motion, and more than #15 to move door to fully	#1 Unisex Restroom	ADA	1008.1.3 404.2.9, IBC	1	\$0	EA	\$0
17		2 2183			HUMANITIES MULTI-PURPOSE BLDG	RESTROOM	Restroom Entrance to Building	Door Building Entrance-Door	1	open. CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear.	#2 Classroom MP114	Accessibili	CBC Chap 11B- 404.2.4	1	\$0 \$1,250	EA	\$0 \$1,250
17		2 2191			MULTI-PURPOSE BLDG	CLASSROOM	Entrance to Building	Building Entrance-Door	1	CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear.		California Accessibili	CBC Chap	1	\$1,250		\$1,250
17	3	2 2191	115	2904	MULTI-PURPOSE BLDG	EXTERIOR	Accessible Parking	Parking Space - Van	1	CALIFORNIA: Signage is not provided at the van accessible space, or the existing signage is not compliant.	Parking Lot P2		California Building Code Chap 11B- 502.6	1	\$280	EA	\$280
17	4	2 2191	116	3037	MULTI-PURPOSE BLDG	EXTERIOR	Accessible Parking	Parking Space - Van	1	CALIFORNIA: A van space and adjacent van aisle are not provided.	Parking Lot P2	California Accessibili ty Code		1	\$840	EA	\$840
17	5	2 2191	162	3250	MULTI-PURPOSE BLDG	EXTERIOR	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot P1	California Accessibili ty Code	Chap 11B-	1	\$6,300	EA	\$6,300

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17	6	2 219163	3248	MULTI-PURPOSE BLDG	EXTERIOR	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot P1	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
						J	5 .		CALIFORNIA: The van aisle markings	J	California Accessibili					
17			2902	MULTI-PURPOSE BLDG	EXTERIOR	Accessible Parking	Parking Space - Van	1	are not compliant. CALIFORNIA: The required fire door takes more than 15 pounds of	Parking Lot P1	California Accessibili		1	\$420		\$420
17			3305	MULTI-PURPOSE BLDG MULTI-PURPOSE BLDG	INTERIOR	Entrance to Building Entrance to Building	Building Entrance - Door Building Entrance-Door	1	pressure to operate. CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear.	Office MP118 Office MP129	ty Code California Accessibili ty Code		1	\$366 \$1,250		\$366 \$1,250
18			1974	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom - Door	1	The opening force of the fire door is more than 15#s at the latch, more than 30#s to set door in motion, and more than #15 to move door to fully open.	Men's Restroom	ADA	404.2.9, IBC 1008.1.3	1	\$366		\$366
							Restroom/Bathroom -	1	The opening force of the fire door is more than 15#s at the latch, more than 30#s to set door in motion, and more than #15 to move door to fully	Women's		404.2.9, IBC	1			
18	1	2 219125	1974	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Door Restroom/Bathroom -	1	The opening force of the fire door is more than 15#s at the latch, more than 30#s to set door in motion, and more than #15 to move door to fully	Restroom	ADA	1008.1.3 404.2.9, IBC	1	\$366	EA	\$366
18	2	2 219127	1974	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Door	1	open. CALIFORNIA: The ramp landings are	Men's Restroom	ADA California Accessibili		1	\$366	EA	\$366
18	3	2 217678	2926	MUSIC HALL	EXTERIOR	Exterior Access Route	Ramp	1	not compliant.	Ramp 1 and Path 1		405.7	6	\$662	LF	\$3,972

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4.6		2 247600	2056	MISSON	ENTERIOR				CALIFORNIA: Handrails are not			CBC Chap		44.52		Å4 204
18	4	2 217680	3056	MUSIC HALL	EXTERIOR	Exterior Access Route	Stairs	1	compliant or are not provided.	Stair 1	ty Code	11B-505	8	\$163	LF	\$1,304
18	5	2 217681	1061	MUSIC HALL	EXTERIÓR	Exterior Access Route	Ramp	1	The ramp does not have a level landing at the top and/or bottom of each run.	Ramp 2	ADA	405.7; 405.8; 405.9	5	\$698	LF	\$3,490
									CALIFORNIA: The exterior ramp railings do not extend 12" horizontally above the landing beyond the top and bottom of the ramp runs and in the same direction			California Building Code Chap 11B-				4444
18		2 217682	2929	MUSIC HALL	EXTERIOR	Exterior Access Route	Ramp	1	of the ramp run. CALIFORNIA: The exterior ramp		Accessibili	California Building Code Chap 11B- 403.5.1,5	2	\$163		\$326
18	7	2 217684	3246	MUSIC HALL	EXTERIOR	Exterior Access Route	Ramp	1	railings are not compliant. CALIFORNIA: The ramp has running		ty Code California Accessibili	California Building Code Chap 11B-	60	\$163	LF	\$9,780
18		2 217685	2924	MUSIC HALL	EXTERIOR	Exterior Access Route	Ramp	1	slopes and/or rises in excess of 1:12. CALIFORNIA: The exterior ramp		Accessibili	California Building Code Chap 11B- 403.5.1,5	30	\$662		\$19,860
18		2 217686	3246 1129	MUSIC HALL MUSIC HALL	EXTERIOR INTERIOR	Exterior Access Route Interior Access Route	Ramp	1	railings are not compliant. The push side of the accessible door does not have the required maneuvering clearances.	Ramp 3 Door 2, 3, 4	ty Code ADA	05 404.2.4; Table 404.2.4.1	44	\$163 \$1,250		\$7,172 \$3,750
19		2 217768		POOL BUILDING	INTERIOR	Entrance to Building	Building Entrance-Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	Pool Building	California Accessibili	CBC Chap 11B-404.2	1	\$1,230		\$100

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192	2	217769	3391	POOL BUILDING	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	Pool Building Entrance Doors #1 & #2		CBC Chap 11B-309, 404.2.7, State Fire Marshall Reference d Standard Section 12-10- 202(f)	2	\$376	EA	\$752
193			1091	POOL BUILDING	INTERIOR	Entrance to Building	Building Entrance - Door			Pool Building Entrance Doors #1 & #2	ADA	404.2.5	2	\$179		\$358
194	2	219884	3305	SAN MARTIN AVIATION	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The required fire door takes more than 15 pounds of pressure to operate.	Portables- Classroom SM-2 Entrance	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
195	2	219885	1094	SAN MARTIN AVIATION	CLASSROOM	Entrance to Building	Building Entrance - Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Portables- Classroom SM-2 Entrance	ADA	404.2.8	1	\$0	EA	\$0
196	2	219886	3305	SAN MARTIN AVIATION	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The required fire door takes more than 15 pounds of pressure to operate.	Portables- Classroom SM-2 Exit	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
197	2	219887	1094	SAN MARTIN AVIATION	CLASSROOM	Entrance to Building	Building Entrance - Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Portables- Classroom SM-2 Exit	ADA	404.2.8	1	\$0	EA	\$0
198	2	219889	3305	SAN MARTIN AVIATION	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The required fire door takes more than 15 pounds of pressure to operate.	Portables- Classroom SM-3 Entrance	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366

California Cal		Α	В	С	D	Е	F	G	Н	ı	L	М	N	0	Р	Q	Т
1989 2 219890 1094 SAN MARTIN AVIATION CLASSROOM Ortrarce to Building Entrance - Door 1 Soliding Entrance - Door 2 Soliding Entrance - Door 3 Soliding Entrance - Door 3 Soliding Entrance - Door 4 Soliding Entrance - Door 4 Soliding Entrance - Door 5 Soliding Entrance - Door 6 Soliding Entrance - Door 7 Soliding Entrance - Door 7 Soliding Entrance - Door 7 Soliding Entrance - Door 8 Soliding Entrance - Door 9 Soliding Entrance																	
20 2 2 1890 1944 SAM MARTIN AVIATION CLASSROOM Intrance to Building Entrance Door 1 Department of CALFORNIA. The requires firm above the substitute of Calfornia Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed 1912 to 1 Solid International Cool Chap Castron SM-2 Accessed International Cool Ch										1							
CALIFORNIA_The required fire door Trible more than 15 pounds of protein Spansor Trible more than 15 pounds of protein Spansor	199		2 219890	1094	SAN MARTIN AVIATION	CLASSROOM	Entrance to Building	Building Entrance - Door	1	_		ADA	404.2.8	1	\$0	EA	\$0
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has a sweep period of less than 5 seconds from 90 degrees to a Portables-Office	20	3	219881	3305	SAN MARTIN AVIATION	RESTROOM	Entrance to Building	Building Entrance - Door	1	·				1	\$366	EA	\$366
seconds from 90 degrees to a Portables-Office																	
										1	Portables Office						
	209		2 219882	1094	SAN MARTIN AVIATION	RESTROOM	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	SM-1	ADA	404.2.8	1	\$0	EA	\$0

		Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
2	10	2	219899	3305	SAN MARTIN AVIATION	RESTROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The required fire door takes more than 15 pounds of pressure to operate.	Portables-Men's Restroom	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
2	11	2	219907	3305	SAN MARTIN AVIATION	RESTROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The required fire door takes more than 15 pounds of pressure to operate.	Portables- Women's Restroom	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
2	12	2	217898	3249	SOCCER FIELD	EXTERIOR	Accessible Parking	Parking Space-Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Soccer field	California Accessibili ty Code		1	\$6,300	EA	\$6,300
2	13	2	217899	2968	SOCCER FIELD	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.		California Accessibili		200	\$19.82	SF	\$3,964
2	14	2	217900	3295	SOCCER FIELD	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has an unstable surface.	Soccer field	Accessibili	California Building Code Chap 11B- 246.7, 403.5.1	200	\$0	SF	\$0
2	15	2	217901	1790	SOCCER FIELD	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	A compliant accessible route is not provided from the public access to the amenity.	Soccer field	ADA	206; 206.2.2	1075	\$19.82	SF	\$21,307
2	16	2	217902	1032	SOCCER FIELD	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	Sidewalk has areas of vertical level changes in excess of 1/4" that are not ramped.	Soccer field	ADA	303	12	\$120	LF	\$1,440
2	17	2	217904	2914	SOCCER FIELD	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route is less than 48" wide.	Soccer field	California Accessibili ty Code		156	\$19.82	SF	\$3,092

Г	А	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
21	8	2 220503	3248	SOCCER FIELD	EXTERIOR	Accessible Parking	Parking Space-Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Soccer field	California Accessibili ty Code		1	\$5,000	EA	\$5,000
21	9	2 220504	3250	SOCCER FIELD	EXTERIOR	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Soccer field	California Accessibili ty Code		1	\$6,300	EA	\$6,300
22	0 :	2 219411	2591	SOCIAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Classroom SS210 Exterior Door	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
22	1	2 219417	2591	SOCIAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Classroom SS203 Exterior Door	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
22	2	2 219419	2591	SOCIAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Classroom SS205 Exterior Door	California Accessibili ty Code		1	\$366	EA	\$366
22	3	2 219420	2591	SOCIAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Classroom SS206 Exterior Door	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
22	4	2 219431	3246	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R1		California Building Code Chap 11B- 403.5.1,5 05	154	\$163	LF	\$25,102
22	5 :	2 219432	2930	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	Ramp R1	California Accessibili ty Code		150	\$163	LF	\$24,450

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22/		210422	2026	COCIAL SCIENCE	EXTERIOR	Cutarias Assass Douts	Domo	1	CALIFORNIA: The ramp landings are	Dama 94	Accessibili	Chap 11B-		¢cc2	1.5	¢2.072
220		219433	2926	SOCIAL SCIENCE SOCIAL SCIENCE	EXTERIOR EXTERIOR	Exterior Access Route Exterior Access Route	Exterior Accessible Route	1	not compliant. CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Ramp R1 Sidewalk-Front Elevation	ty Code California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	125	\$662 \$19.82		\$3,972 \$2,478
228	3 2	219435	1941	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Exterior Sidewalk	ADA	302.3	80	\$19.82	SF	\$1,586
229) 2	219436	2968	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Sidewalk-Front Elevation	California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	125	\$19.82	SF	\$2,478
230) 2	219437	2968	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Sidewalk-Front Elevation		California Building Code Chap 11B- 403.3, 403.5	180	\$19.82	SF	\$3,568
232	1 2	219438	2968	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Sidewalk-Front Elevation	California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	60	\$19.82	SF	\$1,189
232	2 2	219439	3056	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Stair ST1		CBC Chap 11B-505	42	\$163	LF	\$6,846

Г	А	В	С	D	E	F	G	Н	ı	L	М	N	0	Р	Q	Т
23	3 :	2 219443	2968	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Sidewalk-Rear Elevation		California Building Code Chap 11B- 403.3, 403.5	60	\$19.82	SF	\$1,189
23	4 :	2 219445	2924	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Ramp R2		California Building Code Chap 11B- 405	24	\$662	LF	\$15,888
23	5 :	2 219446	3246	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R2		California Building Code Chap 11B- 403.5.1,5	52	\$163	LF	\$8,476
23	6 :	2 219447	2930	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	Ramp R2	California Accessibili ty Code	California Building Code Chap 11B- 405.9.2	48	\$163	LF	\$7,824
23	7 :	2 219448	2930	SOCIAL SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	Ramp R2	California Accessibili ty Code	California Building Code Chap 11B- 405.9.2	12	\$163	LF	\$1,956
23	8 :	2 219415	2591	SOCIAL SCIENCE	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Auditorium Exterior Doors	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
23	9 :	2 219416	2591	SOCIAL SCIENCE	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Auditorium Exterior Doors	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
24	0 :	2 219418	2591	SOCIAL SCIENCE	INTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Rear Corridor Exit Door		CBD Chap 11B- 404.2.9	1	\$366	EA	\$366

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										CALIFORNIA: The non-fire, hinged		California	CBD Chap				
										accessible exterior door takes more	Lower Level Exit						
24	11	2 2	219422	2591	SOCIAL SCIENCE	INTERIOR	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	Door	ty Code	404.2.9	1	\$366	EA	\$366
										The accessible door with door closer has a sweep period of less than 5							
										seconds from 90 degrees to a	Lower Level Exit						
24	12	2 2	219423	1094	SOCIAL SCIENCE	INTERIOR	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	Door	ADA	404.2.8	1	\$0	EA	\$0
							_	_		-							
										CALIFORNIA: The non-fire, hinged		California	CBD Chap				
			140424	2504	COCIAL COIENICE	INITEDIOR	5.1	D 1111 - 5 - 1 D		accessible exterior door takes more	Lower Level office		l I	4	ć 266		¢255
24	13	2 2	219424	2591	SOCIAL SCIENCE	INTERIOR	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	SS116 Exit Door	ty Code	404.2.9	1	\$366	EA	\$366
										CALIFORNIA: The non-fire, hinged		California	CBD Chap				
										accessible exterior door takes more			11B-				
24	14	2 2	219425	2591	SOCIAL SCIENCE	INTERIOR	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	SS117 Exit Door	ty Code	404.2.9	1	\$366	EA	\$366
										The opening force of the fire door is more than the minimum allowable by							
										the appropriate administrative	Lower Level						
24	15	2 2	219430	1135	SOCIAL SCIENCE	INTERIOR	Interior Access Route	Door	1	authority.	Staircase	ADA	404.2.9	1	\$366	EA	\$366
Г										The opening force of the fire door is					· ·		,
										more than 15#s at the latch, more							
										than 30#s to set door in motion, and			404.2.9,				
1	16	2 2	219400	1974	SOCIAL SCIENCE	DECEDOOM	Dostroom	Restroom/Bathroom -	1	more than #15 to move door to fully	Man's Dostroom	A D A	IBC 1008.1.3	1	\$0	ГА	\$0
24	+0	2 2	219400	1974	SOCIAL SCIENCE	RESTROOM	Restroom	Door	1	open. The opening force of the fire door is	Men's Restroom	ADA	1008.1.3	1	ŞU	EA	\$0
										more than 15#s at the latch, more							
										than 30#s to set door in motion, and			404.2.9,				
								Restroom/Bathroom -		more than #15 to move door to fully	Women's		IBC				
24	17	2 2	219406	1974	SOCIAL SCIENCE	RESTROOM	Restroom	Door	1	open.	Restroom	ADA	1008.1.3	1	\$0	EA	\$0
										The opening force of the fire door is							
										more than 15#s at the latch, more than 30#s to set door in motion, and			404.2.9,				
								Restroom/Bathroom -		·	Lower Level		IBC				
24	18	2 2	219428	1974	SOCIAL SCIENCE	RESTROOM	Restroom	Door	1	open.		ADA	1008.1.3	1	\$366	EA	\$366
													California				
										CALIFORNIA: The exterior accessible			Building				
										route has slopes in excess of maximum 1:20 (5%) running slope		California	Code Chap 11B-				
								Exterior Accessible		and/or maximum 1:48 (2.08)% cross		Accessibili					
24	19	2 2	217773	2968	SOFTBALL FIELD	EXTERIOR	Exterior Access Route	Route	1		SB DUGOUT 2		403.5	200	\$19.82	SF	\$3,964

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									CALIFORNIA: The non-fire, hinged	SB		CBD Chap				
									accessible exterior door takes more	,	Accessibili			4		4
25) 2	217775	2591	SOFTBALL FIELD	EXTERIOR	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	ESSBOX	ty Code	404.2.9	1	\$366	EA	\$366
									The accessible door with door closer							
									has a sweep period of less than 5	SB SCOREKEEPER/PR						
25	. 2	217776	1094	SOFTBALL FIELD	EXTERIOR	Entrance to Building	Building Entrance - Door	1	seconds from 90 degrees to a position 12 degrees from latch.	ESSBOX	ADA	404.2.8	1	\$366	EA	\$366
						5	Ŭ							· · · · · · · · · · · · · · · · · · ·		
												California				
										SB	California	Building Code				
							Exterior Accessible		CALIFORNIA: The exterior accessible	SCOREKEEPER/PR	Accessibili	Chap 11B-				
25	2 2	217777	2914	SOFTBALL FIELD	EXTERIOR	Exterior Access Route	Route	1	route is less than 48" wide.	ESSBOX	ty Code	403.5.1	25	\$8.96	SF	\$224
									A compliant accessible route is not							
							Exterior Accessible		provided from the property line to	SB/BB		206;				4
25	3 2	217778	1033	SOFTBALL FIELD	EXTERIOR	Exterior Access Route	Route	1	the site facilities. Protruding objects in the 27" to 80"	RR/STORAGE	ADA	206.2.1	45	\$8.96	SF	\$403
									range above finished floor protrude							
									more than 4" into the circulation							
				07.10.51.7.051.750/1.01.411				_	path along the interior accessible	Admissions Men's		227.2		4=00		4=00
25	1 2	220792	1105	STUDENT CENTER/ADMIN	ADMISSIONS	Interior Access Route	Protruding Object	1	route. The push side of the accessible door	Restroom	ADA	307.2 404.2.4;	1	\$728	EA	\$728
									does not have the required	Admissions Men's		Table				
25.	5 2	220793	1129	STUDENT CENTER/ADMIN	ADMISSIONS	Interior Access Route	Door	1	maneuvering clearances.	Restroom	ADA	404.2.4.1	1	\$1,250	EA	\$1,250
									The pull side of the accessible door	Admissions Women's		404.2.4; Table				
25	5 2	220795	1128	STUDENT CENTER/ADMIN	ADMISSIONS	Interior Access Route	Door	1	does not have the required maneuvering clearances.	Restroom	ADA	404.2.4.1	1	\$1,250	EA	\$1,250
									The opening force required to open				_	. ,		, , , = =
1.			<u> </u>						the accessible, hinged, non-fire door							,
25	2	220781	1134	STUDENT CENTER/ADMIN	COMMONS	Interior Access Route	Door	1	is more than 5 pounds.	Commons Area	ADA	404.2.9	1	\$366	EA	\$366
		1	[Public entrances required to be							
		1	[accessible do not have at least one							
25	3 2	220782	1808	STUDENT CENTER/ADMIN	COMMONS	Entrance to Building	Building Entrance-Door	1	accessible door.	Commons Area	ADA	206.5.1	4	\$2,600	EA	\$10,400
		1														
		1									California					
25	, ,	220709	2056	CTUDENT CENTER /ADAMA	EVTERIOR	Exterior Access Davits	Stairs	1	CALIFORNIA: Handrails are not		Accessibili		10	¢1.63	1.5	\$1.020
25	y 2	220798	3056	STUDENT CENTER/ADMIN	EXTERIOR	Exterior Access Route	Stairs	1	compliant or are not provided.	area	ty Code	11R-202	10	\$163	Lf	\$1,630

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
260	2	2 220799	3246	STUDENT CENTER/ADMIN	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Exterior Commons Area	Accessibil	California Building Code Chap 11B- i 403.5.1,5 05	34	\$163	LF	\$5,542
261	2	2 217906	2924	TENNIS COURTS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Tennis Courts	California Accessibil ty Code	California Building Code i Chap 11B- 405	350	\$662	LF	\$231,700
262	2	2 217907	2968	TENNIS COURTS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Tennis Courts	California Accessibil ty Code	California Building Code Chap 11B- i 403.3, 403.5	500	\$19.82	SF	\$9,910
263	2	2 217909	2968	TENNIS COURTS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Tennis Courts	California Accessibil ty Code	California Building Code Chap 11B- i 403.3, 403.5	620	\$19.82	SF	\$12,288
264	. 2	2 217911	2914	TENNIS COURTS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route is less than 48" wide.	Tennis Courts	California Accessibil ty Code	California Building Code i Chap 11B- 403.5.1	120	\$19.82	SF	\$2,378
265	2	2 217912	1032	TENNIS COURTS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	Sidewalk has areas of vertical level changes in excess of 1/4" that are not ramped.	Tennis Courts	ADA	303	24	\$19.82	SF	\$476
266	2	2 217913	1749	TENNIS COURTS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	An accessible route does not connect accessible building or facility entrances with all accessible spaces and elements within the building or facility. At least one accessible route shall connect accessible elements that are on the same site.	Tennis Courts	ADA	206.2.2; 206.2.4	245	\$662	LF	\$162,190

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2	67	2	217915	3043	TENNIS COURTS	EXTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.		California Accessibili ty Code	CBC Chap 11B-404.2	1	\$1,750	EA	\$1,750
_	58	2	220501	3246	TENNIS COURTS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Tennis Courts	California Accessibili ty Code		249	\$163	LF	\$40,587
	70	3	217689	3036	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.	Men's Public Restroom	California Accessibili ty Code	CBC Chap 11B-604.3	1	\$1,368	EA	\$1,368
2	71	3	217693	1191	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom - Door	3	The wheelchair stall door is not self closing.	Men's and Women's Public Restrooms	ADA	604.8.1.2	2	\$293	EA	\$586
2	72	3	217694	2974	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom - Door	3	The hardware at the wheelchair stall door is not compliant.	Men's and Women's Public Restrooms	ADA	309, 404.2.7, 604.8.1.2	2	\$293	EA	\$586
2	73	3	217695	2978	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom- Lavatory	3	CALIFORNIA: The lavatory does not have the required knee and toe clearance.	Men's and Women's Public Restroom	California Accessibili ty Code		2	\$720	EA	\$1,440
2	74	3	217696	1282	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom- Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Women's Public Restroom	ADA	213.3.5; 603.3	1	\$100	EA	\$100

	Α		В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	Т
2	75	3 217	17697	1285	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Controls And Dispensers	3	Controls on dispensers are not compliant.	Women's Public Restroom	ADA	606.1; 309.4	1	\$200	EA	\$200
2	76	3 21	17698	1198	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom - Water Closet	3	The rear grab bar at the water closet is not compliant.	Unisex Restroom #1	ADA	604.5.2	1	\$100	EA	\$100
2	77	3 217	17699	2978	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom- Lavatory	3	CALIFORNIA: The lavatory does not have the required knee and toe clearance.			CBC Chap 11B-306, 606	2	\$720	EA	\$1,440
2	78	3 217	17700	3036	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.	Unisex Restroom #2	California Accessibili ty Code	CBC Chap 11B-604.3	1	\$1,368	EA	\$1,368
2	79	3 21	17701	1266	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Restroom/Bathroom - Door	3	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Unisex Restroom #1 & #2	ADA	404.2.8	2	\$366	EA	\$732
2	30	3 217	17702	1285	ADAPTED PHYSICAL ED	ADAPTED PHYSICAL ED	Restroom	Controls And Dispensers	3	Controls on dispensers are not compliant.	Unisex Restroom #2	ADA	606.1; 309.4	1	\$200	EA	\$200
2	31	3 217	17928	2964	ART	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Men's Restroom	California Accessibili ty Code		2	\$115	EA	\$230
2	32	3 21	17929	1216	ART	RESTROOM	Restroom	Restroom/Bathroom - Urinal	3	The urinal dimensions are not compliant.	Men's Restroom	ADA	605.2	1	\$935	EA	\$935
2	33	3 21	17930	1191	ART	RESTROOM	Restroom	Restroom/Bathroom - Toilet Stall	3	The wheelchair stall door is not self- closing.	Men's Restroom	ADA	604.8.1.2	1	\$293	EA	\$293

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
												Califorina				
												Building				
											California	Code				
									CALIFORNIA: Dispensers in restrooms			Chap 11B-				
284	3	217931	2964	ART	RESTROOM	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Men's Restroom	ty Code	603.5	1	\$200	EA	\$200
							·				1	CBC Chap				
												11B-				
												604.7,				
							Restroom/Bathroom -		CALIFORNIA: The toilet paper		Accessibili	604.9,				
285	3	217932	3309	ART	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.	Men's Restroom	ty Code	609.3	1	\$280	EA	\$280
												0 115 1				
												Califorina				
											C 1:C	Building				
									CALIFORNIA Dispensars in vestrooms	Mamon's		Code				
286	. ,	217936	2964	ART	RESTROOM	Restroom	Controls And Dispensers	2	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Restroom	ty Code	Chap 11B- 603.5	1	\$115	ΕΛ	\$115
200) <u> </u>	217930	2304	ANT	RESTROOM	Restroom	Restroom/Bathroom -	3	The wheelchair stall door is not self-	Women's	ty code	003.3	1	3113	LA	3113
287	, 3	217937	1191	ART	RESTROOM	Restroom	Toilet Stall	3	closing.	Restroom	ADA	604.8.1.2	1	\$293	FΑ	\$293
207			1101	7.1	M2011100111		. Giret Stain				7.57.	CBC Chap		7233		V230
												11B-				
											California	604.7,				
							Restroom/Bathroom -		CALIFORNIA: The toilet paper	Women's	Accessibili	604.9,				
288	3	217938	3309	ART	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.	Restroom	ty Code	609.3	1	\$280	EA	\$280
												Califorina				
												Building				
											California	Code				
									CALIFORNIA: Dispensers in restrooms			Chap 11B-				
289	3	218296	2964	BUSINESS	RESTROOM	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Men's Restroom	ty Code	603.5	1	\$200	EA	\$200
							D t /D - t b		The clear floor space at the urinal is			COF 2:				
290	,	218297	1218	BUSINESS	RESTROOM	Restroom	Restroom/Bathroom - Urinal	2	less than minimum 30" by minimum 48".	Men's Restroom	ADA	605.3; 305	1	\$1,100	ΕΛ	\$1,100
290	3	210297	1210	BUSINESS	RESTROOM	Restroom	UTITIAI	3	48 .	Men s Restroom	ADA	303	1	\$1,100	EA	\$1,100
									The mirror is mounted higher than							
1									40" above finish floor to the bottom							
1							Restroom/Bathroom -		of the reflective surface, where it is			213.3.5;				
291	. 3	218298	1282	BUSINESS	RESTROOM	Restroom	Mirror	3	installed above a lavatory or counter.	Men's Restroom	ADA	603.3	1	\$200	EA	\$200
									The accessible door with door closer					· · · · · · · · · · · · · · · · · · ·		
1									has a sweep period of less than 5							
							Restroom/Bathroom-		seconds from 90 degrees to a							
292	3	218300	1192	BUSINESS	RESTROOM	Interior Access Route	Door	3	position 12 degrees from latch.	Men's Restroom	ADA	404.2.8	1	\$0	EA	\$0
												0.110				
												Califorina				
											California	Building				
1									CALIFORNIA: Dispensers in restrooms	Women's		Code Chap 11B-				
293	2	218301	2964	BUSINESS	RESTROOM	Restroom	Controls And Dispensers	3	'	Restroom		603.5	2	\$200	FΔ	\$400
233	<u>'l</u>	-10001	2JU7	DOUNTEDO	INEST NOOIVI	INCOLI OUT	Controls And Dispensers	J	are not located maximum 40 AFF.	11.030.00111	cy code	505.5	2	7200		→ -1 00

