

ADA TITLE II SELF-EVALUATION AND TRANSITION PLAN

prepared for

City of Eastvale
12363 Limonite Avenue
Eastvale, California 91752





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ADA TITLE II SELF-EVALUATION AND TRANSITION PLAN

OF

CITY OF EASTVALE 12363 LIMONITE AVENUE EASTVALE, CALIFORNIA 91752



TABLE OF CONTENTS

1.	CERTIFICATION	2
2.	OVERVIEW OF THE CITY OF EASTVALE	3
3.	ACCESSIBILITY REQUIREMENTS	4
	3.1 Americans with Disabilities Act	
	3.2 Accessibility in the Public Right-of-Way	5
4.	REQUIREMENTS FOR A SELF-EVALUATION AND ADA TRANSITION PLAN	6
5.	PUBLIC OUTREACH	7
	5.1 Public Comments	7
6.	SELF-EVALUATION: PROGRAMMATIC AND ADMINISTRATIVE REVIEW	8
	6.1 Community Services	8
	6.2 Housing	. 1 ⁻
	6.3 Personnel and Internal Policies and Procedures	. 12
	6.4 Human Resources: Position Descriptions	
	6.5 ADA Coordinator	
	6.6 Notice of the ADA's Provisions	
	6.7 Grievance Procedures	. 16
	6.8 General Effective Communications	
	6.9 9-1-1 and Emergency Communication Services	
	6.10 Website Accessibility	. 19
	6.11 Curb Ramps and Pedestrian Crossing	. 20
-	6.12 Emergency Management	. Z(
7.		
	7.1 City Facilities	
	7.2 City PROW Fedestrian Facility	
0	COMPLIANCE STRATEGY	
	PHASING AND PRIORITIES	
9.		
	9.1 City Facility Phasing and Individual Facility Barrier Priorities	ال . د
	9.3 Priority Areas: Public Facilities, Parks, Schools, Commercial / Retail	. ა ვ
	9.4 Priority Areas: Public Transportation	
10	CITY OF EASTVALE FUNDING LEVELS	
	TRANSITION PLAN COMPONENTS	
• • •	11.1 Overview	
	11.2 Barriers Summary	
	11.3 Buildings and Parks Barrier Removal Strategy	
	11.4 PROW - Sidewalk Barrier Removal Summary	
	11.5 PROW - Curb Ramp Barrier Removal Summary	
	11.6 PROW - Bus Stops Barrier Removal Summary	
	11.7 PROW – Pedestrian Signals Barrier Removal Summary	
	11.8 Schedule and Timeline	
12	ADDENDICES	40





1. CERTIFICATION

Bureau Veritas has completed a Comprehensive Accessibility Evaluation of the City of Eastvale properties in Riverside County, California, in accordance with the requirements of 28 CFR 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 Self-Evaluation and Transition Plan are based on the evaluations of properties under the jurisdiction of the City of Eastvale, associated documentation related to the properties, and input from the City of Eastvale staff.

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 2024. 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 CFR 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 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 City of Eastvale 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.

If you have any questions regarding this report, please contact Michael Cunniff, Program Manager at (800) 766-0660 x 7296214.

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BUREAU VERITAS PROJECT: 164150.23R000-00A.206

2. OVERVIEW OF THE CITY OF EASTVALE

The City of Eastvale was incorporated as a general law City on October 1, 2010. Eastvale has a separately elected Mayor and four Council members, each elected to overlapping four-year terms. The Mayor and Council appoint the City Manager and City Attorney, with department directors appointed by the City Manager. The Council-Manager form of government allows for democratic participation, representation through City Council, professional implementation, and efficient operation and delivery of services.

Located in Riverside County, the City of Eastvale has a total area of approximately 13 square miles. As one of California's newest cities, the City of Eastvale has adopted their "Eastvale 2040 General Plan" to guide the City's growth with a vision of developing a "family-friendly city with an abundance of diverse entertainment, recreation, arts, mobility, housing, education, and business opportunities". The city is guided by core organizational values that reflect the commitment to excellence in all facets of its operations and services.

Eastvale provides a full range of services for its citizens. Services provided by the City include but are not limited to public works, planning and development, and human resources / risk management. The city also contracts with Riverside County and companies to provide additional services such as police, fire, animal control, parks & recreation, utilities, recycling / waste disposal, and street sweeping.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

3. ACCESSIBILITY REQUIREMENTS

3.1 Americans with Disabilities Act

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 five sections, or titles, covering specific areas: Employment (Title I), State and Local Government (Title II), Places of Public Accommodation (Title III), Telecommunication (Title IV), and Miscellaneous Provisions (Title V). This report focuses solely on Title II.

The Department of Justice (DOJ) is responsible for the enforcement of the provisions of the ADA other than employment policy related issues. The DOJ's regulations implementing Title II of the ADA dictate that local governments and public agencies, such as the City of Eastvale, 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 DOJ 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 (2010 Standards). These new standards guide all new construction and renovation projects. All facilities have been evaluated and audited using the 2010 Standards.

Generally, Title II of the ADA prohibits discrimination by public entities to access and use of programs, services and activities 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, services, and activities" of the public agency. Program access requires that each service, program, or activity, when viewed in its entirety, be readily accessible and usable by individuals with disabilities and allows for other methods in achieving program access besides structural changes. Where there are no feasible other methods to make the program accessible, structural changes in existing facilities are required. Structural changes to existing buildings must comply with requirements of the 2010 ADA Standards to the extent feasible to meet program access requirements.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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 modification/accommodation must be made. However, program access by the public is still required.

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

3.2 Accessibility in the Public Right-of-Way

As part of the Rehabilitation Act of 1973, the U.S. Access Board, originally known as the Architectural and Transportation Barriers Compliance Board was created with the purpose of promoting equality for individuals with disabilities and developing accessibility guidelines and standards in the built environment.

After the Americans with Disabilities Act was enacted in 1990, the Access Board began developing accessibility guidelines for pedestrian facilities in the public right-of-way. The Board issued proposed guidelines in 1992 followed by interim guidelines in 1994 but was met with numerous public comments that indicated that further research was needed on accessible pedestrian facilities in the public right-of-way.

In 1999, a Federal advisory committee was created to recommend accessibility guidelines in the public right-of-way. After various comments and revisions to draft recommendations, in July 2011, the Access Board initiated the instant rulemaking and issued a Notice of Proposed Rulemaking for Accessibility Guidelines for Public Rights-of-Way. In February 2013, the Board issued a Supplemental Notice of Proposed Rulemaking to include accessibility requirements for shared use paths.

The Board reviewed all public comments carefully, consulted with the Department of Justice and United States Department of Transportation, and revised the new guidelines for final publication. The Public Right-of-Way Accessibility Guidelines (PROWAG) final rule came to a halt in January 2017 in response to Executive Order 13771 which required that agencies eliminate two regulations for every new regulation proposed and that total incremental cost of any new regulation and deregulation actions to be zero.

In 2021, Executive Order 13772 rescinded Executive Order 13771, and work resumed on the PROWAG rulemaking. The Board published the final rule in the Federal Register on August 8, 2023 with an effective date of September 7, 2023. When the DOJ and US DOT adopt the final guidelines with or without modifications, they will become the minimum design standards enforceable under the ADA for new construction and alterations of pedestrian facilities in the public right-of-way.

In addition to federal standards, PROW in the state of California is subjected to the applicable standards in the California Building Code (CBC). Amended in 2004 and 2009, California Government Code, Section 4450, required "all buildings, structures, sidewalks, curbs, and related facilities, constructed in this state by the use of state, county, or municipal funds, or the funds of any political subdivision of the state shall be accessible to and usable by persons with disabilities." This led to the enactment of the CBC section 1.9, which required all "Publicly funded buildings, structures, sidewalks, curbs, and related facilities shall be accessible to and usable by persons with disabilities" and the public rights-of-way (PROW) being subjected to Chapter 11B of the CBC.





CITY OF EASTVALE BUREAU VERITAS PROJECT: 164150.23R000-00A.206

4. REQUIREMENTS FOR A SELF-EVALUATION AND ADA TRANSITION PLAN

The purpose of the ADA is to make sure that people with disabilities can fully participate in all aspects of civic life. Under Title II of the ADA, all state/local governments are required to give people with disabilities an equal opportunity to benefit from their programs, services, and activities.

As part of the City of Eastvale's effort to comply with Title II of the Americans with Disabilities Act (ADA), the City has performed a comprehensive Citywide Self-Evaluation and developed an ADA Transition Plan that included programs and services, policies and procedures, public buildings and right-of-way facilities. The purpose of this Self-Evaluation and Transition Plan is to plan accessibility compliance for the City of Eastvale with the requirements of Title II of the ADA and applicable state regulations contained in the accessibility and related chapters of the California Building Code.

A Self-Evaluation is a governmental organization's evaluation of its current programs, services, activities, policies, practices, and procedures, and all physical facilities. The Self-Evaluation identifies and corrects barriers to accessibility that are not consistent with Title II of the ADA.

This Self-Evaluation includes:

- a review of the City's current programs, services, activities, policies, practices, procedures, and physical facilities
- findings and recommendations regarding those programs, services, activities, policies, and practices, and physical facilities
- the opportunity to interested persons to participate in the Self-Evaluation process through comments and public outreach.

The Transition Plan summarizes the physical obstacles in the City's facilities identified during the Self-Evaluation that limit the accessibility of its program, services, and activities and sets forth the necessary steps to complete those structural changes.

This Transition Plan includes:

- field survey data of physical barriers to access at City owned and leased facilities and pedestrian facilities in the public right-of-way
- remediation methods to make the facilities accessible
- · estimated cost for remediations
- a schedule for barrier removal including barrier removal prioritization
- official responsible for implementation of the plan

The draft ADA Transition Plan was made available for public inspection and comment prior to finalization.

A full description of the Self-Evaluation and Transition Plan process is provided in Appendix A.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

5. PUBLIC OUTREACH

5.1 Public Comments

The City of Eastvale recognizes the importance of public opinion. To provide all interested persons the opportunity to comment on the self-evaluation and transition strategies, the City of Eastvale has:

- 1. Announced on their website and in a public meeting that the City is in the process of conducting an ADA Self-Evaluation and developing an ADA transition plan.
- 2. Solicited public input via an online survey in April 2024. See Appendix B for survey.
- 3. Made the draft ADA Self-Evaluation and Transition available for public comments (Sep Oct, 2024)

The City of Eastvale maintains a record of persons consulted, comments received, and any further audit or assessment performed based on the comments received and modifications made. These records will be maintained by the ADA Coordinator, Maricela Mejia, and will be made available for public inspection. Maricela Mejia can be reached by email at mmejia@eastvaleca.gov, by phone at (951) 361-0900, or in person at 12363 Limonite Avenue, Suite 910, Eastvale, California 91752.





CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

6. SELF-EVALUATION: PROGRAMMATIC AND ADMINISTRATIVE REVIEW

Program access under Title II of the ADA is required for public entities in all of their services, policies, and practices. Public entities shall modify any such services, policies and practices to meet the requirements of 28 CFR Part 35. An evaluation of the City's current programmatic and administrative requirements was completed with recommendations for modifications. The City of Eastvale is implementing modifications for non-structural program access immediately to be in compliance with the 28 CFR 35.105. This action plan will correct all deficiencies noted and create established policies and practices for the City to follow.

6.1 Community Services

Requirement:

Programs and services provided by the City of Eastvale must not discriminate against individuals with disabilities. This extends to providing programs (such as exercise, recreational, swimming, etc.) in an integrated setting. Providing segregated/separate programs for individuals with disabilities is not acceptable. Additionally, programs that have presentations and use audio/amplified communication (i.e., microphones) need to accommodate individuals with hearing disabilities.

Findings:

City special events have specific ADA compliance verbiage and all City approved special events go through a process that is vetted by the City Building Official who checks for ADA compliance.

The City of Eastvale does not have an accessibility page on their website that provides a list of all accessible features at the facilities, including parking, playgrounds, restrooms, and picnic shelters. It was noted that the City website provides a link to JCSD Parks website, who oversees the parks system and should provide that information

The City of Eastvale does not have written policy/procedure that provides staff with training in supporting individuals of all abilities in all programming where they meet prerequisite requirements with or without reasonable accommodation.

The City of Eastvale does not have written policies regarding the use of service animals and wheelchairs and manually powered mobility aids.

The City of Eastvale does not provide a statement on their website under each program, services, and activities that accommodation can be provided.

The City of Eastvale does not have a preventative maintenance program to maintain accessible features at all facilities.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

Recommendations:

- The following are recommended for policies/procedures for accessibility for special events/temporary event permit applications.
 - It is recommended that the contact information of a knowledgeable person to respond to questions regarding disabilities be included in the printed material for the events.
 - It is recommended to include protocols to staff about the inquiry of a service animal:
 - Staff may only ask two questions.
 - Is the dog a service animal required because of a disability?
 - What work or task has the dog been trained to perform?
 - Staff cannot ask about the person's disability, require medical documentation, require a special ID or training documentation for the dog.
 - Staff cannot ask the dog to demonstrate its ability to perform the work or task
 - It is recommended to include a provision to work with vendors to ensure people with disabilities will have comparable access to food, drinks, merchandise, or services offered.
 - o It is recommended to include a provision that all staff and volunteers should have a basic awareness of and sensitivity to disability issues. Staff should understand that people with disabilities expect to be treated like all other event participants.
 - It is recommended to include provision to ensure events provide compliant dining/work surfaces, if provided.
 - o It is recommended to include a provision that event holders should provide maintenance of accessible features including placement of temporary signs/trash receptacles/and other portable amenities to not obstruct required clearances, and that cords, wires, hoses, etc, be covered with ADA compliant cable ramps.
 - It is recommended that special events and temporary event permit application require applicants to submit a site plan showing all ADA elements such as accessible parking, compliant portable and/or permanent restrooms, accessible paths of travel to all amenities including temporary amenities, accessible seating, ramps, etc. The ADA Coordinator shall review the site plan for ADA compliance.
- Develop written policies and procedures regarding the use of mobility devices. Post the policy on the City's Website and at main facilities. The policy shall:



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

- Permit individuals with mobility disabilities to use wheelchairs and manually-powered mobility devices (Walkers, crutches, canes, braces, or other similar devices)
- Permit the use of power-driven mobility devices by individuals with mobility disabilities, unless the City can demonstrate that the class of power-driven mobility devices cannot be operated with legitimate safety requirements.
- Shall not allow staff to ask an individual using a wheelchair or other power-driven mobility device questions about the nature and extent of the individual's disability.
- Allow staff to ask a person using an-other power-driven mobility device to provide credible assurance that the mobility device is required because of the person's disability. Staff should accept presentation of a State-issued disability parking placard or card, or other State-issued proof of disability as a credible assurance. If a State-issued disability parkin placard or card cannot be provided, staff will accept as credible assurance a verbal representation, unless contradicted by observable fact. This does not mean that a mobility disability must be observable as a condition before allowing the use of an other power-driven mobility device, but rather that if an individual is observed thereafter engaging in a physical activity that is contrary to the nature of the disability, the assurance is no longer credible and the individual may be prevented from using the device.
- Develop written policies and procedures regarding the use of service animals. Post the policy on the City's Website and at main facilities. The policy shall:
 - o Permit the use of a service animal by an individual with a disability
 - Allow staff to remove a service animal if the animal is out of control and the animal's handler does
 not take effective action to control it, or if the animal is not housebroken,
 - Allow a person with disabilities to the opportunity to participate in the service, program, or activity
 without the service animals on the premises if the service animal is properly excluded as mentioned
 above.
 - Shall only allow staff to ask:
 - Is the dog a service animal required because of a disability?
 - What work or task has the dog been trained to perform?
 - Staff shall not make these inquiries when it is apparent that an animal is trained to do work for an individual with a disabilities
 - Shall not require documentation, such as proof that the animal has been certified or trained as a service animal.
 - Shall not allow staff to ask or require an individual with a disability to pay a surcharge, even if people accompanied by pets are required to pay fees.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

- Make reasonable modifications to permit the use of a miniature horse by an individual with a
 disability if the miniature horse has been individually trained to do work or perform tasks for the
 benefit of the individual with a disability.
- For any activity taking place in a swimming pool, ensure that the pool has a pool lift in accordance with the 2010 ADA Standards for Accessible Design.
- All notifications (written/print, website, posters, etc.) should state: "if you need an accommodation in order
 to participate in this program (wheelchair access, sign language interpreter, written materials in alternate
 format) please contact......"
- If a program has a fee assigned to it and an individual with a disability requires his own personal assistant to participate, it is advised that the assistant not be charged an admission fee. The City of Eastvale is not required to provide personal assistance for an individual with a disability.
- Information about the current accessibility of facilities where programs, services and offices take place
 needs to be coordinated with the offices who operate the programs and services. If an applicant or
 participant needs to be accommodated, it may require moving the program to an accessible location or the
 City of Eastvale employee must meet the resident at an accessible location within the variety of City
 facilities.
- Furniture placement throughout the facilities creates barriers to access. A written policy/procedure
 regarding the maintenance of accessible feature should be developed and adopted to ensure accessibility
 of facilities.

6.2 Housing

Requirements:

Residential facilities with residential dwelling units shall comply with Section 233 and with the technical and scoping requirements in Chapters 1 through 10 of the 2010 ADA Standards for Accessible Design. These facilities may also be subject to the requirements of the Fair Housing Act (FHA), Section 504 of the Rehabilitation Act of 1973, as amended and/or The US Department of Housing and Urban Development (HUD).

Findings:

The City of Eastvale does not offer any housing programs or services. The Housing Authority of the County of Riverside provides and advocates for safe, affordable living environments for low income working families, elderly, and disabled residents of Riverside County.

Recommendations:

No recommendations.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

6.3 Personnel and Internal Policies and Procedures

Requirements:

No qualified individual with a disability shall, on the basis of disability, be subjected to discrimination in employment under any service, program, or activity conducted by a public entity.

Findings:

The City of Eastvale has very extensive and thorough policies ranging from administrative, personnel, rules and regulations, and other miscellaneous categories. Key administrative policies reviewed include:

- <u>Equal Employment Opportunity:</u> The policy ensures all employees are treated equally and fairly regardless of actual or perceived characteristics or associations. All discrimination is prohibited.
- Policy Prohibiting Discrimination, Harassment and Retaliation: The policy is thorough and lists all forms of harassment including, harassment and discrimination based upon an applicant or employee's race, genetic information, religion, creed, color, sex, gender, gender identity, gender expression, sexual orientation, national origin, ancestry, military or veteran status, marital status, pregnancy, reproductive health decision-making, childbirth, breastfeeding, or a related medical condition, age over 40, medical condition, physical or mental disability or any other classification protected under state, federal, or local law.
- <u>Disable Applicants and Employees:</u> The policy ensures a commitment to providing equal opportunities for disabled applicants and City employees. The procedure on how to request for reasonable accommodation process is outlined.
- <u>Lactation Accommodation:</u> The policy permits employee who need to express breast milk for the employee's infant child to take a reasonable amount of break time for that purpose.
- <u>Tabacco, E-Cigarette, Vaping Policy:</u> The policy prohibits the use of tobacco, e-cigarettes, or vape in any City facility or vehicle, or within twenty feet of any City facility, or while on duty in City uniforms.
- <u>Personnel Records:</u> The policy requires employee medical information and grievances be maintained in a separate confidential file.
- <u>Family Care and Medical Leave</u>; <u>Pregnancy Disability Leave</u>; <u>Military Family Leave</u>; <u>New Parent Leave</u>:
 The policy provides City employees with family care and medical leave, pregnancy disability leave, and military family leave.
- <u>Employee Conduct, Discipline and Disciplinary Appeals:</u> The policy states that City employees may not be suspended, demoted, dismissed, or reduced in pay for disciplinary reasons, without just cause. The policy goes into details the disciplinary procedure.
- <u>Drug-and alcohol-Free Workplace:</u> The policy ensures that the City maintain a workplace that is free from the effects of alcohol and drugs.

The City of Eastvale does not have any written policies/procedures on where and how employees can file ADA grievances under Title I of the ADA.

Recommendations:

• Develop written policies/procedures on ADA grievances for employees covered under Title I of the ADA. Grievance forms are recommended to streamline the process.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

6.4 Human Resources: Position Descriptions

Requirements:

Title I of the ADA prohibits employers from discriminating against qualified individuals with disabilities in job application procedures, hiring, firing, advancement compensation, job training, and other terms, conditions, and privileges of employment. The ADA covers employers with 15 or more employees and includes State and local governments. No qualified individual with a disability shall, on the basis of disability, be subjected to discrimination in employment under any service, program, or activity conducted by a public entity.

Findings:

Several position descriptions were reviewed.

- Administrative Specialist
- Associate Engineer
- Community Enhancement Officer
- Landscape & Facilities Superintendent
- Payroll Coordinator

Job descriptions are separated out by essential job functions.

Job descriptions provide a "Physical/Mental Demands" section that specifies approximation of frequency of the work and work condition, but uses words that may exclude individuals with disabilities, such as "climbing, balancing, reaching, sitting, standing, stooping, kneeling, crouching, walking, talking, seeing, hearing, smelling, and utilizing manual dexterity."

Job descriptions do not include an Equal Employment Opportunity (EEO) statement.

Job descriptions do not provide contact information for accommodation requests.

Job descriptions do not include a disclaimer language to remind employees/applicants that the description is subject to change.

Recommendations:

- ADA-compliant words shall be used to describe physical/mental demand. Words that convey the actual requirements of the job shall be used without limiting the physical demands to certain abilities.
 - Instead of stand/sit; use remain in stationary position
 - Instead of walk, run; use move, traverse
 - o instead of use hand/fingers to handle or feel; use operate, activate, use, prepare, inspect, place, detect, diagnose, install/place, remove/replace, adjust, attach, drafts/writes,
 - o instead of climb (stairs/ladders) or balance; use ascend/descend, work atop, traverse.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

- Instead of stoop, kneel, crouch, or crawl; use position self (to), move.
- Instead of talk/hear; use communicate, detect, converse with, discern, convey, express oneself, discuss, exchange information
- Instead of see; use detect, determine, discern, perceive, identify, assess
- o Instead of lift, carry weight; use move, transport, position, install
- Job descriptions shall add language for reasonable accommodations for specific job requirements. For
 example, if a job requires moving heavy objects, add "with accommodations upon request" at the end of
 the statement. It is also best practice to include language, that that's that "supervisors may assign additional
 duties or requirements" so applicants know they can safely apply regardless of disability status.
- It is recommended that disclaimer language be included in all job descriptions to remind employees/applicants that the description is subject to change.
- Provide contact information for accommodation requests during the hiring process.
- It is recommended that an Equal Employment Opportunity (EEO) statement be added to all job descriptions.

6.5 ADA Coordinator

Requirements:

Title II also requires a designated accessibility coordinator to ensure the resolution of complaints and by inference, an employee or employees who will coordinate removal of barriers. A public entity that employs 50 or more persons shall designate at least one employee to coordinate its efforts to comply with and carry out its responsibilities under this part, including any investigation of any complaint communicated to it, alleging its noncompliance with this part, or alleging any actions that would be prohibited by this part. The public entity shall make available to all interested individuals the name, office address, and telephone number of the employee or employees designated pursuant to this paragraph.

Findings:

The City of Eastvale has an ADA Coordinator who investigates all complaints alleging that the government does not comply with the ADA.

The City of Eastvale does not make the name of the ADA coordinator available on their website in a conspicuous location. The name of the ADA Coordinator is only provided on the ADA Public Notice and ADA Grievance Procedure.