		Α	В	С	D	E	F	G	Н	l	L	M	N	0	Р	Q	Т
2	94	3	218302	1282	BUSINESS	RESTROOM	Restroom	Restroom/Bathroom - Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Women's Restroom	ADA	213.3.5; 603.3	1	\$200	EA	\$200
2	95	3	218304	1192	BUSINESS	RESTROOM	Interior Access Route	Restroom/Bathroom- Door	3	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Women's Restroom	ADA	404.2.8	1	\$0	EA	\$0
2	96	3	218325	3036	BUSINESS	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.	Men's Restroom	California Accessibili ty Code	CBC Chap 11B-604.3	1	\$1,368	EA	\$1,368
2	97	3	218472	3435	COMMUNITY DEV. & CAREERS	EXTERIOR	Common Areas	Picnic Table	3	CALIFORNIA: A compliant picnic table is not provided.	Back Patio		ADA 902.2; 902.4; California Building Code Chap 11B- 246.6, 306.2, 306.3	1	\$1,300	EA	\$1,300
2	98	3	218446	2964	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Reach Range	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Unisex Restroom #1		Califorina Building Code Chap 11B- 603.5	1	\$1,098	EA	\$1,098
2	99	3	218449	1282	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Restroom/Bathroom - Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Unisex Restroom #1	ADA	213.3.5; 603.3	1	\$200	EA	\$200
3	00	3	218450	3036	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.		California Accessibili ty Code	11B-604.3 CBC Chap	1	\$1,368	EA	\$1,368
3	01	3	218451	3309	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Restroom/Bathroom- Water Closet	3	CALIFORNIA: The toilet paper dispenser is not compliant.	Unisex Restroom #1	California Accessibili ty Code	· ·	1	\$280	EA	\$280

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
302	3	218452	2964	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Unisex Restroom #1	California Accessibili ty Code	Califorina Building Code i Chap 11B- 603.5	2	\$20) EA	\$400
303	3	218454	2964	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Reach Range	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Unisex Restroom #2	California Accessibili ty Code	Califorina Building Code i Chap 11B- 603.5	1	\$1,09	3 EA	\$1,098
304	3	218456	1282	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Restroom/Bathroom - Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Unisex Restroom #2	ADA	213.3.5; 603.3	1	\$200) EA	\$200
305	3	218457	3309	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Restroom/Bathroom- Water Closet	3	CALIFORNIA: The toilet paper dispenser is not compliant.	Unisex Restroom #2	California Accessibili ty Code		1	\$28) EA	\$280
									CALIFORNIA: Dispensers in restrooms			Chap 11B-		444		4.00
306	3	218458	2964	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Controls And Dispensers Restroom/Bathroom -	3	are not located maximum 40" AFF. The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a	#2 Unisex Restroom	ty Code	603.5	2	\$200	DEA	\$400
307	3	218460	1192	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Door Restroom/Bathroom -	3	position 12 degrees from latch. The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a	#1 Unisex Restroom	ADA	404.2.8	1	\$36	EA	\$366
308		218461		COMMUNITY DEV. & CAREERS		Restroom	Door	3	position 12 degrees from latch. CALIFORNIA: Dispensers in restrooms			Chap 11B-	1	\$36		\$366
310		218474	1282	COMMUNITY DEV. & CAREERS COMMUNITY DEV. & CAREERS		Restroom	Reach Range Restroom/Bathroom - Mirror	3	are not located maximum 40" AFF. The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Child Dev Unisex Restroom- Child Dev	ty Code	603.5 213.3.5; 603.3	1 1	\$200		\$200 \$200

Г	А		В	С	D	E	F	G	Н	ı	L	М	N	0	P	Q	Т
								Restroom/Bathroom-		CALIFORNIA- The water closet does not have the required clear floor	Unisex Restroom-	California Accessibili	CBC Chap 11B- 604.3.1				
31	1	3 2	218476	3035	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Water Closet	3	space.	Child Dev	ty Code	and 3.2	1	\$1,100	EA	\$1,100
31	2	3 2	218477	1192	COMMUNITY DEV. & CAREERS	RESTROOM	Restroom	Restroom/Bathroom - Door	3	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Unisex Restroom- Child Dev	ADA	404.2.8	1	\$366	EA	\$366
		2 2	220704	2050	COMMANDATIVE DEV. O. CAREERS	DECEDOOM	Locker and Dressing	Locker and Dressing	2	The locker room does not have	Laskana Daana	454	225 24	12	¢220.24	F 4	¢2.062
31	3	3 2	220704	2058	COMMUNITY DEV. & CAREERS	RESTROOM	Rooms	Rooms	3	accessible lockers.	Lockers Room	ADA	225.21	12	\$330.24	EA	\$3,963
31	4	3 2	220710	2949	COSMETOLOGY	EXTERIOR	Picnic Shelter	Picnic Table	3	CALIFORNIA: A compliant picnic table is not provided.	Patio - Picnic Shelter		ADA 902.2; 902.4; California Building Code Chap 11B- 246.6, 306.2, 306.3	1	\$1,300	EA	\$1,300
31	5	3 2	218338	2964	COSMETOLOGY	INTERIOR	Restroom	Reach Range	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Lockers Room		Califorina Building Code Chap 11B- 603.5	1	\$200	FΛ	\$200
		J -		2304	COSINETOEOGT	INTERIOR	Locker and Dressing	Locker and Dressing	3	The locker room does not have	EGENETS HOOTH	ty code	003.3	-	7200	L/\	7200
31	6	3 2	218339	2058	COSMETOLOGY	INTERIOR	Rooms	Rooms	3	accessible lockers.	Lockers Room	ADA	225.21	12	\$330.24	EA	\$3,963
							Locker and Dressing	Locker and Dressing		The locker room does not have a							
31	7	3 2	220705	2057	COSMETOLOGY	INTERIOR	Rooms	Rooms	3	compliant bench.	Lockers Room	ADA	903	1	\$789	EA	\$789
31	8	3 2	218332	2964	COSMETOLOGY	RESTROOM	Restroom	Reach Range	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Unisex Restroom	California Accessibili ty Code	Califorina Building Code Chap 11B- 603.5	1	\$200	FΔ	\$200
3.	<u> </u>		_10332	2307	COSMICTOROGI	ILESTINOSIVI	Nestroom	Reacti Numbe		are not located maximum 40 Arr.	CHISCA NESTIONIII	ty code	505.5	1	7200		7200
31	9	3 2	218333	2978	COSMETOLOGY	RESTROOM	Restroom	Restroom/Bathroom - Lavatory	3	CALIFORNIA: The lavatory does not have the required knee and toe clearance.	Unisex Restroom	California Accessibili ty Code		1	\$720	EA	\$720
32	0	3 2	218334	1282	COSMETOLOGY	RESTROOM	Restroom	Restroom/Bathroom- Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Unisex Restroom	ADA	213.3.5; 603.3	1	\$200	EA	\$200
								Restroom/Bathroom -		The coat hook is not within an							
32	1	3 2	218335	1943	COSMETOLOGY	RESTROOM	Restroom	Coat Hook	3	allowable reach range.	Unisex Restroom	ADA	308	1	\$115	EA	\$115

	Α	В	С	D	E	F F	I G	Н	1	L	М	l n	0	P	Q	Т
									The accessible door with door closer							
									has a sweep period of less than 5							
							Restroom/Bathroom -		seconds from 90 degrees to a							
322	. 3	218336	1192	COSMETOLOGY	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Unisex Restroom	ADA	404.2.8	1	\$366	EA	\$366
									The force required to open the					-		
							Restroom/Bathroom -		interior, hinged, non-fire door is							
323	3	218337	1267	COSMETOLOGY	RESTROOM	Restroom	Door	3	more than 5 pounds.	Unisex Restroom	ADA	404.2.9	1	\$366	EA	\$366
												Califorina				
												Building				
												Code				
									CALIFORNIA: Dispensers in restrooms	Women's		Chap 11B-				
324	3	218340	2964	COSMETOLOGY	RESTROOM	Restroom	Reach Range	3	are not located maximum 40" AFF.	Restroom	ty Code	603.5	1	\$200	EA	\$200
												Califorina				
												Building				
											California					
		240244	2064	COCNETTOLOGY	DECEDOOM	B	D	2	CALIFORNIA: Dispensers in restrooms			Chap 11B-		ć=00		¢ 500
325	3	218341	2964	COSMETOLOGY	RESTROOM	Restroom	Reach Range	3	are not located maximum 40" AFF.	Restroom	ty Code	603.5 CBC Chap	1	\$500	EA	\$500
												11B-				
											California	604.7,				
							Restroom/Bathroom -		CALIFORNIA: The toilet paper	Maman's		604.7,				
326	,	218342	3309	COSMETOLOGY	RESTROOM	Restroom	Water Closet	2	dispenser is not compliant.	Women's Restroom	ty Code	609.3	1	\$280	EΛ	\$280
320	3	210342	3309	COSIVILTOLOGI	RESTROOM	Restroom	Restroom/Bathroom -	3	The coat hook is not within an	Women's	ty code	003.3	1	3280	LA	326U
327	, 3	218343	1943	COSMETOLOGY	RESTROOM	Restroom	Coat Hook	3	allowable reach range.	Restroom	ADA	308	1	\$115	FΔ	\$115
327	1	210313	1313	COSINETOLOGI	RESTROOM	Restroom	Coucinoon	,	The accessible door with door closer	Restroom	71071	300	-	7113	L/ \	7113
									has a sweep period of less than 5							
							Restroom/Bathroom -		seconds from 90 degrees to a	Women's						
328	3	218344	1192	COSMETOLOGY	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Restroom	ADA	404.2.8	1	\$366	EA	\$366
									The force required to open the							
							Restroom/Bathroom -		interior, hinged, non-fire door is	Women's						
329	3	218345	1267	COSMETOLOGY	RESTROOM	Restroom	Door	3	more than 5 pounds.	Restroom	ADA	404.2.9	1	\$366	EA	\$366
												ADA				
												703.4.2;				
												CBC				
												216.2,				
									CALIFORNIA: The women's restroom		California	703.1,				
							Restroom/Bathroom-		does not have compliant signage at	Women's	Accessibili	703.2,				
330	3	219916	3050	COYOTE	RESTROOM	Restroom	Signage	3	the door.	Restroom-Bldg A	ty Code	703.5	1	\$110	EA	\$110
									The accessible door with door closer			1	Ī			
									has a sweep period of less than 5							
							Restroom/Bathroom -		seconds from 90 degrees to a	Women's						
331	. 3	219917	1192	COYOTE	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Restroom-Bldg A	ADA	404.2.8	1	\$366	EA	\$366

	А	В	С	D	E	F	G	Н	ı	L	М	N	0	Р	Q	Т
												CBC Chap				
									CALIFORNIA: The controls, faucets,		California	11B-				
							Restroom/Bathroom -		and shower spray unit are not	Women's		608.5.2				
33	2	3 219918	3306	СОУОТЕ	RESTROOM	Restroom	Roll - In Shower Stall	3	compliant.	Restroom-Bldg A	ty Code	and 608.6	1	\$650	EA	\$650
											C. III	CDC CL				
							Restroom/Bathroom -		CALIFORNIA: The roll-in shower stall	Women's	California Accessibili	CBC Chap 11B-				
33	3	3 219919	3308	СОУОТЕ	RESTROOM	Restroom	Roll - In Shower Stall	3	is not compliant.	Restroom-Bldg A	ty Code	608.2	1	\$2,250	FA	\$2,250
		0 223323	0000	00.012		nest. som	Restroom/Bathroom -		The side grab bar at the water closet	Women's	ty couc	000.2		ψ <u>υ</u>) <u>υ</u>		\$2,233
33	4	3 219920	1197	СОУОТЕ	RESTROOM	Restroom	Water Closet	3	is not compliant.	Restroom-Bldg A	ADA	604.5.1	1	\$355	EA	\$355
												CBC Chap				
												11B-				
							D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		CALIFORNIA TI A CILI		California	604.7,				
33	_	3 219921	3309	СОУОТЕ	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	2	CALIFORNIA: The toilet paper dispenser is not compliant.	Women's Restroom-Bldg A	Accessibili ty Code	604.9 <i>,</i> 609.3	1	\$280	ΕΛ	\$280
33	3	3 213321	3309	COTOTE	KLSTKOOW	Restroom	Water Closet	3	dispenser is not compilant.	Restroom-blug A	ty code	ADA		3280	LA	328U
												703.4.2;				
												СВС				
												216.2,				
									CALIFORNIA: The men's restroom		California	703.1,				
							Restroom/Bathroom-		does not have compliant signage at	Men's Restroom-		703.2,				
33	6	3 219923	2971	СОУОТЕ	RESTROOM	Restroom	Signage	3	the door.	Bldg A	ty Code	703.5	1	\$110	EA	\$110
												CBC Chap				
									CALIFORNIA: The controls, faucets,		California					
							Restroom/Bathroom -		and shower spray unit are not	Men's Restroom-		608.5.2				
33	7	3 219925	3306	СОУОТЕ	RESTROOM	Restroom	Roll - In Shower Stall	3	compliant.	Bldg A	ty Code	and 608.6	1	\$650	EA	\$650
											California	CBC Chap				
1	_						Restroom/Bathroom -	_	CALIFORNIA: The roll-in shower stall	Men's Restroom-		11B-		4		4
33	8	3 219926	3308	COYOTE	RESTROOM	Restroom	Roll - In Shower Stall Restroom/Bathroom -	3	is not compliant. The side grab bar at the water closet	Bldg A Men's Restroom-	ty Code	608.2	1	\$2,250	EA	\$2,250
33	9	3 219927	1197	СОУОТЕ	RESTROOM	Restroom	Water Closet	3	is not compliant.	Bldg A	ADA	604.5.1	1	\$355	FΔ	\$355
		0 223327	1237	00.0.2		nest. com	Trate: closet		is the compliant.	2.0871	,,,,,	CBC Chap		ψoss	_, .	ψoss
												11B-				
											California	604.7,				
							Restroom/Bathroom -		CALIFORNIA: The toilet paper	Men's Restroom-		604.9,				
34	0	3 219928	3309	СОУОТЕ	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.	Bldg A	ty Code	609.3	1	\$280	EA	\$280
												ADA				
												703.4.2; CBC				
			1									216.2,				
			1						CALIFORNIA: The men's restroom		California	703.1,				
							Restroom/Bathroom-		does not have compliant signage at	Men's Restroom2-		,				
34	1	3 219929	2971	СОУОТЕ	RESTROOM	Restroom	Signage	3	the door.	Bldg A		703.5	1	\$110	EA	\$110

		Α	В	С	D	Е	F	G	Н	l I	L	М	N	0	P	Q	Т
													CBC Chap				
													11B-				
												California	604.7,				
								Restroom/Bathroom -		CALIFORNIA: The toilet paper	Men's Restroom2-	Accessibili	604.9,				
34	12	3	219930	3309	СОУОТЕ	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.	Bldg A	ty Code	609.3	1	\$280	EA	\$280
								Restroom/Bathroom -		The side grab bar at the water closet	Men's Restroom2-						
34	13	3	219931	1197	COYOTE	RESTROOM	Restroom	Water Closet	3	is not compliant.	Bldg A	ADA	604.5.1	1	\$355	EA	\$355
										The accessible door with door closer							
										has a sweep period of less than 5							
								Restroom/Bathroom-		seconds from 90 degrees to a	Men's Restroom2-						
34	14	3	219932	1192	COYOTE	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Bldg A	ADA	404.2.8	1	\$366	EA	\$366
													ADA				
													703.4.2;				
													CBC				
													216.2,				
								/2		CALIFORNIA: The women's restroom		California					
	_	_		2252				Restroom/Bathroom-		does not have compliant signage at	Women's	Accessibili		_	4440		4440
34	15	3	219933	3050	СОУОТЕ	RESTROOM	Restroom	Signage	3	the door.	Restroom2- Bldg A		703.5	1	\$110	EA	\$110
													CBC Chap 11B-				
												California					
								Restroom/Bathroom -		CALIFORNIA: The toilet paper	Women's	Accessibili					
34	16	2	219934	3309	СОУОТЕ	RESTROOM		Water Closet	2	dispenser is not compliant.	Restroom2- Bldg A		604.3,	1	\$280	ΕΛ	\$280
34	Ю	3	213334	3303	COTOTE	RESTROOM	Restroom	water croset	3	dispenser is not compliant.	Restroomz- Blug A	ty code	003.3		3200	LA	320U
								Restroom/Bathroom -		The side grab bar at the water closet	Women's						
34	17	3	219935	1197	СОУОТЕ	RESTROOM		Water Closet	3	is not compliant.	Restroom2- Bldg A	ΔDΔ	604.5.1	1	\$355	FΔ	\$355
5	-	3		1137	01012	RESTROOM	nestroom	Water Closet	3	is not compliant.	Restroom2 Blug /	7.07.	ADA	-	7555	271	7333
													703.4.2;				
													CBC				
													216.2,				
										CALIFORNIA: The unisex restroom		California	1				
								Restroom/Bathroom-		does not have compliant signage at	Unisex Restroom-	Accessibili	703.2,				
34	18	3	219936	3051	СОУОТЕ	RESTROOM		Signage	3	the door.	Bldg A	ty Code	703.5	1	\$110	EA	\$110
													Califorina				
													Building				
												California	1				
										CALIFORNIA: Dispensers in restrooms			Chap 11B-				
34	19	3	219937	2964	COYOTE	RESTROOM	Restroom	Reach Range	3	are not located maximum 40" AFF.	Bldg A Lobby	ty Code	603.5	1	\$115	EA	\$115
										The accessible door with door closer							
										has a sweep period of less than 5							
								Restroom/Bathroom-		seconds from 90 degrees to a	Unisex Restroom-						
35	0	3	219938	1192	COYOTE	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Bldg A	ADA	404.2.8	1	\$366	EA	\$366

	A	В	С	D	T E	F	G	Н	l I	L	М	N	0	Р	Q	Т
												ADA			-	
												703.4.2;				
												CBC				
												216.2,				
									CALIFORNIA: The unisex restroom			703.1,				
							Restroom/Bathroom-		does not have compliant signage at		Accessibili	1 '				
351	3	219940	3051	СОУОТЕ	RESTROOM	Restroom	Signage	3	the door.	Bldg B	ty Code	703.5	1	\$110	EA	\$110
									The mirror is mounted higher than							
									40" above finish floor to the bottom							
							Restroom/Bathroom-		of the reflective surface, where it is	Unisex Restroom-		213.3.5;				
352	3	219941	1282	СОУОТЕ	RESTROOM	Restroom	Mirror	3	installed above a lavatory or counter.		ADA	603.3	1	\$200	FΔ	\$200
332		213341	1202	001012	KESTIKOOWI	nestroom	Will Tol	,	instance above a lavatory or counter.	Diag D	7.67.	CBC Chap	-	7200	L/ (7200
												11B-				
											California					
							Restroom/Bathroom -		CALIFORNIA: The toilet paper	Unisex Restroom-	Accessibili					
353	3	219942	3309	СОУОТЕ	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.		ty Code	609.3	1	\$280	EA	\$280
												ADA				
												703.4.2;				
												CBC				
												216.2,				
									CALIFORNIA: The men's restroom		California	703.1,				
							Restroom/Bathroom-		does not have compliant signage at	Men's Restroom-		703.2 <i>,</i>				
354	3	219948	2971	СОУОТЕ	RESTROOM	Restroom	Signage	3	the door.	Bldg C	ty Code	703.5	1	\$110	EA	\$110
							Restroom/Bathroom -			Men's Restroom-						
355	3	219949	1197	СОУОТЕ	RESTROOM	Restroom	Water Closet	3	is not compliant.	Bldg C	ADA	604.5.1	1	\$355	EA	\$355
												CBC Chap				
											C III	11B-				
							D t /D - t		CALIFORNIA. The delilet record	Manda Dastus aus						
25.0	2	240050	2200	COVOTE	DECEDOOM	Destruction	Restroom/Bathroom -	2	CALIFORNIA: The toilet paper		Accessibili			¢200	F.A.	¢200
356	3	219950	3309	COYOTE	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.	Bldg C	ty Code	609.3	1	\$280	EA	\$280
											California	CBC Chap				
							Restroom/Bathroom -		CALIFORNIA: The roll-in shower stall	Men's Restroom-	Accessibili	1				
357	3	219953	3308	СОУОТЕ	RESTROOM	Restroom	Roll - In Shower Stall	3	is not compliant.	Bldg C	ty Code	608.2	1	\$2,250	EA	\$2,250
									·	J	<i>'</i>					
												CBC Chap				
									CALIFORNIA: The controls, faucets,		California	11B-				
							Restroom/Bathroom -		and shower spray unit are not	Men's Restroom-		608.5.2				
358	3	219954	3306	COYOTE	RESTROOM	Restroom	Roll - In Shower Stall	3	compliant.	Bldg C	ty Code	and 608.6	1	\$650	EA	\$650
									The accessible door with door closer							
									has a sweep period of less than 5							
	_						Restroom/Bathroom-		seconds from 90 degrees to a	Men's Restroom-						44.0
359	3	219955	1192	COYOTE	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Bldg C	ADA	404.2.8	1	\$366	EA	\$366

Г	А	В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	T
												ADA				
												703.4.2; CBC				
												216.2,				
									CALIFORNIA: The women's restroom		California	703.1,				
							Restroom/Bathroom-		does not have compliant signage at	Women's	Accessibili	703.2,				
360) 3	3 219956	3050	СОУОТЕ	RESTROOM	Restroom	Signage	3	the door.	Restroom- Bldg C	ty Code	703.5	1	\$110	EA	\$110
			_				Restroom/Bathroom -		•	Women's						
36:	LJ - 3	3 219957	1197	COYOTE	RESTROOM	Restroom	Water Closet	3	is not compliant.	Restroom- Bldg C	ADA	604.5.1 CBC Chap	1	\$355	EA	\$355
												11B-				
											California					
							Restroom/Bathroom -		CALIFORNIA: The toilet paper	Women's	Accessibili					
362	2 3	3 219958	3309	СОУОТЕ	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.	Restroom- Bldg C	ty Code	609.3	1	\$280	EA	\$280
												0000				
									CALIFORNIA: The controls, faucets,		California	CBC Chap 11B-				
							Restroom/Bathroom -		and shower spray unit are not	Women's		608.5.2				
363	3	3 219959	3306	СОУОТЕ	RESTROOM	Restroom	Roll - In Shower Stall	3	compliant.	Restroom- Bldg C		and 608.6	1	\$650	EA	\$650
														•		·
												CBC Chap				
				201077			Restroom/Bathroom -	•	CALIFORNIA: The roll-in shower stall		Accessibili		-	40.050		40.050
364	1 3	3 219960	3308	COYOTE	RESTROOM	Restroom	Roll - In Shower Stall	3	is not compliant.	Restroom- Bldg C	ty Code	608.2	1	\$2,250	EA	\$2,250
									The entire restroom is not compliant			603, 604,				
36	5 3	3 217732	1922	GOLF SHED	RESTROOM	Restroom	Restroom/Bathroom	3	due to limited room dimensions.	Men's Restroom	ADA	606	1	\$12,000	EA	\$12,000
									The entire restroom is not compliant	Women's		603, 604,				
36	5 3	3 217994	1922	GOLF SHED	RESTROOM	Restroom	Restroom/Bathroom	3	due to limited room dimensions.	Restroom	ADA	606	1	\$12,000	EA	\$12,000
												608.3;				
							Restroom/Bathroom -		The shower does not have sidewalls	Women's Locker		608.3.2;				
36	7	3 217740	2134	GYMNASIUM	RESTROOM	Restroom	Shower	3	or grab bars.	Room	ADA	609	1	\$3,000	EA	\$3,000
							Restroom/Bathroom -		The shower spray unit is not	Women's Locker	1	608.5.2;				
368	3	3 217741	1251	GYMNASIUM	RESTROOM	Restroom	Shower	3	compliant.		ADA	608.6	1	\$650	EA	\$650

Γ		Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	T
	369	3	217744	1251	GYMNASIUM	RESTROOM	Restroom	Restroom/Bathroom - Shower	3	The shower spray unit is not compliant.	Women's Locker Room	ADA	608.5.2; 608.6	1	\$650	EA	\$650
	370	3	217750	2058	GYMNASIUM	RESTROOM	Locker and Dressing Rooms	Locker and Dressing Rooms	3	The locker room does not have accessible lockers.	Men's Locker Room	ADA	225.21	8	\$330.24	EA	\$2,642
3	371	3	219178	3435	HEALTH OCCUPATIONS BLDG	EXTERIOR	Picnic Area	Picnic Table	3	CALIFORNIA: A compliant picnic table is not provided.	Break Room Exterior Patio	California Accessibili		1	\$1,300	EA	\$1,300
	372	3	219180	3435	HEALTH OCCUPATIONS BLDG	EXTERIOR	Picnic Area	Picnic Table	3	CALIFORNIA: A compliant picnic table is not provided.	Back Patio	California Accessibili		1	\$1,300	EA	\$1,300
13	373	3	219184	1267	HEALTH OCCUPATIONS BLDG	RESTROOM	Restroom	Restroom/Bathroom - Door	3	The force required to open the interior, hinged, non-fire door is more than 5 pounds.	Men's Restroom	ADA	404.2.9	1	\$366	EA	\$366
	374	3	219185	2964	HEALTH OCCUPATIONS BLDG	RESTROOM		Reach Range Restroom/Bathroom -	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF. The urinal dimensions are not		California Accessibili	Califorina Building Code Chap 11B- 603.5	2	\$200	EA	\$400
1	375	3	219186	1216	HEALTH OCCUPATIONS BLDG	RESTROOM	Restroom	Urinal	3	compliant.	Men's Restroom	ADA	605.2	1	\$935	EA	\$935