All the roles and responsibilities of the ADA Coordinator are not provided.

A standardized investigation into all complaints is not provided.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

Recommendations:

- It is recommended that the name, office address and telephone number of the designated ADA Coordinator be posted on the City's website in a prominent web page and on all accessibility related documents. The contact information shall be updated as necessary.
- All the roles of the ADA Coordinator should be established to ensure the City of Eastvale complies with the requirements of the ADA. See Appendix B.
- Establish written procedures to standardize investigation into all complaints.
- Establish person responsible when the ADA coordinator is not available.

6.6 Notice of the ADA's Provisions

Requirements:

An ADA Public Notice is required by all state and local governments covered by Title II, even entities with less than 50 employees. The target audience for the notice includes everyone who interacts with or would potentially interact with the Title II entity. The notice should include relevant information regarding Title II of the ADA, and how it applies to programs, services, activities of the public entity, and the contact information of the ADA Coordinator. The head of the public entity shall determine the most effective way of providing the public notice and provide the information on an ongoing basis. Information must be accessible to all and available in alternative formats (recording, radio announcement, large print, Braille, HTML format)

Findings:

The City of Eastvale adopts an ADA public notice to inform the public of their rights under the ADA and posts the notice on their website. See Appendix C for the City's ADA public notice.

Recommendations:

Develop written procedures to inform the public of their rights under the ADA. Consider providing the notice
with job applications, posting the notice at all facilities, and including it in program handbooks and activities
schedule.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

6.7 Grievance Procedures

Requirements:

Title II of the Americans with Disabilities Act (ADA) requires government entities to establish a complaint procedure for both the public and employees. A public entity that employs 50 or more persons shall adopt and publish grievance procedures providing for prompt and equitable resolution of complaints alleging any action that would be prohibited by the ADA. The complaint procedure must include an accessible method of filing an accessibility complaint, such as a grievance procedure and grievance form posted on the city website.

Findings:

The City of Eastvale adopts an ADA grievance procedure similar to the DOJ's recommendation. See Appendix D for the City's grievance procedure.

The grievance procedure and grievance complaint form are posted on the City's website. See Appendix E for the City's complaint form.

Appeal forms were not provided.

Recommendations:

- Establish a written policy to update procedure and contact information as necessary and to provide the grievance procedure in alternate formats.
- Post grievance procedure in public spaces at all City buildings.
- Develop appeal forms to streamline the appeals process.
- Distribute grievance procedures to all department heads.

6.8 General Effective Communications

Requirements:

Title II of the ADA requires that all state and local government take steps to ensure their communications with people with disabilities are as effective as communications with others. This requirement is referred to as "effective communication" and is required except where a state or local government can show that providing effective communication would fundamentally alter the nature of the service or program in question or would result in an undue financial and administrative burden. Effective communication applies to all members of the public with a disability, including job applicants, program participants, people who contact the state or local government seeking information about programs, services, or activities.

Findings:

The City of Eastvale does not have a written policy and procedures in place to deal with requests from the general public for sign language, oral, cued speech interpreters.

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

The City of Eastvale does not have employees who are qualified interpreters and does not have arrangements with one or more vendors to provide interpreting services when needed.

The City of Eastvale does not have a written policy or procedure to deal with requests from the general public for documents in Braille, large print, audio, recording, and accessible electronic format.

The City of Eastvale does not have a written policy or procedure to deal with requests from the general public for notetakers, computer-assisted real- time transcription services, and other auxiliary aids.

The City of Eastvale does not have equipment or arrangements with vendors to provide written materials in alternative formats.

The City of Eastvale does not have a dedicated text telephone number for the public for all departments.

Recommendations:

- Develop written policy on interpreter including:
 - the time required to obtain interpreter. Interpreters should be able to be obtained in a short period of time. In an emergency, sign language interpreter should be available in person or video relay system within an hour of receiving the request. In non-emergency situations, sign language interpreter should be made available within a reasonable advance notice.
 - a statement that a family member or companion of deaf persons shall not be requested to serve as sign language interpreter.
 - a statement that a person with a hearing impairment shall not be charged for the cost of the interpreter
 - a statement of when a request for an interpreter is deny based on undue financial and administrative burden and that the individual with a disability will receive the benefits or services provided
- Make arrangements with vendors so interpreters are available when needed.
- Develop written policies and procedures to provide auxiliary aids and services.
- Train employees so they know the policies and appropriate procedures to follow when they receive a request for interpreter or auxiliary aids.
- Make policy and procedures on the provision of interpreters/auxiliary aids available to employees in all departments who face the public.
- Make arrangements with vendors to provide written materials in alternate formats (e.g., Braille large print, audio format, electronic format).

- Publish the City's effective communication policy on the City's website in an accessible format.
- Solicit feedback from the community who have different disabilities on the effectiveness of the communication policy.
- Where the City of Eastvale communicates by telephone with applicants and beneficiaries, text telephones
 (TTYs) or equally effective telecommunications systems shall be used to communicate with individuals who
 are deaf or hard of hearing or have speech impairments.
- Provide written policies and training to employees who answer telephone calls to ensure calls made through a relay service are handled as quickly and effectively as other calls.

6.9 9-1-1 and Emergency Communication Services

Requirements:

The ADA requires that all Public Safety Answering Points (PSAPs) provide direct and equal access to their services for people with disabilities who use teletypewriters (TTYs). PSAPs must directly receive TTY calls without relying on an outside relay service or third-party services. Telephone emergency services provided for TTY users must be as effective as those provided for people who make voice calls. All basic emergency services provided by public safety agencies are covered, including police, fire, and ambulance services. Direct, equal access must be provided to all services included in the system.

Findings:

The City of Eastvale provides TTY or TTY-compatible equipment at all emergency communication positions and procedures to maintain the equipment.

The City of Eastvale has written policy and procedures to ensure TTY users with equal access to other users including equal response time, quality of service, and hours of operations.

The City of Eastvale has written policy and procedures to ensure call takers respond to silent calls by querying the line with TTY.

The City of Eastvale has written policy to make TTY training mandatory and provides refresher training every 6 months.

The City of Eastvale has written policy and procedure to test their emergency services to ensure equal access for people using TTY.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

Recommendations:

• Conduct unannounced tests to all call-taking positions using both silent, open line calls and calls transmitting TTY tones. Keep record of results of all test calls including date and time of each call, identification of the call-taking position, whether the call was silent or transmitted tones, whether the caller received a TTY response and the content of the response, the time elapsed and the number of rings from the initiation of the TTY call until the call taker response by TTY, and whether the call was processed according to the City's standard operating procedures.

6.10 Website Accessibility

Requirements:

The Department of Justice (DOJ) has stated, as they have in the past with other elements, spaces, or technologies for which there are no technical accessibility specifications, that the absence of a technical standard does not "serve as a basis for noncompliance" with the ADA's general obligation to ensure equal access to goods and services; rather, it means that entities have flexibility in how to facilitate that access. There are standards and guidelines that can help web developers create and maintain accessible websites. For example, the Web Content Accessibility Guidelines (WCAG) developed by the global Web Accessibility Initiative (WAI), which is part of the World Wide Web Consortium, the main international standards organization for the Internet, have long been available, and DOJ has often referred to these guidelines as a way of measuring the accessibility of websites.

Findings:

The City of Eastvale has performed an extensive analysis of the City's website for accessibility.

The City of Eastvale has not adopted a web accessibility policy.

The City of Eastvale does not invite people with disabilities to test the City's webpages.

Recommendations:

- A thorough review for ADA compliance has been performed. Results can be found in Appendix F.
- Establish and adopt a written policy that the City's webpages will be accessible and create a process for implementation. Make the policy public by posting it on the City's webpage.
- Develop a plan for making the City's existing web content accessible. Include specific steps and time frames
 and standards or guidelines that are being used. Post the plan on the City's webpage that can be easily
 accessed from the home page.
- Provide a way for visitors to request accessible information or services or provide feedback on accessibility
 issues by posting a telephone number and email address. Ensure procedures to assure a quick response.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

- Ensure staff/contractors involved with adding content to webpages are trained in the City's web accessibility
 policy. It is recommended that in-house staff and contractor staff receive copies of the Department of
 Justice's technical assistance document "Accessibility of State and Local government Websites to People
 with Disabilities" provided in Appendix G.
- Periodically invite people with a variety of disabilities to test the City's webpages for accessibility and ease
 of use

6.11 Curb Ramps and Pedestrian Crossing

Requirements:

Title II of the ADA requires State and local governments to make pedestrian crossings accessible to people with disabilities by providing curb ramps. This requirement applies if your state or local government has responsibility or authority over highways, streets, roads, pedestrian crossing, or walkways. Some public entities have extensive responsibilities for the street, roads, sidewalk, and pedestrian crossing in their area, but most public entities have limited responsibility for them.

Findings:

The City of Eastvale has adopted Riverside County's Road Standards and County Standard Specifications pertaining to sidewalks and curb ramps. The adopted standards meet or exceed the requirements of the ADA and PROWAG (Public Right-of-Way Accessibility Guidelines).

The City of Eastvale does not have written procedures used to evaluate requests for installation of, or modification to, curb ramps.

Recommendations:

- Periodically review the City's standardized design for compliance with the 2010 ADA Standards for Accessible Design, the Access Board's Public Right-of-Way Guidelines, and the most current version of the California Building Code. Make changes as necessary.
- Provide a curb ramp request/modification form on the City's website.

6.12 Emergency Management

Requirements:

One of the primary responsibilities of state and local governments is to protect residents and visitors from harm, including assistance in preparing for, responding to, and recovering from emergencies and disasters. State and local governments must comply with Title II of the ADA in the emergency- and disaster-related programs, services, and activities they provide. This requirement applies to programs, services, and activities provided





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

directly by state and local governments as well as those provided through third parties, such as the American Red Cross, private nonprofit organizations, and religious entities. Under Title II of the ADA, emergency programs, services, activities, and facilities must be accessible to people with disabilities and generally may not use eligibility criteria that screen out or tend to screen out people with disabilities. The ADA also requires making reasonable modifications to policies, practices, and procedures when necessary to avoid discrimination against a person with a disability and taking the steps necessary to ensure effective communication with people with disabilities. The ADA generally does not require state or local emergency management programs to take actions that would fundamentally alter the nature of a program, service, or activity or impose undue financial and administrative burdens.

Findings:

The City of Eastvale has agreements with third party organizations to help with emergency management, but the agreement does not address ADA requirements.

The City of Eastvale does not have an Emergency Management Plan but is in the process of developing a plan.

Recommendations:

- Ensure third party organizations contracted or arranged to help with emergency preparedness or management commit to compliance with the requirements of Title II of the ADA in formalized agreements.
- Consider the recommendations below when developing the City's Emergency Management Plan
 - Perform outreach to determine the extent people with disabilities will need individualized notification, evacuation assistance, and/or transportation.
 - Plan and acquire the resources you will use to meet the needs of individuals with disabilities.
 - Include written procedures to ensure the use of a combination of methods to provide prompt notification of emergencies to persons who are deaf or hard of hearing.
 - Identify accessible transportation resources that will be available to evacuate persons with mobility disabilities, including people who use wheelchairs or scooters, medical equipment such as oxygen tanks, or service animals.
 - Adopt policies to ensure people with disabilities, including those who have mobility, vision, hearing, cognitive, and psychiatric disabilities, can safely self-evacuate or be evacuated by others.
 - Consider creating a voluntary registry, including outreach to people with disabilities, and organizations with expertise on disability issues. Outreach should explain the purpose of the registries and emphasis that the registry is voluntary and guarantee confidential.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

- Adopt written policies and procedures to ensure that people with disabilities are to be evacuated and transported to shelters together with their families and are not separated from their service animals during evacuation and transportation.
- Ensure that all those involved in emergency management are trained in the requirements of Title II of the ADA. Develop instructions for staff and volunteers who will perform duties during the emergency process, such as notifying, evacuating, transporting, routing people with disabilities and their families to, and placement in shelters.
- Develop site-specific instructions and training materials for "mass care", "medical", and "special needs" shelter volunteers and staff to ensure ADA compliance.
- Train staff and volunteers on procedures to follow when issues arise regarding disability, such as contacting the ADA coordinator or ADA incident manager on site.
- Establish policies and procedures to ensure facilities considered as possible emergency shelters are surveyed and that barriers to access are removed before facilities are designated as emergency shelters
- Adopt procedures to ensure staff and volunteers maintain the accessible features on site
 including limited protruding hazards and beds and furniture placements from reducing required
 clearances of accessible routes.
- Adopt procedures for staff and volunteers to offer wayfinding to people who are blind or have low vision to orient themselves to all amenities in the shelter and providing informational materials in alternative formats (Braille, Large Print), or provide assistance by reading and completing forms and other written materials that are not available in alternate format.
- Adopt policies to ensure any facility used as an emergency shelter is surveyed for barriers to accessibility and that the barriers are removed before being considered a shelter.
- Adopt procedures to provide effective communication for people who are deaf or have low vision.
- If space allows, offer low-stimulation "stress-relief zones". Adopt policies and procedures to give priority to people whose disabilities are aggravated by stress.
- o Adopt policies to provide TTYs at all emergency shelters.
- Adopt "service animal" policies and procedures to allow people with disabilities to stay with their service animals and participate in all emergency services. Food, water, and waste disposal shall be provided. Allow people with disabilities to take their animals outside for relief without unnecessary delays for screening upon re-entry.
- Ensure shelters have back-up generators and a way to keep medication refrigerated. These
 shelters shall give priority to people whose disabilities require access to electricity and
 refrigeration. Routinely notify the public about the location of shelters with these features.
- Establish policies and procedures that provide electricity to people who need electricity for lifesustaining equipment and that priority access be given to them. Where feasible, priority shall also be given to people who rely on electrically powered mobility devices.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

- Adopt kitchen-access polices to allow residents and volunteers, whose disabilities may require it, to obtain immediate access to food and refrigerated medication. In planning, ensure that at least some kinds of foods and beverages are available for people with dietary restrictions such as people with diabetes or food allergies.
- Establish policies and procedures to ensure medical, social service, and other benefit programs to assist people harmed by emergencies and disasters. are accessible to people with disabilities.
- Seek and use input from people with different types of disabilities and organizations with expertise on disabilities issues regarding all phases of the emergency management plan.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

7. SELF-EVALUATION: FACILITY and PROW ASSESSMENTS

A public entity shall evaluate all existing programs and facilities to ensure they are readily available to and usable by people with disabilities. This includes removing physical/structural barriers to accessibility at buildings, parks, and public right-of-way pedestrian facilities. Assessments were completed not only for buildings and facilities that were existing prior to the enforcement date of January 16, 1992, but also buildings and facilities that were constructed or altered after this date. These new programs and facilities were required to comply with the standards at the time of construction or alteration, however, the City selected to survey these facilities to note any existing deficiencies to be able to take corrective action and to ensure regulatory compliance. Physical/structural barrier to accessibility from the facility assessments will be scheduled for barrier removal into the City's Transition Plan.

7.1 City Facilities

The table below lists the locations of all city buildings where programs, services, and activities are provided by the City of Eastvale.

FACILITY	AMENITIES	ADDRESS
	Parking, Walkways, Restrooms, Event	
	Rental Space, Special Events, Community	
	Services Department, Finance	
Citrus Property	Department, Public Works Department	13200 Citrus Street, Eastvale, CA 92880
	Parking, City Attorney/Council/Manager,	
	Planning/Public Safety Commissions,	
	Community Development Department,	
	Communications Division, Community	
City Hall	Safety Department,	12363 Limonite Avenue, Eastvale, CA 91752
Fire Station 27	Fire Services, Tours	14491 Chandler Street, Eastvale, CA 92880
Fire Station 31	Fire Services, Tours	7067 Hamner Avenue, Eastvale, CA 92880

The scope of the individual assessments comprised of the exterior features/amenities of the site and the interior of the buildings on site. Exterior elements assessed include accessible parking and exterior accessible pedestrian paths of travel to and from all amenities and features provided at each site. Interior spaces consist of the common corridors, public restrooms, conference rooms, offices, and other interior elements along the common path of travel, such as water fountains.

Between January 9 - 11, 2024, a Bureau Veritas Subject Matter Expert visited each property within the City of Eastvale 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.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

During the site walk-through, the field observer followed a Survey Form that meets or exceeds the current ADAAG format and utilized 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:

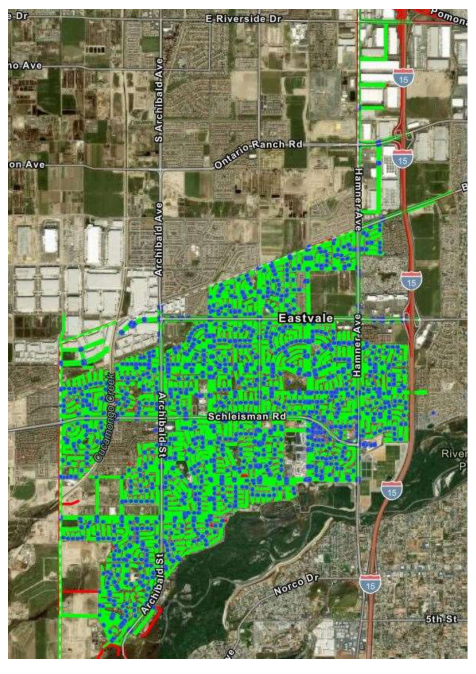
- Summary of Findings for all amenity features (parking stalls, curb ramps, paths of travel, etc.)
- Individually recorded barriers
- Digital photos of observed deficiencies and representative photos of elements observed to be in compliance
- Geocode GPS references for the location of observed deficiencies
- 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.



7.2 City PROW Pedestrian Facility

As part of the City of Eastvale's effort to comply with Title II of the ADA, the City's pedestrian facilities in the public right-of-way were evaluated for ADA compliance using the proposed PROWAG and applicable state and local accessibility regulations. 2,754 curb ramps, 426 pedestrian signals at signalized crossings, 23 transit stops, and 349.19 miles of sidewalk were assessed for physical barriers to accessibility between March and August of 2024. The figure below displays areas evaluated as part of the city-owned public right-of-way:

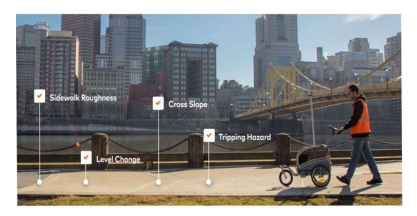


(ArcGIS)



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

Sidewalk data was collected using pathVu's "pathMet" sidewalk profiler, which was developed for sidewalk ADA assessments. *pathMet* is a manually propelled, multi-sensor, stroller-type profiling tool. It uses GPS and high-resolution cameras, lasers, and sensors to measure ADA compliance of sidewalks including cross slope, running slope, surface roughness, clear width of sidewalks, protruding hazards, and level changes. Deviations from the required ADA standards and other applicable guidelines pertaining to PROW are identified using detailed information on slopes and surface variations. A comprehensive data set has been provided to the City for inclusion into the City's existing GIS system.



Curb ramps were assessed using pathVU's "curbMet" assessment tool. Data collected included: running slope, cross slope, width and length dimensions, flare information, the presence of detectable warnings, damages, obstructions, landing slopes, as well as several other attributes. The internal data collection checklist is based on ADA and the California Building Code requirements as well as the Public Right of Way Accessibility Guidelines (PROWAG) recommendations. A comprehensive data set has been provided to the City for inclusion into the City's existing GIS system.









BUREAU VERITAS PROJECT: 164150.23R000-00A.206

7.3 Basis for Probable Costs

The estimates for the repair and capital reserves items noted within this report are summarized in Section 11.2. Individual observation details for City facilities are provided in Appendix I.

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.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

8. 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 the City of Eastvale are accessible to the citizens of the City of Eastvale community, regardless of abilities, yet provide a realistic plan for barrier removal, which is within the fiscal capabilities of the City of Eastvale.

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 undue financial and administrative burdens. The strategy takes into account numerous factors such as population density, 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 City's programs for all citizens.

Programmatic access will be an ongoing effort. The City of Eastvale will initiate efforts to improve facility access, develop, and expand its review of its many programs with a focus on policy initiatives, inclusion, and reasonable accommodation needs. Not all structural barriers must be removed, as long as the disabled community is accommodated, and the unique programs, facilities, and services of the city 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.

The level of funding is expected to continue at the same level going forward. Therefore, the majority of barrier removal is not anticipated to be funded as a separate initiative, but rather as part of larger capital projects. Barrier removal must be accomplished in phases, as funding becomes available.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

9. PHASING AND PRIORITIES

9.1 City Facility Phasing and Individual Facility Barrier Priorities

Barrier removal of physical/structural barriers to accessibility will not be instantaneous, but rather, it will occur over the course of several years. In order to prioritize barrier removal that will have the most impactful effect, the City of Eastvale has adopted a multi-phase strategy.

With feedback from the public during development of the Transition Plan and according to facility usage levels, priority groupings of facilities were identified to guide the barrier removal work. Facility usage rates were primarily determined by the number of amenities, services, and programs available at a facility and general visual observation by City staff. Phasing plans based on priorities are:

- Phase One (Fiscal Years 2024 2027) City Hall, Citrus Property
- Phase Two (Fiscal Years 2026 2029) Fire Station 27, Fire Station 31

In addition to barrier removal based on a phasing plan, barrier removal at each individual facility will be prioritized based on a priority level.

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.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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 workstations. 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. Barriers in employee areas is also addressed under Title I of the ADA.

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.

9.2 City PROW Barrier Phasing

The City of Eastvale has adopted a 20-year plan to complete barrier remediation for pedestrian facilities within the public right of way (PROW). Barrier remediation has been prioritized into three phases based on the severity and location of the barriers. To provide a method to determine the severity, a sidewalk Route Accessibility Index (RAI) score and a curb ramp score were created and assigned to each sidewalk section and curb ramp. Phasing for barrier removal in the PROW was prioritized using the RAI value and curb ramp score. The estimated fiscal years to remove barriers to accessibility in each phase are summarized below.

- Phase 1 Fiscal Years 2025 2030
- Phase 2 Fiscal Years 2028 2035
- Phase 3 Fiscal Years 2033 2045

The sidewalk RAI scores range from 0 to 100 and are a weighted scale of the vertical level changes, smoothness of the surface, running and cross slopes. A sidewalk section with a score of 0 to 40 is considered inadequate with multiple barriers to access, while a score of 80 - 100 is considered great to good with zero to little barriers to access. For example, a sidewalk section with an RAI of 0 - 40 may be identified with vertical changes in level greater than 1", cross slopes greater than 6.0%, and a rough surface with multiple cracks. The purpose of the RAI is to provide a weighted usability average to each segment of sidewalk. The RAI can be adjusted based on City of Eastvale's needs. The current weights are set at 40% level changes, 15% roughness, 40% cross slope, and 5% running slopes.

Similarly, the curb ramp score (with a range of 0-10) is a weighted calculation of the various measured attributes including cross slopes, running slopes, flare slopes, landing slopes, clear width, obstructions, and the presence of detectible warnings. It is intended only to provide a general usability rating (0 - 4 being missing / poor, and 8 - 10 being fully or nearly fully compliant), and can be adjusted based on the City of Eastvale's needs.