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
370	. 2	219187	3036	HEALTH OCCUPATIONS BLDG	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	2	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.	Men's Restroom	California Accessibili ty Code	CBC Chap 11B-604.3	1	\$1,368	ΕΛ	\$1,368
37		219189	1267	HEALTH OCCUPATIONS BLDG	RESTROOM	Restroom	Restroom/Bathroom - Door	3	The force required to open the interior, hinged, non-fire door is more than 5 pounds.	Women's Restroom	ADA	404.2.9	1	\$366		\$366
378			1192	HEALTH OCCUPATIONS BLDG	RESTROOM	Restroom	Restroom/Bathroom - Door	3	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Women's Restroom	ADA	404.2.8	1	·	EA	\$300
379			2964	HEALTH OCCUPATIONS BLDG	RESTROOM	Restroom	Reach Range	2	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.			Califorina Building Code Chap 11B- 603.5	2	\$200		\$400
380			3036	HEALTH OCCUPATIONS BLDG	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.		California	CBC Chap 11B-604.3	1	\$1,368		\$1,368
38:	. 3	218899	3553	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	2	CALIFORNIA: The surface of the swinging door within 10" of the finish floor or ground for the full width of the door on the push side is not smooth.	Access to	State of California	CBC Chap 11B- 404.2.10	1	\$200	EA	\$200
382	2 3	218902	3553	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	2	CALIFORNIA: The surface of the swinging door within 10" of the finish floor or ground for the full width of the door on the push side is not smooth.	Office #10	State of California	CBC Chap 11B- 404.2.10	1	\$200	EA	\$200
383	3	218906	3354	HOLLISTER CENTER	INTERIOR	Common Areas	Service Counter	2	CALIFORNIA: The service counter does not have 36" long section that is 34" maximum above the finished floor that is oriented for a parallel approach, or the service counter does not have a 36" long section that is 34" maximum above the finished floor, with knee and toe clearance oriented for a forward approach.	Lobby	State of California	CBC Chap 11B-306, 904.4	3	\$601.50	LF.	\$1,805
384		218908		HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	2	CALIFORNIA: The surface of the swinging door within 10" of the finish floor or ground for the full width of the door on the push side is not smooth.		State of California	CBC Chap	1	\$200		\$200

	А	В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	Т
									CALIFORNIA: The surface of the							
									swinging door within 10" of the finish							
									floor or ground for the full width of			CBC Chap				
									the door on the push side is not		State of	11B-				
38.	5	3 218910	3553	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	2	smooth.	Counseling Office	California	404.2.10	1	\$200	EA	\$200
									CALIFORNIA: The surface of the							
									swinging door within 10" of the finish			00.00				
									floor or ground for the full width of		c	CBC Chap				
20	_ ا	2 24 004 2	2552	LIQUUISTED CENTED	INTERIOR	Intonion Access Devets	D	2	the door on the push side is not	Danasanah Lah	State of	11B-	4	¢200	F 4	¢200
38	0	3 218912	3553	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	2	smooth.	Research Lab	California	404.2.10	1	\$200	EA	\$200
									CALIFORNIA: The surface of the							
									swinging door within 10" of the finish			CBC Chap				
									floor or ground for the full width of		State of	11B-				
38	,	3 218914	3553	HOLLISTER CENTER	INTERIOR	Interior Assess Douts	Deer	2	the door on the push side is not	Staff Office		404.2.10	1	\$200	ΓΛ.	\$200
38	/	3 218914	3553	HOLLISTER CENTER	INTERIOR	Interior Access Route	Door	2	smooth.	Stall Office	Calliornia	404.2.10	1	\$200	EA	\$200
									CALIFORNIA: The accessible entrance							
									does not have signage with the							
									International Symbol of Accessibility,		California					
									-	Main Entrance		CBC Chap				
38	R	3 218921	2969	HOLLISTER CENTER	INTERIOR	Entrance to Building	Building Entrance - Door	2	entrances are accessible.	Door	ty Code	11B-216.6	1	\$55	FΔ	\$55
-		0 220022	2303			z.m.anec to zanama	Dunaning Enterance Door		The interior signage does not have		ty code	703.2;		ΨOO		ΨUU
									compliant visual and tactile			216.2;				
									characters, with raised or indented	Throughout the		703.3;				
38	9	3 220498	1102	HOLLISTER CENTER	INTERIOR	Interior Access Route	Signage	2	characters or symbols.	Building	ADA	703.5	9	\$55	EA	\$495
					-		- 0 - 0 -		CALIFORNIA: The non-accessible	, , , <u>, , , , , , , , , , , , , , , , </u>			_	,		,
									entrance does not have signage							
									indicating the location of the nearest							
									accessible entrance, in the existing		California					
									building where not all entrances are	Main Entrance	Accessibili	CBC Chap				
39	0	3 220499	2970	HOLLISTER CENTER	INTERIOR	Entrance to Building	Building Entrance-Door	2	accessible.	Door	ty Code	11B-216.6	1	\$55	EA	\$55
									The surface of the door within 10							
									inches of the finish floor or ground							
									for the full width of the door on the							
39	1	3 219117	1805	MULTI-PURPOSE BLDG	CLASSROOM	Entrance to Building	Building Entrance - Door	2	push side is not smooth.	Classroom MP114	ADA	404.2.10	1	\$400	EA	\$400
									CALIFORNIA: The surface of the							
									swinging door within 10" of the finish							
									floor or ground for the full width of			CBC Chap				
	.]	2 240155	2552	MALLITA BURBOCCE STOCK	CLASS DOOLS		5	2	the door on the push side is not	0	State of	11B-	_	400-		4000
39	4	3 219155	3553	MULTI-PURPOSE BLDG	CLASSROOM	Interior Access Route	Door	2	smooth.	Conference Room	California	404.2.10	1	\$200	ŁΑ	\$200
									The surface of the describing 60							
									The surface of the door within 10							
									inches of the finish floor or ground for the full width of the door on the							
20		3 219141	1805	MULTI-PURPOSE BLDG	INTERIOR	Entrance to Building	Building Entrance - Door	2	push side is not smooth.	Office MP118	ADA	404.2.10	1	\$400	FΛ	\$400
39	9	2 213141	1002	INIOLII-PURPUSE BLUG	IINTERIOR	Little to Building	Pulluling Elitratice - Door	4	push side is not sinouth.	OTHER INITIA	AUA	404.2.10	1	\$ 4 00	LA	\$400

	Α	В	С	D	E	F	G	Н	l	L	M	N	0	Р	Q	Т
39	4	3 219143	3354	MULTI-PURPOSE BLDG	INTERIOR	Common Areas	Service Counter	2	CALIFORNIA: The service counter does not have 36" long section that is 34" maximum above finished floor that is oriented for a parallel approach, or the service counter does not have a 36" long section that is 34" maximum above the finished floor, with knee and toe clearance oriented for a forward approach.	Office MP118	State of California	CBC Chap 11B-306, 904.4	3	\$601.50	LF	\$1,805
39	5	3 219156	3354	MULTI-PURPOSE BLDG	INTERIOR	Common Areas	Service Counter	2	CALIFORNIA: The service counter does not have 36" long section that is 34" maximum above finished floor that is oriented for a parallel approach, or the service counter does not have a 36" long section that is 34" maximum above the finished floor, with knee and toe clearance oriented for a forward approach.		State of California	CBC Chap 11B-306, 904.4	3	\$601.50	LF	\$1,805
39		3 219157	3553	MULTI-PURPOSE BLDG	INTERIOR	Interior Access Route	Door	2	CALIFORNIA: The surface of the swinging door within 10" of the finish floor or ground for the full width of the door on the push side is not smooth.		State of	CBC Chap 11B- 404.2.10	1	\$200		\$200
39	7	3 219138	2008	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom - Door	2	The swinging door does not have a smooth surface within 10" of the ground measured vertically on the push side extending the full width of the door.	Men's Restroom	ADA	404.2.10	1	\$200	EA	\$200
39	8	3 217683	2947	MUSIC HALL	EXTERIOR	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Stairs 2, 3, 4, 5. 6		California Builiding Code Chap 11B- 505.10	20	\$163	LF	\$3,260
39	9	3 219891	1805	SAN MARTIN AVIATION	CLASSROOM	Entrance to Building	Building Entrance - Door	2	The surface of the door within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth.	Portables- Classroom SM-3 Entrance	ADA	404.2.10	1	\$115	EA	\$115
40	0	3 219883	1805	SAN MARTIN AVIATION	RESTROOM	Entrance to Building	Building Entrance - Door	2	The surface of the door within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth.	Portables-Office SM-1	ADA	404.2.10	1	\$115	EA	\$115

	Α	В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	Т
4	01	3 217903	1713	SOCCER FIELD	EXTERIOR	Soccer Field	Bleacher Seating	2	A wheelchair space is not provided at the bleacher seating for the soccer field.	Soccer field	ADA	221; 802.2; 802.3	5	\$350	EA	\$1,750
4	02	3 219414	1805	SOCIAL SCIENCE	INTERIOR	Entrance to Building	Building Entrance - Door	2	The surface of the door within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth.	Auditorium Exterior Doors	ADA	404.2.10	1	\$115	EA	\$115
4	13	3 217774	1459	SOFTBALL FIELD	EXTERIOR	Employee Work Areas	Work Surface	2	The work surface is not compliant.	SB SCOREKEEPER/PR ESSBOX	ADA	902	1	########	EA	\$1,031
4	04	3 220796	1855	STUDENT CENTER/ADMIN	ADMISSIONS	Interior Access Route	Door	2	The surface of the swinging door within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth. The surface of the door within 10	Admission Building rear door	ADA	404.2.10	2	\$1,000	EA	\$2,000
4	05	3 220801	1805	STUDENT CENTER/ADMIN	COMMONS	Entrance to Building	Building Entrance-Door	2	inches of the finish floor or ground for the full width of the door on the push side is not smooth. CALIFORNIA: The accessible entrance	Commons Area	ADA	404.2.10	6	\$1,000	EA	\$6,000
4	06	3 220802	2969	STUDENT CENTER/ADMIN	COMMONS	Entrance to Building	Building Entrance-Door	2	does not have signage with the International Symbol of Accessibility, in the existing building where not all entrances are accessible. CALIFORNIA: The non-accessible	Commons Area	California Accessibili ty Code	CBC Chap 11B-216.6	6	\$55	EA	\$330
4		3 220803	2970	STUDENT CENTER/ADMIN	COMMONS	Entrance to Building	Building Entrance-Door	2	entrance does not have signage indicating the location of the nearest accessible entrance, in the existing building where not all entrances are accessible.	Commons Area		CBC Chap 11B-216.6	3	\$55	EA	\$165
		4 217943	1283	ART	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom AR101	ADA	606.1; 308	2	\$115	EA	\$230
4	.0	4 217947	1283	ART	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom AR102	ADA	606.1; 308	1	\$200	EA	\$200

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
41	1	4 217955	1283	ART	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom AR103	ADA	606.1; 308	1	\$115	EA	\$115
41	2	1 217956	1283	ART	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom AR101	ADA	606.1; 308	2	\$500	EA	\$1,000
41	3	4 217957	1283	ART	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom AR102	ADA	606.1; 308	3	\$500	EA	\$1,500
41	4	1 217958	1283	ART	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom AR103	ADA	606.1; 308	3	\$500	EA	\$1,500
41	5	1 218443	1283	COMMUNITY DEV. & CAREERS	INTERIOR	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Lobby	ADA	606.1; 308	1	\$200	EA	\$200
41	6	4 218462	1601	COMMUNITY DEV. & CAREERS	INTERIOR	Kitchen	Kitchen - Appliance Controls	4	Appliance controls cannot be operated with one hand, require tight grasping, pinching, or twisting of the wrist, or require more than 5 pounds force to operate.	Kitchen	ADA	309; 804.6.2	1	\$1,240	EA	\$1,240
41	7	1 218463	1601	COMMUNITY DEV. & CAREERS	INTERIOR	Kitchen	Kitchen - Appliance Controls	4	Appliance controls cannot be operated with one hand, require tight grasping, pinching, or twisting of the wrist, or require more than 5 pounds force to operate.	Kitchen	ADA	309; 804.6.2	1	\$1,240	EA	\$1,240
41	8	4 218465	1283	COMMUNITY DEV. & CAREERS	INTERIOR	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Kitchen	ADA	606.1; 308	1	\$1,098	EA	\$1,098
41	9	1 218478	1601	COMMUNITY DEV. & CAREERS	INTERIOR	Kitchen	Kitchen- Appliance Controls	4	Appliance controls cannot be operated with one hand, require tight grasping, pinching, or twisting of the wrist, or require more than 5 pounds force to operate.	Kitchen- 136	ADA	309; 804.6.2	1	\$0	EA	\$0
42	0	4 217996	2905	GOLF SHED	EXTERIOR	Accessible Parking	Parking Spaces-General	4	CALIFORNIA: The parking facility does not have facility entrance/ accessible parking signage indicating that accessible parking violators will be towed, or the existing signage is not compliant.	Golf Course Parking		California Building Code Chap 11B- 502.8	1	\$280	EA	\$280
42	1	4 219179	1283	HEALTH OCCUPATIONS BLDG	INTERIOR	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Break Room	ADA	606.1; 308	1	\$1,098	EA	\$1,098
42	2	4 220502	2291	HOLLISTER CENTER	INTERIOR	Interior Access Route	Signage	3	Means of egress signage is not provided.	Access to Corridor/Restroo ms	ADA	216.4, 703.1, 703.4	1	\$55	EA	\$55

	Α	В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	T
												ADA 703.4.2; CBC 216.2,				
									CALIFORNIA: The women's restroom		California	703.1,				
							Restroom/Bathroom -		does not have compliant signage at	Women's	Accessibili	703.2,				
42	3 4	218872	3050	HOLLISTER CENTER	RESTROOMS	Restroom	Signage	3	the door.	Restroom	ty Code	703.5	1	\$110	EA	\$110
									The force required to open the							
42	1	218873	1267	HOLLISTER CENTER	RESTROOMS	Restroom	Restroom/Bathroom -	2	interior, hinged, non-fire door is more than 5 pounds.	Women's Restroom	ADA	404.2.9	1	\$366	ΕΛ	\$366
42	1 1	2100/3	1207	HOLLISTER CLIVIER	RESTROOMS	Restroom	Door	3	The accessible door with door closer	Restroom	ADA	404.2.3	1	3300	LA	Ş300
									has a sweep period of less than 5							
							Restroom/Bathroom -		seconds from 90 degrees to a	Women's						
42.	5 4	218874	1192	HOLLISTER CENTER	RESTROOMS	Restroom	Door	3	position 12 degrees from latch.	Restroom	ADA	404.2.8	1	\$0	EA	\$0
									CALIFORNIA TI LI		C III	CDC Cl				
							Restroom/Bathroom -		CALIFORNIA: The lavatory does not have the required knee and toe	Women's	California Accessibili					
42	5 4	218875	2978	HOLLISTER CENTER	RESTROOMS	Restroom	Lavatory	3	clearance.	Restroom	ty Code	606	1	\$720	FΔ	\$720
72	-	210073	2370	TIOLEISTER CENTER	RESTROOMS	Restroom	Lavatory	<u> </u>	cicarance.	Restroom	ty couc	000	-	7720		Ş720
									CALIFORNIA: Dispensers in restrooms	Women's	California Accessibili	Califorina Building Code Chap 11B-				
42	7 4	218876	2964	HOLLISTER CENTER	RESTROOMS	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Restroom	ty Code	603.5	1	\$200	EA	\$200
42		218877	2964	HOLLISTER CENTER	RESTROOMS	Restroom	Controls And Dispensers	2	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Women's Restroom	California Accessibili ty Code		1	\$200	ΕΛ	\$200
42	3	210077	2304	HOLLISTER CENTER	RESTROOMS	Restroom	Controls And Dispensers	<u> </u>	The height of controls are not	Women's	ty code	606.1;	-	7200		7200
42	9 4	218878	1284	HOLLISTER CENTER	RESTROOMS	Restroom	Controls And Dispensers	3	compliant.	Restroom	ADA	309.3	2	\$200	EA	\$400
							Restroom/Bathroom -		The wheelchair stall door is not self	Women's						
43	0 4	218879	1191	HOLLISTER CENTER	RESTROOMS	Restroom	Water Closet	3	closing.	Restroom	ADA	604.8.1.2	1	\$293	EA	\$293
							Restroom/Bathroom -	_		Women's		604.5.1;	_	4		
43	1 4	218880	1214	HOLLISTER CENTER	RESTROOMS	Restroom	Toilet Stall	3	the wheelchair stall.	Restroom	ADA	604.8.1.5 CBC Chap	1	\$355	EA	\$355
43:	2 4	218881	3309	HOLLISTER CENTER	RESTROOMS	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The toilet paper dispenser is not compliant.	Women's Restroom	California Accessibili ty Code	11B- 604.7, 604.9, 609.3	1	\$280	EA	\$280
									The height of the water closet is not 17" minimum to 19" maximum above		,					
43	3 4	218882	1202	HOLLISTER CENTER	RESTROOMS	Restroom	Restroom/Bathroom - Water Closet	3	finished floor.	Restroom	ADA	604.4	1	\$630	FΔ	\$630
+3.	1	210002	1202	HOLLISTEN CLINTEN	VESTIGOIAIS	Restroom	water closet	<u> </u>	The force required to open the	NC3H OOH	ADA	004.4	1	2030	-7	Ş030
							Restroom/Bathroom -		interior, hinged, non-fire door is	Women's						
43	4 4	218883	1267	HOLLISTER CENTER	RESTROOMS	Restroom	Door	3	more than 5 pounds.	Restroom	ADA	404.2.9	1	\$366	EA	\$366

	Α	В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	Т
									The accessible door with door closer							
									has a sweep period of less than 5							1
							Restroom/Bathroom -		seconds from 90 degrees to a	Women's						ı I
43.	4	1 218884	1192	HOLLISTER CENTER	RESTROOMS	Restroom	Door	3	position 12 degrees from latch.	Restroom	ADA	404.2.8	1	\$0	EA	\$0
												ADA				1
												703.4.2;				ı I
												CBC				ı I
												216.2,				ı I
									CALIFORNIA: The men's restroom		California	703.1,				ı I
							Restroom/Bathroom -		does not have compliant signage at			703.2,				ı I
43	4	1 218885	2971	HOLLISTER CENTER	RESTROOMS	Restroom	Signage	3	the door.	Men's Restroom	ty Code	703.5	1	\$110	EA	\$110
									The force required to open the							ı I
							Restroom/Bathroom -		interior, hinged, non-fire door is							ı I
43	4	1 218886	1267	HOLLISTER CENTER	RESTROOMS	Restroom	Door	3	more than 5 pounds.	Men's Restroom	ADA	404.2.9	1	\$366	EA	\$366
1									The accessible door with door closer							
									has a sweep period of less than 5							i I
							Restroom/Bathroom -		seconds from 90 degrees to a							ı I
43	4	1 218887	1192	HOLLISTER CENTER	RESTROOMS	Restroom	Door	3	position 12 degrees from latch.	Men's Restroom	ADA	404.2.8	1	\$0	EA	\$0
																1
									CALIFORNIA: The lavatory does not			CBC Chap				ı I
							Restroom/Bathroom -		have the required knee and toe			11B-306,				i . I
43	4	1 218888	2978	HOLLISTER CENTER	RESTROOMS	Restroom	Lavatory	3	clearance.	Men's Restroom	ty Code	606	1	\$720	EA	\$720
																1
												Califorina				ı I
												Building				ı I
											California					i I
									CALIFORNIA: Dispensers in restrooms			Chap 11B-				ı . I
44	4	1 218889	2964	HOLLISTER CENTER	RESTROOMS	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Men's Restroom	ty Code	603.5	1	\$200	EA	\$200
																ı I
												Califorina				ı I
												Building				ı I
												Code				ı I
1							0	•	CALIFORNIA: Dispensers in restrooms			Chap 11B-		4000		4000
44	4	1 218890	2964	HOLLISTER CENTER	RESTROOMS	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Men's Restroom	ty Code	603.5	1	\$200	ŁΑ	\$200
L		1 24 0002	1101	LIQUUISTER CENTER	DECEDOOMS	Da atura a un	Restroom/Bathroom -	2	The wheelchair stall door is not self	Marila Dantus	454	604.0.4.3		6202	F.A.	6202
44		1 218892	1191	HOLLISTER CENTER	RESTROOMS	Restroom	Water Closet	5	closing.	Men's Restroom	ADA	604.8.1.2 604.5.1;	1	\$293	EA	\$293
		1 21 0002	1214	LIQUUISTED CENTED	DECEDOOMS	Dostroom	Restroom/Bathroom -	2	The side grab bar is not compliant in	Mania Bastus sus	A D A	· · ·		6355	F A	6355
44		1 218893	1214	HOLLISTER CENTER	RESTROOMS	Restroom	Toilet Stall	5	the wheelchair stall.	Men's Restroom	ADA	604.8.1.5 604.5.1;	1	\$355	ĽА	\$355
		1 21 000 4	1205	LIQUUISTED CENTED	DECEDOOMS	Dostroom	Restroom/Bathroom -	2	The rear grab bar in the wheelchair	Mania Bastus sus	A.D.A			6355	F A	6355
44		1 218894	1205	HOLLISTER CENTER	RESTROOMS	Restroom	Toilet Stall	5	stall is not compliant.	Men's Restroom	ADA	604.8.1.5 CBC Chap	1	\$355	ĽА	\$355
1												11B-				
											Californ:-					i
							Postroom/Pothroom		CALIEODNIA: The toilet sees			604.7,				i I
144		1 21 0005	2200	LIQUUISTER CENTER	DECEDOOMS	Dostroom	Restroom/Bathroom -	2	CALIFORNIA: The toilet paper	Mania Bastrag		604.9,	4	ćago	F A	6200
44.		1 218895	3309	HOLLISTER CENTER	RESTROOMS	Restroom	Water Closet	5	dispenser is not compliant.	Men's Restroom	ty Code	609.3	1	\$280	EA	\$280
							Dostroom /Dothers		The height of the water closet is not							i I
		1210000	1202	LIQUUISTER CENTER	DECEDOOMS	Dostroom	Restroom/Bathroom -	2	17" minimum to 19" maximum above	Mania Bastrag	A.D.A	604.4		¢630	F A	6020
44	4	1 218896	1202	HOLLISTER CENTER	RESTROOMS	Restroom	Water Closet	3	finished floor.	Men's Restroom	ADA	604.4	1	\$630	ĿΑ	\$630

	А	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
									The force required to open the							
							Restroom/Bathroom -		interior, hinged, non-fire door is							
44	7	4 218897	1267	HOLLISTER CENTER	RESTROOMS	Restroom	Door	3	more than 5 pounds.	Men's Restroom	ADA	404.2.9	1	\$366	EA	\$366
									The accessible door with door closer							
									has a sweep period of less than 5							
							Restroom/Bathroom -	_	seconds from 90 degrees to a							
44	3	4 218898	1192	HOLLISTER CENTER	RESTROOMS	Restroom	Door	3	position 12 degrees from latch.	Men's Restroom	ADA	404.2.8	1	\$0	EA	\$0
									Control of the Programme of			COC 4				
<u>ا را</u>		1 21 0001	1202	HOLLISTED CENTED	INTERIOR	Common Arons	Controls And Disnonsors	4	Controls and/or dispensers are not	Classraam #2	A D A	606.1;	2	¢E00	гл	ć1 000
44	,	4 218901	1283	HOLLISTER CENTER	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom #3	ADA	308	2	\$500	EA	\$1,000
									Controls and/or dispensers are not			606.1;				
45		4 218904	1283	HOLLISTER CENTER	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom #2	ADA	308	1	\$500	FΔ	\$500
7	1	1210307	1203	HOLLISTEN CENTEN	INTERIOR	common Arcus	Controls And Dispensers	-	within an anowabic reach range.	Classi 00111 #2	ADA	500	-	7500		7500
									Controls and/or dispensers are not			606.1;				
45		4 218916	1283	HOLLISTER CENTER	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom #5	ADA	308	1	\$500	EA	\$500
														7		7777
									Controls and/or dispensers are not			606.1;				
45	2	4 218918	1283	HOLLISTER CENTER	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom #1	ADA	308	1	\$500	EA	\$500
									The accessible door with door closer							
									has a sweep period of less than 5							
							Restroom/Bathroom -		seconds from 90 degrees to a	Unisex Restroom						
45	3	4 218363	1192	HUMANITIES	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	#1	ADA	404.2.8	1	\$366	EA	\$366
												Califorina				
												Building				
												Code				
١					25072001			_	CALIFORNIA: Dispensers in restrooms			Chap 11B-		4000		4000
45	+	4 218364	2964	HUMANITIES	RESTROOM	Restroom	Reach Range	3	are not located maximum 40" AFF.	#2	ty Code	603.5 CBC Chap	1	\$200	EA	\$200
												11B-				
											California	604.7,				
							Restroom/Bathroom -		CALIFORNIA: The toilet paper	Unisex Restroom		604.7,				
45	,	4 218365	3309	HUMANITIES	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.	#2	ty Code	609.3	1	\$280	FΔ	\$280
۳			0000			nest com	Trate: closet		The accessible door with door closer		ty code	003.0		7200		
									has a sweep period of less than 5							
							Restroom/Bathroom -		seconds from 90 degrees to a	Unisex Restroom						
45	5	4 218368	1192	HUMANITIES	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	#2	ADA	404.2.8	1	\$366	EA	\$366
									-			ADA				
												703.4.2;				
												CBC				
												216.2,				
									CALIFORNIA: The men's restroom		California	703.1,				
							Restroom/Bathroom -		does not have compliant signage at		Accessibili	703.2,				
45	7	4 219122	2971	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Signage	3	the door.	Men's Restroom	ty Code	703.5	1	\$110	EA	\$110