ADA TITLE II SELF-EVALUATION AND TRANSITION PLAN



CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

In addition, criteria for removal of barriers in the right-of-way also include the following:

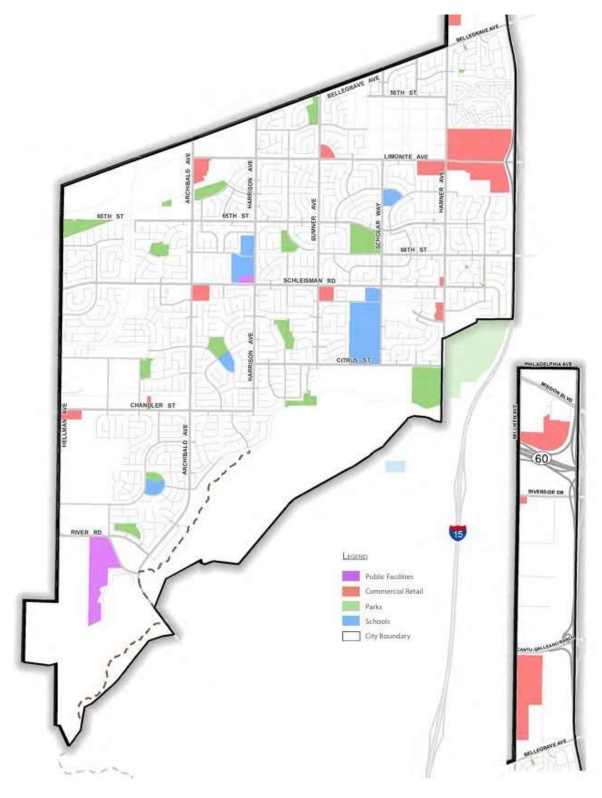
- Priority 1: Locations of citizen complaint or request (ADA Title II program access),
- Priority 2: Locations serving government offices and public facilities,
- Priority 3: Locations serving transportation,
- Priority 4: Locations serving commercial districts and employers; and
- Priority 5: Residential areas

For example, a Phase 1 curb ramp serving an area with government offices and public facilities will take priority over a Phase 1 curb ramp serving a transportation area and so forth. Citizen's complaint or request will take priority above all else.

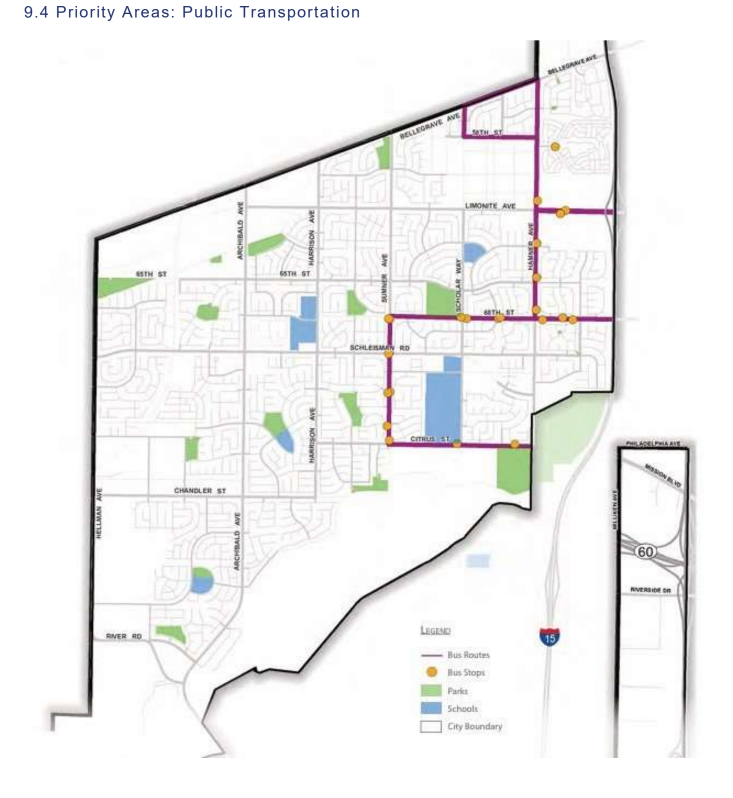
In conjunction with the City's 2040 General Plan, the City of Eastvale has identified several priority areas surrounding frequently accessed public buildings, schools, parks, and retail areas. Sidewalk, curb ramp, transit stop, and pedestrian signal barriers have been identified within these areas and a budgetary cost to remove them has been established.



9.3 Priority Areas: Public Facilities, Parks, Schools, Commercial / Retail











BUREAU VERITAS PROJECT: 164150.23R000-00A.206

10. CITY OF EASTVALE FUNDING LEVELS

The total amount of revenue in the 2023 -2024 budget was approximately \$92 million. The majority of the funds are allocated to expenses not related to physical facility improvements, such as wages, insurance, equipment, and other program expenses. The existing revenue level is not anticipated to increase significantly in the future. The City of Eastvale generates its funding from several sources:

- Property and Sale Taxes
- Motor Vehicle and License Fees
- Franchise Fees
- License and Permit Fees
- Gas Tax
- Measure A
- Grants

The Capital Improvement Plan proposed budget for 2023-2024 fiscal year is approximately \$58.1 million and a total of approximately \$82.4 million through 2027-2028. The City has also allocated \$250k per year to address necessary accessibility upgrades and repairs.

Based on the information above, the annual funding level for barrier removal can be no greater than the funds allocated for Capital Projects and ADA repairs at a maximum, although some barriers may be removed through maintenance project funds, such as "low hanging fruit".



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

11. TRANSITION PLAN COMPONENTS

11.1 Overview

The 2024 Transition Plan is a snapshot in time to evaluate and prioritize accessibility barrier removal throughout the City of Eastvale system. The Transition Plan will be a living document and not a static view of the existing state of ADA compliance at the City of Eastvale. 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. The City of Eastvale demographics may vary from the current demographic composition of Riverside County. Public preferences for recreational types 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 the DOJ, and/or unanticipated policy, or fiscal needs occur.

As the ADA Coordinator for the City of Eastvale, Maricela Mejia is responsible for implementing and updating the City of Eastvale 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. Maricela Mejia can be reached by email at mmejia@eastvaleca.gov, by phone at (951) 361-0900, or in person at 12363 Limonite Avenue, Suite 910, Eastvale, California 91752.

11.2 Barriers Summary

The removal of all identified physical accessibility barriers for buildings and pedestrian facilities in the public right-of-way (PROW) in the City of Eastvale system is estimated to cost \$148,341,686. The existing barrier planning level cost estimate totals are summarized in table below:

Facility Type	Estimated Cost
Buildings	\$458,471
PROW	\$147,883,215
Total	\$148,341,686

For the accessibility summaries of individual buildings, see Appendix H.

11.3 Buildings - Barrier Removal Strategy

The City of Eastvale 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, services, and activities to individuals with disabilities by local agencies, the City will make accommodations upon request. For further explanation of the obligations of a public agency, see Appendix A.



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

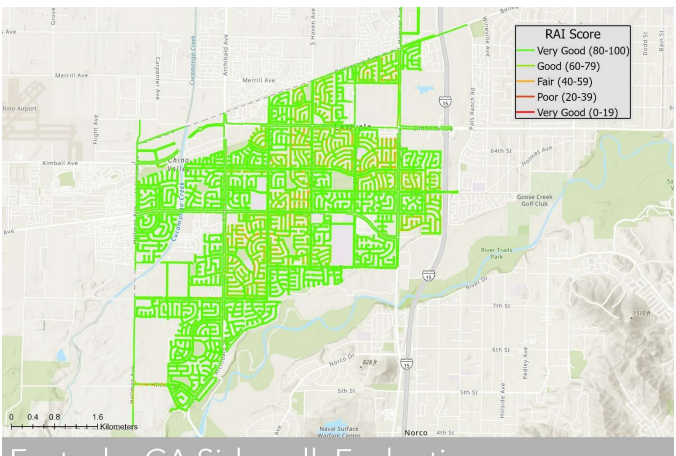
Facility / Dvilding	Total	
Facility / Building	Est. Cost	Items
Phase One (Fiscal Years 2024 – 2029)		
Citrus Property	\$358,001	108
City Hall	\$31,851	56
Total Phase One	\$389,851	164
Phase Two (Fiscal Years 2028 – 2031)		
Fire Station 27	\$42,905	30
Fire Station 31	\$25,714	21
Total Phase Two	\$68,619	51
Grand Total	\$458,471	215

See Appendix I for the full listing of barriers in each phase.



11.4 PROW - Sidewalk Barrier Removal Summary

The data collected on this assessment was in continuous block runs of sidewalks. The data was captured into 10-foot run sections, so as not to degrade an entire block for one 10 or 20 linear foot issue. Each 10-foot run segment provides an aggregated score of the roughness and the extreme value of vertical level changes, slope, or gap. The GIS data provided to the City is capable of being viewed in both 'block-level' runs and 10-foot run sections.



Eastvale, CA Sidewalk Evaluation



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

Based on the onsite review, Bureau Veritas found that barriers to accessibility exist within the city sidewalks. The observed elements were analyzed using the Access Board's proposed Public Rights-of-Way Accessibility Guidelines (PROWAG) and the California Building Code.

The following table summarizes the sidewalk barriers that were identified including remediation method and cost and their priorities based on their RAI score.

EASTVALE, CALIFORNIA - SIDEWALK ACCESSIBILITY SUMMARY

Metric	Phase 1	10' Seg	Phase 2	10'Seg	Phase 3	10' Seg	Lifecycle Replacement	10'Seg
Vertical Changes	1" Plus	152	0.5" to 1"	730	0.25" to 0.5"	20,309	<0.25"	163,183
Running Slope	N/A	-	> 8.3%	2,292	5%- 8.3%	23,601	< 5%	158,401
Cross Slope	> 5.0%	29,704	3.0% to 5.0%	27,017	2.08% to 3.0%	45,004	< 2.08%	82,649
Roughness	> 100	532	75 to 100	1,238	50 to 75	2,456	< 50	180,148

Total 10-Foot Segments = 184,734

EASTVALE, CALIFORNIA - SIDEWALK PHASING BY RAI

Metric	Phase 1	10' Seg	Phase 2	10'Seg	Phase 3	10' Seg	Lifecycle Replacement	10'Seg
Route Accessibility Index (RAI)	0 - 40	54	40-80	32,613	80-99	69,342	100	82,365

Total 10-Foot Segments = 184,734



^{*} Running Slope is currently an issue with ADA. Running Slope issues have been addressed in the 2022 CBC and the US Access Board has published their final rule for the Public Right of Way Accessibility Guidelines (PROWAG). Both of these rules allow for the sidewalk running slope to match the running slope of the adjacent street. No costs were associated with the running slope barriers as they should come into compliance when the DOJ and DOT adopt the rule.



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

EASTVALE, CALIFORNIA - SIDEWALK REMEDIATION COST BY PHASES

Metric	Phasing	Remediation Method	Cost per section	# of 10' sections	Remediation Cost
Vertical Rise	Phase 1 (1" plus)	Grinding	\$115.00	152	\$17,480.00
	Phase 2 (0.5" – 1")	Grinding	\$115.00	730	\$83,950.00
	Phase 3 (0.25" – 0.5")	Grinding	\$115.00	20,309	\$2,335,535.00
	Total Cost				\$2,436,965.00
RAI Score	Phase 1 (0-40)	Replacement	\$1,250.00	54	\$67,500.00
(\$25/s.f.)	Phase 2 (40-70)	Replacement	\$1,250.00	32,613	\$40,766,250.00
(50 s.f. / section)	Phase 3 (70-90)	Replacement	\$1,250.00	69,342	\$86,677,500.00
	Lifecycle (90-100)	Replacement	\$0.00	82,365	\$0.00
	Total Cost				\$127,511,250.00
Totals	Phase 1				\$84,980.00
	Phase 2				\$40,850,200.00
	Phase 3				\$89,013,035.00
	Total Cost				\$129,948,215.00

Total 10-Foot Segments = 184,734

SUMMARY OF BARRIERS TO ACCESS - SIDEWALKS

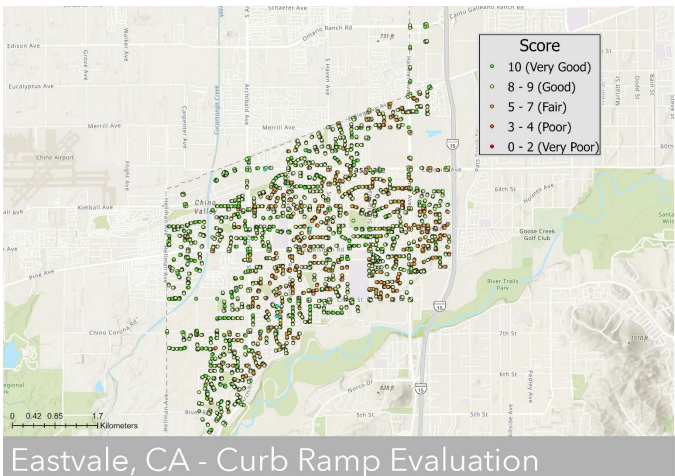
- 349.19 miles of sidewalk were assessed
- 156 (44.7%) miles of sidewalk are nearly compliant or compliant
- 192.7 miles (55.2%) of sidewalk had cross slopes greater than the maximum of 2.08%
- 0.4 miles of sidewalk were identified with cracks and concrete deterioration.
- 21,191 instances where vertical change in level was greater than the allowable 1/4"
- 300 instances where the vertical clearance was reduced to less than 80" by overhanging vegetation or other objects.
- 964 instances were overgrown vegetation reduced the sidewalk clear width to less than the minimum of 48".
- 23 instances where utility pole, natural barrier, or other object reduces the sidewalk clear width to less than the minimum of 36" in the case where a 48" sidewalk cannot be achieved due to unreasonable hardship.





11.5 PROW - Curb Ramp Barrier Removal Summary

Based on the onsite review, Bureau Veritas found that barriers to accessibility exist within the City's curb ramp inventory. The observed elements were analyzed using the Access Board's proposed Public Rights-of-Way Accessibility Guidelines (PROWAG) and the California Building Code.





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The following table summarizes the curb ramp barriers that were identified, including remediation method and cost, and their priorities based on the curb ramp score.

EASTVALE, CALIFORNIA - CURB RAMP ACCESSIBILITY SUMMARY

Metric	As-Builts	Ramps	As-Builts	Ramps	As-Builts	Ramps	As-Builts	Ramps
Running Slope	> 9%	139	8.6% - 9%	106	8.4% - 8.6%	134	<8.3%	2,292
Cross Slope	> 5.0%	26	3% - 5%	164	2.08% - 3%	242	<2.08%	2,239
Width	< 32"	5	32" – 36"	2	36" - 48"	314	>48"	2,350
Landing Slope	> 5.0%	47	3% - 5%	342	2.08% - 3%	599	<2.08%	1,689

EASTVALE, CALIFORNIA - CURB RAMP PHASING BY SCORE

Metric	Phase 1	Ramps	Phase 2	Ramps	Phase 3	Ramps	Lifecycle Replacement	Ramps
Curb Ramp Score	0 - 4	9	5-7	670	8-9	1,605	10	470





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

EASTVALE, CALIFORNIA - CURB RAMP REMEDIATION COST BY PHASES

Metric	Priority	Remediation Method	Cost per Ramp	# of Ramps	Remediation Cost
Curb Ramp Score	Phase 1 (0-4)	Install New/Replacement	\$7,500.00	9	\$67,500.00
	Phase 2 (5-7)	Replacement	\$7,500.00	670	\$5,025,000.00
	Phase 3 (8-9)	Replacement	\$7,500.00	1,605	\$12,037,500.00
	Lifecyle Replacement (10)*	Replacement	\$0.00	470	\$0.00
	Total Cost				\$17,130,000.00

^{*}Curb ramps with a score of 10 are compliant or nearly compliant. Replacement costs are not shown, and the ramps are recommended for future lifecycle replacement.

SUMMARY OF BARRIERS TO ACCESS - CURB RAMPS

- 2,754 curb ramps were assessed (including 4 missing, 9 cut-throughs, 70 blended transitions)
- 902 (33.77%) curb ramps were nearly compliant or compliant.
- 379 (14.2%) curb ramps had running slopes greater than the maximum allowed of 8.33%
- 432 (16.17%) curb ramps had cross slopes greater than the maximum allowed of 2.08%
- 321 (12%) curb ramps had clear width less than the minimum of 48"
- 988 (37%) curb ramps had top landing slopes exceeding the maximum of 2.08%
- 998 (37.4%) curb ramps were missing detectable warnings.
- 4 instances where curb ramps were not provided where they were required.

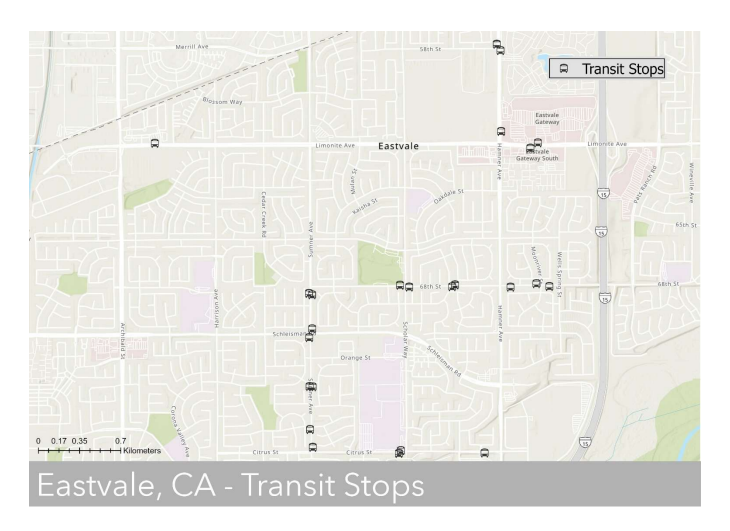
See Appendix J for the full listing of curb ramps in each phase.





11.6 PROW - Bus (Transit) Stops Barrier Removal Summary

Based on the onsite review, Bureau Veritas found that barriers to accessibility exist within the City's bus stop inventory. The observed elements were analyzed using the Access Board's proposed Public Rights-of-Way Accessibility Guidelines (PROWAG) and California Building Code (CBC).





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

The following table summarizes the bus stop barriers that were identified including remediation method.

EASTVALE, CALIFORNIA - BUS STOP ACCESSIBILITY SUMMARY

Metric	Phase 1	Bus Stops	Phase 2	Bus Stops	Phase 3	Bus Stops
Boarding/Alighting Depth	-	-	-	-	<96"	20
Boarding/Alighting Slope	>5.0%	0	3.0% - 5.0%	2	2.08% - 3.0%	5
Shelter Wheelchair Space Length	> 32"	0	32"<36"	0	36"<48"	1
Shelter Wheelchair Space Slope	> 5.0%	0	3% - 5%	0	2.08% - 3.0%	1

EASTVALE, CALIFORNIA - BUS STOP BARRIER REMDIATION COST ESTIMATE

Metric	Remediation Method	Cost per Bus Stop	# of Bus Stops	Remediation Cost
Bus Stop	Replacement	\$8,000.00	20	\$160,000

SUMMARY OF BARRIERS TO ACCESS - BUS STOPS

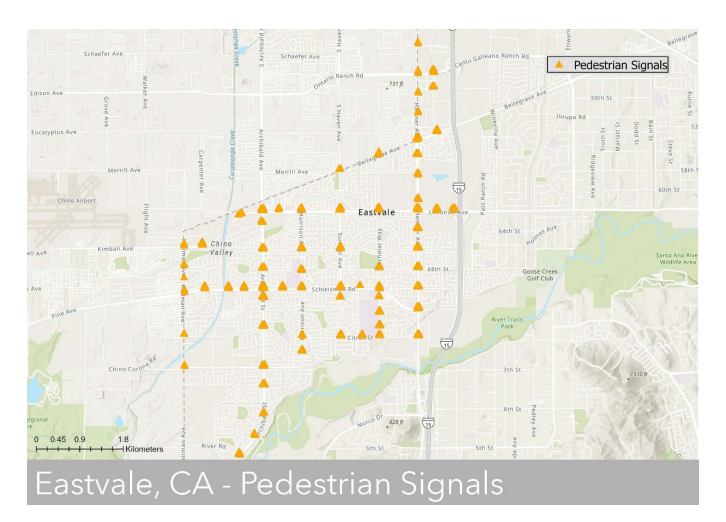
- 23 bus stops were assessed.
- 3 bus stops were nearly compliant or compliant.
- 20 (87%) bus stops have a boarding/alighting space less than 60" wide x 96" deep.
- 2 (8.7%) bus stops do not have a boarding/alighting space.
- 1 (4.3%) bus stops lacked a 30" x 48" space with less than 2.08% cross slope adjacent to the bench within the bus shelter. 4 bus shelters were provided.

See Appendix K for the full listing of barriers by location.



11.7 PROW - Pedestrian Signals Barrier Removal Summary

Based on the onsite review, Bureau Veritas found that barriers to accessibility exist within the City's pedestrian signal and accessible pedestrian signals (APS) inventory. The observed elements were analyzed using the Access Board's revised draft guidelines for Accessible Public Rights-of-Way (PROWAG) and the California Building Code.





The following table summarizes the pedestrian signal barriers that were identified including remediation method and cost and their priorities.

EASTVALE, CALIFORNIA - PEDESTIRAN SIGNALS ACCESSIBILITY SUMMARY

Metric	Phase 1	# of APS	Phase 2	# of APS	Phase 3	# of APS
Does the Signal Head Exist?	No	0	-	-	-	-
Does an APS (push button) Exist?	No	0	-	-	-	-
Does the APS have a compliant clear floor space?	-	-	No	124		
Do Signal Heads have a Countdown Timer?	-	-	No	42	-	-
Does the APS have an Audible Tone?	-	-	-	-	No	24
Does the APS have a vibrotactile button?	-	-	-	-	No	171

EASTVALE, CALIFORNIA - PEDESTRIAN SIGNALS PRIORITIZATION

Metric	Priority	Remediation Method	Cost per Pedestrian Signals	# of Pedestrian Signals	Remediation Cost
Pedestrian Signals	Phase 1	Install New	\$2,500.00	0	\$0.00
Clear Space / Countdown timers	Phase 2	Replacement	\$2,500.00	166	\$415,000.00
Audible Tone / Vibrotactile control	Phase 3	Replacement	\$2,500.00	173	\$432,500.00
	Total Cost				\$847,500.00





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

SUMMARY OF BARRIERS TO ACCESS - PEDESTRIAN SIGNALS

- 426 pedestrian signals were assessed.
- 124 (29%) pedestrian signals do not have a 30" x 48" level and clear ground space adjacent to the button.
- 42 (9.8%) pedestrian signals are missing an interval countdown display to inform pedestrians of the number of seconds remaining in the pedestrian change interval
- 24 (5.6%) pedestrian signals are missing an audible notification informing pedestrians where the push button is located and when it is safe to cross.
- 171 (40.1%) pedestrian signals do not have a vibrotactile push button.

See Appendix L for the full listing of barriers by location.

11.8 Schedule and Timeline

The establishment of planned phases for barrier removal is determined by the criteria adopted by the City of Eastvale, 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
- Public citizen grievances/complaints

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.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

12. APPENDICES

APPENDIX A: ADA TITLE II REQUIREMENTS

APPENDIX B: ACCESIBILITY SURVEY RESULTS

APPENDIX C: CITY OF EASTVALE ADA PUBLIC NOTICE

APPENDIX D: CITY OF EASTVALE ADA GRIEVANCE PROCEDURE

APPENDIX E: CITY OF EASTVALE ADA GRIEVANCE COMPLAINT FORM

APPENDIX F: WEBSITE ACCESSIBILITY INSPECTION

APPENDIX G: ACCESSIBILITY OF STATE AND LOCAL GOVERNMENTS WEBSITES TO

PEOPLE WITH DISABILITIES

APPENDIX H: ACCESSIBILITY SUMMARIES BY FACILITY

APPENDIX I: FACILITY BARRIERS BY TRANSITION PHASE

APPENDIX J: CURB RAMPS BY TRANSITION PHASE

APPENDIX K: TRANSIT STOP BARRIERS BY LOCATION

APPENDIX L: PEDESTRIAN SIGNAL BARRIERS BY LOCATION





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX A: ADA TITLE II REQUIREMENTS



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

The Americans with Disabilities Act

With the passage of the Americans with Disabilities Act (ADA) 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. Signed into law by President George H.W on July 26, 1990, Title I, II, and III of the ADA became effective on January 26, 1992. Title IV took effect in 1993.