	Α	В	С	D	E	F	G	Н	I	L	M	N	0	Р	Q	Т
												ADA 703.4.2; CBC 216.2,				
									CALIFORNIA: The women's restroom			703.1,				
	_		2252		2507720014		Restroom/Bathroom -		does not have compliant signage at	Women's		703.2,		4440		4440
458	4	219123	3050	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Signage	3	the door. The pull side of the accessible door	Restroom	ty Code	703.5 404.2;	1	\$110	EA	\$110
							Restroom/Bathroom -		does not have the required			Table				
459	Δ	219126	1261	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Door	3	maneuvering clearances.	Men's Restroom	ADA	404.2.4.1	1	ŚŊ	EA	\$0
433						incistroom	Restroom/Bathroom -	<u> </u>	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is			213.3.5;		-		
460	4	219128	1282	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Mirror	3	installed above a lavatory or counter.	Men's Restroom	ADA	603.3	1	\$200	EA	\$200
									CALIFORNIA: Dispensers in restrooms		California Accessibili					
461	4	219129	2964	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Men's Restroom	ty Code	603.5	1	\$200	EA	\$200
							Restroom/Bathroom -		The wheelchair stall door is not self							
462	4	219130	1191	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Water Closet	3	closing.	Men's Restroom	ADA	604.8.1.2	1	\$293	EA	\$293
	_						Restroom/Bathroom -		The side grab bar is not compliant in			604.5.1;				4
463	4	219131	1214	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Toilet Stall	3	the wheelchair stall.	Men's Restroom	ADA	604.8.1.5	1	\$355	EA	\$355
464	4	219132	3309	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom- Water Closet	3	CALIFORNIA: The toilet paper dispenser is not compliant.	Men's Restroom	California Accessibili ty Code	CBC Chap 11B- 604.7, 604.9, 609.3	1	\$280	EA	\$280
465	4	219133	1282	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom -	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Women's Restroom	ADA	213.3.5; 603.3	1	\$200	EA	\$200
,,,,		240424	1101	MALLITA DUDDOCE SUSC	DECEDOOM	Dantus	Restroom/Bathroom -	2	The wheelchair stall door is not self	Women's		604.6.4.3	ار	4262		4202
466	4	219134	1191	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Water Closet Restroom/Bathroom -	5	closing. The side grab bar is not compliant in	Restroom Women's	ADA	604.8.1.2 604.5.1;	1	\$293	EA	\$293
467	Δ	219135	1214	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Toilet Stall	3	the wheelchair stall.	Restroom	ADA	604.8.1.5	1	\$355	FΔ	\$355
468		219136		MULTI-PURPOSE BLDG	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms		California Accessibili	Califorina Building	1	\$200		\$200

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46	9 4	4 219137	2964	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Women's Restroom		Califorina Building Code Chap 11B- 603.5	1	\$200	EA	\$200
47	0 4	4 219139	2971	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom- Signage	3	CALIFORNIA: The men's restroom does not have compliant signage at the door.	Men's Restroom		ADA 703.4.2; CBC 216.2, 703.1, 703.2, 703.5	1	\$110	EA	\$110
47	1 4	4 219145	3036	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.	Unisex Restroom- Staff#1	California Accessibili ty Code	CBC Chap 11B-604.3	1	\$1,368	EA	\$1,368
47	2 4	4 219146	2978	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom - Lavatory	3	CALIFORNIA: The lavatory does not have the required knee and toe clearance.	Unisex Restroom- Staff#1	California Accessibili ty Code	CBC Chap 11B-306, 606	1	\$720	EA	\$720
47		4 219147	3308	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom - Roll - In Shower Stall Restroom/Bathroom -	3	is not compliant. The side grab bar is not compliant in	Unisex Restroom- Staff#1 Unisex Restroom-	Accessibili ty Code	608.2 604.5.1;	1	\$2,250		\$2,250
47		4 219148	1214	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Toilet Stall Restroom/Bathroom-	3	' '		Accessibili	604.8.1.5 CBC Chap 11B- 604.7, 604.9,	1	\$355		\$355
47		4 219149	3309	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant. CALIFORNIA: Dispensers in restrooms		Accessibili	Califorina Building Code Chap 11B-	1	\$280		\$280
47	6 4	4 219150	2964	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF. CALIFORNIA: Dispensers in restrooms	Staff#1 Unisex Restroom-	ty Code California Accessibili	Califorina Building Code Chap 11B-	2	\$200	EA	\$400
47		4 219151	2964	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Controls And Dispensers Restroom/Bathroom -	3	are not located maximum 40" AFF. The side grab bar is not compliant in	Staff#2 Unisex Restroom-	ty Code	603.5 604.5.1;	2	\$200		\$400
47	8 4	4 219152	1214	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Toilet Stall	3	the wheelchair stall.	Staff#2	ADA	604.8.1.5	1	\$355	EA	\$355

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
47	9 4	1 219153	3309	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom- Water Closet	3	CALIFORNIA: The toilet paper dispenser is not compliant.	Unisex Restroom- Staff#2	California	CBC Chap 11B- 604.7, 604.9, 609.3	1	\$280		\$280
48	0 4	219154	3308	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom - Roll - In Shower Stall	3	CALIFORNIA: The roll-in shower stall is not compliant.	Unisex Restroom- Staff#2		CBC Chap 11B- 608.2	1	\$2,250		\$2,250
48	1 4	219454	3308	MULTI-PURPOSE BLDG	RESTROOM	Restroom	Restroom/Bathroom- Roll-In Shower Stall	3	CALIFORNIA: The roll-in shower stall is not compliant.	Women's Restroom		CBC Chap 11B- 608.2	1	\$2,250	EA	\$2,250
48	2 4	219119	1283	MULTI-PURPOSE BLDG	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom MP114	ADA	606.1; 308	1	\$200	EA	\$200
48	3 4	219120	1283	MULTI-PURPOSE BLDG	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom MP114	ADA	606.1; 308	1	\$200	EA	\$200
48	4 4	219121	1283	MULTI-PURPOSE BLDG	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom MP114	ADA	606.1; 308	2	\$200	EA	\$400
48	5 4	219144	1283	MULTI-PURPOSE BLDG	INTERIOR	Common Areas	Controls And Dispensers Kitchen - Appliance	4	Controls and/or dispensers are not within an allowable reach range. The location of the controls requires	Office MP118	ADA	606.1; 308 804.6.4;	1	\$200	EA	\$200
48	6 4	219159	1604	MULTI-PURPOSE BLDG	INTERIOR	Kitchen	Controls	4	reaching across burners.	Break Room	ADA	804.6.5.3	1	\$759	EA	\$759
48	7 4	219873	1223	SAN MARTIN AVIATION	INTERIOR	Common Areas	Restroom/Bathroom - Lavatory Restroom/Bathroom -	3	Pipes are not insulated.	Hanger	ADA	606.5	1	\$65	EA	\$65
48	8 4	219874	1223	SAN MARTIN AVIATION	INTERIOR	Common Areas	Lavatory	3	Pipes are not insulated.	Hanger	ADA	606.5	1	\$65	EA	\$65
48	9 4	219898	1192	SAN MARTIN AVIATION	RESTROOM	Restroom	Restroom/Bathroom - Door	3	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Portables-Men's Restroom	ADA	404.2.8	1	\$366	EA	\$366
49	D 4	1 219900	2964	SAN MARTIN AVIATION	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Portables-Men's Restroom		Califorina Building Code Chap 11B- 603.5	1	\$200	EA	\$200
49	1 4	219901	1282	SAN MARTIN AVIATION	RESTROOM	Restroom	Restroom/Bathroom- Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Portables-Men's Restroom	ADA	213.3.5; 603.3	1	\$200	EA	\$200
49	2 4	219902	1191	SAN MARTIN AVIATION	RESTROOM	Restroom	Restroom/Bathroom- Door	3	The wheelchair stall door is not self closing.	Portables-Men's Restroom	ADA	604.8.1.2	1	\$293	EA	\$293

	А	Ą	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
										CALIFORNIA: Dispensers in restrooms	Portables-Men's	California Accessibili	Califorina Building Code Chap 11B-				
49	93	4	219903	2964	SAN MARTIN AVIATION	RESTROOM	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Restroom	ty Code	603.5	1	\$200	EA	\$200
1,	24	4	210004	1216	CANINAADTINI AVAATIONI	DECEDOOM	Dostroom	Restroom/Bathroom -	2	The urinal dimensions are not	Portables-Men's	A D A	COE 3	1	¢oar	ГА	¢02F
4	94	4	219904	1216	SAN MARTIN AVIATION	RESTROOM	Restroom	Urinal	3	compliant.	Restroom	ADA	605.2	1	\$935	EA	\$935
49	95	4	219905	2964	SAN MARTIN AVIATION	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Portables-Men's Restroom		Califorina Building Code Chap 11B- 603.5	1	\$200	EA	\$200
49	96	4	219906	1192	SAN MARTIN AVIATION	RESTROOM	Restroom	Restroom/Bathroom - Door	3	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Portables- Women's Restroom	ADA	404.2.8	1	\$366	EA	\$366
49	97	4	219908	2964	SAN MARTIN AVIATION	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Portables- Women's Restroom	California Accessibili ty Code	Califorina Building Code Chap 11B- 603.5	1	\$200	EA	\$200
	98			1197	SAN MARTIN AVIATION	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3		Portables- Women's Restroom	ADA	604.5.1	1	\$355		\$355
49	39	4	219910	2964	SAN MARTIN AVIATION	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Portables- Women's Restroom	California Accessibili ty Code	Califorina Building Code Chap 11B- 603.5	1	\$200	FΔ	\$200
50				1282	SAN MARTIN AVIATION	RESTROOM	Restroom	Restroom/Bathroom-	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is	Portables- Women's Restroom	ADA	213.3.5; 603.3	1	\$200		\$200
50			219911	2964	SAN MARTIN AVIATION	RESTROOM	Restroom	Controls And Dispensers	3		Portables-		Califorina Building Code	1	\$200		\$500
)(,,	4	213312	2304	JAN WALLIN AVIATION	ILESTINOOIVI	nesti ooni	Restroom/Bathroom -	<i>3</i>		Portables-Men's	ty code	003.3	1	,JUC	L/\	\$300
50)2	4	219913	1197	SAN MARTIN AVIATION	RESTROOM	Restroom	Water Closet	3	is not compliant.	Restroom	ADA	604.5.1	1	\$355	EA	\$355

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-		4 240000	4202	CANIAAA DTINI ANGATIONI	CLASCROOM A		Control And Diversion		Controls and/or dispensers are not	Portables-		606.1;		¢200		¢200
50	3 .	4 219888	1283	SAN MARTIN AVIATION	CLASSROOM	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom SM-2	ADA	308	1	\$200	EA	\$200
									Controls and/or dispensers are not	Portables-		606.1;				
50	4	4 219892	1283	SAN MARTIN AVIATION	CLASSROOM	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom SM-3	ADA	308	1	\$1,098	EA	\$1,098
							·									
									Controls and/or dispensers are not	Portables-		606.1;				
50	5	4 219893	1283	SAN MARTIN AVIATION	CLASSROOM	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom SM-3	ADA	308	3	\$200	EA	\$600
									Controls and for dispensions are not			COC 1.				
50	6	4 219872	1283	SAN MARTIN AVIATION	INTERIOR	Common Areas	Controls And Dispensers	А	Controls and/or dispensers are not within an allowable reach range.	Hanger	ADA	606.1; 308	1	\$1,098	FΔ	\$1,098
-		+ 213672	1203	SAN MAKTIN AVIATION	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	riangei	ADA	308		71,036	LA	71,030
									Controls and/or dispensers are not			606.1;				
50	7	4 219875	1283	SAN MARTIN AVIATION	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Hanger	ADA	308	1	\$200	EA	\$200
									CALIFORNIA: A tactile, raised star							
									minimum 2" high is not provided to			California				
									the left of the floor designation on		California	Building				
									both jambs at the main elevator entry level OR existing stars are not			Code Chap 11B-				
50	8	4 219441	2965	SOCIAL SCIENCE	INTERIOR	Interior Access Route	Elevator	3	compliant.	Elevator	ty Code	407.2.3.1	1	\$280	EA	\$280
					-				The accessible door with door closer		,			,		,
									has a sweep period of less than 5							
							Restroom/Bathroom -		seconds from 90 degrees to a							
50	9	4 219401	1192	SOCIAL SCIENCE	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Men's Restroom	ADA	404.2.8	1	\$0	EA	\$0
												Califorina				
												Building				
											California	Code				
									CALIFORNIA: Dispensers in restrooms		Accessibili	Chap 11B-				
51	0	4 219402	2964	SOCIAL SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Men's Restroom	ty Code	603.5	1	\$200	EA	\$200
												C III .				
												Califorina Building				
											California	Code				
									CALIFORNIA: Dispensers in restrooms			Chap 11B-				
51	1	4 219403	2964	SOCIAL SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Men's Restroom	ty Code	603.5	1	\$200	EA	\$200
												Califorina				
											0 115	Building				
									CALIFORNIA: Dispensers in restrooms			Code Chap 11B-				
51	2	4 219404	2964	SOCIAL SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	are not located maximum 40" AFF.	Men's Restroom	ty Code	603.5	1	\$508	EA	\$508
٦							Table 10 Fill and Dispersion 10	<u>-</u>	The accessible door with door closer		-,	- 30.0		7500	•	7550
									has a sweep period of less than 5							
							Restroom/Bathroom -		seconds from 90 degrees to a	Women's						
51	3	4 219407	1192	SOCIAL SCIENCE	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Restroom	ADA	404.2.8	1	\$0	EA	\$0

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5	14	4 219408	2964	SOCIAL SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Women's	California Accessibili ty Code	Califorina Building Code Chap 11B- 603.5	1	\$200	EA	\$200
5	15	4 219409	2964	SOCIAL SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Women's Restroom	California Accessibili ty Code		1	\$200	EA	\$200
5	16	4 219410	2964	SOCIAL SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Women's Restroom	California Accessibili ty Code	Califorina Building Code Chap 11B- 603.5	1	\$500	EA	\$500
5	17	4 219427	1192	SOCIAL SCIENCE	RESTROOM	Restroom	Restroom/Bathroom - Door	3	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Lower Level Unisex Restroom	ADA	404.2.8	1	\$0	EA	\$0
5	1.8	4 219429	2964	SOCIAL SCIENCE	RESTROOM	Restroom	Controls And Dispensers		CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.		California Accessibili ty Code	Califorina Building Code Chap 11B- 603.5	1	\$200	EA	\$200
5	19	4 217703	1267	SOFTBALL FIELD	EXTERIOR	Restroom	Restroom/Bathroom - Door	3	The force required to open the interior, hinged, non-fire door is more than 5 pounds.	Women's Restroom	ADA	404.2.9	1	\$366	EA	\$366
5	20	4 217704	1266	SOFTBALL FIELD	EXTERIOR	Restroom	Restroom/Bathroom - Door	3	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Men's & Women's Exterior Restrooms	ADA	404.2.8	2	\$366	EA	\$732
5	21	4 217705	1212	SOFTBALL FIELD	EXTERIOR	Restroom	Restroom/Bathroom - Toilet Stall	3	The wheelchair stall door is not compliant.	Men's & Women's Exterior Restrooms	ADA	309, 404.2.7, 604.8.1.2	2	\$500	EA	\$1,000

Г	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
									The mirror is mounted higher than 40" above finish floor to the bottom							
							Restroom/Bathroom -		of the reflective surface, where it is	Men's & Women's		213.3.5;				
52		4 217706	1282	SOFTBALL FIELD	EXTERIOR	Restroom	Mirror	3		Exterior Restroom		603.3	2	\$200	EA	\$400
									Controls on dispensers are not			606.1;				
52		4 220788	1285	STUDENT CENTER/ADMIN	ADMISSIONS	Restroom	Controls And Dispensers	3	compliant.	Staff Restroom	ADA	309.4	1	\$200	EA	\$200
52		4 220789	3431	STUDENT CENTER/ADMIN	ADMISSIONS	Interior Access Route	Drinking Fountain/Water Cooler	3	CALIFORNIA: The minimum number of drinking fountains is not provided.	Admissions		California Building Code Chap 11B- 211, 602	1	\$8,000	EA	\$8,000
							Restroom/Bathroom -		A wheelchair stall is not provided in a			309, 404.2.7, 604.5.1, 604.6, 604.7, 604.8.1.1, 604.8.1.2, 604.8.1.5, 604.9,				
52		4 220790 4 220791	1282	STUDENT CENTER/ADMIN STUDENT CENTER/ADMIN	ADMISSIONS ADMISSIONS	Restroom	Restroom/Bathroom -	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Admissions Men's and Women's Restroom	ADA ADA	213.3.5; 603.3	2	\$2,750 \$200		\$5,500 \$400
52			2964	STUDENT CENTER/ADMIN	ADMISSIONS	Restroom	Controls And Dispensers	3		Admissions Men's and Women's Restroom	California	Califorina Building Code Chap 11B- 603.5	2	\$115		\$230
52		4 220774	1282	STUDENT CENTER/ADMIN	COMMONS	Restroom	Restroom/Bathroom - Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Commons Men's	ADA	213.3.5; 603.3	1	\$200		\$200
52		4 220775	1197	STUDENT CENTER/ADMIN	COMMONS	Restroom	Restroom/Bathroom - Water Closet	3		Commons Men's and Women's Restroom	ADA	604.5.1	2	\$355	EA	\$710

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												ADA				
												703.4.2;				
												CBC				
												216.2,				
									CALIFORNIA: The men's restroom		California	703.1,				
							Restroom/Bathroom -		does not have compliant signage at	Commons Men's	Accessibili	703.2,				
53	0	4 220776	2971	STUDENT CENTER/ADMIN	COMMONS	Restroom	Signage	2	the door.	Restroom	ty Code	703.2,	2	\$110	ΕΛ	\$220
-	U .	4 220770	2371	STODENT CENTERY ADMIN	COMMONS	Restroom	Jigilage	<u> </u>	The lavatory is mounted higher than	Commons	ty code	703.3		7110	LA	7220
							Restroom/Bathroom -		34" to the higher of the rim or	Women's		606.2 and				
53	1	4 220777	1277	STUDENT CENTER/ADMIN	COMMONS	Postroom	•	2	_	Restroom	ADA	606.3	1	\$720	ΕΛ	\$720
53	1	4 220///	12//	STODENT CENTER/ADMIN	COMMONS	Restroom	Lavatory	3	counter.	Restroom	ADA	000.3	1	\$720	EA	\$720
									The mirror is mounted higher than							
									_	C						
							D /D		40" above finish floor to the bottom	Commons		242 2 5				
l_,			1000	CT. ID T. IT CT. ITT. (. D			Restroom/Bathroom -	•	of the reflective surface, where it is	Women's		213.3.5;		4000		4000
53	2	4 220778	1282	STUDENT CENTER/ADMIN	COMMONS	Restroom	Mirror	3		Restroom	ADA	603.3	1	\$200	ĿÄ	\$200
									The wheelchair stall with a wall							
									•	Commons						
							Restroom/Bathroom -		restroom, is less than 60" wide and	Women's						
53	3	4 220779	1208	STUDENT CENTER/ADMIN	COMMONS	Restroom	Toilet Stall	3	56" deep.	Restroom	ADA	604.8.1.1	1	\$1,368	EA	\$1,368
										Commons		309,				
							Restroom/Bathroom -		The wheelchair stall door is not	Women's		404.2.7,				
53	4	4 220780	1212	STUDENT CENTER/ADMIN	COMMONS	Restroom	Toilet Stall	3	compliant.	Restroom	ADA	604.8.1.2	1	\$500	EA	\$500
										Conference Room						
									The water closet in a single user /	Men's and						
							Restroom/Bathroom -		unisex restroom does not have the	Women's						
53	5	4 220783	1270	STUDENT CENTER/ADMIN	CONFRENCE ROOM	Restroom	Water Closet	3	required clearance.	Restroom	ADA	604	2	\$1,368	EA	\$2,736
										Conference Room						
										Men's and						
							Restroom/Bathroom -		The side grab bar at the water closet	Women's						
53	6	4 220784	1197	STUDENT CENTER/ADMIN	CONFRENCE ROOM	Restroom	Water Closet	3	is not compliant.	Restroom	ADA	604.5.1	2	\$355	EA	\$710
									·			CBC Chap				
										Conference Room		11B-				
										Men's and	California	604.7,				
							Restroom/Bathroom-		CALIFORNIA: The toilet paper	Women's	Accessibili	1				
53	7	4 220785	3309	STUDENT CENTER/ADMIN	CONFRENCE ROOM	Restroom	Water Closet	3	dispenser is not compliant.	Restroom		609.3	2	\$280	EA	\$560
				,							,			,		,
									The mirror is mounted higher than	Conference Room						
									40" above finish floor to the bottom	Men's and						
							Restroom/Bathroom -		of the reflective surface, where it is	Women's		213.3.5;				
53	8	4 220786	1282	STUDENT CENTER/ADMIN	CONFRENCE ROOM	Restroom	Mirror	3	·	Restroom	ADA	603.3	2	\$200	EA	\$400
1	Ť				23			-	and above a lavatory or counter.			300.0		7200		Ş-100
												Califorina				
1										Conference Room		Building				
										Men's and	California					
									CALIFORNIA: Dispensers in restrooms	Women's		Code Chap 11B-				
-	٥	4 220787	2964	STUDENT CENTER/ADMIN	CONFRENCE ROOM	Postroom	Controls And Dispensers	2	are not located maximum 40" AFF.	Restroom		603.5	1	\$93	ΕΛ	¢02
53	9	4 220/8/	2904	STODENT CENTER/ADIVIN	CONFRENCE ROUN	Restroom	Controls And Dispensers	3	are not located maximum 40 AFF.	restroom	ty Code	003.5	1	\$93	EA	\$93

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540 541	4	217914	1753	TENNIS COURTS	EXTERIOR	Signage	Exterior Accessible Route - Signage	4	Signage directing pedestrians to the nearest accessible building entrance on an accessible route is not present.	Tennis Courts	ADA	302 <i>,</i> 503.4	1	\$280	EA	\$280
542	5	220486	3401	SITE (Internal Paths)	GENERAL CIRCULATION	Amenity Not Evaluated	Amenity Not Evaluated	0	The amenity cannot be accessed and, therefore, cannot be evaluated.	Between SS Building and Parking Lot D	ADA	None	1	\$0	EA	\$0
543	5	217861	2968	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Gymnasium to Bridge	California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	120	\$19.82	SF	\$2,378
544	5	217886	2968	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Gavilan College Loop to East Side of Campus	California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	600	\$19.82	SF	\$11,892
545	5	217887	2968	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Gavilan College Loop to East Side of Campus		California Building Code Chap 11B- 403.3, 403.5	600	\$19.82	SF	\$11,892
546	5	217889	2968	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Gavilan College Loop to East Side of Campus	California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	400	\$19.82	SF	\$7,928
547	5	217895	2968	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route to Accessible Parking and Portable Trailer Classrooms	Accessibili	California Building Code Chap 11B- 403.3, 403.5	175	\$19.82	SF	\$3,469

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	T
548	5	217905	3295	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has an unstable surface.	Soccer field		California Building Code Chap 11B- 246.7, 403.5.1	375	\$8.96	SF	\$3,360
549		218089	3246	SITE (Internal Paths)	GENERAL CIRCULATION		Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Theater	California	California Building Code Chap 11B- 403.5.1,5	60	\$163		\$9,780
550	5	218095	1791	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	The walkway does not have a compliant turning space at a change of direction.	Theater	ADA	403.5.2	49	\$10	SF	\$490
551	. 5	220397	2968	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Between CD and HOB		California Building Code Chap 11B- 403.3, 403.5	175	\$19.82	SF	\$3,469
552	5	220400	2924	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Child Development Center (CD)		California Building Code Chap 11B- 405	30	\$662	LF	\$19,860
553	5	220402	2924	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Health Occupations Building (HOB)	California Accessibili ty Code	California Building Code Chap 11B- 405	30	\$662	LF	\$19,860
554	. 5	220403	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Accessible route east of Library		California Building Code Chap 11B- 403.5.1	720	\$19.82	SF	\$14,270

	Α	В	С	D	E	F	G	Н	I	L	M	N	0	Р	Q	Т
555	5	220404	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Accessible route south of Library	California (Accessibili (750	\$10	SF	\$7,500
556	5	220406	3056	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Student Center - northeast stair	California Accessibili (ty Code :	CBC Chap 11B-505	32	\$163	LF	\$5,216
557	5	220408	2968	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Student Center - east stair	California (Accessibili		100	\$19.82	SF	\$1,982
558	5	220414	2924	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	CD Building	California (Accessibili (20	\$662	LF	\$13,240
559	5	220415	2924	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Between MA Building and LS	California (Accessibili (ty Code	Chap 11B- 405	112	\$662	LF	\$74,144
560	5	220416	2968	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Between Parking Lot F and Loop Road	California (Accessibili		360	\$10	SF	\$3,600
561	. 5	220417	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Between Life Science Building and Loop Road	California (Accessibili (960	\$10	SF	\$9,600

Г	А	В	С	D	Е	F	G	Н	I	L	М	N	0	Р	Q	Т
5		5 220419	2946	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	1	CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe which provides visual contrast of dark-on-light or light-ondark distinguished from the remainder of the surface.	Life Science Building - southeast stair	California Accessibili ty Code	California Builiding Code Chap 11B- 504.4.1	16	\$35.20	Riser	\$563
5		5 220421	1054	SITE (Internal Paths)	GENERAL CIRCULATION		Stairs	1	Steps do not have uniform and	Life Science Building - southeast stair	ADA	504.2	160	\$76.50		\$12,240
5		5 220422	3056	SITE (Internal Paths)	GENERAL CIRCULATION		Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Life Science Building - southeast stair	California Accessibili ty Code		42	\$163		\$6,846
		5 220424	3291	SITE (Internal Paths)	GENERAL CIRCULATION		Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Duck Pond	California	California Building Code Chap 11B- 403.5.1	550	\$103		\$10,901
5	66	5 220426	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Accessible route from GECA to Library	California Accessibili ty Code	California Building Code Chap 11B- 403.5.1	100	\$19.82	SF	\$1,982
5	57	5 220427	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Accessible route adjacent to Portable Buildings 20-21	California Accessibili ty Code	California Building Code Chap 11B- 403.5.1	1730	\$19.82	SF	\$34,289
5	58	5 220429	3056	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Ramp leading from SS building to SC building	California Accessibili ty Code	CBC Chap 11B-505	84	\$163	LF	\$13,692
5	59	5 220432	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Child Development Building access	Accessibili	California Building Code Chap 11B- 403.5.1	150	\$19.82	SF	\$2,973

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57	70	5 220479	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	BU Building	California Accessibili ty Code		180	\$19.82	SF	\$3,568
3.							Noute		CALIFORNIA: The ramp has running	Between SS and	California Accessibili	California Building Code Chap 11B-				
57		5 220481	2924	SITE (Internal Paths)	GENERAL CIRCULATION		Ramp Exterior Accessible	1	slopes and/or rises in excess of 1:12. CALIFORNIA: The slopes of the exterior accessible route are not	BU Between SS and		California Building Code Chap 11B-	65	\$662		\$43,030
57		5 220482	3291	SITE (Internal Paths)	GENERAL CIRCULATION GENERAL CIRCULATION		Exterior Accessible	1	CALIFORNIA: The slopes of the exterior accessible route are not	Between SS and	Accessibili	California Building Code Chap 11B- 403.5.1	1400	\$19.82 \$19.82		\$27,748
57		5 220484	3056	SITE (Internal Paths) SITE (Internal Paths)	GENERAL CIRCULATION		Route	1	CALIFORNIA: Handrails are not compliant or are not provided.	SS Building	California Accessibili ty Code		8	\$19.82		\$2,378 \$1,304
57	75	5 220487	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Between SS building to SC building bottom path	California Accessibili ty Code	California Building Code Chap 11B- 403.5.1	120	\$19.82	SF	\$2,378
57	76	5 220488	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Between SS building to SC building top path	California Accessibili ty Code	California Building Code Chap 11B- 403.5.1	540	\$19.82	SF	\$10,703
57	77	5 220489	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Between SS building to SC building bottom straight path	Accessibili	California Building Code Chap 11B- 403.5.1	360	\$19.82	SF	\$7,135

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578	8 :	5 220493	2924	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Between Gazebo and SC Building		California Building Code Chap 11B- 405	27	\$662	LF	\$17,874
579	9 !	5 220494	3056	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Between Gazebo and SC Building	California Accessibili ty Code	CBC Chap 11B-505	58	\$163	LF	\$9,454
580	0 !	5 220495	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Between Gazebo and SC Building	California Accessibili ty Code	California Building Code Chap 11B- 403.5.1	360	\$10	SF	\$3,600
58:	1	5 220496	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Between SS building and Gazebo		California Building Code Chap 11B- 403.5.1	240	\$19.82	SF	\$4,757
582	2 !	5 220497	3291	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Between HOB and Parking Lot C	California Accessibili ty Code	1	120	\$10	SF	\$1,200
583	3 !	5 229620	3246	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Between SS and BU		California Building Code Chap 11B- 403.5.1,5 05	140	\$163	LF	\$22,820
584	4	5 229621	2930	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	Between SS and BU	California Accessibili ty Code	Chap 11B-	65	\$163	LF	\$10,595

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58	5 5	218096	3372	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - General	1	CALIFORNIA: The number of accessible electric vehicle charging station stalls is not compliant.	Parking Lot A - Electric Vehicle Charging Stations		California Building Code Chap 11B- 228.3.2; 812	1	\$420	EA	\$420
58		218097	3251	SITE (Internal Paths)	PARKING LOT A		Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot A - Space A1 access aisle	California Accessibili	California Building Code	1	\$5,000	EA	\$5,000
58	7 5	218098	3250	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space A1		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
58	8 5	218099	3250	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space 2		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
589	9 5	218100	3250	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space A3		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
59	0 5	218101	3250	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space A4		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
59	1 5	5 218102	3251	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot A - Space A3 access aisle	Accessibili	California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000

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5	92	5 2	218103	3250	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space A5		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
5	93	5 2	218104	3251	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot A - Space A5 access aisle		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
5	94	5 2	218105	3250	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space A7	Accessibili	California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
5	95	5 2	218106	3251	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot A - Space A7 access aisle	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
5	96	5 2	218107	3250	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space A8		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
5	97	5 2	218108	3249	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space A9		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
5	98	5 2	218109	3248	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot A - Space A9 access aisle		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
5	99	5 2	218110	3250	SITE (Internal Paths)	PARKING LOT A	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot A - Space A10		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300

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600	5	218111	3152	SITE (Internal Paths)	PARKING LOT A	Exterior Access Route	Exterior Accessible Route	1	The bus stop boarding and alighting area is not compliant.	Parking Lot A - Bus Stop	ADA	810.2.2	40	\$19.82	SF	\$793
601	5	218112	3291	SITE (Internal Paths)	PARKING LOT A	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	Parking Lot A - Sidewalk east of Bus Stop		California Building Code Chap 11B- 403.5.1	400	\$19.82	SF	\$7,928
602	5	218113	2937	SITE (Internal Paths)	PARKING LOT A	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The landing at the top of the curb ramp is less than 48" long and/or does not extend the full width of the curb ramp excluding flares.		California Accessibili ty Code	California Building Code Chap 11B- -406.5.3	1	\$1,750	EA	\$1,750
603	5	218114	2297	SITE (Internal Paths)	PARKING LOT A	Exterior Access Route	Exterior Accessible Route	1	In areas along the route there are level changes of 1/2" or greater that are not ramped.	Parking Lot A - Ramp 1 (R-1)	ADA	303.4, 405, 406	5	\$19.82	SF	\$99
604	5	218115	2937	SITE (Internal Paths)	PARKING LOT A	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The landing at the top of the curb ramp is less than 48" long and/or does not extend the full width of the curb ramp excluding flares.		California Accessibili ty Code	California Building Code Chap 11B- -406.5.3	1	\$1,750	EA	\$1,750
605	5	218116	2937	SITE (Internal Paths)	PARKING LOT A	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The landing at the top of the curb ramp is less than 48" long and/or does not extend the full width of the curb ramp excluding flares.	-	California Accessibili ty Code	California Building Code Chap 11B- -406.5.3	1	\$1,750	EA	\$1,750
606	5	218117	2937	SITE (Internal Paths)	PARKING LOT A	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The landing at the top of the curb ramp is less than 48" long and/or does not extend the full width of the curb ramp excluding flares.			California Building Code Chap 11B- -406.5.3	1	\$1,750	EA	\$1,750
607	5	217815	3248	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot B - Space B1 access aisle	California Accessibili ty Code	Chap 11B-	1	\$5,000	EA	\$5,000

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60	.8	5 217816	3249	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot B - Space B1		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
60	19	5 217817	3250	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot B - Spaces B2, B3		California Building Code Chap 11B- 502.4	2	\$6,300	EA	\$12,600
61	0 !	5 217818	3251	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot B - Space B2 access aisle		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
61	1	5 217819	2968	SITE (Internal Paths)	PARKING LOT B	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Accessible route from spaces B1-B3 toward Multi- Purpose Bldg	California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	525	\$10	SF	\$5,250
61	2	5 217820	2904	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Van	1	CALIFORNIA: Signage is not provided at the van accessible space, or the existing signage is not compliant.	Parking Lot B - Space B1	California Accessibili ty Code	California Building Code Chap 11B- 502.6	1	\$280	EA	\$280
61	3 !	5 217821	2903	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Car	1	CALIFORNIA: Signage is not provided at the standard accessible space, or the existing signage is not compliant.	Parking Lot B - Spaces B2, B3	California Accessibili ty Code	Chap 11B- 502.6	2	\$280	EA	\$560
61	.4 !	5 217822	2901	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car aisle markings are not compliant.	Parking Lot B - Spaces B2, B3		California Building Code Chap 11B- 502.3.3	2	\$0	EA	\$0

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6:	5 !	5 217823	3249	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot B - Space B5	California Accessibili ty Code	California Building Code i Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6:	6 !	5 217824	3248	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot B - Space B4, B5 access aisle	California Accessibili ty Code	California Building Code i Chap 11B- 502.4	1	\$5,000	EA	\$5,000
6:	7 !	5 217825	3250	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot B - Space B4		California Building Code i Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6:	8 5	5 217826	2577	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space - Van	1	Signage is not located at a compliant height.	Parking Lot B - Space B5	ADA	502.6	1	\$100	EA	\$100
6:	9	5 217827	2968	SITE (Internal Paths)	PARKING LOT B	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Parking Lot B - Accessible route adjacent to Multi- Purpose Bldg	California Accessibili ty Code	California Building Code Chap 11B- i 403.3, 403.5	200	\$10	SF	\$2,000
62			1042	SITE (Internal Paths)	PARKING LOT B	Exterior Access Route	Exterior Accessible Route	1	A compliant accessible route is not provided from accessible parking to the public facility entrance.	Parking Lot B to Multi-Purpose Building	ADA	206; 206.2.2; 403.3	275	-		\$2,464
62	1 !	5 218121	3251	SITE (Internal Paths)	PARKING LOT B	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot B - Spaces B3 access aisle	Accessibili	California Building Code i Chap 11B- 502.4	1	\$5,000	EA	\$5,000

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62	2 !	5 217829	3250	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C9		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
62	3 !	5 217830	3248	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot C - Space C8, C9 access aisle		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
62	4 !	5 217831	3249	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C8		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
62	5 5	5 217832	3251	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot C - Space C6, C7 access aisle	Accessibili	California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
62	6 !	5 217833	3250	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C7	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
62	7 !	5 217834	3250	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C6	California Accessibili ty Code		1	\$6,300	EA	\$6,300
62	8 !	5 217835	3251	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot C - Space C4, C5 access aisle		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
62	9 !	5 217836	3250	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C5		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300

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6:	30	5 217837	3250	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C4	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6:	1	5 217838	3251	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot C - Space C3, C4 access aisle	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
6:	32	5 217839	3250	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C3		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6:	33	5 217840	3250	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C2	California Accessibili ty Code		1	\$6,300	EA	\$6,300
6:	14	5 217841	3248	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot C - Space C1, C2 access aisle		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
6:	35	5 217842	3249	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot C - Space C1		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6:	36	5 217844	2903	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: Signage is not provided at the standard accessible space, or the existing signage is not compliant.	Parking Lot C - Space C3-C7	California Accessibili ty Code	California Building Code Chap 11B- 502.6	_ 5	\$280	EA	\$1,400
6:	37	5 217845	2899	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall markings are not compliant.	Parking Lot C - Space C1		California Building Code Chap 11B- 502.6.4.2	1	\$420	EA	\$420

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63	38	5 217	7846	2900	SITE (Internal Paths)	PARKING LOT C	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking stall markings are not compliant.	Parking Lot C - Space C2		California Building Code Chap 11B- 502.6.4.2	1	\$420	EA	\$420
63	39	5 217	7882	2931	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp has non- compliant slopes.	Parking Lot C - Curb Ramp 5 (CR- 5)		California Building Code Chap 11B- Chap 11B- 406	1	\$1,750	EA	\$1,750
64	10	5 217	7883	2968	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Gavilan College Loop to Parking Lot C - Curb Ramp 6 (CR-6)		California Building Code Chap 11B- 403.3, 403.5	225	\$19.82	SF	\$4,460
64	11	5 217	7884	3353	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp landing is not level. The slope of the curb ramp landing exceeds the maximum allowable 1:48 (2.08%).			ADA 304; California Building Code Chap 11B- -406.5.3	1	\$1,289	EA	\$1,289
64	12	5 217	7885	1032	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Exterior Accessible Route	1	Sidewalk has areas of vertical level changes in excess of 1/4" that are not ramped.	Parking Lot C - Sidewalk at Curb Ramp 7 (CR-7)	ADA	303	16	\$8.96	SF	\$143
64	13	5 217	7890	2931	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp has non- compliant slopes.			California Building Code Chap 11B- Chap 11B- 406	1	\$1,750	EA	\$1,750
64	14	5 217	7891	2931	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp has non-compliant slopes.	Parking Lot C - Curb Ramp 11 (CR- 11)	Accessibili	California Building Code Chap 11B- Chap 11B- 406	1	\$1,750	EA	\$1,750

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64		5 217892	3246	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Parking Lot C Ramp 2 (R-2)		California Building Code Chap 11B- 403.5.1,5 05	48	\$163	le.	\$7,824
64			3353	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp landing is not level. The slope of the curb	Parking Lot C - Curb Ramp 12 (CR- 12)	California	ADA 304; California Building Code Chap 11B- -406.5.3	1	\$1,289		\$1,289
64		5 217894	3353	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp landing is not level. The slope of the curb	Route from Gavilan College Loop to Parking Lot C-CR5	California	ADA 304; California Building Code Chap 11B- -406.5.3	1	\$1,289		\$1,289
64	8 5	5 217896	2968	SITE (Internal Paths)	PARKING LOT C	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Gavilan College Loop to Parking Lot C - Curb Ramp 5 (CR-5)		California Building Code Chap 11B- 403.3, 403.5	220	\$19.82	SF	\$4,360
64	9 5	5 217847	3250	SITE (Internal Paths)	PARKING LOT D	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot D - Space D1		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
65	0 5	5 217848	3251	SITE (Internal Paths)	PARKING LOT D	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot D - Space D1, D2 access aisle	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
65	1 5	5 217849	3250	SITE (Internal Paths)	PARKING LOT D	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot D - Space D2		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300

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6	52	5	217850	3249	SITE (Internal Paths)	PARKING LOT D	Accessible Parking	Parking Space - Van		CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot D - Space D3	California Accessibili ty Code		1	\$6,300	EA	\$6,300
6	53	5	217851	3248	SITE (Internal Paths)	PARKING LOT D	Accessible Parking	Parking Space - Van		CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot D - Space D3, D4 access aisle	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
6	54	5	217852	3250	SITE (Internal Paths)	PARKING LOT D	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot D - Space D4	California Accessibili ty Code		1	\$6,300	EA	\$6,300
6	55	5	217853	2903	SITE (Internal Paths)	PARKING LOT D	Accessible Parking	Parking Space - Car		CALIFORNIA: Signage is not provided at the standard accessible space, or the existing signage is not compliant.	Parking Lot D - Space D1, D2, D4	California Accessibili ty Code		3	\$280	EA	\$840
6	56	5	217855	2914	SITE (Internal Paths)	PARKING LOT D	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route is less than 48" wide.	Parking Lot D - Sidewalk adjacent to accessible parking	California Accessibili ty Code	California Building Code Chap 11B- 403.5.1	1	\$250	EA	\$250
6	57	5	217856	2931	SITE (Internal Paths)	PARKING LOT D	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp has non-compliant slopes.	Parking Lot D - Curb Ramp 14 (CR- 14)		California Building Code Chap 11B- Chap 11B- 406	1	\$1,750	EA	\$1,750
										CALIFORNIA: The parallel curb ramp does not have a compliant turning space at the bottom of the curb ramp	Parking Lot D - Curb Ramp 13 (CR- 13), Curb Ramp 14		California Building Code Chap 11B- 406.3,406				
6	58	5	217857	2940	SITE (Internal Paths)	PARKING LOT D	Exterior Access Route	Curb Ramp	1	runs.	(CR-14)		705.1.2	200	\$19.82	SF	\$3,964

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65	9 5	217858	2931	SITE (Internal Paths)	PARKING LOT D	Exterior Access Route	Curb Ramp	1		Parking Lot D - Curb Ramp 13 (CR- 13)		California Building Code Chap 11B- Chap 11B- 406	1	\$1,750	EA	\$1,750
66		217859	1758	SITE (Internal Paths)	PARKING LOT D	Exterior Access Route	Curb Ramp	1	The curb ramp landing is not level. The slope of the curb ramp landing exceeds the maximum allowable 1:48 (2.08%).	Parking Lot D -		304; 406.4	1	\$1,289		\$1,289
66	1 5	217803	3247	SITE (Internal Paths)	PARKING LOT E	Accessible Parking	Parking Space-Car	1	CALIFORNIA: A car accessible stall and adjacent aisle are not provided.		California Accessibili ty Code	California Building Code Chap 11B- 502	4	\$840	EA	\$3,360
66	2 5	217804	3037	SITE (Internal Paths)	PARKING LOT E	Accessible Parking	Parking Space-Van	1	CALIFORNIA: A van space and adjacent van aisle are not provided.		California Accessibili ty Code	California Building Code Chap 11B- 502.2, 502.3, 502.6	1	\$840	EA	\$840
66	3 5	217810	1033	SITE (Internal Paths)	PARKING LOT E	Exterior Access Route	Exterior Accessible Route	1	A compliant accessible route is not provided from the property line to the site facilities.	Parking Lot E	ADA	206; 206.2.1	825	\$8.96	SF	\$7,392
66	4 5	220807	2903	SITE (Internal Paths)	PARKING LOT E	Accessible Parking	Parking Space-Car	1	CALIFORNIA: Signage is not provided at the standard accessible space, or the existing signage is not compliant.		California Accessibili ty Code	California Building Code Chap 11B- 502.6	4	\$280	EA	\$1,120
66	5 5	5 220808	2904	SITE (Internal Paths)	PARKING LOT E	Accessible Parking	Parking Space-Van	1	CALIFORNIA: Signage is not provided at the van accessible space, or the existing signage is not compliant.			Building	1	\$280	EA	\$280

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66	6 5	5 217779	2968	SITE (Internal Paths)	PARKING LOT G	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.		Accessibili	California Building Code Chap 11B- 403.3, 403.5	20	\$10	SF	\$200
66	7 5	217785	3249	SITE (Internal Paths)	PARKING LOT G	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).		California Accessibili ty Code		1	\$6,300	EA	\$6,300
66	8 5	5 217786	3248	SITE (Internal Paths)	PARKING LOT G	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Space G1, G2		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
66	9 5	5 217787	3250	SITE (Internal Paths)	PARKING LOT G	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot G -		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
67	0 5	5 218146	3250	SITE (Internal Paths)	PARKING LOT G	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).			California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
67	1 5	5 218147	3248	SITE (Internal Paths)	PARKING LOT G	Accessible Parking	Parking Space-Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	_	Accessibili	California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
67	2 5	5 218148	3250	SITE (Internal Paths)	PARKING LOT G	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot G -	Accessibili	California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300

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-	73	5	217780	2640	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	Signage is not located at the required height for the standard accessible space.	Parking Lot H - Space H1, H2	ADA	502.6	2	\$280	FΔ	\$560
	74			3250	SITE (Internal Paths)	PARKING LOT H		Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H5	California Accessibili	California Building	1	\$6,300		\$6,300
	75		217783	3248	SITE (Internal Paths)	PARKING LOT H		Parking Space - Car	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot H - Space H4, H5 access aisle	California Accessibili	California Building	1	\$5,000		\$5,000
6	76	5	217784	3248	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot H - Space H3		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
6	77	5	217788	3250	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H7		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6	78	5	217789	3251	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot H - Space H9		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
6	79	5	217791	2903	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	CALIFORNIA: Signage is not provided at the standard accessible space, or the existing signage is not compliant.	Space H6, H7, H8,		California Building Code Chap 11B- 502.6	4	\$280	EA	\$1,120
6	80	5	217792	2903	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	CALIFORNIA: Signage is not provided at the standard accessible space, or the existing signage is not compliant.	Space H10, H11,		California Building Code Chap 11B- 502.6	4	\$280	EA	\$1,120

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6	31	5 217793	3250	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H10		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6	32	5 217794	3251	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car parking aisle slope is greater than 1:48 (2.08%).	Parking Lot H - Space H10		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
6	33	5 217795	3249	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H12	Accessibili	California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6	34	5 217796	3248	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot H - Space H12		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
6	25	5 217797	3250	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H13	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6	36	5 217799	3249	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H14	California Accessibili ty Code		1	\$6,300	EA	\$6,300
6	17	5 217800	2904	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space-Van	1	CALIFORNIA: Signage is not provided at the van accessible space, or the existing signage is not compliant.	Parking Lot H - Space H14, H15	California Accessibili ty Code		2	\$280	EA	\$560
6	88	5 217801	3248	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Parking Lot H - Space H14, H15	California Accessibili ty Code		1	\$5,000	EA	\$5,000

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(89	5 21	17802	3250	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space - Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H15	California Accessibili ty Code	California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
6	90	5 21	17862	2931	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp has non-compliant slopes.		California Accessibili ty Code	California Building Code Chap 11B- Chap 11B- 406	1	\$1,750	EA	\$1,750
(91	5 21	17863	2914	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route is less than 48" wide.	Parking Lot H - Curb Ramp 5 (CR- 5)		California Building Code Chap 11B- 403.5.1	1	\$250	EA	\$250
(92	5 21	17864	2968	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Parking Lot H to Gavilan College Loop		California Building Code Chap 11B- 403.3, 403.5	75	\$8.96	SF	\$672
(93	5 21	17865	3353	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp landing is not level. The slope of the curb ramp landing exceeds the maximum allowable 1:48 (2.08%).	Parking lot H-CR4	Accessibili	ADA 304; California Building Code Chap 11B406.5.3	1	\$1,289	EA	\$1,289
	94	5 21	17866	2968	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.		California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	100	\$8.96	SF	\$896
(95	5 21	17867	1751	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Curb Ramp	1	The curb ramp surface has vertical height changes greater than 1/4" that are not ramped.	Parking lot H-CR4	ADA	303, 403.4	1	\$1,750	EA	\$1,750

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6	96	5 217868	3353	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp landing is not level. The slope of the curb ramp landing exceeds the maximum allowable 1:48 (2.08%).	Route from Parking Lot H-CR4	California Accessibili ty Code	ADA 304; California Building Code Chap 11B- -406.5.3	1	\$1,289	EA	\$1,289
6	97	5 217869	2968	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Parking lot H to Gavilan College Loop	California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	75	\$8.96	SF	\$672
6	98	5 217870	2968	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Parking Lot H - Spaces H6-H9 to Gymnasium/ Pool Building	Accessibili	California Building Code Chap 11B- 403.3, 403.5	350	\$8.96	SF	\$3,136
6	99	5 217871	1758	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Curb Ramp	1	The curb ramp landing is not level. The slope of the curb ramp landing exceeds the maximum allowable 1:48 (2.08%).	Route from Parking Lot H - Spaces H6-H9 to Gymnasium/ Pool Building	ADA	304; 406.4	1	\$1,289	EA	\$1,289
7	00	5 217872	2968	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Parking Lot H to Gymnasium		California Building Code Chap 11B- 403.3, 403.5	30	\$8.96	SF	\$269
7	01	5 217873	2924	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Ramp from Parking H to Gymnasium Building-R2	California Accessibili ty Code		5	\$662	LF	\$3,310
7	02	5 217874	2924	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Ramp from Parking Lot H to Gymnasium Building-R1		California Building Code Chap 11B- 405	10	\$662	LF	\$6,620

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									CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope	Route from Accessible Parking Spaces H3-H4 to		California Building Code Chap 11B-				
							Exterior Accessible		and/or maximum 1:48 (2.08)% cross	Gymnasium/ Pool		403.3,				
703	5	217875	2968	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Route	1	slope.	Building	ty Code	403.5	200	\$8.96	SF	\$1,792
704		5 217878	2968	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Parking Lot H - Space H14/15 to Gavilan College Loop Entrance	California Accessibili ty Code	California Building Code Chap 11B- 403.3, 403.5	120	\$8.96	. SE	\$1,075
705			2968	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross slope.	Route from Parking Lot H - Space H14/15 to Gavilan College Loop Entrance	California	California Building Code Chap 11B- 403.3, 403.5	150			\$1,344
700		5 217880	2914	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route is less than 48" wide.	Route from Parking Lot H - Space H14/15 to Gavilan College Loop Entrance	California	California Building Code Chap 11B- 403.5.1	20			\$1,344
707			3353	SITE (Internal Paths)	PARKING LOT H	Exterior Access Route	Curb Ramp	1	CALIFORNIA: The curb ramp landing is not level. The slope of the curb ramp landing exceeds the maximum allowable 1:48 (2.08%).		California Accessibili	ADA 304; California Building Code Chap 11B- -406.5.3	1	\$1,289		\$1,289
708	5	218149	3250	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H9	Accessibili	California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300
709	5	5 218150	3250	SITE (Internal Paths)	PARKING LOT H	Accessible Parking	Parking Space-Car	1	CALIFORNIA: The car stall slope is greater than 1:48 (2.08%).	Parking Lot H - Space H11		California Building Code Chap 11B- 502.4	1	\$6,300	EA	\$6,300

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7	.0	5 2180	090	3247	SITE (Internal Paths)	PARKING LOT SECURITY/FACILITIES	Accessible Parking	Parking Space-Car	1	CALIFORNIA: A car accessible stall and adjacent aisle are not provided.	Security and Facilities Building		California Building Code Chap 11B- 502	1	\$840	EA	\$840
7	1	5 2180	091	2904	SITE (Internal Paths)	PARKING LOT SECURITY/FACILITIES	Accessible Parking	Parking Space - Van	1	CALIFORNIA: Signage is not provided at the van accessible space, or the existing signage is not compliant.	Security and Facilities Building		California Building Code Chap 11B- 502.6	1	\$280	EA	\$280
7	.2	5 2180	092	2896	SITE (Internal Paths)	PARKING LOT SECURITY/FACILITIES	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking stall is less than 108" wide.	Security and Facilities Building	California Accessibili ty Code	California Building Code Chap 11B- 502.2	1	\$420	EA	\$420
7	.3	5 2180	093	3248	SITE (Internal Paths)	PARKING LOT SECURITY/FACILITIES	Accessible Parking	Parking Space - Van	1	CALIFORNIA: The van parking aisle slope is greater than 1:48 (2.08%).	Security and Facilities Building		California Building Code Chap 11B- 502.4	1	\$5,000	EA	\$5,000
7	.4	5 2180)94	2902	SITE (Internal Paths)	PARKING LOT SECURITY/FACILITIES	Accessible Parking	Parking Space-Van	1	CALIFORNIA: The van aisle markings are not compliant.	Security and facilities building	California Accessibili ty Code	California Building Code Chap 11B- 502.3.3	1	\$420	EA	\$420
7	.5	5 2178	376	2947	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Route from Gymnasium to Tennis Courts	California Accessibili ty Code		50	\$163	LF	\$8,150
7	.6	5 2204	107	2947	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Student Center - east stair		California Builiding Code Chap 11B- 505.10	10	\$163	LF	\$1,630
7	.7	5 2204	109	2947	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Mathematics Building - west stair	California Accessibili ty Code		8	\$163	LF	\$1,304

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7	.8	5 220418	2947	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Life Science Building - southeast stair		California Builiding Code Chap 11B- 505.10	8	\$163	LF	\$1,304
7	.9	5 220425	2947	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Life Science Building		California Builiding Code Chap 11B- 505.10	2	\$163	LF	\$326
7		5 220431	2947	SITE (Internal Paths)	GENERAL CIRCULATION		Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Stairs between LI and Main Road	California	California Builiding Code Chap 11B- 505.10	2	\$163		\$326
7		5 220474	2947	SITE (Internal Paths)	GENERAL CIRCULATION		Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.		California	California Builiding Code Chap 11B- 505.10	2	\$163		\$326
7	12	5 220478	2947	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	BU Building	California Accessibili ty Code		4	\$163	LF	\$652
7	:3	5 220491	2947	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	SC Building	California Accessibili ty Code		8	\$163	LF	\$1,304
7	14	5 220405	1753	SITE (Internal Paths)	GENERAL CIRCULATION	Signage	Exterior Accessible Route-Signage	4	Signage directing pedestrians to the nearest accessible building entrance on an accessible route is not present.	Southwest corner of Library	ADA	302 <i>,</i> 503.4	2	\$280	EA	\$560
7	25	5 220423	1750	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Signage	4	Directional signage indicating the accessible route from accessible parking to the facility is not provided, where existing routes are both accessible and non-accessible.	Life Science Building - southeast stair	ADA	216.3	2	\$280	EA	\$560