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 ADA prohibits discrimination to services, programs, and activities of public entities on the basis of disability.

<u>Title II I- Public Accommodations and Services by Private Entities</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 disabilities.

<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 the enforcement of the ADA.

Scope of Title II

Title II of the ADA is divided into two subtitles. This discussion focuses only on subtitle A, which is implemented by the DOJ's Title II regulation at 28 CFR § Part 35. Subtitle B of Title II of the ADA covers public transportation services, programs, and activities of public entities are subject to the regulation of the Department of Transportation (DOT) at 49 CFR Part 37 and are not covered by this part. The DOT's ADA regulation establishes requirements for construction of transportation facilities and acquisition of vehicles. Matters not covered by subtitle B, such as the provision of auxiliary aids, are covered by subtitle A. Activities that are covered by the DOT's regulation implementing subtitle B are not required to be included in the self-evaluation required by §35.105. The use of the term "Title II" anywhere in the Self-Evaluation and 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.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

(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 --





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

- (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 encompass 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 individuals with disabilities 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.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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]



BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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 Americans with Disabilities 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.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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 are applicable. New construction and alterations must fully comply with all applicable 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.

An alteration that affects or could affect the usability of or access to an area of a facility that contains a primary function shall be made so as to ensure that, to the maximum extent feasible, the path of travel to the altered area and the restrooms, telephones, and drinking fountains serving the altered area are readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless the cost and scope of such alterations is disproportionate to the cost of the overall alteration. [28 C.F.R. § 35.151(b)(4)]

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)]





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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. (i.e., elements for which there are neither technical nor scoping specifications in the 1991 Standards) For instance, the 2010 standards include regulations for residential facilities dwelling units, amusement rides, recreational boating facilities, exercise equipment or exercise areas, fishing piers and platforms, golf facilities, miniature golf facilities, play areas, saunas and steam rooms, swimming pools, wading pools, spas, shooting facilities with firing positions, bowling, and court sports. These elements are not governed by "safe harbor." [28 C.F.R. § 35.151(b)(4)(ii)(c)]





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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 Title II entity's evaluation of its current services, policies, and practices to ensure that people with disabilities have equal access to all benefits provided by the public entity. 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 January 26, 1992. All governments were required to complete a Self-Evaluation of their services, policies, and practices by January 26, 1993. The evaluation required by January 26, 1993, shall apply only to programs not subject to section 504 or those policies and practices, such as those involving communications access, that have not already been included in a self-evaluation required under an existing regulation implementing section 504. Because most evaluations were done more than 5 years ago, the DOJ expects many public entities will be reexamining all of their policies and programs.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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 barrier removal. Transition plans must be available to the public for inspection and allow 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.





BUREAU VERITAS PROJECT: 164150.23R000-00A.206

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.

The plan shall, at a minimum:

- Identify physical obstacles in the public entity's facilities that limit the accessibility of its programs or activities to individuals with disabilities
- Describe in detail the methods that will be used to make the facilities accessible
- 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
- Indicate the official responsible for implementation of the plan.

If a public entity has already complied with the transition plan requirement of a Federal agency regulation implementing section 504 of the Rehabilitation Act of 1973, then the requirements of this paragraph (d) shall apply only to those policies and practices that were not included in the previous transition plan. [28 CFR §35.150(d)]

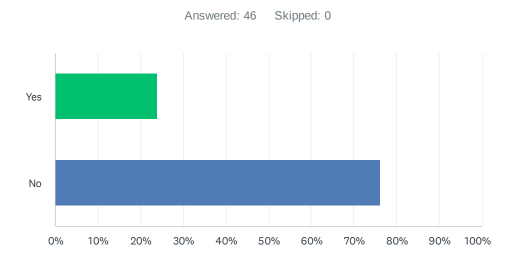


BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX B: ACCESIBILITY SURVEY RESULTS



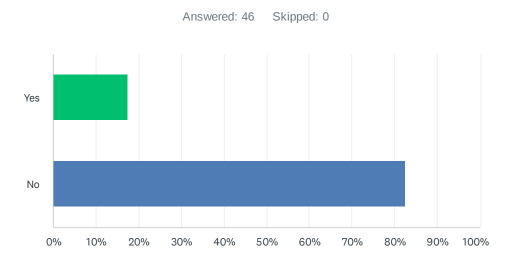
Q1 Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?



ANSWER CHOICES	RESPONSES	
Yes	23.91%	11
No	76.09%	35
TOTAL		46



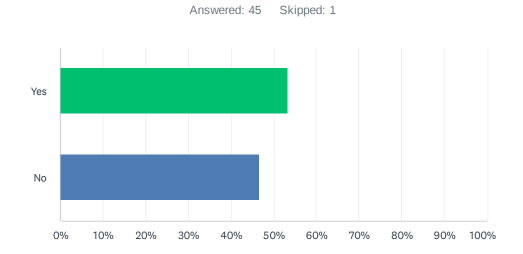
Q2 Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?



ANSWER CHOICES	RESPONSES	
Yes	17.39%	8
No	82.61%	38
TOTAL		46



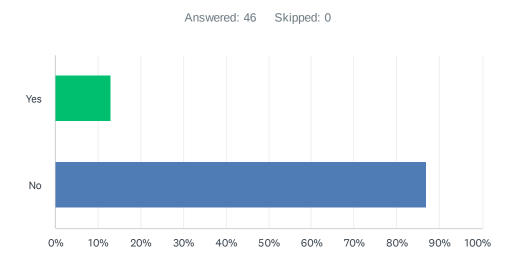
Q3 Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?



ANSWER CHOICES	RESPONSES	
Yes	53.33%	24
No	46.67%	21
TOTAL		45



Q4 Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

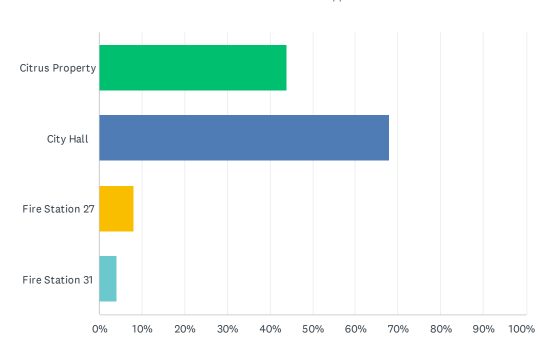


ANSWER CHOICES	RESPONSES	
Yes	13.04%	6
No	86.96%	40
TOTAL		46



Q5 Which City facilities do you visit most often?

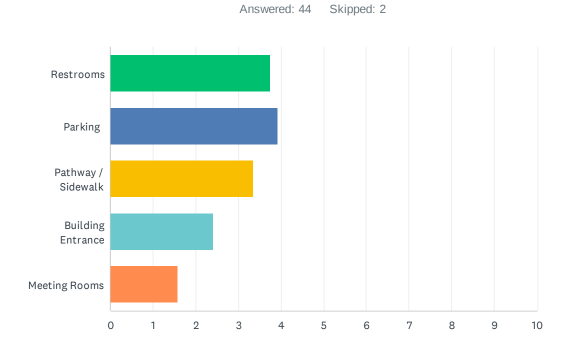




ANSWER CHOICES	RESPONSES	
Citrus Property	44.00%	11
City Hall	68.00%	17
Fire Station 27	8.00%	2
Fire Station 31	4.00%	1
Total Respondents: 25		



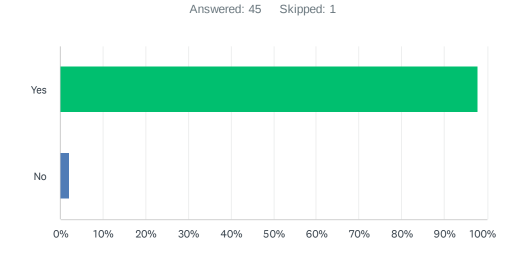
Q6 Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:



	1	2	3	4	5	TOTAL	SCORE
Restrooms	34.09% 15	25.00% 11	27.27% 12	9.09% 4	4.55% 2	44	3.75
Parking	34.09% 15	40.91% 18	13.64% 6	6.82%	4.55% 2	44	3.93
Pathway / Sidewalk	29.55% 13	22.73% 10	15.91% 7	15.91% 7	15.91% 7	44	3.34
Building Entrance	2.27%	4.55% 2	36.36% 16	45.45% 20	11.36% 5	44	2.41
Meeting Rooms	0.00%	6.82%	6.82%	22.73% 10	63.64% 28	44	1.57



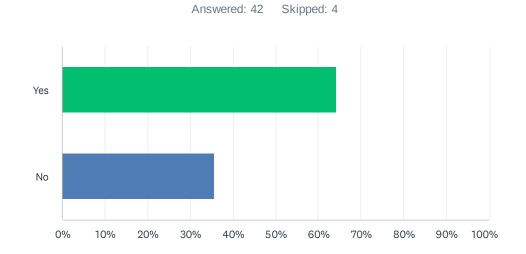
Q7 Is the City of Eastvale's website and phone system accessible to you?



ANSWER CHOICES	RESPONSES	
Yes	97.78%	44
No	2.22%	1
TOTAL		45



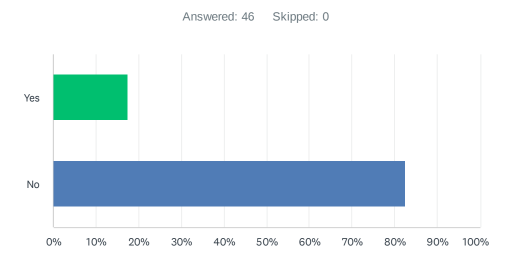
Q8 Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?



ANSWER CHOICES	RESPONSES	
Yes	64.29%	27
No	35.71%	15
TOTAL		42



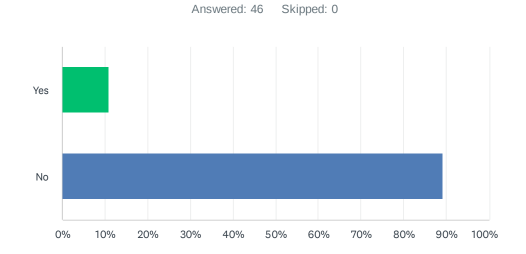
Q9 Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?



ANSWER CHOICES	RESPONSES	
Yes	17.39%	8
No	82.61%	38
TOTAL		46



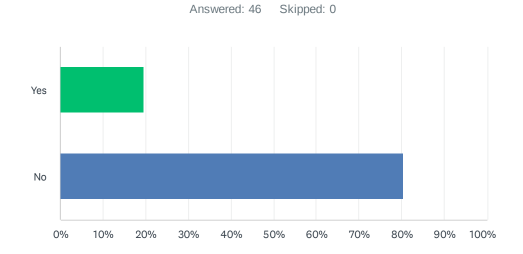
Q10 Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?



ANSWER CHOICES	RESPONSES	
Yes	10.87%	5
No	89.13%	41
TOTAL		46

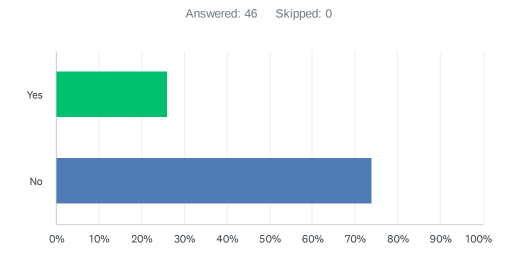


Q11 Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?



ANSWER CHOICES	RESPONSES	
Yes	19.57%	9
No	80.43%	37
TOTAL		46





ANSWER CHOICES	RESPONSES	
Yes	26.09%	12
No	73.91%	34
TOTAL		46



Q13 What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Answered: 24 Skipped: 22

*(Refer to individual responses provided on the following pages for Question 13 results)



COMPLETE

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Started: Tuesday, April 02, 2024 8:11:40 PM Tuesday, April 02, 2024 8:20:12 PM **Last Modified:**

Time Spent: 00:08:31 **IP Address:** 66.215.204.69

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a

Mommy and me classes are great but would like to see City of Eastvale facility that you particularly enjoyed? newer activities it's a lot of repetition.

If yes, please describe the experience:

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Yes

Restrooms 1
Parking 3
Pathway / Sidewalk 2
Building Entrance 4
Meeting Rooms 5

Q7

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 Yes

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Do not let vendors over run our streets that is why we have markets by 99 cent store. Keep homeless out of our parks like Harada and people sleeping in the cars at the trail/soccer park Eastvale community park.



COMPLETE

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 Tuesday, April 02, 2024 8:21:21 PM

 Last Modified:
 Tuesday, April 02, 2024 8:23:37 PM

Time Spent: 00:02:15 **IP Address:** 47.148.174.120

Page 1

Q1

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Yes,

If yes, please describe: Wheelchair access to special holiday events is limited when held on dirt trail facilities or hilly areas

Q2

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

No

Q3

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Yes,

If yes, please describe the experience: Miracle on Riverview was spectacular.

Q4

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

No

Q5

Which City facilities do you visit most often?

Citrus Property

Q6

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Respondent skipped this question

Q7

Is the City of Eastvale's website and phone system accessible to you?

Yes



Q8 Yes Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities? Q9 No Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? Q10 No Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps? Q11 No Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks? Q12 No Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)? Q13 Respondent skipped this question What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?



COMPLETE

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 Tuesday, April 02, 2024 8:20:23 PM

 Last Modified:
 Tuesday, April 02, 2024 8:24:54 PM

Time Spent: 00:04:30 **IP Address:** 107.200.223.90

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: Pickle ball

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 2
Pathway / Sidewalk 1
Building Entrance 4
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Respondent skipped this question

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Pedestrian walkway along Archibald south of Hidden Water



COMPLETE

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 Tuesday, April 02, 2024 8:54:46 PM

 Last Modified:
 Tuesday, April 02, 2024 8:57:30 PM

Time Spent: 00:02:43 **IP Address:** 96.41.22.1

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most
important as 1:

Restrooms 3
Parking 1
Pathway / Sidewalk 4
Building Entrance 2
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question

What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?



COMPLETE

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Time Spent: 00:08:19 **IP Address:** 67.150.26.255

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:

Eastvale Leadership Academy where my experience was an excellent one. I learned a lot about city departments, city planning, city employees and the wonderful work they do for the city.

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property,

Which City facilities do you visit most often? City Hall,

Fire Station 27

12 / 136



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 4
Parking 1
Pathway / Sidewalk 2
Building Entrance 3

Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 Yes

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

More parking spots in busy city parks, traffic congestion/ circularity opportunity.



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Tuesday, April 02, 2024 9:40:36 PM

 Last Modified:
 Tuesday, April 02, 2024 9:48:01 PM

Time Spent: 00:07:24 **IP Address:** 162.218.238.16

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:

Food fest

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 2
Parking 4
Pathway / Sidewalk 1
Building Entrance 3
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 Yes,

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? If yes, please describe:

The section of new road on archibald on the boarder of Ontario ranch near the water Chanel, I don't feel safe with my children on that section of sidewalk

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

I would like to see a more walkable city, the bike paths and side walks that are curvy seem pointless. Adding more trees would protect people walking in the hot summer months.



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Tuesday, April 02, 2024 10:08:27 PM Last Modified: Tuesday, April 02, 2024 10:10:50 PM

Time Spent: 00:02:22 **IP Address:** 47.229.88.17

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 Yes

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1 2 Parking Pathway / Sidewalk 4 5 **Building Entrance** Meeting Rooms 3 Q7 Yes Is the City of Eastvale's website and phone system accessible to you? Q8 Yes Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question

What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Tuesday, April 02, 2024 10:18:47 PM

 Last Modified:
 Tuesday, April 02, 2024 10:29:13 PM

Time Spent: 00:10:25 **IP Address:** 47.41.38.117

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 2
Parking 1
Pathway / Sidewalk 5
Building Entrance 3
Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Larger parking lots for vehicles and space for disabled van access at parks, city hall/Eastvale Gateway, community center etc...

Just NO Road Diets on Harrison!!!!!



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Tuesday, April 02, 2024 10:54:50 PM

 Last Modified:
 Tuesday, April 02, 2024 10:56:52 PM

Time Spent: 00:02:01 **IP Address:** 68.119.236.79

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: Desi House

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



accessible to you?

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 4
Pathway / Sidewalk 2
Building Entrance 3
Meeting Rooms 5

Q7 Yes
Is the City of Eastvale's website and phone system

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question

What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Tuesday, April 02, 2024 11:00:05 PM

 Last Modified:
 Tuesday, April 02, 2024 11:02:22 PM

Time Spent: 00:02:16 **IP Address:** 96.40.108.242

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 Yes

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1 2 Parking Pathway / Sidewalk 3 **Building Entrance** 4 Meeting Rooms 5 Q7 Yes Is the City of Eastvale's website and phone system accessible to you? Q8 No Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities? Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes



Respondent skipped this question

What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Tuesday, April 02, 2024 11:22:03 PM

 Last Modified:
 Tuesday, April 02, 2024 11:28:20 PM

Time Spent: 00:06:17 **IP Address:** 75.142.210.79

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:
Chinese New Year, Eastvale Eats, Christmas snow activity,
4th of July celebration. Although tickets and internet
connectivity was a huge issue getting in.

Q4 Yes

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 5
Pathway / Sidewalk 2
Building Entrance 3
Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Bathrooms at the riverwalk park are always locked on Sundays when families are there. I get why you wouldn't want a bunch of meth heads in there, but families also have no facilities available.



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, April 03, 2024 3:07:42 AM Last Modified: Wednesday, April 03, 2024 3:09:48 AM

Time Spent: 00:02:05 **IP Address:** 68.21.133.117

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: Tree lighting

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3 1 Parking Pathway / Sidewalk 4 2 **Building Entrance** 5

Meeting Rooms

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, April 03, 2024 10:23:11 AM Last Modified: Wednesday, April 03, 2024 10:27:07 AM

Time Spent: 00:03:55 **IP Address:** 162.230.63.65

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: Concerts in the park

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Restrooms

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

2

3 Parking Pathway / Sidewalk 1 **Building Entrance** 4 Meeting Rooms 5 Q7 Yes Is the City of Eastvale's website and phone system accessible to you? Q8 No Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities? Q9 No Have you encountered street or intersection crossings

near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, April 03, 2024 6:47:11 PM Last Modified: Wednesday, April 03, 2024 6:48:44 PM

Time Spent: 00:01:33 **IP Address:** 66.215.214.181

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 Yes

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 2
Pathway / Sidewalk 5
Building Entrance 3
Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Respondent skipped this question

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, April 03, 2024 7:31:30 PM Last Modified: Wednesday, April 03, 2024 7:34:00 PM

Time Spent: 00:02:29 **IP Address:** 137.25.173.89

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: Pleasant

of Eastvale facility that you particularly enjoyeu?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 2
Pathway / Sidewalk 5
Building Entrance 3
Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, April 03, 2024 10:09:45 PM Last Modified: Wednesday, April 03, 2024 10:13:04 PM

Time Spent: 00:03:19 **IP Address:** 174.243.247.207

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:

Picnic in the park

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 2
Pathway / Sidewalk 5
Building Entrance 4
Meeting Rooms 3

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 1:23:00 PM Last Modified: Thursday, April 04, 2024 1:24:35 PM

Time Spent: 00:01:34 **IP Address:** 104.173.133.60

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 2
Pathway / Sidewalk 3
Building Entrance 4
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 1:21:16 PM **Last Modified:** Thursday, April 04, 2024 1:24:50 PM

Time Spent: 00:03:34 **IP Address:** 172.124.0.123

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: Community Center

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 2
Pathway / Sidewalk 1
Building Entrance 4
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 1:18:45 PM **Last Modified:** Thursday, April 04, 2024 1:30:12 PM

Time Spent: 00:11:27 **IP Address:** 172.56.180.83

Page 1

Q3

Q1 Yes.

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe:

The bathrooms at River walk park, where the covered benches are located. Something needs to be done about the inability to use them. Maybe a unique code to the residents or something.

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Yes,

If yes, please describe the experience: Have you participated in a program, activity or visited a The food truck events City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 2
Pathway / Sidewalk 3
Building Entrance 4
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

I don't see any major issues. A resolution to the restrooms at River walk Park. Thank you



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 1:27:34 PM **Last Modified:** Thursday, April 04, 2024 1:34:26 PM

Time Spent: 00:06:52 **IP Address:** 75.142.220.145

Page 1

Q1 Yes,

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe: Picnic in the park

Q2 Yes

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:

The city puts on great activities just need it to be paved so the ground is level. In a wheelchair you have sand blowing in face when windy

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property,

DRAFT

Q6

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 5
Parking 2
Pathway / Sidewalk 1
Building Entrance 3

Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 Yes,

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? If yes, please describe: By Harada park

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 Yes

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Citrus property and picnic in the park IS NOT WHEELCHAIR ACCESSIBLE even though JCSD said they put some "mats" down by the wheelchair ramps. Accessibility includes access to the event food and restrooms. Wheelchairs can NOT roll on grass especially with holes and unstable dirt/mud at this event and other events held there!



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 1:54:31 PM Last Modified: Thursday, April 04, 2024 2:00:47 PM

Time Spent: 00:06:15 **IP Address:** 172.56.179.222

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Yes

Restrooms 2
Parking 1
Pathway / Sidewalk 3
Building Entrance 4
Meeting Rooms 5

Q7

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Please don't let's any street food vendors on the sidewalk on any street



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 2:06:37 PM Last Modified: Thursday, April 04, 2024 2:09:20 PM

Time Spent: 00:02:42 **IP Address:** 67.150.112.39

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:

The river walk

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 2
Pathway / Sidewalk 5
Building Entrance 1
Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Build a bike pump track!



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Thursday, April 04, 2024 2:36:27 PM

 Last Modified:
 Thursday, April 04, 2024 2:38:21 PM

Time Spent: 00:01:53 **IP Address:** 76.214.66.232

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Restrooms

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

1

2 Parking Pathway / Sidewalk 3 **Building Entrance** 4 Meeting Rooms 5 Q7 Yes Is the City of Eastvale's website and phone system accessible to you? Q8 No Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 2:40:23 PM Last Modified: Thursday, April 04, 2024 2:51:21 PM

Time Spent: 00:10:57 **IP Address:** 172.114.37.26

Page 1

Q1 Yes,

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe: No transportation.

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 2
Parking 3
Pathway / Sidewalk 1
Building Entrance 4

Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 Yes,

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? If yes, please describe:

The pathway accross the street where Masala Store is located. A lot of portion in that stretch is not passable every after rain. Pathways are always flooded and not passable. Reported it numerous times (with pictures) and no action was taken

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 Yes

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 2:52:55 PM Thursday, April 04, 2024 2:55:07 PM **Last Modified:**

Time Spent: 00:02:12 **IP Address:** 174.243.178.50

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: Have you participated in a program, activity or visited a Eatsvale events

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 1
Pathway / Sidewalk 4
Building Entrance 5
Meeting Rooms 2

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Thursday, April 04, 2024 4:13:16 PM

 Last Modified:
 Thursday, April 04, 2024 4:14:30 PM

Time Spent: 00:01:14 **IP Address:** 35.151.225.143

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1: Restrooms 4 2 Parking Pathway / Sidewalk 1 **Building Entrance** 3 Meeting Rooms 5 Q7 Yes Is the City of Eastvale's website and phone system accessible to you? Q8 Yes Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities? Q9 No Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?