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726	5	220428	1750	SITE (Internal Paths)	GENERAL CIRCULATION	Exterior Access Route	Signage	4	Directional signage indicating the accessible route from accessible parking to the facility is not provided, where existing routes are both accessible and non-accessible.	Humanities Building to Campus Loop	ADA	216.3	2	\$280	EA	\$560
727		220476	1753	SITE (Internal Paths)	GENERAL CIRCULATION	Signage	Exterior Accessible Route-Signage	4	Signage directing pedestrians to the nearest accessible building entrance on an accessible route is not present.	Between COS and BU	ADA	302 <i>,</i> 503.4	2	\$280	EA	\$560
728 729		218424	3052	LIFE SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear.	Classroom LS106	California Accessibili ty Code		1	\$1,250	EA	\$1,250
730	6	218426	3052	LIFE SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear.	Classroom LS106	California Accessibili ty Code		1	\$1,250	EA	\$1,250
									CALIFORNIA: The top and bottom treads of the interior stair flight do not have a stripe which provides visual contrast of dark-on-light or light-on-dark distinguished from the			Chap 11B-				
731			3388	LIFE SCIENCE	CLASSROOM	Interior Access Route Entrance to Building	Stairs Building Entrance - Door	1	remainder of the surface. CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear.	Classroom LS101 Classroom LS118	ty Code California Accessibili ty Code		1	\$35.20 \$1,250		\$70 \$1,250
733	6	218430	3052	LIFE SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear.	Classroom LS115		CBC Chap 11B- 404.2.4	1	\$1,250	EA	\$1,250
734	6	218431	3052	LIFE SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: Maneuvering clearance at the exterior side of the pull door with frontal approach is not level and clear. CALIFORNIA: Maneuvering clearance	Classroom LS111	California Accessibili ty Code		1	\$1,250	EA	\$1,250
735	6	218432	3052	LIFE SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	at the exterior side of the pull door with frontal approach is not level and clear.	Classroom LS109	California Accessibili ty Code	CBC Chap 11B- 404.2.4	1	\$1,250	EA	\$1,250

	Α	В	С	D	E	F	G	Н	ı	L	М	N	0	Р	Q	T
											California	California Building Code Chap 11B-				
									CALIFORNIA: The ramp landings are			Chap 11B-				
73	6	218397	2926	LIFE SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	not compliant.	Ramp R1		405.7	6	\$662	LF	\$3,972
									CALIFORNIA: The exterior ramp railings do not extend 12" horizontally above the landing beyond the top and bottom of the ramp runs and in the same direction		California Accessibili	California Building Code Chap 11B-				
73	7 6	218398	2929	LIFE SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	of the ramp run.	Ramp R1	ty Code	505.10.1	8	\$662	LF	\$5,296
73	R f	5 218399	1059	LIFE SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	The ramp has a running slope in excess of 1:12 (8.33%) and/or cross slope in excess of 1:48 (2.08%).	Ramp R1	ADA	405.2	65	\$662	I F	\$43,030
									CALIFORNIA: The ramp landings are		Accessibili	California Building Code Chap 11B-		4650		4
73	9 (218400	2926	LIFE SCIENCE	EXTERIOR	Exterior Access Route	Ramp	1	not compliant.	Ramp R1	ty Code	405.7	18	\$662	LF	\$11,916
74) e	218401	1941	LIFE SCIENCE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Ramp R1 top Landing	ADA	302.3	5	\$19.82	SF	\$99
74	1 6	218402	1941	LIFE SCIENCE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Courtyard & Building exterior	ADA	302.3	140	\$19.82	SF	\$2,775
74	2 6	218403	1044	LIFE SCIENCE	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	<u> </u>	Courtyard & Building exterior	ADA	303	110	\$19.82	SF	\$2,180
74		5 218406	1074	LIFE SCIENCE	RESTROOM	Restroom	Restroom/Bathroom - Door	1	The opening force of the fire door is more than 15#s at the latch, more than 30#s to set door in motion, and more than #15 to move door to fully	Women's Restroom	ADA	404.2.9, IBC 1008.1.3	1	\$366	ΕΛ	\$366
/4	ر اد	710400	13/4	LII L JCILINCL	WEST WOOM	Nesti 00III	DOOI	1	open.	Nestroulli	ADA	1000.1.3	1	2200	L	7300

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
												ADA				
												902.2;				ĺ
												902.4;				ĺ
												California				1
												Building				1
												Code				1
												Chap 11B-				1
											California	-				1
		240422	2.425	LIEF COIENIOF	EVERNOR	District Assess	District Table	2	CALIFORNIA: A compliant picnic table		Accessibili		ا	64 200		ć4 200
744	6	218433	3435	LIFE SCIENCE	EXTERIOR	Picnic Area	Picnic Table	3	is not provided. CALIFORNIA: The drinking fountain is	Courtyard	ty Code	306.3	1	\$1,300	EA	\$1,300
																1
									not located completely within			A D A				1
									alcoves, positioned completely		California	ADA				1
							Drinking Fountain (Mater		between wing walls, or otherwise positioned so as not to encroach into			305.7; CBC Chap				1
745	6	218434	2950	LIFE SCIENCE	EXTERIOR	Site Furnishings	Drinking Fountain/Water Cooler	2	pedestrian ways.	Courtyard	Accessibility Code	11B-602.9	1	\$8,000	ΕΛ	\$8,000
743	- 0	210434	2930	LIFE SCIENCE	LATERIOR	Site Fulfillstilligs	Coolei	3	The pull side of the accessible door	Courtyaru	ty code	404.2;	1	38,000	LA	\$8,000
							Restroom/Bathroom -		does not have the required	Women's		Table				ĺ
746	6	218405	1261	LIFE SCIENCE	RESTROOM	Restroom	Door	2	maneuvering clearances.	Restroom	ADA	404.2.4.1	1	\$1,250	FΛ	\$1,250
740		210403	1201	EII E SCIENCE	RESTROOM	Restroom	D001	<u> </u>	The accessible door with door closer	Restroom	ADA	404.2.4.1	1	71,230	LA	71,230
									has a sweep period of less than 5							1
							Restroom/Bathroom -		seconds from 90 degrees to a	Women's						1
747	6	218408	1192	LIFE SCIENCE	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Restroom	ADA	404.2.8	1	\$0	EA	\$0
		220.00		2 2 96.2.192	T.ESTING GIVE	nesti som	200.		The force required to open the		7.27.	10 11210		70		70
							Restroom/Bathroom -		interior, hinged, non-fire door is	Women's						1
748	6	218409	1267	LIFE SCIENCE	RESTROOM	Restroom	Door	3	more than 5 pounds.	Restroom	ADA	404.2.9	1	\$366	EA	\$366
									The accessible door with door closer							
									has a sweep period of less than 5							1
							Restroom/Bathroom -		seconds from 90 degrees to a	Women's						1
749	6	218410	1192	LIFE SCIENCE	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Restroom	ADA	404.2.8	1	\$0	EA	\$0
												CBC Chap				
												11B-				1
											California	604.7,				ĺ
							Restroom/Bathroom -		CALIFORNIA: The toilet paper	Women's	Accessibili	604.9,				1
750	6	218411	3309	LIFE SCIENCE	RESTROOM	Restroom	Water Closet	3	dispenser is not compliant.	Restroom	ty Code	609.3	1	\$280	EA	\$280
																ĺ
									CALIFORNIA: The centerline of the							
									toilet in the wheelchair stall or single-		California					
							Restroom/Bathroom -		user restroom is not 17" minimum to	Women's	Accessibili	CBC Chap				
751	6	218412	3036	LIFE SCIENCE	RESTROOM	Restroom	Water Closet	3	18" maximum from the sidewall.	Restroom	ty Code	11B-604.3	1	\$1,368	EA	\$1,368
							Restroom/Bathroom -		The coat hook is not within an	Women's						.
752	6	218413	1943	LIFE SCIENCE	RESTROOM	Restroom	Coat Hook	3	allowable reach range.	Restroom	ADA	308	1	\$115	EA	\$115
							Restroom/Bathroom-	_	The wheelchair stall door is not self	Women's	1					
753	6	218414	1191	LIFE SCIENCE	RESTROOM	Restroom	Door	3	closing.	Restroom	ADA	604.8.1.2	1	\$293	EA	\$293
	_	240445	4205	LIEF COIENIGE	DECEDOOM		Control And Brown	2	Controls on dispensers are not	Women's		606.1;	_	4222		6265
754	6	218415	1285	LIFE SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	compliant.	Restroom	ADA	309.4	1	\$200	ĿΑ	\$200

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	T
									CALIFORNIA: The centerline of the		C life					
							D t /D - t b		toilet in the wheelchair stall or single-		California	CDC Chair				
755	6	218416	3036	LIFE SCIENCE	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	2	user restroom is not 17" minimum to 18" maximum from the sidewall.	Men's Restroom	ty Code	CBC Chap 11B-604.3	1	¢1 260	ΕΛ	\$1,368
755		218410	3036	LIFE SCIENCE	RESTRUCIVI	Restroom	water closet	3	Controls on dispensers are not	Men's Restroom	ty Code	606.1;	1	\$1,368	EA	\$1,308
756	6	218417	1285	LIFE SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	compliant.	Men's Restroom	ADA	309.4	1	\$200	FΔ	\$200
730		210417	1203	EII E SCIENCE	RESTROOM	Restroom	Restroom/Bathroom -	<u> </u>	The coat hook is not within an	Wich s restroom	ADA	303.4		7200		Ş200
757	6	218418	1943	LIFE SCIENCE	RESTROOM	Restroom	Coat Hook	3	allowable reach range.	Men's Restroom	ADA	308	1	\$115	EA	\$115
							Restroom/Bathroom-		The wheelchair stall door is not self							
758	6	218419	1191	LIFE SCIENCE	RESTROOM	Restroom	Door	3	closing.	Men's Restroom	ADA	604.8.1.2	1	\$293	EA	\$293
									Controls on dispensers are not			606.1;				
759	6	218420	1285	LIFE SCIENCE	RESTROOM	Restroom	Controls And Dispensers	3	compliant.	Men's Restroom	ADA	309.4	1	\$200	EA	\$200
									The force required to open the							
							Restroom/Bathroom -		interior, hinged, non-fire door is							
760	6	218421	1267	LIFE SCIENCE	RESTROOM	Restroom	Door	3	more than 5 pounds.	Men's Restroom	ADA	404.2.9	1	\$366	EA	\$366
												ADA				
												703.4.2;				
												CBC				
												216.2,				
									CALIFORNIA: The men's restroom		California					
							Restroom/Bathroom-		does not have compliant signage at		Accessibili					
761	6	218422	2971	LIFE SCIENCE	RESTROOM	Restroom	Signage	3	the door.	Men's Restroom	ty Code	703.5	1	\$110	EA	\$110
							0.1		The pull side of the accessible door			404.2;				
762		210422	1261	LIFE SCIENCE	DECEDOOM	Dostroom	Restroom/Bathroom -	2	does not have the required	Man's Dostroom	ADA	Table 404.2.4.1	1	Ć1 2F0	ГЛ	ć1 2F0
762		218423	1261	LIFE SCIENCE	RESTROOM	Restroom	Door	3	maneuvering clearances.	Men's Restroom	ADA	404.2.4.1	1	\$1,250	EA	\$1,250
									Controls and/or dispensers are not			606.1;				
763	6	218425	1283	LIFE SCIENCE	CLASSROOM	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom LS106	ADA	308	1	\$1,098	FΛ	\$1,098
703		210423	1203	LII L SCILIVEL	CLASSICOCIVI	Common Areas	Controls And Dispensers	-	within an anowable reach range.	Classicotti Estoc	ADA	300		71,030		\$1,050
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
									accessible exterior door takes more	Side Entrance-	Accessibili	11B-				
764	6	218382	2591	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	MA115	ty Code	404.2.9	1	\$366	EA	\$366
						_			The accessible door with door closer							
									has a sweep period of less than 5							
									seconds from 90 degrees to a	Side Entrance-						
765	6	218383	1094	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	MA115	ADA	404.2.8	1	\$0	EA	\$0
									CALIFORNIA: The non-fire, hinged			CBD Chap				
									accessible exterior door takes more	Side Entrance-	Accessibili					
766	6	218384	2591	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	MA101	ty Code	404.2.9	1	\$366	EA	\$366
									5 1:			000 01				
									CALIFORNIA: The non-fire, hinged	Cida Fata		CBD Chap				
767	_	210205	2504	NAATHENAATICS	CLASSBOOM4	Entropes to Duilding	Duilding Entress - D	1	accessible exterior door takes more	Side Entrance-	Accessibili		_	6266		63.00
767	6	218385	2591	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	T	than 5#s of pressure to operate.	MA102	ty Code	404.2.9	1	\$366	ĿΑ	\$366

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										CALIFORNIA: The non-fire, hinged		California	CBD Chap				
										accessible exterior door takes more	Side Entrance-	Accessibili					
7	8	6	218387	2591	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate. The accessible door with door closer	MA115 #2	ty Code	404.2.9	1	\$366	EA	\$366
										has a sweep period of less than 5							
										seconds from 90 degrees to a	Side Entrance-						
7	59	6	218388	1094	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	MA115 #2	ADA	404.2.8	1	\$366	EA	\$366
										CALIFORNIA: The non-fire, hinged		California	CBD Chap				
	70	6	218389	2591	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	accessible exterior door takes more than 5#s of pressure to operate.	Side Entrance- MA103	Accessibili ty Code	11B- 404.2.9	1	\$366	FΛ	\$366
ŕ	0	0	210303	2391	IVIATTEVIATICS	CLASSROOM	Littrance to Building	Building Entrance - Door	1	than 5#3 or pressure to operate.	WATOS	ty code	404.2.3	1	3300	LA	Ş300
										The constitute decrease the decrease the same terms.							
										The accessible door with door closer has a sweep period of less than 5							
										seconds from 90 degrees to a	Side Entrance-						
7	1	6	218390	1094	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	MA103	ADA	404.2.8	1	\$0	EA	\$0
										CALIFORNIA: Maneuvering clearance		California	CDC Chan				
										at the exterior side of the pull door with frontal approach is not level and		Accessibili					
7	7 2	6	218394	3052	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	clear.	Classroom MA115	ty Code	404.2.4	1	\$1,250	EA	\$1,250
										CALIFORNIA: Maneuvering clearance							
										at the exterior side of the pull door		California Accessibili					
7	73	6	218395	3052	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	with frontal approach is not level and clear.	Classroom MA112		404.2.4	1	\$1,250	EA	\$1,250
										CALIFORNIA: Maneuvering clearance							
										at the exterior side of the pull door		California					
7	7.4	6	218396	3052	MATHEMATICS	CLASSROOM	Entrance to Building	Building Entrance - Door	1	with frontal approach is not level and clear.	Side Entrance- MA115 #2	Accessibili ty Code	11B- 404.2.4	1	\$1,250	FΛ	\$1,250
ť	7	0	_10330	3032	THE WATTE	CL 1351100IVI	Entrance to building	Banding Entrance - DOOI	<u>.</u>	ocur.	141/0112 #2	ty code	707.2.4	1	71,230	EA.	71,230
										CALIEODNIA: Handraile are not		California	CDC Char				
7	7 5	6	218392	3056	MATHEMATICS	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Stair ST1	Accessibili ty Code	11B-505	64	\$163	LF	\$10,432
			240222	1011	NAATUENAATIOS	EVERNOR	5 1 2 2 2 2 2 2	Exterior Accessible		The accessible route has gaps in the	D 1111		202.2		440.00	c =	4000
7	6	6	218393	1941	MATHEMATICS	EXTERIOR	Exterior Access Route	Route	1	surface greater than 1/2" wide.	Building Exterior	ADA	302.3	50	\$19.82	SF	\$991

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
									CALIFORNIA: The service counter does not have 36" long section that is 34" maximum above finished floor that is oriented for a parallel approach, or the service counter does not have a 36" long section that							
777	6	218381	3354	MATHEMATICS	INTERIOR	Common Areas	Service Counter	2	is 34" maximum above the finished floor, with knee and toe clearance oriented for a forward approach.	Lobby-Main Entrance	State of California	CBC Chap 11B-306, 904.4	3	\$601.50	LF	\$1,805
778	6	218386	1283	MATHEMATICS	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom MA102	ADA	606.1; 308	1	\$115	EA	\$115
779	6	218483	2591	PHYSICAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Classroom PS102	California Accessibili ty Code	CBD Chap 11B- 404.2.9	2	\$366	FΛ	\$732
779	U	210403	2391	FITTSICAL SCIENCE	CLASSINOUVI	Entrance to Building	Building Entrance - Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a	Classicolii F3102	ty Code	404.2.3	2	,300	LA	3/32
780	6	218484	1094	PHYSICAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch. CALIFORNIA: The non-fire, hinged	Classroom PS102	ADA California	404.2.8 CBD Chap	1	\$0	EA	\$0
	_								accessible exterior door takes more		Accessibili					اا
781	6	218490	2591	PHYSICAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate. CALIFORNIA: The top and bottom treads of the interior stair flight do not have a stripe which provides visual contrast of dark-on-light or light-on-dark distinguished from the	Classroom PS105		California Builiding Code Chap 11B-	1	\$366	EA	\$366
782	6	218491	3388	PHYSICAL SCIENCE	CLASSROOM	Interior Access Route	Stairs	1	remainder of the surface.	Classroom PS105	ty Code	504.4.1	2	\$35.20	Riser	\$70
783	6	218492	3043	PHYSICAL SCIENCE	CLASSROOM	Exterior Access Route	Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	Classroom PS105	California Accessibili ty Code	CBC Chap 11B-404.2	1	\$1,750	EA	\$1,750
784	6	218493	2591	PHYSICAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Classroom PS101 Entry Door	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366

	-	Α	В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	Т
Г										The accessible door with door closer							
										has a sweep period of less than 5 seconds from 90 degrees to a	Classraam DC101						
7	5	6	218494	1094	PHYSICAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	position 12 degrees from latch.	Classroom PS101 Entry Door	ADA	404.2.8	1	\$0	EA	\$0
ŕ			210454	1034	THISICAL SCIENCE	CLASSITOON	Entrance to banding	Dununing Entrance Door	1	position 12 degrees from laten.	Entry Boot	ADA	404.2.0		70	LA	70
										CALIFORNIA: The non-fire, hinged	Cl		CBD Chap				
7	6	6	218495	2591	PHYSICAL SCIENCE	CLASSROOM	Entrance to Building	Building Entrance - Door	1	accessible exterior door takes more than 5#s of pressure to operate.	Classroom PS101 Exit Door	Accessibili ty Code	404.2.9	1	\$366	FΔ	\$366
ŕ	_	-	210433	2331	THISICAL SCIENCE	CLASSITOOIVI	Entrance to banding	Danania Entrance Door	1	than 5#3 of pressure to operate.	EXIT DOO!	ty couc	404.2.3		7300	LA	7300
										CALIFORNIA: The maneuvering		California					
										clearance at the entry door is not			CBC Chap				
7	7	6	218496	3043	PHYSICAL SCIENCE	CLASSROOM	Exterior Access Route	Door	1	compliant.	Classroom PS108	ty Code	11B-404.2	1	\$1,750	EA	\$1,750
										CALIFORNIA: The maneuvering		California					
										clearance at the entry door is not		Accessibili	CBC Chap				
7	8	6	218497	3043	PHYSICAL SCIENCE	CLASSROOM	Exterior Access Route	Door	1	compliant.	Classroom PS111	ty Code	11B-404.2	1	\$1,750	EA	\$1,750
										CALIFORNIA: The maneuvering		California					
										clearance at the entry door is not	Classroom PS101	Accessibili	CBC Chap				
7	9	6	218498	3043	PHYSICAL SCIENCE	CLASSROOM	Exterior Access Route	Door	1	compliant.	Exit Door	ty Code	11B-404.2	1	\$1,750	EA	\$1,750
										CALIFORNIA: The maneuvering		California					
										clearance at the entry door is not		Accessibili	CBC Chap				
7	0	6	218499	3043	PHYSICAL SCIENCE	CLASSROOM	Exterior Access Route	Door	1	compliant.	Classroom PS102	ty Code	11B-404.2	1	\$1,750	EA	\$1,750
										CALIFORNIA: The non-fire, hinged		California	CBD Chap				
						EXTERIOR ROOM				accessible exterior door takes more	Offices PS103 &		11B-				
7	1	6	218487	2591	PHYSICAL SCIENCE	ENTRANCE	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	PS104	ty Code	404.2.9	2	\$366	EA	\$732
										CALIFORNIA: The maneuvering		California					
						EXTERIOR ROOM				clearance at the entry door is not			CBC Chap				
7	2	6	218500	3043	PHYSICAL SCIENCE	ENTRANCE	Exterior Access Route	Door	1	compliant.	Offices PS104	ty Code	11B-404.2	1	\$1,750	EA	\$1,750
Г										The surface of the door within 10							
										inches of the finish floor or ground							
_		ر	210400	1005	DILIVEICAL COLENCE	EXTERIOR ROOM	Entropes to Duildin -	Duilding Entrance Descri	2	for the full width of the door on the	Offices PS103 &	A D A	404 2 10	3	Ć14F	F A	¢220
7	3	6	218488	1802	PHYSICAL SCIENCE	ENTRANCE	Entrance to Building	Building Entrance - Door	2	push side is not smooth.	PS104	ADA	404.2.10	2	\$115	ĿΑ	\$230

Г		Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	T
Ī										Controls and/or dispensers are not			606.1;				
	94	6	218485	1283	PHYSICAL SCIENCE	CLASSROOM	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Classroom PS102	ADA	308	1	\$200	EA	\$200
								·							·		
١,	95	6	218486	1283	PHYSICAL SCIENCE	CLASSROOM	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	Classroom PS102	ADA	606.1; 308	4	\$500	FA	\$2,000
	96														,,,,,		+=/ 000
	97	7	218054	2924	THEATER	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Exterior Ramp Northeast Side of the Building		California Building Code Chap 11B- 405	91	\$662	LF	\$60,242
7	98	7	218060	3043	THEATER	EXTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	Main Entrance	California Accessibili ty Code		1	\$1,750	EA	\$1,750
										CALIFORNIA. The maneuvering		California					
7	99	7	218071	3043	THEATER	EXTERIOR	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	Backstage	Accessibili ty Code	CBC Chap 11B-404.2	1	\$1,750	EA	\$1,750
8	.00	7	218072	2926	THEATER	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp landings are not compliant.	Exterior Ramp Southeast Corner of the Building	Accessibili	California Building Code Chap 11B- Chap 11B- 405.7	5	\$662	LF	\$3,310
8	.01	7	218073	2924	THEATER	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.	Exterior Ramp Southeast Corner of the Building		California Building Code Chap 11B- 405	49	\$662	LF	\$32,438
	.02		218074	1054	THEATER	EXTERIOR	Exterior Access Route	Stairs	1	Steps do not have uniform and compliant riser heights and/or tread depths.	Exterior Stairs East Side of the Building		504.2	96	\$76.50		\$7,344
	03		218075		THEATER	EXTERIOR		Stairs	1	Handrails are not compliant.	Exterior Stairs East Side of the Building		505	66	\$163		\$10,758
<u> </u>				1 /	1	1		1		1					7200		Υ-

	Α		В	С	D	E	F	G	Н	l	L	М	N	0	Р	Q	T
80	4	7 2	18077	1044	THEATER	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has areas of vertical level changes in excess of 1/4" that are not beveled or ramped.	Main Stairs South Side of the Building	ADA	303	66	\$19.82	SF	\$1,308
80	5	7 2	18057	3043	THEATER	INTERIOR	Entrance to Building	Building Entrance-Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	Public Men's & Women's Restroom	California Accessibili ty Code	11B-404.2	2	\$1,750	EA	\$3,500
80	6	7 2	18065	3536	THEATER	INTERIOR	Interior Access Route	Stairs	1	Handrails are not compliant.	Theater	IBC	2009 ANSI A117.1- 505.2	64	\$163	LF	\$10,432
80	7	7 2	18069	1132	THEATER	INTERIOR	Interior Access Route	Door	1	The hardware at the accessible door (including sliding doors - both sides) requires tight grasping, pinching or twisting of the wrist to operate OR is mounted below 34" or above 48".	Throughout the Theater Building	ADA	309, 404.2.7	30	\$293	FΔ	\$8,790
									2	The surface of the door within 10 inches of the finish floor or ground for the full width of the door on the				30	•		
80	8	/ 2	18061	1805	THEATER	INTERIOR	Entrance to Building	Building Entrance - Door	2	push side is not smooth. An assistive listening system is	Main Entrance	ADA	404.2.10 216.10;	2	\$1,000	EA	\$2,000
80	9	7 2	18062	1288	THEATER	INTERIOR	Common Areas	Assembly Area	2	required, but not provided.	Theater	ADA	219; 706	16	\$250	EA	\$4,000
81	0	7 2	18063	1290	THEATER	INTERIOR	Common Areas	Assembly Area	2	Assembly areas do not provide companion spaces.	Theater	ADA	221.3; 221.2.1; 802.3	6	\$2,930	EA	\$17,580
81	1	7 2	18064	1291	THEATER	INTERIOR	Common Areas	Assembly Area	2	Assembly areas do not provide compliant aisle seats.	Theater	ADA	221.4; 802.4	5 1	*#######	EA	\$7,713
										ADVISORY: An accessible route does not connect the assembly area wheelchair spaces with performing							, , -
81			18066	3477	THEATER	INTERIOR	Common Areas	Assembly Area	2	The work surface height is not compliant. Knee and toe clearances	Theater	ADA	206.2.6 306, 902.1, 902.2, 902.3,	0	\$33.63		\$0
81				1181	THEATER	INTERIOR	Common Areas	Work Surface	2	are not provided. The surface of the swinging door within 10 inches of the finish floor or ground for the full width of the door	Dressing Room	ADA	902.4	3	\$763		\$2,289
81			218070 218076	1855 1870	THEATER	INTERIOR	Interior Access Route Common Areas	Door	2	on the push side is not smooth. The sales or service counter does not have an accessible portion with maximum 36" height surface above finish floor or ground.	Box Office	ADA ADA	904.4	3	\$115 \$601.50		\$1,150 \$1,805

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
										Public Men's &		604.7,				
							Restroom/Bathroom -		The toilet paper dispenser is not at a	Women's		604.9,				
8:	6	7 218055	1207	THEATER	INTERIOR	Restroom	Water Closet	3	compliant location.	Restroom	ADA	609.3	2	\$280	EA	\$560
									The force required to open the	Public Men's &						
							Restroom/Bathroom -		interior, hinged, non-fire door is	Women's						
8:	7	7 218056	1267	THEATER	INTERIOR	Restroom	Door	3	more than 5 pounds.	Restroom	ADA	404.2.9	2	\$366	EA	\$732
										Public Men's &						
							Restroom/Bathroom -		The side grab bar at the water closet	Women's						
8:	8	7 218058	1197	THEATER	INTERIOR	Restroom	Water Closet	3	is not compliant.	Restroom	ADA	604.5.1	2	\$355	EA	\$710
												California				
												Building				
											California					
							Drinking Fountain/Water					i Chap 11B-				
8:	9	7 218059	3431	THEATER	INTERIOR	Interior Access Route	Cooler	3	of drinking fountains is not provided.	DF-1	ty Code	211, 602	1	\$8,000	EA	\$8,000
										Backstage Men's						
									·	and Women's		603, 604,				
82		7 218067	1922	THEATER	INTERIOR	Restroom	Restroom/Bathroom	3	due to limited room dimensions.	Restrooms.	ADA	606	2	\$12,000	EA	\$24,000
82	2	8 217756	3291	MAINTENANCE	MAINTENANCE - 7 HAZ MATS	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The slopes of the exterior accessible route are not compliant.	MAINTENANCE - 7 HAZ MATS	California Accessibil ty Code	i Chap 11B- 403.5.1 CBC Chap 11B-309,	1045	\$8.96	SF	\$9,363
82	3	8 217757	3391	MAINTENANCE	MAINTENANCE STORAGE SHED	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	MAINTENANCE STORAGE SHED #3	California Accessibil ty Code		1	\$676	EA	\$676
82	4	8 217758	1088	MAINTENANCE	MAINTENANCE STORAGE SHED	Entrance to Building	Building Entrance - Door	1	The accessible door has less than 32" clear width.	MAINTENANCE STORAGE SHED #2	ADA	404.2.3	1	\$2,480	EA	\$2,480