No

No



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Thursday, April 04, 2024 4:14:23 PM

 Last Modified:
 Thursday, April 04, 2024 4:18:53 PM

Time Spent: 00:04:29 **IP Address:** 75.142.220.145

Page 1

Q1 Yes,

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe: Picnic in the park ect...

Q2 Yes

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question

DRAFT

Q6

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 5
Parking 1
Pathway / Sidewalk 2
Building Entrance 3

Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 Yes,

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? If yes, please describe: Hamner/scholar Just to name a few

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 Yes

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Contact people with disabilities and I'm sure they will be more than willing to assist



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 4:02:15 PM **Last Modified:** Thursday, April 04, 2024 4:26:19 PM

Time Spent: 00:24:04 IP Address: 174.243.248.183

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 Yes

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: Ok

Q4 Yes

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 2
Parking 1
Pathway / Sidewalk 5
Building Entrance 3
Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Improve traffic flow throughout city, no more road diets, stop approving land use for more housing, Eastvale is already over populated and crowded, its very disappointing you approved most of the Leal property for housing when we were told years ago the whole property would be a big shopping center, we need more shopping and restaurants



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Thursday, April 04, 2024 6:04:42 PM

 Last Modified:
 Thursday, April 04, 2024 6:08:35 PM

Time Spent: 00:03:53 **IP Address:** 66.214.233.86

Page 1

Q1 Yes,

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe:

A lot of the parking lots in the shopping centers are poorly planned and difficult to navigate with eyesight issues, they're not conducive to turning or mistakes. They are very tight, and anybody with difficulty seeing at night, this could be a problem

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 1
Pathway / Sidewalk 2
Building Entrance 4

Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 6:10:10 PM **Last Modified:** Thursday, April 04, 2024 6:19:03 PM

Time Spent: 00:08:53 **IP Address:** 99.111.170.219

Page 1

Q1 Yes,

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe:
There should be family restrooms for a guardian to be able to use the restroom to help special needs teens/adults. Events need to accommodate sensory needs. (Like for kids and adults with autism)

Q2 Yes

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:
We enjoy and try to support all Eastvale events we have lived here since 2004 before it was incorporated and our children are being raised here

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 3
Pathway / Sidewalk 4
Building Entrance 5
Meeting Rooms 2

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No,

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? If yes, please describe:

No but it's dangerous on busier streets because of the excessive speeding in our neighborhood. Its a challenge when walking in the community with a special needs person because they abide by the signals as a cue to cross the street

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Inclusiveness to special needs to all events would be a dream come true. Not just for young kids but all ages to adult. Many cities are starting to do this as well as venues and it's a good path makes us hopeful thanks



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 6:35:18 PM Last Modified: Thursday, April 04, 2024 6:37:33 PM

Time Spent: 00:02:15 **IP Address:** 137.25.226.232

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 2
Parking 3
Pathway / Sidewalk 1
Building Entrance 5
Meeting Rooms 4

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 04, 2024 7:05:12 PM Last Modified: Thursday, April 04, 2024 7:08:22 PM

Time Spent: 00:03:09 **IP Address:** 35.129.113.171

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 1
Pathway / Sidewalk 4
Building Entrance 5
Meeting Rooms 2

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

No improvements needed.



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Thursday, April 04, 2024 8:03:42 PM

 Last Modified:
 Thursday, April 04, 2024 8:05:56 PM

Time Spent: 00:02:14 **IP Address:** 76.228.104.206

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 1
Pathway / Sidewalk 2
Building Entrance 4

Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Thursday, April 04, 2024 9:01:48 PM

 Last Modified:
 Thursday, April 04, 2024 9:04:48 PM

Time Spent: 00:03:00 **IP Address:** 97.94.104.37

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Respondent skipped this question

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



accessible to you?

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3

Parking 2

Pathway / Sidewalk 1

Building Entrance 4

Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Friday, April 05, 2024 3:33:27 AM

 Last Modified:
 Friday, April 05, 2024 3:37:57 AM

Time Spent: 00:04:30 **IP Address:** 66.215.84.143

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 Yes

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property



important as 1:	
Restrooms	1
Parking	2
Pathway / Sidewalk	3
Building Entrance	4
Meeting Rooms	5
Q7	Yes
Is the City of Eastvale's website and phone system accessible to you?	
Q8	No
Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?	
Q9	Yes
Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?	
Q10	Yes
Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?	
Q11	Yes
Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?	
Q12	Yes

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



Respondent skipped this question



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Friday, April 05, 2024 4:37:46 AM

 Last Modified:
 Friday, April 05, 2024 4:42:02 AM

Time Spent: 00:04:15 **IP Address:** 185.200.144.24

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:

The horse trail in citrus is one of the gem of Eastvale.

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 3
Pathway / Sidewalk 2
Building Entrance 4
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Accessibility problem? TRAFFIC around the school areas and drivers are disrespectful of the homeowners! Blocking the driveway/ entrance to go inside communities and building apartment complex near the school?

What a horrible idea!!!



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Friday, April 05, 2024 11:13:32 AM

 Last Modified:
 Friday, April 05, 2024 11:20:02 AM

Time Spent: 00:06:29 **IP Address:** 189.203.132.84

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience: All the parks, especially River Walk Trail

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Yes

Restrooms 4
Parking 2
Pathway / Sidewalk 1
Building Entrance 3

Meeting Rooms 5

Q7

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 Yes,

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? If yes, please describe: Limonite and Scholar

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

I am a wheelchair user and I sho at the Target shopping center and I find it difficult to traverse the center using the sidewalks. Whoever designed that center had no clue what a wheelchair users goes through. Sidewalks should connect we should have better access to the center, not have to follow one accessible path that takes me out of my way to the store I'm trying to get to. I hope the new downtown area being built will have a smoother, seamless transition between buildings.



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Friday, April 05, 2024 11:50:32 AM

 Last Modified:
 Friday, April 05, 2024 11:53:02 AM

Time Spent: 00:02:29 **IP Address:** 66.215.235.152

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 Yes

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 1
Pathway / Sidewalk 2
Building Entrance 4
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 Respondent skipped this question

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



Respondent skipped this question

What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, April 06, 2024 1:00:01 AM Last Modified: Saturday, April 06, 2024 1:13:34 AM

Time Spent: 00:13:33 **IP Address:** 174.195.112.91

Page 1

Q1 Yes,

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe: My daughter is on the spectrum and elopes (runs away) and is non verbal. She requires one on one support.

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:
Passport day, Lunar New Year, coffee with a cop

Q4 Yes

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 2
Parking 4
Pathway / Sidewalk 1
Building Entrance 3
Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

More handicapped parking near entrances. Restrooms near entrance exits. I would like to see a check-in service at events for our autistic or special needs children. The check-in could provide a button or sticker to indicate parents contact information either kept at the check-in or on the back of a button worn by the special needs person.



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Saturday, April 06, 2024 5:35:32 AM Last Modified: Saturday, April 06, 2024 5:37:45 AM

Time Spent: 00:02:13 **IP Address:** 130.105.154.193

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question

Which City facilities do you visit most often?

Q6 Respondent skipped this question

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Q7 Respondent skipped this question

Is the City of Eastvale's website and phone system accessible to you?



Q8	Respondent skipped this question
Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?	
Q9	No
Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?	
Q10	No
Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?	
Q11	Yes
Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?	
Q12	No
Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?	

What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

CAN WE HAVE EVEN LIGHTER STREET LAMP POST PLEASEEEE!!!!!



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Sunday, April 07, 2024 10:07:10 AM

 Last Modified:
 Sunday, April 07, 2024 10:09:30 AM

Time Spent: 00:02:20 **IP Address:** 201.146.121.102

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Respondent skipped this question



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most
important as 1:

Yes

Restrooms 4
Parking 2
Pathway / Sidewalk 1
Building Entrance 3
Meeting Rooms 5

Meeting Rooms

Q7

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Schools after school programs



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Sunday, April 07, 2024 10:39:23 PM

 Last Modified:
 Sunday, April 07, 2024 10:42:42 PM

Time Spent: 00:03:18 **IP Address:** 172.56.179.240

Page 1

Q1 Yes,

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe: Fire works, not enough disabled parking

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property,

Which City facilities do you visit most often? City Hall,

Fire Station 27,

Fire Station 31



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 3
Parking 1
Pathway / Sidewalk 2
Building Entrance 4

Meeting Rooms 5

Q7 Yes

Is the City of Eastvale's website and phone system accessible to you?

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 Yes

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 Yes,

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

If yes, please describe:

Not enough disabled parking!

Q11 Yes

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Need more disabled parking, this limits at when in the day I can do shopping since I know there won't be disabled parking 🙁





COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Monday, April 08, 2024 2:09:27 AM

 Last Modified:
 Monday, April 08, 2024 2:13:53 AM

Time Spent: 00:04:25 **IP Address:** 71.95.37.2

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 Yes

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 2
Parking 1
Pathway / Sidewalk 5
Building Entrance 4
Meeting Rooms 3

Q7

Is the City of Eastvale's website and phone system accessible to you?

No,

If no, what functions are not accessible to you?: A physical relevant action to any complains about parking (street obstruction), animal abuse or animal noise.

Q8

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

No

Q9

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? No

Q10

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Yes,

If yes, please describe:

Almost all street parking makes it inaccessible to wheelchair ramp without being in a dangerous part of the street because of in accessibility to sidewalks by vegicls and double parking on both sides of streets.

Q11

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Yes

Q12

Yes

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Better parking rules around turns and curbs in residential and commercial areas



COMPLETE

Collector: Web Link 1 (Web Link)

 Started:
 Monday, April 08, 2024 3:52:28 PM

 Last Modified:
 Monday, April 08, 2024 4:24:14 PM

Time Spent: 00:31:45 **IP Address:** 96.41.21.207

Page 1

Q1 Yes

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:

Yearned for future community connection after attending the night market

Q4 Yes

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Q7

Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Yes

Restrooms 2
Parking 5
Pathway / Sidewalk 1
Building Entrance 3
Meeting Rooms 4

Is the City of Eastvale's website and phone system accessible to you?

Q8 No

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 Yes,

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? If yes, please describe:

The shopping centers around city hall

Q10 Yes

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 Yes

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 Yes

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Pedestrian friendly accessible sidewalks



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Wednesday, April 10, 2024 3:11:30 PM Last Modified: Wednesday, April 10, 2024 3:34:03 PM

Time Spent: 00:22:33 **IP Address:** 137.25.147.118

Page 1

Q1 Yes,

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

If yes, please describe: Who cares. Focus on improving the life of the majority. Does this make you feel virtuous? This is a misguided effort

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 Yes,

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

If yes, please describe the experience:

We need to take over management of our schools. Anything before that is simply a sign of being out of touch with our residents.

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 Citrus Property



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms 1
Parking 2
Pathway / Sidewalk 3
Building Entrance 4
Meeting Rooms 5

Q7

Is the City of Eastvale's website and phone system accessible to you?

Yes,

If no, what functions are not accessible to you?: None of the items in #6 are even a remote concern.

Q8

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Yes

Q9

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street? No

Q10

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

No,

If yes, please describe:

Disable people are such a small demographic, ones in wheel chairs needing ramps is even smaller. Focus on something else. This is out of touch. Want to make a difference? Improve the playing environment for girls sports the same way you have for the boys. Example #1 Harada little league facility Vs. EGSA practicing at providence and mccune. Girls don't deserve scoreboards and batting cages? Covered seating areas?

Q11

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

No



Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?

Q13

What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

Take over management of our school system. Start eliminating CFD's and special assessments in our taxes. It been long enough, now it's just a money grab. Nobody thinks you are a great person because you inconvenience the masses to accommodate the few disabled folks in Eastvale. The exact opposite impression is given actually. Get your head out of your ass and think about how you can improve the lives of the majority of families that have chosen to raise their children here. Everyone is else just waiting to make money on their house, or retire and move somewhere else.



COMPLETE

Collector: Web Link 1 (Web Link)

Started: Thursday, April 11, 2024 2:54:26 PM Last Modified: Thursday, April 11, 2024 2:56:35 PM

Time Spent: 00:02:08
IP Address: 174.243.244.22

Page 1

Q1 No

Are there programs or activities sponsored by the City of Eastvale, or facilities owned by the City of Eastvale, that you or someone you know cannot participate in or enjoy because of a disability?

Q2 No

Have you encountered any communication barriers within a City of Eastvale facility which prevented you from utilizing or participating in a program, service, or activity?

Q3 No

Have you participated in a program, activity or visited a City of Eastvale facility that you particularly enjoyed?

Q4 No

Do you or someone you know require visual interpretive services or assisted listening systems at the City of Eastvale's programs or public meetings?

Q5 City Hall



Rate the following features of the City of Eastvale's facilities in order of importance to you from 1 to 5, with the most important as 1:

Restrooms

2

Yes

Parking 1
Pathway / Sidewalk 4
Building Entrance 3
Meeting Rooms 5

Q7

Is the City of Eastvale's website and phone system accessible to you?

Q8 Yes

Do you feel that the City of Eastvale provides adequate emergency response services to assist citizens with disabilities?

Q9 No

Have you encountered street or intersection crossings near a city building or park where missing or inoperable pedestrian crossing push buttons affect your ability to cross the street?

Q10 No

Do you have difficulty accessing city facilities due to inaccessibility of public sidewalks or curb ramps?

Q11 No

Have you encountered inaccessible conditions at public transit stops, including adjacent sidewalks?

Q12 No

Have you experienced physical barriers to accessibility on a public pedestrian circulation path, such as broken / damaged concrete, missing curb ramp(s)?



What program, activity, or facility improvements would promote accessibility to the City of Eastvale's programs, services, and facilities?

You can fix the current uneven sidewalks so people don't trip

CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX C: CITY OF EASTVALE ADA PUBLIC NOTICE





CITY OF EASTVALE ADA PUBLIC NOTICE



In accordance with the requirements of Title II of the Americans with Disabilities Act of 1990 ("ADA"), the City of Eastvale will not discriminate against qualified individuals with disabilities on the basis of disability in its services, programs, or activities.

Employment: City of Eastvale does not discriminate on the basis of disability in its hiring or employment practices and complies with all regulations promulgated by the U.S. Equal Employment Opportunity Commission under Title I of the ADA.

Effective Communication: City of Eastvale will generally, upon request, provide appropriate aids and services leading to effective communication for qualified persons with disabilities so they can participate equally in the City of Eastvale programs, services, and activities.

Modifications to Policies and Procedures: City of Eastvale will make all reasonable modifications to policies and programs to ensure that people with disabilities have an equal opportunity to enjoy all of its programs, services, and activities. For example, individuals with service animals are welcomed in City of Eastvale offices, even where pets are generally prohibited.

Anyone who requires an auxiliary aid or service for effective communication, or a modification of policies or procedures to participate in a program, service, or activity of City of Eastvale, should contact, Maricela Mejia, Deputy Human Resources & Risk Management Director at (951) 703-4433 or mmejia@eastvaleca.gov as soon as possible but no later than 48 hours before the scheduled event.

The ADA does not require the City of Eastvale to take any action that would fundamentally alter the nature of its programs or services or impose an undue financial or administrative burden.

Complaints that a program, service, or activity of the City of Eastvale is not accessible to persons with disabilities should be directed to:

Maricela Mejia, Deputy Human Resources & Risk Management Director

12363 Limonite Ave., Suite 910 Eastvale, CA 91752 (951) 361-0900

E-mail: mmejia@eastvaleca.gov

The City of Eastvale will not place a surcharge on a particular individual with a disability or any group of individuals with disabilities to cover the cost of providing auxiliary aids/services or reasonable modifications of policy, such as retrieving items from locations that are open to the public but are not accessible to persons who use wheelchairs.

CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX D: CITY OF EASTVALE ADA GRIEVANCE PROCEDURE

DRAFT



CITY OF EASTVALE

Grievance Procedure Under The Americans with Disabilities Act



This Grievance Procedure is established to meet the requirements of the Americans with Disabilities Act of 1990 ("ADA"). It may be used by anyone who wishes to file a complaint alleging discrimination on the basis of disability in the provision of services, activities, programs, or benefits by the City of Eastvale. The City's Personnel Policy governs employment-related complaints of disability discrimination.

The complaint should be in writing and contain information about the alleged discrimination such as name, address, phone number of complainant and location, date, and description of the problem. Alternative means of filing complaints, such as personal interviews or a tape recording of the complaint will be made available for persons with disabilities upon request.

The complaint should be submitted by the grievant and /or their designee as soon as possible but no later than 60 calendar days after the alleged violation to:

Maricela Mejia, Deputy Human Resources & Risk Management Director

12363 Limonite Ave., Suite 910 Eastvale, CA 91752 (951) 361-0900

E-mail: mmejia@eastvaleca.gov

Within 15 calendar days after receipt of the complaint, Maricela Mejia, Deputy Human Resources & Risk Management Director or her designee will meet with the complainant to discuss the complaint and the possible resolutions. Within 15 calendar days of the meeting, Maricela Mejia or her designee will respond in writing, and, where appropriate, in a format accessible to the complainant, such as large print, Braille, or audio tape. The response will explain the position of the City of Eastvale and offer options for substantive resolution of the complaint.

If the response by Maricela Mejia or her designee does not satisfactorily resolve the issue, the complainant and/or their designee may appeal the decision within 15 calendar days after receipt of the response to the City Manager or their designee. Within 15 calendar days after receipt of the appeal, the City Manager or their designee will meet with the complainant to discuss the complaint and possible resolutions. Within 15 calendar days after the meeting, the City Manager or their designee will respond in writing, and, where appropriate, in a format accessible to the complainant, with a final resolution of the complaint.

All written complaints received by Maricela Mejia or her designee, appeals to the City Manager or their designee, and responses from these two offices will be retained by the City for at least three years.

CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX E: CITY OF EASTVALE ADA GRIEVANCE COMPLAINT FORM

Telephone Number:



CITY OF EASTVALE

12363 Limonite Ave., Suite 910 Eastvale, CA 91752

OMB No. 1190-0009

Title II of the Americans with Disabilities Act Section 504 of the Rehabilitation Act of 1973 Discrimination Complaint Form

Instructions: Please fill out this form completely, in black ink or type. Sign and return to the address on page 3. Complainant: Address: City, State and Zip Code: Telephone: Home: Business: Person Discriminated Against: (if other than the complainant) Address: City, State, and Zip Code: Telephone: **Business:** Government, or organization, or institution which you believe has discriminated: Name: Address: County: City: State and Zip Code:

1

U.S. Department of Justice Civil Rights Division Disability Rights Section



When did the discrimination occur? Date:
Describe the acts of discrimination providing the name(s) where possible of the individuals who discriminated (use space on page 3 if necessary):
Have efforts been made to resolve this complaint through the internal grievance procedure of the government, organization, or institution?
YesNo
If yes: what is the status of the grievance?
Has the complaint been filed with another bureau of the Department of Justice or any other Federal, State, or local civil rights agency or court?
Yes No
If yes:
Agency or Court:
Contact Person:
Address:
City, State, and Zip Code:
Telephone Number:
Date Filed:
Do you intend to file with another agency or court? Yes No
Agency or Court:
Address:
City, State and Zip Code:
Telephone Number:
Additional space for answers:
Signature:
Date:



U.S. Department of Justice Civil Rights Division Disability Rights Section

Return to:

CITY OF EASTVALE

12363 Limonite Ave., Suite 910 Eastvale, CA 91752

3

CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX F: WEBSITE ACCESSIBILITY INSPECTION



Website Accessibility Inspection: City of Eastvale, CA

September, 2024

Table of Contents

EXECUTIVE SUMMARY	1
INSPECTION METHODOLOGY	2
WEBSITE ACCESSIBILITY INSPECTION:	5
REMEDIATION RECOMMENDATIONS	7
CONCLUSION	13
ABOUT ACCESSIBILITIES	
	_

EXECUTIVE SUMMARY

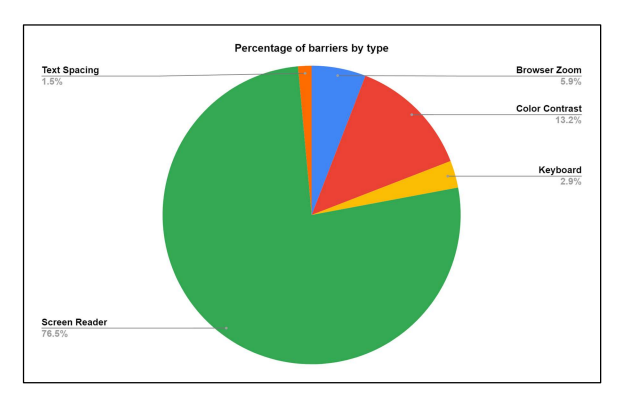
The inspection includes a comprehensive website accessibility inspection of the City of Eastvale's website: https://www.eastvaleca.gov/. The primary objective of this inspection is to identify accessibility barriers in compliance with the Web Content Accessibility Guidelines (WCAG) standards and to provide recommendations for remediation. Analysis of the website revealed a few key takeaways:

- The barriers were found to impact a range of website users, primarily Visually Impaired users (70.59%), followed by Low Vision users (20.59%), Motor Impaired users (7.35%), and Cognitive Impaired users (1.47%).
- The inspection identified key issues with WCAG guidelines such as 4.1.2 Name Role Value, 1.3.1 Info & Relationship, and 1.4.3 Contrast (Minimum), representing a significant portion of the identified barriers.
- Over 75% of the identified barriers affect the functionality of screen reader technology, making it challenging for visually impaired users to navigate and interact with the website content effectively.

Addressing the identified accessibility barriers is a moral responsibility and a strategic necessity. Ensuring compliance with WCAG standards demonstrates the City of Eastvale's commitment to inclusivity, protecting against potential lawsuits while providing a more equitable online experience for all users. The rise in website accessibility lawsuits highlights the importance of proactive management to mitigate legal risks and enhance the City's reputation as a responsible public entity. Compliance with accessibility guidelines also aligns with broader community engagement and public service goals, ensuring an inclusive and legally sound online presence.



The identified barriers primarily affect visually impaired users, followed by those with low vision, motor, and cognitive impairments. Common issues such as improper content structuring, insufficient color contrast, and non-compliant interactive elements create significant challenges for users relying on assistive technologies like screen readers. To achieve WCAG compliance, a prioritized remediation strategy should focus on the most prevalent barriers.



INSPECTION METHODOLOGY

The inspection methodology used is designed to thoroughly analyze website accessibility, ensuring that all potential barriers are identified and addressed. The process involves a combination of manual and automated testing, leveraging the expertise of our accessibility specialists to deliver accurate and actionable insights.

- 1. **Website Inspection:** The inspection begins with evaluating five key pages using WCAG 2.0 and 2.1 Success Criteria at Levels A, AA, and AAA. This process includes screen reader testing (JAWS on Windows 10, Google Chrome, VoiceOver on iPhone with Safari), keyboard-only navigation on Windows 10, Google Chrome, color contrast testing, and full browser zoom testing on Windows 10 with Internet Explorer 11. Automated tools are also used to detect common accessibility issues.
- 2. **Barriers Compiled:** Barriers encountered during the inspection are collected and analyzed for severity and user impact. This data is essential for understanding the website's accessibility and guides the next steps.
- 3. **Barriers Documented:** All identified barriers are documented in detail, compared against benchmarks, and described clearly, providing a transparent view of the website's accessibility status.



- 4. **Recommendations Developed:** Tailored recommendations are based on the inspection findings, focusing on remediation best practices. These guide developers and content creators in resolving identified issues.
- 5. **Remediation Solutions:** A comprehensive remediation approach is proposed, involving collaboration with developers, designers, and strategists to ensure full WCAG compliance and ongoing accessibility improvements.

This rigorous five-step process ensures that the inspection deliverable is thorough and practical, providing clear guidance on achieving and maintaining web accessibility compliance.

WEBSITE ACCESSIBILITY GUIDELINES

The Web Content Accessibility Guidelines (WCAG) are a series of criteria that help website owners create a website accessible to those with disabilities. The number of website accessibility lawsuits is increasing. All websites risk being sued if they do not demonstrate accessibility to people with disabilities. From small businesses to Fortune 500 companies and government, any website will be expected to conform to WCAG guidelines.

Through the inspection of https://www.eastvaleca.gov/, the accessibility barriers found have been categorized by WCAG guideline. Within the Remediation Recommendations section, we have provided more details on the guidelines and suggested remediation steps.

Ensuring website accessibility is crucial for creating an inclusive digital environment for all users, including those with disabilities. Adhering to WCAG is essential for legal compliance, enhancing user experience, and expanding your website's reach. Addressing these barriers will make your site more accessible, user-friendly, and compliant with current standards. Embracing these guidelines shows a commitment to accessibility and reduces the risk of legal challenges.

WEBSITE ACCESSIBILITY INSPECTION:

As part of the commitment to ensuring comprehensive accessibility across all digital platforms for the City of Eastvale, a detailed, manual inspection of the city website, unlike automated scans, a manual approach allows for a deeper, more nuanced analysis, particularly for issues that automated tools may overlook. Given these platforms' critical role in providing information, services, and community engagement, many pages and elements were meticulously reviewed.

Our inspection process involved testing for screen reader compatibility, keyboard accessibility, color contrast, and other essential features. By focusing on technical compliance and user experience, we identified potential barriers that could hinder access for users with disabilities. The findings from this comprehensive review and tailored recommendations for remediation are presented in the following sections. Analysis of the website revealed a few key takeaways:

- The barriers were found to impact a range of website users, primarily Visually Impaired users (70.59%), followed by Low Vision users (20.59%), Motor Impaired users (7.35%), and Cognitive Impaired users (1.47%).
- The inspection identified key issues with WCAG guidelines such as 4.1.2 Name Role Value, 1.3.1 Info & Relationship, and 1.4.3 Contrast (Minimum), representing a significant portion of the identified barriers.



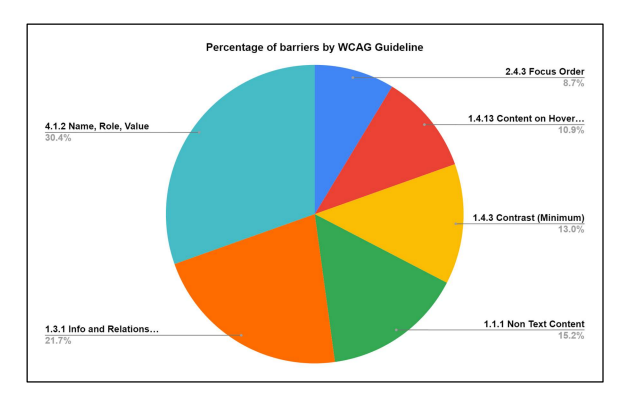
• Over 75% of the identified barriers affect the functionality of screen reader technology, making it challenging for visually impaired users to navigate and interact with the website content effectively.

During the website inspection, the following specific barriers were identified and categorized by WCAG guidelines and in order of prevalence on the website:

- 4.1.2 Name, Role, Value (20.59% of all barriers found):
- Ensures that interactive elements are correctly coded so that assistive technologies can accurately interpret them.
- **1.3.1 Info and Relationships** (14.71% of all barriers found):
- Ensures that information conveyed through presentation is programmatically determined or available in text.
- 1.1.1 Non-Text Content (10.29% of all barriers found):
- Text alternatives for non-text content are required to make it accessible to screen readers.
- 1.4.3 Contrast (Minimum) (8.82% of all barriers found):
- Requires sufficient contrast between text and background to improve readability for visually impaired users.
- 1.4.13 Content on Hover or Focus (7.35% of all barriers found):
- Ensures that content appearing on hover or focus is accessible and can be interacted with using a keyboard.
- **2.4.3 Focus Order** (5.88% of all barriers found):
- Ensures keyboard navigation moves logically, preserving meaning and operability.
- **4.1.3 Status Messages** (4.41% of all barriers found):
- Ensures assistive technologies can programmatically determine status messages without changing focus.
- **2.1.1 Keyboard** (4.41% of all barriers found):
- Ensures that all interactive elements are operable via keyboard for users with motor disabilities.
- 1.4.11 Non-Text Contrast (4.41% of all barriers found):
- Requires sufficient contrast between non-text elements to make them easily perceivable.
- **1.4.10 Reflow** (2.94% of all barriers found):
- Ensures that content can reflow within the viewport at high magnification without horizontal scrolling.
- 1.4.4 Resize text (2.94% of all barriers found):
- Ensures that text can be resized up to 200% without losing content or functionality.
- **2.4.4 Link Purpose** (2.94% of all barriers found):
- Ensures that the purpose of each link is clear from the link text alone or in context.
- **1.4.12 Text Spacing** (1.47% of all barriers found):
- Requires adjustments to text spacing to improve readability for users with disabilities.
- **1.3.3 Sensory Characteristics** (1.47% of all barriers found):
- Instructions do not rely solely on sensory characteristics like shape, size, or color.
- 2.2.2 Pause, Stop, Hide (1.47% of all barriers found):
- Ensures users can pause, stop, or hide moving or blinking content to avoid distractions.
- 2.4.5 Multiple Ways (1.47% of all barriers found):



- Ensures that there are multiple ways to navigate to a page within a website.
- **3.3.2 Labels or Instructions** (1.47% of all barriers found): Clear labels or instructions for content requiring user input are needed to avoid confusion.



REMEDIATION RECOMMENDATIONS

The City of Eastvale's digital properties have undergone a thorough manual inspection, revealing several accessibility barriers that must be addressed to ensure compliance with the Web Content Accessibility Guidelines (WCAG). The following remediation recommendations outline the steps necessary to achieve compliance, prioritize barriers, and provide a clear path forward for ongoing accessibility management.

Given the range of barriers identified, it is crucial to prioritize remediation efforts based on the severity and frequency of each issue. The most critical barriers, particularly those affecting screen reader functionality, keyboard navigation, and contrast, should be addressed first. Three guidelines accounted for almost half of all barriers identified. These three guidelines are

- 4.1.2 Name, Role, Value (20.59% of all barriers found): Ensures that interactive elements are correctly coded so that assistive technologies can accurately interpret them. With over 20% of the barriers identified, this is a critical area that requires attention to ensure all users, especially those relying on screen readers or keyboard navigation, can interact effectively with the site's content.
- 1.3.1 Info and Relationships (14.71% of all barriers found): Ensures that information conveyed through presentation is programmatically determined or available in text. Making up nearly 15% of all barriers, this guideline focuses on properly structuring content, such as headings, lists, and landmarks, to improve accessibility for users who rely on assistive technologies.



• 1.1.1 Non-Text Content (10.29% of all barriers found): Text alternatives for non-text content are required to make it accessible to screen readers. With over 10% of all barriers attributed to this issue, it is essential to provide descriptive alt text for images, charts, and multimedia to ensure that all users, particularly those with visual impairments, can access the site's full content.

The suggested steps for remediation include:

- 1. Conduct a Full Review of the Codebase: Ensure all custom controls and interactive elements are properly coded with accessible names, roles, and values. Implement ARIA (Accessible Rich Internet Applications) attributes where necessary to enhance accessibility for assistive technologies.
- 2. Improve Content Structuring: Restructure the content to ensure proper use of HTML elements, such as headings, lists, and landmarks, to convey relationships between different pieces of content accurately.
- 3. Enhance Color Contrast and Visual Design: To meet WCAG minimum contrast ratios, adjust the color contrast. Ensure that all text, non-text elements, and background colors provide sufficient contrast to be readable by users with visual impairments.
- 4. Optimize Keyboard Navigation: Review and adjust the focus order of interactive elements to ensure logical and intuitive navigation. Make sure that all interactive elements are fully operable using a keyboard.
- 5. Provide Text Alternatives and Descriptions: Ensure that all non-text content, such as images and multimedia, has appropriate text alternatives. Implement audio descriptions or media alternatives where necessary to accommodate visually impaired users.

All barriers identified have been categorized by WCAG guidelines and listed below in order of prevalence on the website. Each guideline is paired with suggested steps for remediation, including a sampling of code that may be used as one of many potential solutions to each identified barrier.

4.1.2 Name, Role, Value (20.59% of all barriers found): This guideline ensures that interactive elements, such as buttons and form fields, are correctly coded so that assistive technologies can accurately interpret them. Proper use of ARIA attributes or native HTML elements is critical to making these components accessible.

Code Example:

```
<!-- Incorrect -->
<div onclick="submitForm()">Submit</div>
<!-- Correct -->
<button type="submit" aria-label="Submit the form">Submit</button>
```

Ensure all custom components have clear roles, states, and properties using attributes like role, arialabel, and aria-checked.

1.3.1 Info and Relationships (14.71% of all barriers found): This guideline ensures that information conveyed through the visual presentation of content is programmatically determined or available in text. This helps assistive technologies convey the relationships between different pieces of content on the page.



Code Example:

```
<!-- Incorrect -->
<div style="font-weight: bold;">Section Title</div>
Content under this section...
<!-- Correct -->
<h2>Section Title</h2>
Content under this section...
```

Use semantic HTML elements such as <h1>, <h2>, <u1>, and <1i> to define the structure and relationships of content.

1.1.1 Non-Text Content (10.29% of all barriers found): This guideline requires text alternatives for all non-text content, like images, charts, and multimedia, to make it accessible to screen readers. Providing meaningful alternative text descriptions allows visually impaired users to understand the content.

Code Example:

```
<!-- Incorrect -->
<img src="chart.png">
<!-- Correct -->
<img src="chart.png" alt="Bar chart showing sales growth over the last quarter">
```

Ensure that all images have appropriate alt attributes describing their content or function.

1.4.3 Contrast (Minimum) (8.82% of all barriers found): This guideline requires sufficient contrast between text and its background to improve readability for visually impaired users. Ensuring proper contrast ratios helps make the text legible for all users.

Code Example:

```
/* Incorrect */
color: #666;
background-color: #fff;
/* Correct */
color: #000;
background-color: #fff;
```

Use tools like WebAIM's Contrast Checker to ensure that text meets the minimum contrast ratio of 4.5:1 for standard text.

1.4.13 Content on Hover or Focus (7.35% of all barriers found): This guideline ensures that any content appearing on hover or focus is accessible and can be interacted with using a keyboard. Ensuring keyboard accessibility for such content is vital.

Code Example:

```
<!-- Incorrect -->
<div class="tooltip" style="display:none;">Tooltip content</div>
<!-- Correct -->
<div class="tooltip" aria-hidden="true">Tooltip content</div>
<button onfocus="showTooltip()">More Info</button>
```



Ensure users can access and dismiss interactive content using hover and focus events.

2.4.3 Focus Order (5.88% of all barriers found): This guideline ensures that keyboard navigation moves logically, preserving meaning and operability for users who rely on keyboards to navigate.

Code Example:

```
<!-- Incorrect -->
<div tabindex="3">Third</div>
<div tabindex="1">First</div>
<div tabindex="2">Second</div>
<!-- Correct -->
<div tabindex="1">First</div>
<div tabindex="1">First</div>
<div tabindex="3">Third</div>
```

Review and adjust the tabindex attributes to ensure a logical flow of focus.

4.1.3 Status Messages (4.41% of all barriers found): This guideline ensures that assistive technologies can programmatically determine status messages without requiring focus changes. Properly coded status messages help users stay informed about updates without losing context.

Code Example:

```
<!-- Incorrect -->
<div id="status">Form submission successful.</div>
<!-- Correct -->
<div role="status" aria-live="polite">Form submission successful.</div>
```

Implement ARIA live regions to alert users of changes without interrupting their workflow.

2.1.1 Keyboard (4.41% of all barriers found): This guideline ensures that all interactive elements are operable via a keyboard, essential for users with motor disabilities. Keyboard accessibility is crucial for ensuring full functionality across the site.

Code Example:

```
<!-- Incorrect -->
<div onclick="playVideo()">Play</div>
<!-- Correct -->
<button onclick="playVideo()">Play</button>
```

Ensure all interactive elements can be accessed and operated using keyboard controls alone.

1.4.11 Non-Text Contrast (4.41% of all barriers found): This guideline requires sufficient contrast between non-text elements like buttons and icons to make them easily perceivable, especially visually impaired users.

Code Example:

```
/* Incorrect */
.button {
   background-color: #ddd;
   color: #888;
```



```
}
/* Correct */
.button {
   background-color: #005aaa;
   color: #ffffff;
}
```

Ensure that non-text elements, such as buttons, have sufficient contrast against their background to be easily seen.

1.4.10 Reflow (2.94% of all barriers found): This guideline ensures that content can reflow within the viewport at high magnification without horizontal scrolling, improving accessibility on mobile devices and for users who need larger text.

Code Example:

```
/* Incorrect */
.content {
    width: 1000px;
}
/* Correct */
.content {
    max-width: 100%;
}
```

Design layouts that adapt to different screen sizes and zoom levels without requiring horizontal scrolling.

1.4.4 Resize Text (2.94% of all barriers found): This guideline ensures that text can be resized up to 200% without losing content or functionality, making the website more accessible to visually impaired users.

Code Example:

```
<!-- Incorrect -->
Text content...
<!-- Correct -->
Text content...
```

Use relative units like em or rem for font sizes to allow text to scale correctly when zoomed.

2.4.4 Link Purpose (2.94% of all barriers found): This guideline ensures that the purpose of each link is clear from the link text alone or in context, aiding users in navigating the site effectively.

Code Example:

```
<!-- Incorrect -->
<a href="page.html">Click here</a>
<!-- Correct -->
<a href="page.html">Learn more about our services</a>
```

Use descriptive text for links to clarify their destination or purpose, especially for screen reader users..



1.4.12 Text Spacing (1.47% of all barriers found): This guideline requires adjustments to text spacing to improve readability for users with disabilities.

Code Example:

```
/* Incorrect */
body {
    line-height: 1;
    letter-spacing: 0;
}
/* Correct */
body {
    line-height: 1.5;
    letter-spacing: 0.12em;
}
```

Adjust spacing to meet accessibility standards, ensuring content remains readable and accessible.

1.3.3 Sensory Characteristics (1.47% of all barriers found): This guideline ensures that instructions do not rely solely on sensory characteristics like shape, size, or color.

Code Example:

```
<!-- Incorrect -->
Click the red button to proceed.
<!-- Correct -->
Click the button labeled "Proceed" to continue.
```

Provide instructions that do not depend solely on visual or sensory characteristics to guide users.

2.2.2 Pause, Stop, Hide (1.47% of all barriers found): This guideline ensures that users can pause, stop, or hide moving or blinking content to avoid distractions.

Code Example:

```
<!-- Incorrect -->
<div class="banner">Breaking news!</div>
<!-- Correct -->
<div class="
```

Importance of Ongoing Compliance

To maintain WCAG compliance, it is essential to implement an ongoing accessibility management plan. This includes regular audits, continuous monitoring, and staff training to ensure that new content and updates meet accessibility standards.

Remediation efforts are estimated to require 3-5 hours of labor per web page, depending on the complexity and severity of the identified barriers. Based on industry rates for experienced website developers, costs are expected to range from \$300 to \$900 per webpage. The total price will vary depending on the selected vendor, the number of pages requiring remediation, and the complexity of the issues.



- Online Accessibility Compliance Training for Staff: Conduct a training program for website administrators and other relevant staff to familiarize them with accessibility guidelines and best practices.
- Development of a Public Website Accessibility Policy: Establish and publish a public accessibility policy that outlines the City's commitment to ensuring its digital properties are accessible to all users. This policy should include contact information for reporting accessibility barriers and a timeline for remediation efforts.
- Continuous Monitoring and Reassessment Plan: Implement a continuous monitoring plan to assess the accessibility of digital properties regularly. This plan should include scheduled audits, user feedback mechanisms, and updates to the accessibility policy as needed.
- Technical Solutions Tailored to Each Property: Develop and implement technical solutions specific to each digital property. This includes providing code samples and best practices to address common barriers and improve accessibility.
- Vendor and Staffing Recommendations: Engage with experienced accessibility vendors or in-house developers to do the necessary remediation work. Ensure that all work aligns with the latest WCAG guidelines and follows best practices for accessible design.

By following these remediation recommendations, the City of Eastvale is well-positioned to enhance the accessibility of its digital properties, ensuring compliance with WCAG guidelines and fostering a more inclusive online environment for all users.

CONCLUSION

The City of Eastvale is poised to demonstrate a strong commitment to digital accessibility by addressing the identified barriers on its website. Ensuring compliance with the Web Content Accessibility Guidelines (WCAG) is essential to fostering an inclusive community where all residents and visitors can access critical information and services. By implementing the recommended remediation strategies, the City will significantly enhance the user experience for all, including those with disabilities, and mitigate potential legal risks associated with non-compliance.

Prioritizing the resolution of the most prevalent barriers—such as correcting interactive elements for screen reader compatibility, improving content structure, and ensuring sufficient contrast—will make the most substantial impact. These efforts will position the City of Eastvale as a leader in digital inclusivity, reinforcing its reputation as a forward-thinking and responsible public entity. Continuous monitoring, staff training, and a commitment to regular updates will ensure that the City remains compliant with evolving standards, fostering ongoing accessibility improvements and serving as a model for other municipalities. By taking these proactive steps, the City of Eastvale can create a more accessible and equitable digital environment.

ABOUT ACCESSIBILITIES

ACCESSIBILITIES is the leader in manual website accessibility inspections and remediation services. Since founding in 2017 as a web development consultancy, we have partnered with businesses of all sizes, attorneys, and professional liability insurance agencies to resolve thousands of website accessibility barriers. Our comprehensive approach and on-demand experts enable us to provide the context needed to ensure successful remediation of website accessibility issues. Our manual, human-powered website accessibility inspection is 2x more accurate than leading automated solutions. Our team consists of website accessibility experts, website development and WordPress specialists, and business consultants who have the knowledge and experience to help you meet your accessibility goals.





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arrier Test	Bug_ld	Severity	WCAG Guideline	Environment	Users Affected	Page Name/	Summary	Steps to Reproduce	Actual Result	Expected Result	Instances/	User Impact	Screencast	Dev Recommendation
affici rest	Dug_iu	Jeven,	Wend danderine	Win 10/ Chrome/	OSCIS AIRCOICU	URL	Julimary		Actual Result	Expected Result	Observation	If decorative image is		Dev Recommendation -
Screen Reader	EAS_33	Medium	1.1.1 Non Text Content	JAWS		Home	Decorative carousel images are not hidden.	1. Launch the URL: es https://www.eastvaleca.gov/ 2. Navigate to carousel graphic using arrow keys and verify	Decorative carousel images are not hidden.	Decorative carousel images should be hidden for screen reader user. Alt text for these images should be null.	:	not hidden for screen reader users, it would confuse & cause inconvenience	n https://app.screencast.com/9 judCMWc08z36	For decorative images, add attribute alt=" " or null to avoid unnecessary tab focus.
Screen Reader	EAS_37	Medium	1.1.1 Non Text Content	Win 10/ Chrome/ JAWS t Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	Decorative images are not hidden.	Navigate to 'building permits, passport notary services' etc graphics using arrow kevs and verify	Decorative graphics are not	Decorative images should be hidden for screen reader user. Alt text for these images should be null.		If decorative image is not hidden for screen reader users, it would confuse & cause inconvenience	s n https://app.screencast.com/z e4WupupX1H6V	For decorative images, add attribute alt=" " or null to avoid unnecessary tab focus.
Screen Reader	EAS_41	Medium		Win 10/ Chrome/ JAWS t Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver Win 10/ Chrome/		Home	Decorative images are not hidden.	2. Navigate to graphics present under 'Press Releases' using arrow keys and verify	Decorative graphics are not hidden for screen reader users.	Decorative images should be hidden for screen reader user. Alt text for these images should be null.		If decorative image is not hidden for screen reader users, it would confuse & cause inconvenience	n https://app.screencast.com/J xuLFHxrp4LwK	For decorative images, add attribute alt=" " or null to avoid unnecessary tab focus.
Screen Reader	EAS_43	Medium	1.1.1 Non Text Content	JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	Decorative images are not hidden.	1. Launch the URL: https://www.eastvaleca.gov/ 2. Navigate to graphics present under 'Demographics' section using arrow keys and verify	Decorative graphics are not hidden for screen reader users.	Decorative images should be hidden for screen reader user. Alt text for these images should be null.		If decorative image is not hidden for screen reader users, it would confuse & cause inconvenience	n https://app.screencast.com/p 8AIVxwNyTvEw	For decorative images, add attribute alt=" " or null to avoid unnecessary tab focus.
Screen Reader	EAS_58	Medium	1.1.1 Non Text Content	iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver		l Want To	Decorative icons are not hidden.	Navigate to 'print, feedback' etc icons using arrow keys and verify	for screen reader users.	Decorative images should be hidden for screen reader user. Alt text for these images should be null.		If decorative image is not hidden for screen reader users, it would confuse & cause inconvenience	n https://app.screencast.com/J 0G0D2nYoJuMJ	For decorative images, add attribute alt=" " or null to avoid unnecessary tab focus.
Screen Reader	EAS_62	Medium	1.1.1 Non Text Content	iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver		I Want To	Decorative images are not hidden.	2. Navigate to graphics present under 'I Want To' section using arrow keys and verify	Decorative graphics are not hidden for screen reader users.	Decorative images should be hidden for screen reader user. Alt text for these images should be null.	Instances: 1. Community Organizations> Same issue is reproducible on the page.	would confuse & cause inconvenience	n https://app.screencast.com/D AGQPBeYw7Vce	For decorative images, add attribute alt=" " or null to avoid unnecessary tab focus.
Screen Reader	EAS_68	Medium		Win 10/ Chrome/ JAWS t Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Parks and Recreation	Decorative image is not hidden.	Launch the URL: https://www.eastvaleca.gov/community/ parks-and-recreation Navigate to graphic using arrow keys and verify	Itor screen reader users.	Decorative images should be hidden for screen reader user. Alt text for these images should be null.	Instances: 1. Fire Services> Decorative image is not hidden for screen reader users.	If decorative image is not hidden for screen reader users, it would confuse & cause inconvenience	s n https://app.screencast.com/z Vsgrg35JERn5	For decorative images, add attribute alt=" " or null to avoid unnecessary tab focus.
Screen Reader	EAS_18	High	1.3.1 Info and Relationships	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	[Global] Main landmark region is not defined for the web page.	1. Launch the URL: https://www.eastvaleca.gov/	Main landmark region is not defined for the web page.	Main landmark region should be properly defined for the web page.		Without the landmark regions, screen reader users would not be able to understand the lf content will not be	https://app.screencast.com/o beeYbWFADNd8	Use both HTML5 and ARIA landmarks to ensure all content is contained within a navigational region. In HTML5, you should use elements like Tag navigation links in list tag.
Screen Reader	EAS_20	Medium	Relationships	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver Win 10/ Chrome/	Visually Impaired	Home	Top navigation links are not tagged in list.	Launch the URL: https://www.eastvaleca.gov/ Navigate to top navigation links using arrow keys and verify	Top navigation links are not tagged in list.	Top navigation links should be tagged in list.		tagged in list then screen reader user will get confuse and will find difficulty in	https://app.screencast.com/2 9DftmMefhKgH	Tag navigation links in list tag. Visit this link for code: 1. https://www.w3.org/WAI/tutorials/page-structure/content/
Screen Reader	EAS_36	Medium	1.3.1 Info and Relationships	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver Win 10/ Chrome/	Visually Impaired	Home	Screen reader is reading hidden pause/ play button.	1. Launch the URL: https://www.eastvaleca.gov/ 2. Navigate to carousel using arrow keys and verify	1	Screen reader should not read any hidden content.		If screen reader will read hidden content then it will confuse the screen reader users.		g Make the pause/ play button visible and make it functional.
Screen Reader	EAS_39	Medium	1 3 1 Info and	JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	Plain text is unnecessarily tagged in link.	2. Navigate to link 'Aug, Sep' etc using arrow keys and verify	Plain text is unnecessarily tagged in link.	Plain text should not be tagged in link.		If plain text will be tagged in link, then it will confuse the screen reader users.	t https://app.screencast.com/ Mj3G9jtAfAAZs	Remove link tag from the plain text.
Screen Reader	EAS_45	Medium	I Relationshins I	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	Footer navigation links and social media links are not tagged in list.	,	_	Footer navigation links and social media links should be tagged in list.		If content will not be tagged in list then screen reader user will get confuse and will find difficulty in	https://app.screencast.com/Z	Tag links in list tag. Visit this link for code: 1. https://www.w3.org/WAI/tutor
Screen Reader	EAS_48	Low	1.3.1 Info and Relationships	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	Screen reader is unnecessarily reading ' ' with footer navigation links.	1. Launch the URL: https://www.eastvaleca.gov 2. Navigate to footer navigation links using arrow keys and verify	Screen reader is unnecessarily reading ' ' with footer navigation links.	Screen reader should not read ' ' with footer navigation links.		If screen reader will read ' ' with footer navigation links then it will confuse the screen reader users.	https://app.screencast.com/ly 9TOStM6f25c	y Use aria hidden = true for the element.
Screen Reader	EAS_64	Low	1.3.1 Info and Relationships	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver	Visually Impaired	I Want To	[Global] Screen reader is unnecessarily reading '>>' with link 'I want to'.	keys and verify	1	Screen reader should not read '>>' with link 'I want to'.		If screen reader will read '>>' with link 'I want to' then it will confuse the screen reader users.	https://app.screencast.com/T S9sRbUtg15f0	Use aria hidden = true for the element.
Screen Reader	EAS_65	Medium	1.3.1 Info and	Mac/ Safari/ VoiceOver Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	History	Screen reader is reading the same content twice.	1. Launch the URL: https://www.eastvaleca.gov/community/ about-eastvale/history 2. Navigate under 'adobe, video player' etc links using arrow keys and verify	Screen reader is reading the same content twice.	Screen reader should not read the same content twice.		If screen reader will read the same content twice then t will confuse the screen reader users.	https://app.screencast.com/ M0BWdOUlgtfmg	Remove the extra content from the code.