	Α	В	С	D	E	F	G	Н	l I	L	М	N	0	Р	Q	Т
82	5	8 217760	1751	MAINTENANCE	MAINTENANCE STORAGE SHED	Exterior Access Route	Curb Ramp	1	The ramp surface has vertical height changes greater than 1/4" that are not ramped.	MAINTENANCE STORAGE SHED #1	ADA	303, 403.4	8	\$1,750	EA	\$14,000
82	â	8 217761	3043	MAINTENANCE	MAINTENANCE STORAGE SHED	Entrance to Building	Building Entrance-Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	MAINTENANCE STORAGE SHED #3		CBC Chap 11B-404.2	400	\$20	EA	\$7,928
82	7	8 218035	2591	MAINTENANCE	MAINTENANCE STORAGE SHED	Entrance to Building	Building Entrance-Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Maintenance Storage Shed #1	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
82	3	8 218037	2591	MAINTENANCE	MAINTENANCE STORAGE SHED	Entrance to Building	Building Entrance-Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	Maintenance Storage Shed #3	California Accessibili ty Code	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
82	Ð	8 217766	3295	MAINTENANCE	MAINTENANCE VEH SHED	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has an unstable surface.	MAINTENANCE VEH SHED	California Accessibili ty Code	California Building Code Chap 11B- 246.7, 403.5.1	10751	\$8.96	SF	\$96,329
					MAINTENANCE				CALIFORNIA: The hardware at the	Maintenance	California Accessibili	CBC Chap 11B-309, 404.2.7, State Fire Marshall Reference d Standard Section 12-10-				
83		8 218036 8 217923		MAINTENANCE SECURITY/FACILITIES	STORAGE SHED	Residential Dwelling Interior Access Route	Door	1	accessible door is not compliant. The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	Storage Shed #1 Restroom doors	ty Code	202(f) 404.2.8	1	\$293 \$366		\$293 \$732

П	Α		В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
										The opening force required to open							
										the accessible, hinged, non-fire door							
83	2	8 21	L7922	1134	SECURITY/FACILITIES	RESTROOM	Interior Access Route	Door	1	is more than 5 pounds.	Restroom doors	ADA	404.2.9	2	\$366	EA	\$732
										The existing signage is not mounted							
										at the latch side of the door or at a							
83	3	8 21	L7921	1104	SECURITY/FACILITIES	INTERIOR	Interior Access Route	Signage	2	compliant height.	Restrooms	ADA	703.4	2	\$55	EA	\$110
										CALIFORNIA: The sink does not have							
										the required clear floor space of			CBC Chap				
										minimum 30" by minimum 48" for a		California					
										forward approach with knee and toe		Accessibili					
83	4	8 21	L7918	3038	SECURITY/FACILITIES	INTERIOR	Kitchen	Sink	3	clearance.	Break Room	ty Code	305	1	\$3,000	EA	\$3,000
										CALIFORNIA: The centerline of the							
										toilet in the wheelchair stall or single-		California					
								Restroom/Bathroom -		user restroom is not 17" minimum to	Unisex restroom	Accessibili	CBC Chap				
83	5	8 21	L7919	3036	SECURITY/FACILITIES	RESTROOM	Restroom	Water Closet	3	18" maximum from the sidewall.	on the left	ty Code	11B-604.3	1	\$1,368	EA	\$1,368
										CALIFORNIA: The centerline of the							
										toilet in the wheelchair stall or single-		California					
								Restroom/Bathroom -		user restroom is not 17" minimum to	restroom on the		CBC Chap				
83		8 21	L7920	3036	SECURITY/FACILITIES	RESTROOM	Restroom	Water Closet	3	18" maximum from the sidewall.	right	ty Code	11B-604.3	1	\$1,368	EA	\$1,368
83	7																
												California					
										CALIFORNIA: Handrails are not			CBC Chap				
83	8	9 21	18992	3056	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	compliant or are not provided.	Stairs ST9	ty Code	11B-505	8	\$163	LF	\$1,304
													California				
													Building				
													Code				
													Chap 11B-				
										CALIFORNIA: The exterior ramp			403.5.1,5				
83	9	9 22	20446	3246	LIBRARY	EXTERIOR	Exterior Access Route	Ramp	1	railings are not compliant.	Ramp R2	ty Code	05	36	\$163	LF	\$5,868
												California					
										CALIFORNIA: Handrails are not			CBC Chap				
84	.0	9 22	20447	3056	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	compliant or are not provided.	Stairs ST1	ty Code	11B-505	32	\$163	LF	\$5,216
								E 1		- 1							
1_								Exterior Accessible	<u> </u>	The accessible route has gaps in the		l	200.5		44		
84	1	9 22	20448	1941	LIBRARY	EXTERIOR	Exterior Access Route	Route	1	surface greater than 1/2" wide.	Exterior Sidewalk	ADA	302.3	50	\$19.82	SF	\$991

	Α	В	С	D	E	F	G	Н	l I	L	М	N	0	P	Q	Т
84	12	9 220449	2926	LIBRARY	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp landings are not compliant.	Ramp R1		California Building Code Chap 11B- Chap 11B- 405.7	16	\$662	LF	\$10,592
84			3246	LIBRARY	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.		California	California Building Code Chap 11B- 403.5.1,5 05	124	\$163		\$20,212
84	14 !	9 220451	2924	LIBRARY	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp has running	Ramp R1	California Accessibili ty Code	California Building Code Chap 11B- 405	60	\$662	LF	\$39,720
84	45 <u></u>	9 220452	2930	LIBRARY	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	Ramp R1		California Building Code Chap 11B- 405.9.2	48	\$163	LF	\$7,824
84	1 6 !	9 220453	3056	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Stairs ST2	California Accessibili ty Code	CBC Chap 11B-505	6	\$163	LF	\$978
84	17	9 220454	1941	LIBRARY	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Exterior Sidewalk	ADA	302.3	15	\$19.82	SF	\$297
84	48 9	9 220460	3056	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided. CALIFORNIA: The top of the stair flight and all stair treads do not have	Stairs ST3	California Accessibili ty Code	CBC Chap 11B-505 California	12	\$163	LF	\$1,956
84	49 9	9 220461	2946	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	a stripe which provides visual contrast of dark-on-light or light-on-dark distinguished from the remainder of the surface.	Stairs ST3		Builiding Code Chap 11B- 504.4.1	3	\$35.20	Riser	\$106

	А	В	С	D	E	F	G	Н	ı	L	М	N	0	Р	Q	Т
									CALIFORNIA: The top of the stair							
									flight and all stair treads do not have			California				
									a stripe which provides visual			Builiding				
									contrast of dark-on-light or light-on-		California	Code				
									dark distinguished from the		Accessibili	Chap 11B-				
85	9	220463	2946	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	remainder of the surface.	Stairs ST4	ty Code	504.4.1	4	\$35.20	Riser	\$141
									CALIFORNIA: The top of the stair							
									flight and all stair treads do not have			California				
									a stripe which provides visual			Builiding				
									contrast of dark-on-light or light-on-		California	Code				
									dark distinguished from the			Chap 11B-				
85	و	220464	2946	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	remainder of the surface.	Stairs ST5	ty Code	504.4.1	4	\$35.20	Riser	\$141
	`								CALIFORNIA: The top of the stair		1, 2222			7		*
									flight and all stair treads do not have			California				
									a stripe which provides visual			Builiding				
									contrast of dark-on-light or light-on-		California	Code				
									dark distinguished from the			Chap 11B-				
85	, .	220465	2946	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	remainder of the surface.	Stairs ST6	ty Code	504.4.1	2	\$35.20	Riser	\$70
03	1	220103	2310	LIBIO III	EXTENION	Exterior recess route	Stairs		CALIFORNIA: The top of the stair	Stansoro	ty couc	30 1. 1.1		755.20	Tuber	770
									flight and all stair treads do not have			California				
									a stripe which provides visual			Builiding				
									contrast of dark-on-light or light-on-		California	Code				
									dark distinguished from the			Chap 11B-				
85	, ,	220466	2946	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	remainder of the surface.	Stairs ST7	ty Code	504.4.1	2	\$35.20	Dicor	\$70
63	5	220400	2340	LIBRANT	LATERIOR	Exterior Access Route	Stalls	1	CALIFORNIA: The top of the stair	3(4)13 317	ty code	304.4.1		333.20	NISEI	٦/٥
									flight and all stair treads do not have			California				
									a stripe which provides visual			Builiding				
									contrast of dark-on-light or light-on-		California					
												I I				
0.		220467	2046	LIDDADY	EVTERIOR	Exterior Assess Bouts	Chaire	1	dark distinguished from the	Chains CTO		Chap 11B-	4	¢2F 20	Disar	¢1.41
85	5	220467	2946	LIBRARY	EXTERIOR	Exterior Access Route	Stairs	1	remainder of the surface.	Stairs ST8	ty Code	504.4.1	4	\$35.20	Riser	\$141
												California				
									CALIFORNIA: The exterior accessible							
												Building				
									route has slopes in excess of	C' L II L I	C 1:C	Code				
									maximum 1:20 (5%) running slope	Sidewalk between		Chap 11B-				
		220474	2000	LIDDADY	EVTERIOR	5 to 20 to 8 to 10	Exterior Accessible		· ' '	Room 120 and		403.3,	420	640.00	C.F.	62.270
85	5	220471	2968	LIBRARY	EXTERIOR	Exterior Access Route	Route	1	slope.	Room 139	ty Code	403.5	120	\$19.82	5F	\$2,378
												C III				
									CALIFORNIA: The extended on the call			California Building				
									CALIFORNIA: The exterior accessible							
									route has slopes in excess of		C-1:t	Code				
									maximum 1:20 (5%) running slope			Chap 11B-				
1		2221==	2255				Exterior Accessible	_	and/or maximum 1:48 (2.08)% cross		Accessibili	1 - 1				
85	9	220473	2968	LIBRARY	EXTERIOR	Exterior Access Route	Route	1	slope.	Front Elevation	ty Code	403.5	250	\$19.82	SF	\$4,955
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
					EXTERIOR ROOM				accessible exterior door takes more		Accessibili					
0.5	,	220457	2501	LIDDADV		Entranco to Duilding	Building Entrance Deer	1		Office L125		I I	4	ćacc	E A	6366
85	<u>'</u>	220457	2591	LIBRARY	ENTRANCE	Entrance to Building	Building Entrance - Door	T	than 5#s of pressure to operate.	Office L135	ty Code	404.2.9	1	\$366	ĽΑ	\$366

	A	В	С	D	E	F	G	Н	l I	L	М	N	0	Р	Q	Т
									CALIFORNIA: Maneuvering clearance							
									at the exterior side of the pull door		California	CBC Chap				
					EXTERIOR ROOM				with frontal approach is not level and		Accessibili					
858	q	220458	3052	LIBRARY	ENTRANCE	Entrance to Building	Building Entrance-Door	1	clear.	Office L139		404.2.4	1	\$1,250	FA	\$1,250
000		220.00	0002		2		Danianing Enterance Door	_	o.ca.r	000 2200	ty code	10 1121 1		ψ±)230		ψ±)230
									CALIFORNIA: Maneuvering clearance							
									at the exterior side of the pull door		California	CBC Chap				
					EXTERIOR ROOM				with frontal approach is not level and		Accessibili	11B-				
859	9	220459	3052	LIBRARY	ENTRANCE	Entrance to Building	Building Entrance-Door	1	clear.	Office L135		404.2.4	1	\$1,250	EA	\$1,250
							, and the second				,					
									CALIFORNIA. The way fine himsel		C-1:f:-	CDD Chara				
					EVEEDIOD DOOL				CALIFORNIA: The non-fire, hinged			CBD Chap				
0.00			2504		EXTERIOR ROOM			_	accessible exterior door takes more	0.00	Accessibili		_	40.55		40.55
860	9	220462	2591	LIBRARY	ENTRANCE	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	Office L139	ty Code	404.2.9	1	\$366	ΕA	\$366
									CALIFORNIA: Maneuvering clearance			0000				
									at the exterior side of the pull door			CBC Chap				
					EXTERIOR ROOM				with frontal approach is not level and		Accessibili					
861	9	220468	3052	LIBRARY	ENTRANCE	Entrance to Building	Building Entrance-Door	1	clear.	Room L139	ty Code	404.2.4	1	\$1,250	EA	\$1,250
									CALIFORNIA: Maneuvering clearance							
									at the exterior side of the pull door			CBC Chap				
					EXTERIOR ROOM				with frontal approach is not level and		Accessibili					
862	9	220469	3052	LIBRARY	ENTRANCE	Entrance to Building	Building Entrance-Door	1	clear.	Room L120	ty Code	404.2.4	1	\$1,250	EA	\$1,250
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
					EXTERIOR ROOM				accessible exterior door takes more		Accessibili					
863	q	220470	2591	LIBRARY	ENTRANCE	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	Room L120		404.2.9	1	\$366	FΔ	\$366
003		220170	2331	ELDIO (ICT	ENTITIONICE	Entrance to banding	banang Entrance Boot	-	than 5% of pressure to operate.	Noom Ello	ty code	10 1.2.3	-	7500	Lit	7300
									CALIFORNIA: The non-fire, hinged		California	CBD Chap				
					EXTERIOR ROOM				accessible exterior door takes more		Accessibili	11B-				
864	9	220472	2591	LIBRARY	ENTRANCE	Entrance to Building	Building Entrance - Door	1	than 5#s of pressure to operate.	Office L139	ty Code	404.2.9	1	\$366	EA	\$366
												CBC Chap				
												11B- 309,				
												404.2.7,				
												State Fire				
												Marshall				
										1		Reference				
												d				
												Standard				
										1	California	Section				
									CALIFORNIA: The hardware at the	Veterans Resource	Accessibili	12-10-				
865	9	218922	3392	LIBRARY	INTERIOR	Interior Access Route	Door	1	accessible door is not compliant.	Center	ty Code	202(f)	3	\$293	EA	\$879

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
8	56 5	218924	3392	LIBRARY	INTERIOR	Interior Access Route	Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	Learning Resource Center		CBC Chap 11B- 309, 404.2.7, State Fire Marshall Reference d Standard Section 12-10- 202(f)	8	\$293	EA	\$2,344
8	57	218939	3392	LIBRARY	INTERIOR	Interior Access Route	Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	High Tech Center		CBC Chap 11B- 309, 404.2.7, State Fire Marshall Reference d Standard Section	3	\$293		\$879
8			3392	LIBRARY	INTERIOR	Interior Access Route	Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	Learning Skills Lab	California Accessibili	CBC Chap 11B- 309, 404.2.7, State Fire Marshall Reference d Standard Section	4	\$293		\$1,172
8	59 9	218966	3388	LIBRARY	INTERIOR	Interior Access Route	Stairs Stairs	1	CALIFORNIA: The top and bottom treads of the interior stair flight do not have a stripe which provides visual contrast of dark-on-light or	Library Main Floor Stairs#1 Library Main Floor Stairs#1 Library Main Floor	California	California Builiding Code	1	\$35.20	Riser	\$35 \$14,280
8	71 9	218968	1123	LIBRARY	INTERIOR	Interior Access Route	Stairs	1	Handrails are not compliant.	Stairs#1	ADA	505	40	\$163	LF	\$6,520

	Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	T
												CBC Chap 11B- 309, 404.2.7, State Fire Marshall Reference d Standard				
											California	Section				1
									CALIFORNIA: The hardware at the		Accessibili					ıl
872	9	218975	3392	LIBRARY	INTERIOR	Interior Access Route	Door	1	accessible door is not compliant.		ty Code	202(f)	4	\$293	EA	\$1,172
873	۵	218976	1121	LIBRARY	INTERIOR	Interior Access Route	Stairs	1	Stairs have open risers.	Library Main Floor Stairs#2	ADA	504.3	17	\$840	Riser	\$14,280
873		210370	1121	LIDIANI	INTERIOR	Interior Access Noute	Stalls	-	Stans have open risers.	Library Main Floor		304.3	17	7040	Misei	714,200
874	9	218977	1123	LIBRARY	INTERIOR	Interior Access Route	Stairs	1	Handrails are not compliant.	Stairs#2	ADA	505	40	\$163	LF	\$6,520
875	9	218978	3388	LIBRARY	INTERIOR	Interior Access Route	Stairs	1	CALIFORNIA: The top and bottom treads of the interior stair flight do not have a stripe which provides visual contrast of dark-on-light or light-on-dark distinguished from the remainder of the surface.	Library Main Floor Stairs#2		California Builiding Code Chap 11B- 504.4.1	1	\$35.20	Riser	\$35
876	٩	218979	3307	IIRRARY	INTERIOR	Interior Access Route	Door	1	CALIFORNIA: The hardware at the	Library Main Floor	Accessibili	12-10-	2	\$293	FΔ	\$586
876	9	218979	3392	LIBRARY	INTERIOR	Interior Access Route	Door	1	accessible door is not compliant.	Library Main Floor	ty Code	202(f)	2	\$293	EA	\$586
877	9	218935	1105	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom	1	Protruding objects in the 27" to 80" range above finished floor protrude more than 4" into the circulation path along the interior accessible route.	Women's Restroom	ADA	307.2	1	\$728	EA	\$728
878			1805	LIBRARY	EXTERIOR	Entrance to Building	Building Entrance - Door	2	The surface of the door within 10 inches of the finish floor or ground for the full width of the door on the push side is not smooth.	Library Main Floor- West Entrance		404.2.10	1	\$400		\$400

	Α	Т	В	С	D	Е	F	G	Н	ı	L	М	N	0	Р	Q	Т
										The surface of the door within 10							
										inches of the finish floor or ground							
										for the full width of the door on the	Library Main Floor-						
87	9	9 2	218965	1805	LIBRARY	EXTERIOR	Entrance to Building	Building Entrance - Door	2	push side is not smooth.	East Entrance	ADA	404.2.10	1	\$400	EA	\$400
										The surface of the swinging door							
										within 10 inches of the finish floor or							
										ground for the full width of the door							
88		9 2	218938	1855	LIBRARY	INTERIOR	Interior Access Route	Door	2	on the push side is not smooth.	High Tech Center	ADA	404.2.10	1	\$200	FΑ	\$200
	1			1000			The state of the s	200.		on the pash side is not smooth.	riigii reeii eeritei	7.57.	10 112120		7200		V 200
										The surface of the swinging door							
										within 10 inches of the finish floor or							
										ground for the full width of the door							
88	L]	9 2	218942	1855	LIBRARY	INTERIOR	Interior Access Route	Door	2	on the push side is not smooth.	Learning Skills Lab	ADA	404.2.10	1	\$200	EA	\$200
										CALIFORNIA: The service counter							
										does not have 36" long section that is							
										34" maximum above finished floor							
										that is oriented for a parallel							
										approach, or the service counter							
										does not have a 36" long section that							
										is 34" maximum above the finished			CBC Chap				
										floor, with knee and toe clearance		State of	11B-306,				
88	2	9 2	218963	3354	LIBRARY	INTERIOR	Common Areas	Service Counter	2	oriented for a forward approach.	Library Main Floor	California	904.4	3	\$601.50	LF	\$1,805
										CALIFORNIA: The consider country							
										CALIFORNIA: The service counter does not have 36" long section that is							
										34" maximum above finished floor							
										that is oriented for a parallel							
										approach, or the service counter							
										does not have a 36" long section that							
										is 34" maximum above the finished			CBC Chap				
										floor, with knee and toe clearance		State of	11B-306,				
88	3	9 2	220455	3354	LIBRARY	INTERIOR	Common Areas	Service Counter	2	oriented for a forward approach.	Office L135	California	904.4	3	\$601.50	LF	\$1,805
Ť						-				The swinging door does not have a					,		, ,
										smooth surface within 10" of the							
										ground measured vertically on the							
								Restroom/Bathroom -		push side extending the full width of							
88	ı	9 2	218950	2008	LIBRARY	RESTROOM	Restroom	Door	2	the door.	Unisex Restroom	ADA	404.2.10	1	\$200	EA	\$200
										CALIFORNIA: The drinking fountain is							
										not located completely within							
										alcoves, positioned completely			ADA				
										between wing walls, or otherwise		California					
								Drinking Fountain/Water		positioned so as not to encroach into			CBC Chap				
88	5	9 2	218936	2952	LIBRARY	INTERIOR	Common Areas	Cooler	3	pedestrian ways.	Corridor	ty Code	11B-602.9	1	\$5,439	EA	\$5,439

Section Sect			Α	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
Section Sect	-	386	9	218937	3431	LIBRARY	INTERIOR			3		Corridor	California Accessibili	Building Code Chap 11B-	1	\$0	EA	\$0
ADA 703.4.2; CBC		387	9	218944	3431	LIBRARY	INTERIOR		•	3		Classrooms	California Accessibili	Building Code Chap 11B-	1	\$5,439	EA	\$5,439
Restroom									Restroom/Bathroom -		CALIFORNIA: The men's restroom does not have compliant signage at		California Accessibili	ADA 703.4.2; CBC 216.2, 703.1, 703.2,	1			\$110
890 9 218927 2964 LIBRARY RESTROOM Restroom Controls And Dispensers 3 are not located maximum 40" AFF. Men's Restroom Wen's Restroom 118-604.8.1.1; 309, 404.2.7, 604.5.1, 604.6, 604.7, 604.8.1.1, 60	Ī	200	0	219026	1222	LIDDADV	DESTROOM		Restroom/Bathroom -	2	Dinos are not insulated		۸۵۸	606 E	1	ĊŒ	ΕΛ	ĆGE
11B- 604.8.1.1; 309, 404.2.7, 604.5.1, 604.6, 604.7, 604.8.1.1, 604.8.1.1, 604.8.1.2, 604.8.1.5, 604.8.1.5, 604.8.1.5, 604.9,											CALIFORNIA: Dispensers in restrooms		California Accessibili	Califorina Building Code Chap 11B-	2			\$400
														11B- 604.8.1.1; 309, 404.2.7, 604.5.1, 604.6, 604.7, 604.8.1.1, 604.8.1.2, 604.8.1.5, 604.9,				\$2,750

	А		В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
													ADA 703.4.2; CBC 216.2,				
										CALIFORNIA: The women's restroom			703.1,				
								Restroom/Bathroom-			Women's	Accessibili					
8	92	9 2	18930	3050	LIBRARY	RESTROOM	Restroom	Signage	3		Restroom	ty Code	703.5	1	\$110	EA	\$110
	00	0 0	4.0022	4222	LIBBARY	DECEDOOM		Restroom/Bathroom -	2		Women's	454	606 5	4	ć.c=		ć c F
8	93	9 2	18932	1223	LIBRARY	RESTROOM	Restroom	Lavatory	3	Pipes are not insulated.	Restroom	ADA	606.5	1	\$65	EA	\$65
8	94	9 2	18933	2964	LIBRARY	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Women's Restroom	California Accessibili ty Code		1	\$200	EA	\$200
8	95	9 2	:18934	3266	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Toilet Stall	3		Women's Restroom	ADA	CBC Chap 11B- 604.8.1.1; 309, 404.2.7, 604.5.1, 604.6, 604.7, 604.8.1.1, 604.8.1.2, 604.9, 609.3	1	\$2,750	EA	\$2,750
٥	96	0 2	18945	1197	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	2	The side grab bar at the water closet is not compliant.	Unisex Restroom	ADA	604.5.1	1	\$355	ΕΛ	\$355
	97			3036	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Water Closet Restroom/Bathroom -	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to		California Accessibili ty Code		1	\$1,368		\$1,368
8	98	9 2	18947	1223	LIBRARY	RESTROOM	Restroom	Lavatory	3	Pipes are not insulated.	Unisex Restroom	ADA	606.5	1	\$65	EA	\$65
8	99	9 2	218948	2964	LIBRARY	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.		California Accessibili ty Code		1	\$200	EA	\$200

	Α		В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
9	00	9 2	218949	1282	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Unisex Restroom	ADA	213.3.5; 603.3	1	\$200	EA	\$200
9	01	9 2	218951	2964	LIBRARY	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Unisex Restroom		Califorina Building Code Chap 11B- 603.5	1	\$200	FA	\$200
9				1267	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom- Door	3	The force required to open the interior, hinged, non-fire door is more than 5 pounds.		ADA	404.2.9	1	\$366		\$366
9)3	9 2	218954	1261	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Door	3	The pull side of the accessible door does not have the required maneuvering clearances. The pull side of the accessible door	Unisex Restroom	ADA	404.2; Table 404.2.4.1 404.2;	1	\$1,250	EA	\$1,250
9)4	9 2	218955	1261	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Door	3	does not have the required maneuvering clearances. The force required to open the	Unisex Restroom- Staff	ADA	Table 404.2.4.1	1	\$1,250	EA	\$1,250
9)5	9 2	218956	1267	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom- Door	3	interior, hinged, non-fire door is more than 5 pounds. CALIFORNIA: The centerline of the	Unisex Restroom- Staff	ADA	404.2.9	1	\$366	EA	\$366
9	06	9 2	218957	3036	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3	toilet in the wheelchair stall or single- user restroom is not 17" minimum to 18" maximum from the sidewall.	Staff	California Accessibili ty Code	CBC Chap 11B-604.3	1	\$1,368	EA	\$1,368
9)7	9 2	218958	1223	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Lavatory Restroom/Bathroom -	3	Pipes are not insulated. The side grab bar at the water closet	Unisex Restroom- Staff Unisex Restroom-	ADA	606.5	1	\$65	EA	\$65
9)8	9 2	218959	1197	LIBRARY	RESTROOM	Restroom	Water Closet	3	is not compliant.	Staff	ADA	604.5.1	1	\$355	EA	\$355
9	09	9 2	218960	2964	LIBRARY	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Unisex Restroom- Staff		Califorina Building Code Chap 11B- 603.5	1	\$200	EA	\$200
9	10	9 2	218961	1282	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Unisex Restroom- Staff	ADA	213.3.5; 603.3	1	\$200	EA	\$200
9	L1	9 2	218969	1223	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Lavatory	3	Pipes are not insulated.	Library Main Floor- Staff Unisex Restroom	ADA	606.5	1	\$65	EA	\$65

	А	В	С	D	E	F	G	Н	ı	L	М	N	0	Р	Q	Т
912	<u> </u>	218970	3036	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.		Accessibili	CBC Chap 11B-604.3	1	\$1,368	EA	\$1,368
913	3 9	218971	1282	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Library Main Floor- Staff Unisex Restroom	ADA	213.3.5; 603.3	1	\$200	EA	\$200
914	ı 9	218972	2964	LIBRARY	RESTROOM	Restroom	Controls And Dispensers	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	Library Main Floor- Staff Unisex Restroom	Accessibili	Califorina Building Code Chap 11B- 603.5	1	\$200	EA	\$200
915	5 g	218973	1202	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3	The height of the water closet is not 17" minimum to 19" maximum above finished floor.	Restroom	ADA	604.4	1	\$630	EA	\$630
916	5 9	218974	1269	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Floor Space	3	The required turning space within the restroom is not provided.	Library Main Floor- Staff Unisex Restroom Library Main Floor-	ADA	304, 603.2.1; 603.2.2	1	\$9,250	EA	\$9,250
917	7 9	218982	1223	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Lavatory	3	Pipes are not insulated.	Public Unisex Restroom	ADA	606.5	1	\$65	EA	\$65
918	3 9	218983	3036	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Water Closet	3	CALIFORNIA: The centerline of the toilet in the wheelchair stall or single-user restroom is not 17" minimum to 18" maximum from the sidewall.		Accessibili	CBC Chap 11B-604.3	1	\$1,368	EA	\$1,368
919	9 9	218984	1282	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Mirror	3	The mirror is mounted higher than 40" above finish floor to the bottom of the reflective surface, where it is installed above a lavatory or counter.	Library Main Floor- Public Unisex Restroom	ADA	213.3.5; 603.3	1	\$200	EA	\$200
000		210005	2004	LIDDADY	DESTROOM	Dockroom	Controls And Discours	2	CALIFORNIA: Dispensers in restrooms		Accessibili	Chap 11B-		6300	F.A.	\$600
920		218985	1202	LIBRARY	RESTROOM RESTROOM	Restroom	Controls And Dispensers Restroom/Bathroom - Water Closet	3	are not located maximum 40" AFF. The height of the water closet is not 17" minimum to 19" maximum above finished floor.	Restroom Library Main Floor- Public Unisex Restroom	ty Code ADA	604.4	1	\$200 \$630		\$600 \$630
922	2 9	218987	1224	LIBRARY	RESTROOM	Restroom	Restroom/Bathroom - Lavatory	3	The lavatory faucet hardware is not compliant.	Library Main Floor- Public Unisex Restroom	ADA	606.4; 309	1	\$555	EA	\$555

	Α	В	С	D	E	T F	G	Н	1	L	М	N	0	P	Q	Т
							-			Library Main Floor-		304,				
							Restroom/Bathroom -		The required turning space within	Public Unisex		603.2.1;				1
923	9	218988	1269	LIBRARY	RESTROOM	Restroom	Floor Space	3	the restroom is not provided.	Restroom	ADA	603.2.2	1	\$9,250	EA	\$9,250
									The accessible door with door closer							
									has a sweep period of less than 5	Library Main Floor-	-					1
							Restroom/Bathroom -		seconds from 90 degrees to a	Public Unisex						1
924	9	218989	1192	LIBRARY	RESTROOM	Restroom	Door	3	position 12 degrees from latch.	Restroom	ADA	404.2.8	1	\$366	EA	\$366
												ADA				1
												703.4.2;				1
												CBC				1
												216.2,				1
									CALIFORNIA: The unisex restroom	Library Main Floor-						1
							Restroom/Bathroom-		does not have compliant signage at	Public Unisex	Accessibil					1
925	9	220500	3051	LIBRARY	RESTROOM	Restroom	Signage	3	the door.	Restroom	ty Code	703.5	1	\$110	EA	\$110
									Control of the state of the sta			606.4				1
000	_	240022	4202	LIDDADY	INTERIOR		6 1 1 4 1 5		Controls and/or dispensers are not	Veterans Resource		606.1;	4	64.000		64.000
926	9	218923	1283	LIBRARY	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Center	ADA	308	1	\$1,098	EA	\$1,098
									Controls and/or dispensers are not			606.1;				1
927	٥	218940	1283	LIBRARY	INTERIOR	Common Areas	Controls And Dispensers	1	within an allowable reach range.	High Tech Center	ADA	308	2	\$1,098	FΛ	\$2,196
321	,	210340	1203	LIBRARI	INTERIOR	Common Areas	Controls And Dispensers	-	within an anowable reach range.	riigii recii centei	ADA	300	2	71,036	LA	\$2,130
									Controls and/or dispensers are not			606.1;				1
928	9	218943	1283	LIBRARY	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Learning Skills Lab	ADA	308	1	\$200	EA	\$200
										0 - 1						
																1
							Drinking Fountain/Water		The minimum number and types of			211.2;				1
929	9	218991	1686	LIBRARY	INTERIOR	Site Furnishings	Cooler	4	drinking fountains are not provided.	Inner Patio	ADA	602; 309	1	\$8,000	EA	\$8,000
									Controls and/or dispensers are not			606.1;				1
930	9	220456	1283	LIBRARY	INTERIOR	Common Areas	Controls And Dispensers	4	within an allowable reach range.	Office L135	ADA	308	1	\$200	EA	\$200
												California				1
												Building				1
												Code				1
												Chap 11B-				1
									CALIFORNIA: The exterior ramp			i 403.5.1,5				1. 1
931	9	219098	3246	PORTABLE BLDGS	EXTERIOR	Exterior Access Route	Ramp	1	railings are not compliant.	Ramp R1	ty Code	05	404	\$163	LF	\$65,852
												C-1:6				1
												California				1
									CALIFORNIA. The warms with data to the		Californii	Building				1
									CALIFORNIA: The ramp run does not		California					1
022	0	210000	2020	DODTABLE BLDGS	EXTERIOR	Exterior Access Bouts	Pamp	1	have edge protection or the edge	Pamp P1	ty Code	Chap 11B-	400	\$163		\$65,200
932	9	219099	2930	PORTABLE BLDGS	EXIEKIUK	Exterior Access Route	Ramp	1	protection is not compliant.	Ramp R1	ty Code	405.9.2	400	\$163	LF	\$65,200

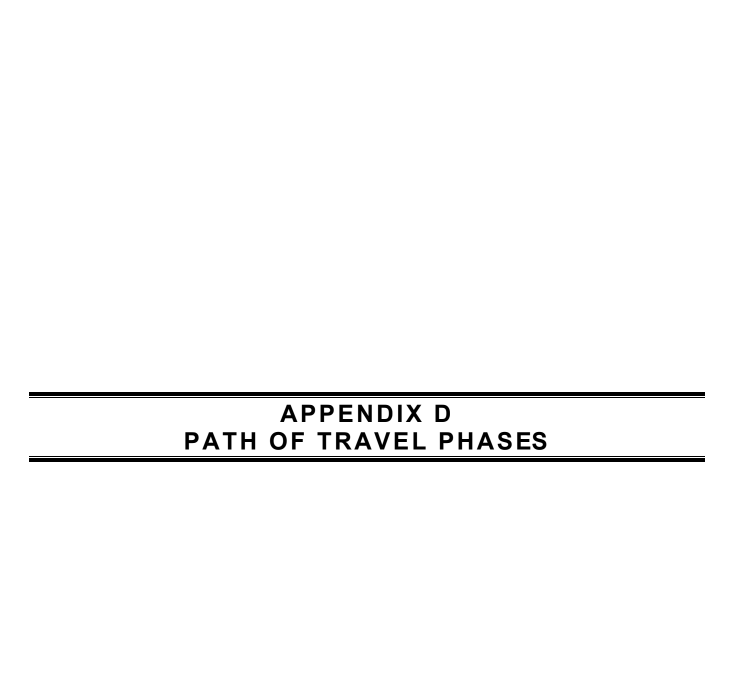
Γ	А	В	С	D	E	F	G	Н	I	L	М	N	0	Р	Q	Т
9	33	9 219100	3246	PORTABLE BLDGS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The exterior ramp railings are not compliant.	Ramp R2		California Building Code Chap 11B- 403.5.1,5	28	\$163	LF	\$4,564
9	34	9 219101	2930	PORTABLE BLDGS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp run does not have edge protection or the edge protection is not compliant.	Ramp R2		California Building Code Chap 11B- 405.9.2	24	\$163	LF	\$3,912
g	35	9 219102	2926	PORTABLE BLDGS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp landings are not compliant.	Ramp R2		California Building Code Chap 11B- Chap 11B- 405.7	6	\$662	LF	\$3,972
9	36	9 219103	2926	PORTABLE BLDGS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp landings are not compliant.	Ramp R3		California Building Code Chap 11B- Chap 11B- 405.7	6	\$662	LF	\$3,972
	37	9 219110	2926	PORTABLE BLDGS	EXTERIOR	Exterior Access Route	Ramp	1	CALIFORNIA: The ramp landings are not compliant.	Ramp R4		California Building Code Chap 11B- Chap 11B- 405.7	6	\$662	LF	\$3,972
	38	9 219111		PORTABLE BLDGS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope	Access Route To Library	California Accessibili	California Building Code Chap 11B-	40			\$793
g	39	9 219114	1941	PORTABLE BLDGS	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	The accessible route has gaps in the surface greater than 1/2" wide.	Ramp 6	ADA	302.3	4	\$19.82	SF	\$79

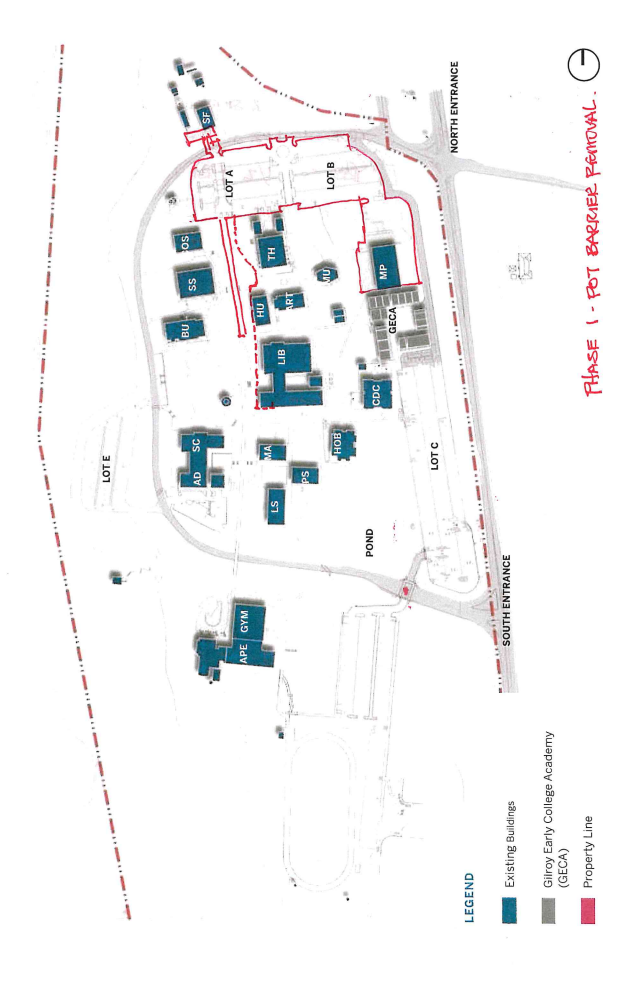
	Α	В	С	D	E	F	G	Н	ı	L	М	N	0	Р	Q	Т
940	9	219105	3305	PORTABLE BLDGS	PORTABLE BLDG 19	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The required fire door takes more than 15 pounds of pressure to operate.	PB19	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
941	9	219106	1094	PORTABLE BLDGS	PORTABLE BLDG 19	Entrance to Building	Building Entrance - Door	1	The accessible door with door closer has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	PB19	ADA	404.2.8	1	\$366	EA	\$366
942	9	219108	3305	PORTABLE BLDGS	PORTABLE BLDG 20	Entrance to Building	Building Entrance - Door	1	CALIFORNIA: The required fire door takes more than 15 pounds of pressure to operate. The accessible door with door closer	PB20	Accessibili	CBD Chap 11B- 404.2.9	1	\$366	EA	\$366
943	9	219109	1094	PORTABLE BLDGS	PORTABLE BLDG 20	Entrance to Building	Building Entrance - Door	1	has a sweep period of less than 5 seconds from 90 degrees to a position 12 degrees from latch.	PB20	ADA	404.2.8	1	\$366	EA	\$366
944	9	219104	1283	PORTABLE BLDGS	PORTABLE BLDG 19	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	PB19	ADA	606.1; 308	1	\$1,098	EA	\$1,098
945 946	9	219107	1283	PORTABLE BLDGS	PORTABLE BLDG 20	Common Areas	Controls And Dispensers	4	Controls and/or dispensers are not within an allowable reach range.	PB20	ADA	606.1; 308	1	\$1,098	EA	\$1,098
947	10	218564	2423	CHAPEL	INTERIOR	Amenity Not Evaluated	Amenity Not Evaluated	0	The amenity does not exist.	Chapel	ADA	None	1	\$0	EA	\$0
948	10	218551	1054	CHAPEL	EXTERIOR	Exterior Access Route	Stairs	1	Steps do not have uniform and compliant riser heights and/or tread depths.	Chapel	ADA	504.2	64	\$76.50	SF	\$4,896
949	10	218552	3056	CHAPEL	EXTERIOR	Exterior Access Route	Stairs	1	CALIFORNIA: Handrails are not compliant or are not provided.	Chapel		CBC Chap 11B-505	20	\$163	LF	\$3,260

	А	В	С	D	E	F	G	Н	l I	L	М	N	0	P	Q	Т
									CALIFORNIA: The exterior ramp is	Chapel from drop	California Accessibili	California Building Code Chap 11B- Chap 11B- 403.5.1, 405.3, 405.9.2 ADAAG	,	·		
95	50 10	218554	2925	CHAPEL	EXTERIOR	Exterior Access Route	Ramp	1	less than 48" wide.	entrance	ty Code	505 California	1	\$79,562	EA	\$79,562
							Exterior Accessible		CALIFORNIA: The exterior accessible route has slopes in excess of maximum 1:20 (5%) running slope and/or maximum 1:48 (2.08)% cross		California Accessibili	505 ADA				
95	51 10	218561	2968	CHAPEL	EXTERIOR	Exterior Access Route	Route	1	slope.	Chapel	ty Code	504.2 California	1	\$15,169	EA	\$15,169
95	52 10	218562	2914	CHAPEL	EXTERIOR	Exterior Access Route	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route is less than 48" wide.	Chapel. Route from parking lot to base of the stairs	California Accessibili ty Code	Building Code Chap 11B- 403.5.1	1416	\$19.82	SF	\$28,065
95	3 10	218563	3563	CHAPEL	EXTERIOR	Exterior Access Route	Loading/Unloading Zone	1	An accessible passenger loading/unloading zone is not provided where a loading/unloading area is present.	Chapel	ADA	209, 503	1	\$18,000	EA	\$18,000
95	.4 10	218045	3297	CHAPEL	INTERIOR	Historic Structure	Historic Property	1	CALIFORNIA: The historic property requires alteration to make it accessible.	Chapel		California Building Code Chap 11B- 202.5	0	\$0	EA	\$0
									CALIFORNIA: The exterior ramp	Mayock House	Accessibili	California Building Code Chap 11B- 403.5.1,5				
95	55 10	218046	3246	MAYOCK HOUSE	EXTERIOR	Exterior Access Route	Ramp	1	railings are not compliant.	Ramp	ty Code	05	48	\$163	LF	\$7,824

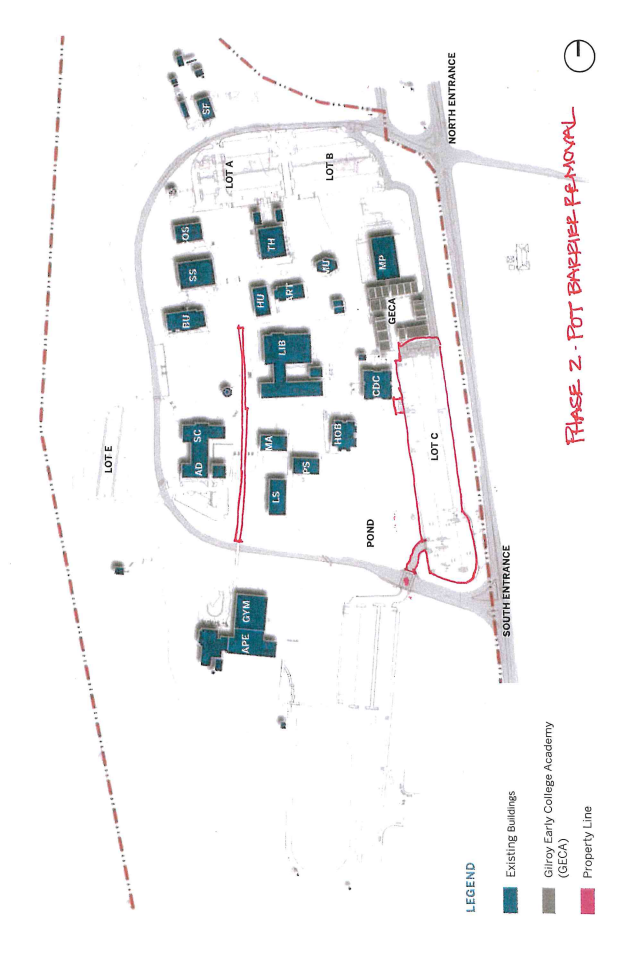
Г	А	Т	В	С	D	E	F	G	Н	l I	L	М	N	0	P	Q	Т
																-	
		40	240047	4004	AAAVOOK HOHEE	EV/TERIOR	5	D 11 P			Mayock House		404.2.5	2	6470		6527
9	56	10	218047	1091	MAYOCK HOUSE	EXTERIOR	Entrance to Building	Building Entrance - Door	1	is greater than ½" in height.	Entrances	ADA	404.2.5	3	\$179	EA	\$537
										CALIFORNIA: The maneuvering		California					
		40	240040	2042	AAAVOOK HOHEE	EV/TERIOR	5	D 11 P		clearance at the entry door is not			CBC Chap		64.750		64.750
9	07	10 .	218048	3043	MAYOCK HOUSE	EXTERIOR	Entrance to Building	Building Entrance - Door	1	compliant.	North Entrance	ty Code	11B-404.2	1	\$1,750	EA	\$1,750
													California				
													Building				
													Code				
	- 0	10	240040	2014	MANYOCK HOUSE	EXTERIOR	Estavian Assaul Bassa	Exterior Accessible	4		from Parking Lot A	Accessibili ty Code	Chap 11B- 403.5.1	376	\$8.96	C.F.	ć2.2C0
9	08	10 .	218049	2914	MAYOCK HOUSE	EXTERIOR	Exterior Access Route	Route	1	route is less than 48" wide.	to the Ramp	ty Code	403.5.1	3/0	\$8.90	3F	\$3,369
													California				
													Building				
												California					
۱	-0	10	218050	2924	MAYOCK HOUSE	EXTERIOR	Exterior Assess Bouts	Dama	1	CALIFORNIA: The ramp has running slopes and/or rises in excess of 1:12.		Accessibili ty Code	Chap 11B- 405	15	\$662		\$9,930
9	99	10 /	216030	2924	MATOCK HOUSE	EXTERIOR	Exterior Access Route	Ramp	1	slopes and/or rises in excess or 1.12.	Ramp	ty code	403	13	3002	LF	\$9,930
													California				
													Building				
													Code				
										CALIFORNIA: The exterior ramp			Chap 11B- 403.5.1,5				
9	50	10	218051	3246	MAYOCK HOUSE	EXTERIOR	Exterior Access Route	Ramp	1	railings are not compliant.		ty Code	05	74	\$163	LF	\$12,062
Ť								,				,			7-00		7-2,002
													California				
													Building				
												California	Code Chap 11B-				
										CALIFORNIA: The exterior ramp			403.5.1,5				
9	51	10	218566	3246	MAYOCK HOUSE	EXTERIOR	Exterior Access Route	Ramp	1	railings are not compliant.		ty Code	05	34	\$163	LF	\$5,542
													California				
													Building				
										CALIFORNIA: The hazardous vehicular			Code				
										area does not have a detectable			Chap 11B-				
								Exterior Accessible					247.1.2.5,				, .
9	52	10	218567	2915	MAYOCK HOUSE	EXTERIOR	Exterior Access Route	Route	1	warning is not compliant.	Ramp	ty Code	705.1.2.5	1	\$672	EA	\$672

Г		Α	В	С	D	Е	F	G	Н	ı	L	М	N	0	Р	Q	Т
q	53	10	218568	3297	MAYOCK HOUSE	INTERIOR	Historic Structure	Historic Property	1	CALIFORNIA: The historic property requires alteration to make it accessible.	Mayock House	California Accessibili	California Building Code Chap 11B- 202.5	1	\$0	FΔ	\$0
ř	,,,		210300	3237	With Ock 110052	INTERIOR	Thistoric Structure	Thistorie i Toperty		The building does not have elevator	Wayook House	ty couc	202.3		70	L/ (
9	64	10	218569	1925	MAYOCK HOUSE	INTERIOR	Interior Access Route	Elevator	1	access between stories.	Mayock House	ADA	206.2.3	1	\$80,000	EA	\$80,000
9	55	10	218571	1054	MAYOCK HOUSE	INTERIOR	Exterior Access Route	Stairs	1	Steps do not have uniform and compliant riser heights and/or tread depths.	Mayock House Interior Stairs		504.2, CBC Chap 11B-505	1	\$11,896	EA	\$11,896
9	56	10	218573	1132	MAYOCK HOUSE	INTERIOR	Interior Access Route	Door	1	The hardware at the accessible door (including sliding doors - both sides) requires tight grasping, pinching or twisting of the wrist to operate OR is mounted below 34" or above 48".	Mayock House Doors		309, 404.2.7	9	\$293	EA	\$2,637
9	6 7	10	218052	2947	MAYOCK HOUSE	EXTERIOR	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Mayock House Front Entrance	California Accessibili	California Builiding Code Chap 11B- 505.10	4	\$163	LF	\$652
9	58	10	218053	2947	MAYOCK HOUSE	EXTERIOR	Exterior Access Route	Stairs	2	CALIFORNIA: The stair handrail extensions are not compliant.	Mayock House Route from Parking Lot A	California Accessibili	California Builiding Code Chap 11B- 505.10	12	\$163	LF	\$1,956
9	59	10	218570	1600	MAYOCK HOUSE	INTERIOR	Kitchen	Appliance	2	Clear floor space at all sinks, works surfaces, operable parts and appliances is not provided.	Mayock House Kitchen	ADA	804.6.1	1	\$20,000	EA	\$20,000
9	70	10	218572	1922	MAYOCK HOUSE	INTERIOR	Restroom	Restroom/Bathroom	3	The entire restroom is not compliant due to limited room dimensions.	Mayock House Restroom		603, 604, 606	1	\$12,000	EA	\$12,000

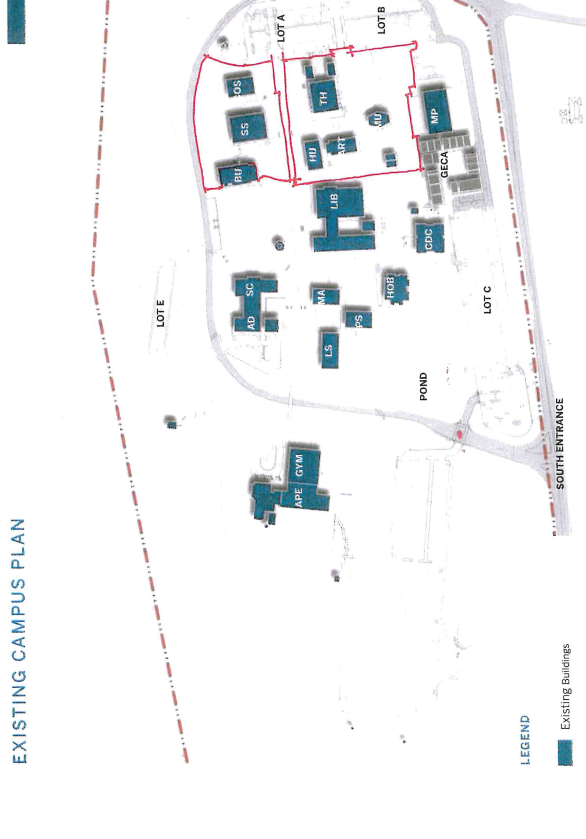




Gavilan College Gilroy Campus | Facilities Master Plan Update | Site and Building Assessment 2.7



Gavilan College Suroy Campus | Facilities Master Plan Update | Site and Building Assexsment | 2.7

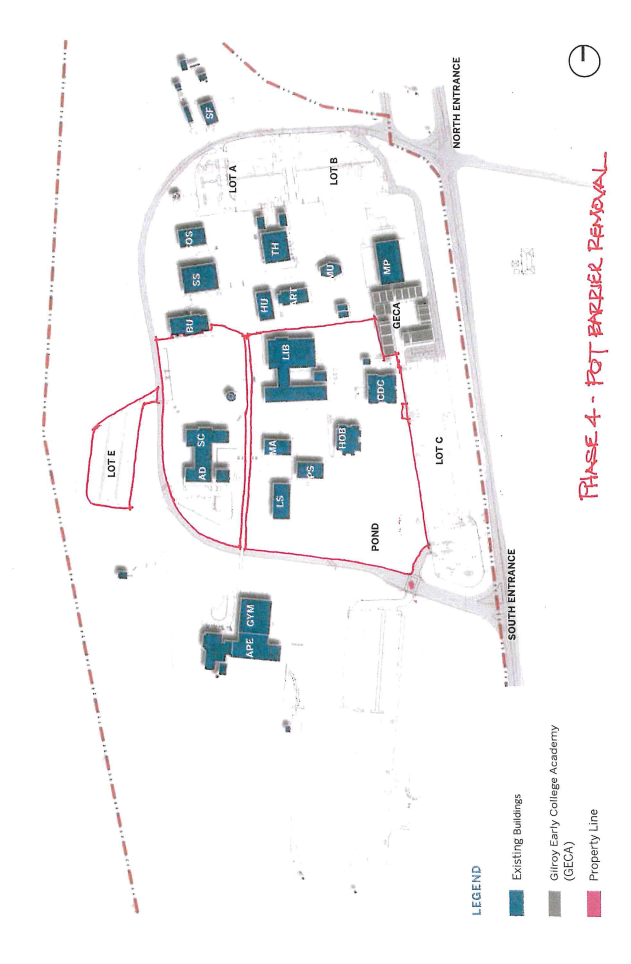


THASE 8 - POT PAPRIES PEMOVAL

NORTH ENTRANCE

Gilroy Early College Academy (GECA)

Property Line



Gavilan College Gliroy Campus , Facilities Master Plan Update : Site and Building Assessment 2.7

FIGURE 2.7

Gavilan College Gilroy Campus - Facilities Master Plan Update i Site and Building Assessment 2.7