														RAE
rrier Test	Bug_ld	Severity	WCAG Guideline	Environment	Users Affected	Page Name/ URL	Summary	Steps to Reproduce	Actual Result	Expected Result	Instances/	User Impact	Screencast	Dev Recommendation
Screen Reader	EAS_66	High	1.3.1 Info and Relationships	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Parks and Recreation	[Global] Heading hierarchy of the page is incorrect.	1. Launch the URL: https://www.eastvaleca.gov/community/ parks-and-recreation 2. Press 'H' on JAWS and verify heading hierarchy of the page	Heading hierarchy of the page is incorrect. Multiple heading level 1 is present on the page.	Heading hierarchy of the page should be correct. First heading of the page should be tagged in heading level 1 and after that rest of the headings should follow the hierarchical levels	Observation	If headings are provided in an incorrect hierarchy, it would confuse screen reader users	https://app.screencast.com/r vRGF6zTPF0u	Construct the text intended as heading using html heading tags for e.g. h1, h2 etc, also follow the correct heading hierarchy throughout the page.
Screen Reader	EAS_67	Medium	1.3.1 Info and Relationships	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver Win 10/ Chrome/	Visually Impaired	Parks and Recreation	List items present on page are not tagged in list.	Launch the URL: https://www.eastvaleca.gov/community/ parks-and-recreation/ Navigate to 'reservations, menus' etc navigation links using arrow kevs and	List items present on page are not tagged in list. Information is conveyed in the	List items present on page should be tagged in list.		If content will not be tagged in list then screen reader user will get confuse and will find difficulty in	https://app.screencast.com/x pXJEC9eypi11	Tag list items in list tag. Visit this link for code: 1. https://www.w3.org/WAI/tutor ials/page-structure/content/
Screen Reader	EAS_52	High	1.3.3 Sensory Characteristics	JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	I Want To	Information is conveyed in the form of symbol.	Launch the URL: https://www.eastvaleca.gov/i-want-to-2 Navigate to 'feedback' button, hit enter Navigate to '*' symbol and verify	form of symbol. '*' symbol is used to declare a field as required. But it is not written anywhere that '*' symbol means required field.	Information should not be conveyed in the form of symbol. If it is conveyed then it should be written in textual form for eg. * means required field.		User will not be able to identify the purpose of that symbol.	https://app.screencast.com/4 hCb5HxIrgLwt	Information about that '*' symbol should be present in textual form. For eg. * means required field
Browser Zoom	EAS_12	High	1.4.10 Reflow	Win 10/ Chrome	Low Vision	Home	Majority of page content truncated at 400% browser zoom.	1. Launch the URL: https://www.eastvaleca.gov/ 2. Apply 400% browser zoom and verify page content	Majority of page content truncated at 400% browser zoom.	No truncation should occur at 400% browser zoom.		Low vision user will not be able to perceive the carouse content.	https://app.screencast.com/L	Make the design responsive and Using CSS media query to adjust the size of page for 400% zoom size. Also make the site responsive.
Browser Zoom	EAS_13	High	1.4.10 Reflow	Win 10/ Chrome	Low Vision	Home	At 400% browser zoom, page content overlaps with accessibility icon	1. Launch the URL: https://www.eastvaleca.gov/ 2. Apply 400% browser zoom and verify page content	At 400% browser zoom, page content overlaps with accessibility icon	No overlapping should occur at 400% browser zoom.		If on 400% browser zoom, text overlap then low vision user will not be able to access the text	Okka7iiCv5zv https://app.screencast.com/Z 8mBSrDbby5Vj https://app.screencast.com/ MzgUty5ZitNDI	Ensure that the container div enclosing the elements resizes on 400% zoom, this can be achieved by using % or em units.
Color Contrast	EAS_01	High	1.4.11 Non-Text Contrast	t Win 10/ Chrome	Low Vision	Home		1. Launch the URL: https://www.eastvaleca.gov/ 2. Verify color contrast ratio of border line of combobox	_	The color contrast ratio of border line of combobox having grey foreground and white background should be equal to or more than the standard ratio 3:1.	Same issue is reproducible for all the elements having same color combinations.	If Color contrast ratio fails for the text, then low vision user will not be able to access that particular	https://app.screencast.com/F PPpV1POYKbYD	Change the color of border line to black. Change the colour of the element with respect to
Color Contrast	EAS_05	High	1.4.11 Non-Text Contrast	t Win 10/ Chrome	Low Vision	I Want To	The color contrast ratio of border line of edit field is less than the standard ratio 3:1.	1. Launch the URL: https://www.eastvaleca.gov/i-want-to-2 2. Navigate to 'Feedback' button and hit enter 3. Verify color contrast ratio of border	foreground and white background	The color contrast ratio of border line of edit field having grey foreground and white background should be equal to or more than the standard ratio 3:1.	Same issue is reproducible for all the elements having same color combinations.	If Color contrast ratio fails for the text, then low vision user will not be able to access that particular		Change the color of border line to black. Change the colour of the element with respect to
Color Contrast	EAS_09	High	1.4.11 Non-Text Contrast	t Win 10/ Chrome	Low Vision	Home	The color contrast ratio of next/ previous icon is less than the standard ratio 3:1	1. Launch the URL: https://www.eastvaleca.gov/#	The color contrast ratio of next/ previous icon having blue foreground and irregular background is less than the standard ratio 3:1.	The color contrast ratio of next/ previous icon having blue foreground and irregular background should be equal to or more than the standard ratio 3:1.	Combinations.	If Color contrast ratio fails for the text, then low vision user will not be able to access that particular	https://app.screencast.com/y kgzYgWF4VFK	Change the colour of the element with respect to background such that it is as per standard color contrast ratio i.e 3:1 (Foreground :
ext Spacing	EAS_10	High	1.4.12 Text Spacing	Win 10/ Chrome	Low Vision	Home	On applying text spacing, page content truncated.	Launch the URL: https://www.eastvaleca.gov/ Apply text spacing and verify page content	On applying text spacing, page content truncated.	On applying text spacing, page content should not truncate.		If on applying text spacing, text truncate then low	https://app.screencast.com/y rlpOPJii1LjY https://app.screencast.com/z SnKz9JsIwHRz	Using appropriate css, text spacing issue can fix.
Screen Reader	EAS_27	Medium	1.4.13 Content on Hover or Focus	Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver	Visually Impaired	Home	Tooltip is not provided for 'search' icon.	1. Launch the URL: https://www.eastvaleca.gov/ 2. Navigate to 'search' button and hit enter 3. Navigate to 'search' icon and verify	Tooltip is not provided for 'search' icon.	Tooltip should be provided for 'search' icon.		If tooltip will not be provided then user will not be able to identify the icons.	https://app.screencast.com/1 SCW9dnUBvKBQ	1. Create a <div> element, give it a role="tooltip" and an id="IDREF". Then, give it a brief description of the action. 2. This element has to be</div>
Screen Reader	EAS_29	Medium	1.4.13 Content on Hover or Focus	iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	Tooltip is not provided for 'next/ previous' icons.	Launch the URL: https://www.eastvaleca.gov/ Navigate to next/ previous icons and verify	Tooltip is not provided for 'next/ previous' icons.	Tooltip should be provided for 'next/ previous' icons.		If tooltip will not be provided then user will not be able to identify the icons.	https://app.screencast.com/r sXPoEjoLP5Tk	 Create a <div> element, give it a role="tooltip" and an id="IDREF". Then, give it a brief description of the action.</div> This element has to be
Screen Reader	EAS_30	Medium	1.4.13 Content on Hover or Focus	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	Tooltip is not provided for 'next/ previous' icons.	Launch the URL: https://www.eastvaleca.gov/ Navigate to next/ previous icons and verify	Tooltip is not provided for 'next/ previous' icons.	Tooltip should be provided for 'next/ previous' icons.		If tooltip will not be provided then user will not be able to identify the icons.	https://app.screencast.com/u JO5Jqylbei78	1. Create a <div> element, give it a role="tooltip" and an id="IDREF". Then, give it a brief description of the action. 2. This element has to be</div>
Screen Reader	EAS_47	Medium	1.4.13 Content on Hover or Focus	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	Home	Tooltip is not provided for 'social media' icons.	Launch the URL: https://www.eastvaleca.gov Navigate to 'social media' icons and verify	Tooltip is not provided for 'social media' icons.	Tooltip should be provided for 'social media' icons.		If tooltip will not be provided then user will not be able to identify the icons.	https://app.screencast.com/z gxaMArYtkHPG	1. Create a <div> element, give it a role="tooltip" and an id="IDREF". Then, give it a brief description of the action. 2. This element has to be</div>
Screen Reader	EAS_51	Medium	1.4.13 Content on Hover or Focus	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	I Want To	Tooltip is not provided for 'x' icon.	Launch the URL: https://www.eastvaleca.gov/i-want-to-2 Navigate to 'feedback' button, hit enter Navigate to 'x' icon and verify		Tooltip should be provided for 'x' icon.		If tooltip will not be provided then user will not be able to identify the icons.	https://app.screencast.com/B iqpaDmgHJUIT	1. Create a <div> element, give it a role="tooltip" and an id="IDREF". Then, give it a brief description of the action. 2. This element has to be</div>
Color Contrast	EAS_02	High	1.4.3 Contrast (Minimum)	Win 10/ Chrome	Low Vision	Home	The color contrast ratio of text 'Calendar' is less than the standard ratio 4.5:1.	Launch the URL: https://www.eastvaleca.gov/ Verify color contrast ratio of text 'Calendar'	The color contrast ratio of text 'Calendar' having white foreground and blue background is less than the standard ratio 4.5:1.	The color contrast ratio of text 'Calendar' having white foreground and blue background should be equal to or more than the standard ratio 4.5:1.	Same issue is reproducible for all the elements having same color combinations.	If Color contrast ratio fails for the text, then low vision user will not be able to access that particular	https://app.screencast.com/v RnRUyawuAGby	Change the colour of the element with respect to background such that it is as per standard color contrast ratio i.e 4.5:1 (Foreground:

														$\supset \land \vdash$
		·				Page Name/	L	<u></u>	<u></u>	I.,	Instances/			XAL
Barrier Test	Bug_ld	Severity	WCAG Guideline	Environment	Users Affected	URL	Summary	Steps to Reproduce	Actual Result	Expected Result	Observation	User Impact	Screencast	Dev Recommendation
					'		The color contrast ratio of	1. Launch the URL:	The color contrast ratio of text	The color contrast ratio of text 'Full	Same issue is	If Color contrast ratio		Change the colour of the
Color		·	1.4.3 Contrast		· '		text 'Full Calendar' on	https://www.eastvaleca.gov/	'Full Calendar' on hover having	Calendar' on hover having white	reproducible for all	fails for the text,	https://app.screencast.com/	element with respect to
Contrast	EAS_03	High	(Minimum)	Win 10/ Chrome	Low Vision	Home	hover is less than the	2. Verify color contrast ratio of text 'Full	white foreground and green	foreground and green background	the elements having	then low vision user	mLkypaLkc8kZ3	background such that it is as
	!	'		'	'		standard ratio 4.5:1.	Calendar' on hover	background is less than the standard ratio 4.5:1.	should be equal to or more than the standard ratio 4.5:1.	same color combinations.	will not be able to access that particular		per standard color contrast ratio i.e 4.5:1 (Foreground :
		+					The color contrast ratio of	1. Launch the URL:	The color contrast ratio of text	The color contrast ratio of text 'Print,	Same issue is	If Color contrast ratio)	Change the colour of the
Color	· ·	'	1.4.3 Contrast	'	!		text 'Print, Feedback' etc	https://www.eastvaleca.gov/i-want-to-2	'Print, Feedback' etc having blue	Feedback' etc having blue foreground	reproducible for all	fails for the text,	https://app.screencast.com/7	element with respect to
Contrast	EAS_04	High	(Minimum)	Win 10/ Chrome	Low Vision	I Want To	are less than the standard	2. Verify color contrast ratio of text 'Print,	foreground and light blue	and light blue background should be	the elements having	then low vision user	w416HNGnXDoS	background such that it is as
Contrast	· ·	'	(iviiiiiiiiiiii)	'	!		ratio 4.5:1.	Feedback' etc	background is less than the	equal to or more than the standard	same color	will not be able to	W+1011NO11XD03	per standard color contrast
		+			<u> </u>	 		1. Launch the URL:	standard ratio 4.5:1.	ratio 4.5:1.	combinations. Same issue is	access that particular If Color contrast ratio	1	ratio i.e 4.5:1 (Foreground : Change the colour of the
	· ·	'		'	!		The color contrast ratio of	https://www.eastvaleca.gov/i-want-	The color contrast ratio of text 'I	The color contrast ratio of text 'I Want	reproducible for all	fails for the text,		element with respect to
Color	EAS_06	High	1.4.3 Contrast	Win 10/ Chrome	Low Vision	Leadership	text 'I Want To' is less than		Want To' having grey foreground	To' having grey foreground and white	the elements having	then low vision user	https://app.screencast.com/t	background such that it is as
Contrast		'	(Minimum)	'	'	Academy	the standard ratio 4.5:1.	academy	-		same color	will not be able to	qEDt7a5ElHva	per standard color contrast
		 '						2. Verify color contrast ratio of text 'I	the standard ratio 4.5:1.	more than the standard ratio 4.5:1.	combinations.	access that particular		ratio i.e 4.5:1 (Foreground :
	· ·	'		'	!		The color contrast ratio of	1. Launch the URL:	The color contrast ratio of text	The color contrast ratio of text	Same issue is	If Color contrast ratio	'	Change the colour of the
Color	EAS 07	High	1.4.3 Contrast	Win 10/ Chrome	Low Vision	Leadership	text 'Eastvale Leadership Academy Application' is	https://www.eastvaleca.gov/i-want-	'Eastvale Leadership Academy	'Eastvale Leadership Academy	reproducible for all	fails for the text,	https://app.screencast.com/U	element with respect to
Contrast	EAS_07	High	(Minimum)	will 10/ Cilionie	LOW VISION	Academy	less than the standard ratio	to/know-about-the-eastvale-leadership-	Application' having blue foreground and light blue	Application' having blue foreground and light blue background should be	the elements having same color	then low vision user will not be able to	vDQnERxeLCZY	background such that it is as per standard color contrast
	·	'			'		4.5:1.	2. Verify color contrast ratio of text	background is less than the	equal to or more than the standard	combinations.	access that particular		ratio i.e 4.5:1 (Foreground :
							The color contrast ratio of	1. Launch the URL:	The color contrast ratio of text	The color contrast ratio of text	Same issue is	If Color contrast ratio		Change the colour of the
Color			1.4.3 Contrast	'			text 'General, Building' etc	https://www.eastvaleca.gov/government			reproducible for all	fails for the text,	https://app.screencast.com/U	element with respect to
Contrast	EAS_08	High	(Minimum)	Win 10/ Chrome	Low Vision	Building Safety	are less than the standard	/community-safety-department/building-		foreground and white background	the elements having	then low vision user	itWthky38ISk	background such that it is as
			,				ratio 4.5:1.	safety-copy	is less than the standard ratio	should be equal to or more than the	same color	will not be able to		per standard color contrast
				 	 		1	2. Verify color contrast ratio of text	4.5:1.	standard ratio 4.5:1.	combinations.	access that particular	https://app.screencast.com/c	ratio i.e 4.5:1 (Foreground : Make the design responsive and
	·	'		'	'		Majority of page content	1. Launch the URL:		L		Low vision user will	HPNgKKzmcvCx	Using CSS media query to adjust
Browser	EAS_11	High	1.4.4 Resize text	Win 10/ Chrome	Low Vision	Home	truncated at 200% browse	https://www.eastvaleca.gov/	Majority of page content	No truncation should occur at 200%		not be able to] -	the size of page for 200% zoom
Zoom	- 1	'			'		zoom.	2. Apply 200% browser zoom and verity	truncated at 200% browser zoom.	browser zoom.		perceive the carousel	https://app.screencast.com/2	size. Also make the site
		 '	<u> </u>	<u> </u>	 '			page content				content.	pHVDoW2mNvg7	responsive.
							At 200% browser ====	1. Launch the URL:	At 200% browser 700m 2000			If on 200% browser		Ensure that the container div
Browser	EAS 14	High	1.4.4 Resize text	Win 10/ Chrome	Low Vision	Home	At 200% browser zoom, page content overlaps with	https://www.eastvaleca.gov/	At 200% browser zoom, page content overlaps with	No overlapping should occur at 200%		zoom, text overlap then low vision user	https://app.screencast.com/V	enclosing the elements resizes on 200% zoom, this can be
Zoom	LA3_14	uigii	T.4.4 VESITE LEXI	win 10/ Cilionie	LOW VISION	nome	accessibility icon	2. Apply 200% browser zoom and verify	accessibility icon	browser zoom.		will not be able to	QJdFYlfYjc0f	achieved by using % or em
							accessibility ICUII	page content	accessibility ICUII			access the text		units.
								1. Launch the URL:			Instances:	If element will not be		
	·	'			'	Leadership	svasquez@eastvaleca.gov'	https://www.eastvaleca.gov/i-want-	svasquez@eastvaleca.gov' is not	svasquez@eastvaleca.gov' should be	1. Parks and	accessible then	https://app.screencast.com/d	Provide proper aria role and tab
Keyboard	EAS_16	High	2.1.1 Keyboard	Win 10/ Chrome	Motor Impaired	Academy	is not accessible through	to/know-about-the-eastvale-leadership-	accessible through tab key.	accessible through tab key.	Recreation	keyboard user will	tlds01TArTB8	indexing to element.
	· ·	'		'	!	7.0000,	tab key.	academy	accessione am ought tub ney.	decessione time agricus neys	2. Building Safety	not be able to access	1.0001711150	linearing to cicinent
		+		Win 10/ Chrome/		 		2. Navigate to 'svasquez@eastvaleca.gov'			,	lf. If combobox will not		
	· ·	'		JAWS	!		Language' combobox is no	1. Launch the URL:	Language' combobox is not	Language' combobox should be		be accessible then		
Screen	EAS_22	High	2.1.1 Keyboard	Win 10/ Edge/ JAWS	Motor Impaired	Home	accessible through arrow	https://www.eastvaleca.gov/	accessible through arrow keys.	accessible through arrow keys. When		screen reader user	https://app.screencast.com/t	Provide proper aria role and
Reader				iOS/ Safari/ VoiceOver	' '		keys.	2. Navigate to 'Language' combobox, hit	When user hits enter on it then	user hits enter on it then it should		will not be able to	2JbpuZX50PeD	functionality to the element.
		 '		Mac/Safari/VoiceOver	 '		Cublinko	enter and verify	nothing happens.	perform desired action.		access it.		Evnandable / sellered to the
				Win 10/ Chrome/			Sublinks present inside 'I	1. Launch the URL:	'	Sublinks present inside 'I Want To, Our		If sub links will not		Expandable/ collapsible role
Screen	EAS 31	High	2.1.1 Keyboard	JAWS Win 10/ Edge/ JAWS	Motor Impaired	Home	Want To, Our City' etc navigation elements are	https://www.eastvaleca.gov/	Our City' etc navigation elements are not accessible through tab/	City' etc navigation elements should be accessible through tab/ arrow keys.		be accessible then	https://app.screencast.com/it	should be defined for the navigation links
Reader	EW2_21	uigii	z.i.i veanogia	iOS/ Safari/ VoiceOver	iviolor impaired	nome	navigation elements are not accessible through tab	2. Navigate to 'I Want To, Our City' etc	are not accessible through tab/ arrow keys. When user hits enter	When user hits enter on 'I Want To,		screen reader and keyboard user will	nnxB4uhJpZa	mavigation miks
					. '		arrow kevs.	navigation elements hit enter and verify	· · · · · · · · · · · · · · · · · · ·	Our City' etc navigation elements then		1 '		Visit link for code
		1		Mac/ Safari/ VoiceOver Win 10/ Chrome/				1. Launch the URL:	on 'I Want To. Our Citv' etc Pause, Stop and Hide mechanism			not be able to access If Pause, Stop, Hide		Visit link for code: Construct an accessible
Screen	·	'		JAWS	'		Pause, Stop and Hide	https://www.eastvaleca.gov/	is not provided for the carousel	Pause, Stop and Hide mechanism		mechanism will not	https://app.screencast.com/lz	Play/Pause functionality. For
Reader	EAS_28	High	2.2.2 Pause, Stop, Hide	1 ' "	Cognitive Impaired	Home	mechanism is not provided	2. Navigate to carousel using arrow keys	which is moving continuously for	should be provided for the moving		be provided for the	xpbPFtEy6jS	more detail refer:
	·	'		iOS/ Safari/ VoiceOver	.]		for the carousel.	and verify	more than 5 seconds.	carousel.		moving carousel	1	https://www.w3.org/WAI/WCA
		 		Mac/ Safari/ VoiceOver	 	 		,	Focus order does not match with	Focus order should match with the		then it will distract If focus order will be		G21/Understanding/pause-stop- Provide proper tab indexing so
							Focus order does not	1. Launch the URL:	the presentation order of page.	presentation order of the page ie. from		incorrect then		that focus moves in a logical
Keyboard	EAS_15	High	2.4.3 Focus Order	Win 10/ Chrome	Motor Impaired	Home	match with the	https://www.eastvaleca.gov/	1 '	left to right and from top to bottom.		keyboard user will	https://app.screencast.com/X	manner.
	- 1	'			'		presentation order.	2. Navigate on the page using tab key and	first focus moves to search button			not be able to	pA2ekjArWzOb	https://webaim.org/techniques
		 '		MG= 40/ Cl	 '			verify	and after that focus moves to	combobox then focus should move to		perceive the content		/kevboard/tabindex#:~:text=Th
	·	'		Win 10/ Chrome/	'		After hitting enter on 'Skip	1. Launch the URL:	After hitting ISL	After hitting anton an ISI in the second		If after hitting enter		Use proper '#' and id for skip
Screen	EAS 17	High	2.4.3 Focus Order	JAWS Win 10/ Edge/ JAWS	Visually Impaired	Home	to main content' link, focus	https://www.eastvaleca.gov/	After hitting enter on 'Skip to	After hitting enter on 'Skip to main content' link, focus should move to		on skip link focus will	https://app.screencast.com/j7	link and to main content, so that when user hits enter on
Reader	EW2_1/	uigii	2.4.5 FUCUS UTGET	iOS/ Safari/ VoiceOver	visually illipaired	nome	does not move to main	2. Navigate to 'Skip to main content' link	main content link, focus does not move to main content.	main content.		not move to main content then user	YzMzDRXBebw	Skip link focus moves to main
	·	'		Mac/ Safari/ VoiceOver	. '		content.	hit enter and verify focus	move to main content.	main content.		will have to manually		content of the page.
				Win 10/ Chrome/				1. Launch the URL:	Screen reader focus is not			If focus moves out of		Construct a modal window
Screen				JAWS			Screen reader focus is not	https://www.eastvaleca.gov/	constrained within search popup.	Screen reader focus focus should be		popup, non-sighted	https://app.screencast.com/8	which should be
Reader	EAS_24	High	2.4.3 Focus Order	Win 10/ Edge/ JAWS	Visually Impaired	Home	constrained within search	2. Navigate to 'search' button and hit	Screen reader focus moves to	constrained within search popup.		users would not	USoDfx2yVoZj	accessible.Focus should be
	·	'		iOS/ Safari/ VoiceOver	'		popup.	enter	background page.			realize that the	1	trapped inside modal when it is
		+	-	Mac/ Safari/ VoiceOver Win 10/ Chrome/	 		1	3. Navigate inside search popup using 1. Launch the URL:				content read by the If focus will not move		open.
	·	'		JAWS	'		Screen reader focus does	https://www.eastvaleca.gov/i-want-to-2	Screen reader focus does not	Screen reader focus should		to first invalid edit		Using javascript focus() method,
Screen	EAS 54	High	2.4.3 Focus Order	Win 10/ Edge/ JAWS	Motor Impaired	I Want To	not automatically move to			automatically move to the first invalid		field then user will	https://app.screencast.com/X	keyboard/screen reader focus
Reader				iOS/ Safari/ VoiceOver		1	the first invalid edit field.	3. Navigate to send button without filling	· ·	edit field.		have to manually	cYKzoaLDnih0	should automatically move to
I														invalid edit field.

														$\supset \land \vdash$
arrier Test	Bug_ld	Severity	WCAG Guideline	Environment	Users Affected	Page Name/	Summary	Steps to Reproduce	Actual Result	Expected Result	Instances/	User Impact	Screencast	Dev Recommendation
	<u> </u>	<i>'</i>		Win 10/ Chrome/		URL	,			·	Observation	Without proper link		
				JAWS				1. Launch the URL:	Sufficient link text is not provided	Sufficient link text should be provided		text screen reader		
Screen	EAS 19	High	2.4.4 Link Purpose	Win 10/ Edge/ JAWS	Visually Impaired	Home	Sufficient link text is not	https://www.eastvaleca.gov/	to logo link. Screen reader is	to logo link. Screen reader should read		user will not be able	1	Provide proper link text to logo
Reader	27.10_23		211112111111111111111111111111111111111	iOS/ Safari/ VoiceOver	Tisaany iiipan ca	1.0	provided to logo link.	2. Navigate to logo link using arrow keys	reading it as link 'home'.	it as link 'city of eastvale california'.		to understand the	g05UVkiz4khf	link.
				Mac/ Safari/ VoiceOver				and verify	reading it as illin nome.	le as mine only or custome cumorina i		purpose of the link.		
				Win 10/ Chrome/				1. Launch the URL:		Sufficient link text should be provided		Without proper link		
C				JAWS			Sufficient link text is not		Coefficient link took in met one side d	· ·		text screen reader	https://ena.com/2	Durani da mana an an dan éé ai an t
Screen	EAS_46	High	2.4.4 Link Purpose	Win 10/ Edge/ JAWS	Visually Impaired	Home	provided to social media	https://www.eastvaleca.gov	'	to social media links. Screen reader		user will not be able	1	Provide proper and sufficient
Reader	_		·	iOS/ Safari/ VoiceOver			links.	2. Navigate to social media links using	to social media links.	should read it as link city of eastvale on		to understand the	sXpAswheT0RY	link text to social media links.
				Mac/ Safari/ VoiceOver				arrow keys and verify		facebook, link city of eastvale on x etc.		purpose of the link.		
				Win 10/ Chrome/			More than one way is not	1. Launch the URL:				If more than one way	<i>'</i>	
Screen				JAWS			available to locate a Web	https://www.eastvaleca.gov	More than one way is not	More than one way should be available		is not available then	https://app.screencast.com/x	Provide the navigation links in
Reader	EAS_44	Medium	2.4.5 Multiple Ways	Win 10/ Edge/ JAWS	Visually Impaired	Home	page within a set of Web	Navigate footer section using arrow	available to locate a Web page	to locate a Web page within a set of		user will have to	btUN1nXfHoW9	footer section.
				iOS/ Safari/ VoiceOver			pages.	keys and verify	within a set of Web pages.	Web pages.		always navigate to	STOIT THAT I OVY	TOOLET SECTION.
				Mac/Safari/VoiceOver Win 10/Chrome/	1		hapes.	' '				banner region in		
				JAWS			The mandatory form fields	1. Launch the URL:	The mandaton form fields is a st	The mandatory form fields -b - 114 b		If mandatory fields		Provide aria required "t"
Screen	EAC FF	lli~h	3.3.2 Labels or		Vigually Impaired	L Mant To	is not announced as	https://www.eastvaleca.gov/i-want-to-2	,	The mandatory form fields should be		are not announced	https://app.screencast.com/7	Provide aria-required="true"
Reader	EAS_55	High	Instructions	Win 10/ Edge/ JAWS	Visually Impaired	I Want To	required by the screen	2. Navigate to 'feedback' button, hit enter	1	announced as required by the screen		as required then use	oalGYHX1hEla	attribute to all the mandatory
		1		iOS/ Safari/ VoiceOver	1	1	reader	3. Navigate to edit fields using arrow keys	screen reager	reader		will not be able to		fields.
				Mac/Safari/VoiceOver Win 10/Chrome/	1	 		and verify				understand whether		
				JAWS			Expanded/ collapsed state	1. Launch the URL:				If expanded/	l	
Screen	EAS 42	High	4.1.2 Name, Role, Value	*******	Visually Impaired	Home	is unnecessarily defined for	https://www.eastvaleca.gov/	Expanded/ collapsed state is	Expanded/ collapsed state should not		collapsed state will	1	Remove aria expanded
Reader	2.13_72	''''''		iOS/ Safari/ VoiceOver	1.555any impaired		tabs.	2. Navigate to tabs using arrow keys and	unnecessarily defined for tabs.	be defined for tabs.		be defined then it	3kT3z1MM5Zgc	attributes from tabs.
				Mac/ Safari/ VoiceOver				verify				will confuse the user.		
				Win 10/ Chrome/				1. Launch the URL:	When we hit enter on send	When we hit enter on send button		If error message will		Provide aria-live=""assertive""
Corcon				JAWS			Error message is not	https://www.eastvaleca.gov/i-want-to-2	button without filling or by filling	without filling or by filling the edit		not be announced	https://app.saraar===t	and role=""alert"" to the error
Screen	EAS_53	High	4.1.2 Name, Role, Value	Win 10/ Edge/ JAWS	Visually Impaired	I Want To	automatically announced	2. Navigate to 'feedback' button, hit enter	the edit fields with wrong details	fields with wrong details then the error		automatically then	https://app.screencast.com/ mc4wwBHQL9TfX	message to make an
Reader				iOS/ Safari/ VoiceOver			by screen reader.	3. Hit enter on send button, without	then the error message which	message which appears should be		screen reader user	IIIC4WWDHQL911A	announcement for screen
				Mac/Safari/VoiceOver				filling or by filling the edit fields with	appears is not automatically	automatically announced by screen		will not be able to		reader users.
				Win 10/ Chrome/				1. Launch the URL:				Without proper role		
Screen		,		JAWS			Role of 'search' icon is not	https://www.eastvaleca.gov/	Role of 'search' icon is not	Role of 'search' icon should be defined.		screen reader user	https://app.screencast.com/o	Provide proper aria role as
Reader	EAS_21	High	4.1.2 Name, Role, Value	, , ,	Visually Impaired	Home	defined.	2. Navigate to 'search' icon using arrow		Role should be defined as button.		will not be able to	eCS3rMplsDkI	button.
				iOS/ Safari/ VoiceOver				keys and verify				understand the		
				Mac/ Safari/ VoiceOver	1	1		, 5 0,				purpose and		Visit this link for the sade:
				Win 10/ Chrome/ JAWS			Evnanded/collarsed state	1. Launch the URL:	Evpanded/collapsed state of	Evnanded/ collapsed state of		If expanded/		Visit this link for the code:
Screen	EAC 22	117-6	4.1.2 Nama Bala Val		Visually be a size of	116	Expanded/ collapsed state	https://www.eastvaleca.gov/	Expanded/ collapsed state of	Expanded/ collapsed state of		collapsed state of	https://app.screencast.com/k	https://www.w3.org/WAI/GL/w
Reader	EAS_23	High	4.1.2 Name, Role, Value		Visually Impaired	Home	of 'Language' combobox is	2. Navigate to 'Language' combobox using	'Language' combobox is not	'Language' combobox should be		element will not be	baSb90JNL4Gb	iki/Using_the_WAI-ARIA_aria-
				iOS/ Safari/ VoiceOver]		not announced.	arrow keys and verify	announced.	announced.		announced then		expanded_state_to_mark_expa
				Mac/Safari/VoiceOver Win 10/Chrome/	 			1. Launch the URL:				screen reader user If incorrect role will		ndable and collapsible regions Provide correct aria role to the
_				JAWS				https://www.eastvaleca.gov/	Incorrect role is defined to 'close'.			be defined then		element. Aria role should be
Screen	EAS 25	High	4.1.2 Name, Role, Value		Visually Impaired	Home	Incorrect role is defined to	2. Navigate to 'search' button and hit	Role is unnecessarily defined as	Role of 'close' should be defined as		screen reader user	https://app.screencast.com/L	defined as button.
Reader	2.13_23	''''''		iOS/ Safari/ VoiceOver	1.555any impaired		'close'.	enter	link instead of button.	button.		will not be able to	pwS3A3NKapoz	https://developer.mozilla.org/e
				Mac/ Safari/ VoiceOver				3. Navigate to 'close' using arrow kevs						in-
				Win 10/ Chrome/	1			1. Launch the URL:				If name will not be		Provide proper aria label to the
Coroon				JAWS			Name of 'search' icon is no	https://www.eastvaleca.gov/	Name of 'search' icon is not	Name of 'search' icon should be		defined then screen	https://app.screencast.com/x	Provide proper aria label to the
Screen	EAS_26	Medium	4.1.2 Name, Role, Value	Win 10/ Edge/ JAWS	Visually Impaired	Home		2. Navigate to 'search' button and hit	defined. Name of search icon is			reader user will not	1 ' '' ''	button.
Reader	_			iOS/ Safari/ VoiceOver	1		defined.	enter	defined as 'Go'.	properly defined.		be able to	DY8ep241864T	http://www.w3.org/TR/WCAG2
				Mac/ Safari/ VoiceOver Win 10/ Chrome/				3. Navigate to 'search' icon using arrow 1. Launch the URL:				understand the		0-TECHS/ARIA6.html
							Expanded/ collapsed state		,	, .,		If expanded/		Visit this link for the code:
Screen				JAWS	L	1	of 'I Want To, Our City' etc	https://www.eastvaleca.gov/	Expanded/ collapsed state of 'I	Expanded/ collapsed state of 'I Want		collapsed state of	https://app.screencast.com/it	https://www.w3.org/WAI/GL/w
Reader	EAS_32	High	4.1.2 Name, Role, Value		Visually Impaired	Home	navigation elements are	2. Navigate to 'I Want To, Our City' etc	Want To, Our City' etc navigation	To, Our City' etc navigation elements		element will not be	nnxB4uhJpZa	iki/Using_the_WAI-ARIA_aria-
				iOS/ Safari/ VoiceOver			not announced.	navigation elements using arrow keys and	elements are not announced.	should be announced.		announced then	,-==	expanded_state_to_mark_expa
				Mac/Safari/VoiceOver Win 10/Chrome/	1	-		verify				screen reader user If incorrect role will		ndable and collapsible region. Provide correct aria role to the
				JAWS				1. Launch the URL:	Incorrect role is defined to			be defined then		element. aria role should be
Screen	EAS_34	High	4.1.2 Name, Role, Value	*******	Visually Impaired	Home	Incorrect role is defined to	https://www.eastvaleca.gov/	carousel controls. Role is	Role of carousel controls should be		screen reader user	https://app.screencast.com/2	defined as button.
Reader	LA3_34	l nigii	1.2 Ivallie, noie, value	iOS/ Safari/ VoiceOver	visually illipatred	поше	carousel controls.	2. Navigate to carousel controls using	unnecessarily defined as link	defined as button.		will not be able to	bnZ2SfbDenJU	
				· ·]			arrow keys and verify	instead of button.					https://developer.mozilla.org/e
				Mac/Safari/VoiceOver Win 10/ Chrome/								understand the Without sufficient		
				JAWS				1. Launch the URL:	Name provided to carousel	Sufficient name should be defined to		name screen reader		
Screen	EAS 35	High	4.1.2 Name, Role, Value		Visually Impaired	Home	· ·	https://www.eastvaleca.gov/	controls is not sufficient. Screen	carousel controls. Screen reader		user will not be able	1 ' ' ' ' '	Provide proper aria label to the
Reader				iOS/ Safari/ VoiceOver	, , , , , , , , , , , , , , , , , , , ,		controls is not sufficient.	2. Navigate to carousel controls using	reader reads it as link previous,	should read it as previous slide, next		to understand the	bnZ2SfbDenJU	element.
				Mac/ Safari/ VoiceOver				arrow keys and verify	link next.	slide.		purpose of carousel		
				Win 10/ Chrome/				1. Launch the URL:				Without the selected		Visit this link for the code:
Screen				JAWS			Selected state of currently	https://www.eastvaleca.gov/	Screen reader does not announce	Screen reader should announce the		state, screen reader	https://app.screencast.com/G	
Reader	EAS_38	High	4.1.2 Name, Role, Value	Win 10/ Edge/ JAWS	Visually Impaired	Home	active tab is not defined.	2. Navigate to 'city calendar' tab using	the selected state of currently	selected state of currently active tab.		users would not be	37ToY38x1IUh	https://www.w3.org/WAI/PF/a
neadei				iOS/ Safari/ VoiceOver			active tab is not defined.		active tab.	Science of currently active tab.		able to identify the	3, 10130XIIOII	ia/states_and_properties#aria-
				Mac/ Safari/ VoiceOver				arrow keys and verify				currently active tab.		selected
Ţ				Win 10/ Chrome/			Role of 'Eastvale Book	1. Launch the URL:				Without proper role		
Screen				JAWS	L		Club, Sunset Cinema Drive	https://www.eastvaleca.gov/	Role of 'Eastvale Book Club,	Role of 'Eastvale Book Club, Sunset		screen reader user	https://app.screencast.com/C	Provide link role to the
Reader	EAS_40	High	4.1.2 Name, Role, Value		Visually Impaired	Home	In Movie' etc are not	2. Navigate to 'Eastvale Book Club, Sunset				will not be able to	3dGJqOBgpDI0	element.
				iOS/ Safari/ VoiceOver			defined.	Cinema Drive In Movie' etc using arrow	are not defined.	defined. Role should be defined as link.		understand the		
		L		Mac/ Safari/ VoiceOver	1		1-2	keys and verify				purpose and		

Barrier Test	Pug Id	Severity	WCAG Guideline	Environment	Users Affected	Page Name/	Summary	Steps to Reproduce	Actual Result	Expected Result	Instances/	User Impact	Screencast	Dev Recommendation
arrier rest	Bug_ld	Severity	WCAG Guidelille		Osers Affected	URL	Sullillary	Steps to Reproduce	Actual Result	Expected Result	Observation	•	Screencast	1 111 11111
Screen Reader	EAS_49	High	4.1.2 Name, Role, Value	iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	I Want To	Incorrect role is defined to 'feedback, share & bookmark'.	Launch the URL: https://www.eastvaleca.gov/i-want-to-2 Navigate to 'feedback, share & bookmark' using arrow keys and verify	Incorrect role is defined to 'feedback, share & bookmark'. Role is unnecessarily defined as link instead of button.	Role of 'feedback, share & bookmark' should be defined as button.		If incorrect role will be defined then screen reader user will not be able to understand the If expanded/	https://app.screencast.com/h AHn894RMVUKt	Provide correct aria role to the element. aria role should be defined as button. https://developer.mozilla.org/e
Screen Reader	EAS_57	High	4.1.2 Name, Role, Value	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	I Want To	Expanded state of 'Share & Bookmark' is not announced.	Launch the URL: https://www.eastvaleca.gov/i-want-to-2 Navigate to 'Share & Bookmark' using arrow keys and verify	Screen reader does not announce the expanded/ collapsed state of 'Share & Bookmark'.	Screen reader should announce the expanded/ collapsed state of 'Share & Bookmark'.		If expanded/ collapsed state of element will not be announced then screen reader user	https://app.screencast.com/K pngizw00kzTq	Visit this link for the code: https://www.w3.org/WAI/GL/w iki/Using_the_WAI-ARIA_aria- expanded_state_to_mark_expa ndable_and_collapsible_regions.
Screen Reader	EAS_59	Medium	4.1.2 Name, Role, Value	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	I Want To	Name of '+, -' icon is not defined.	Launch the URL: https://www.eastvaleca.gov/i-want-to-2 Navigate to '+, -' icon using arrow keys and verify	Name of '+, -' icon is not defined.	Name of '+, -' icon should be properly defined.		If name will not be defined then screen reader user will not be able to understand the	https://app.screencast.com/Z 9THwQVzqkonL	Provide proper aria label to the button. http://www.w3.org/TR/WCAG2 0-TECHS/ARIA6.html
Screen Reader	EAS_60	High	4.1.2 Name, Role, Value	Win 10/ Chrome/ JAWS	Visually Impaired	I Want To	Incorrect role is defined to '+, -' icons.	2. Navigate to '+, -' icon using arrow keys and verify	Incorrect role is defined to '+, -' icons. Role is unnecessarily defined as link instead of button.	Role of '+, -' icons should be defined as button.		If incorrect role will be defined then screen reader user will not be able to understand the	https://app.screencast.com/Z 9THwQVzqkonL	Provide correct aria role to the element. aria role should be defined as button. https://developer.mozilla.org/e
Screen Reader	EAS_63	High	4.1.2 Name, Role, Value	Win 10/ Chrome/ JAWS	Visually Impaired	I Want To	[Global] Current page status of currently active link is not defined.	Launch the URL: https://www.eastvaleca.gov/i-want-to-2 Navigate to link 'know about the eastvale leadership academy' using arrow keys and verify	Current page status of currently active link is not defined.	Current page status of currently active link should be defined.		Without the current page state, screen reader users would not be able to identify the currently	https://app.screencast.com/N C19aDvSEgesI	Visit this link for the code: https://www.digitala11y.com/a ria-current-state/
Screen Reader	EAS_50	High	4.1.3 Status Messages	Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	I Want To	Loading status is not announced automatically by screen reader.	1. Launch the URL: https://www.eastvaleca.gov/i-want-to-2 2. Navigate to 'feedback' button, hit enter on it and verify	_	Loading status should be announced automatically by screen reader.		If loading status will not be announced then screen reader user will not be able to find whether	https://app.screencast.com/f aSWnv5mpv9Cl	Provide aria-live=""assertive"" and role=""alert"" to the the changes that are made after hitting enter on sort button Visit this link for the code:
Screen Reader	EAS_56	High		Win 10/ Chrome/ JAWS	Visually Impaired	I Want To	Screen reader does not automatically announce the success message.	Launch the URL: https://www.eastvaleca.gov/i-want-to-2 Navigate to 'feedback' button, hit enter Submit the form with valid details and verify	Screen reader does not automatically announce the success message.	Screen reader should automatically announce the success message.		If success message will not be announced automatically then screen reader user	https://app.screencast.com/Y x2zRpnROR1oa	Provide aria-live="assertive"" and role=""alert"" to the the changes that are made after hitting enter on sort button Visit this link for the code:
Screen Reader	EAS_61	High		Win 10/ Chrome/ JAWS Win 10/ Edge/ JAWS iOS/ Safari/ VoiceOver Mac/ Safari/ VoiceOver	Visually Impaired	I Want To	After hitting enter on '+, -' buttons screen reader does not automatically notifies the user about the change.	1 Launch the URL:	After hitting enter on '+, -' buttons screen reader does not automatically notifies the user about the change.	After hitting enter on '+, -' buttons screen reader should automatically notify the user about the change.		If screen reader will not notify the user then screen reader user will not be able to identify whether	https://app.screencast.com/Z G2h39RMgBprZ	Provide aria-live=""assertive"" and role=""alert"" to the the changes that are made after hitting enter on sort button Visit this link for the code:

CITY OF EASTVALE

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APPENDIX G: ACCESSIBILITY OF STATE AND LOCAL GOVERNMENTS WEBSITES TO PEOPLE WITH DISABILITIES



U.S. Department of Justice

Civil Rights Division

Disability Rights Section



Accessibility of State and Local Government Websites to People with Disabilities

The Internet is dramatically changing the way that American government serves the public. Taking advantage of new technology, many State and local governments are using the web to offer citizens a host of services including:

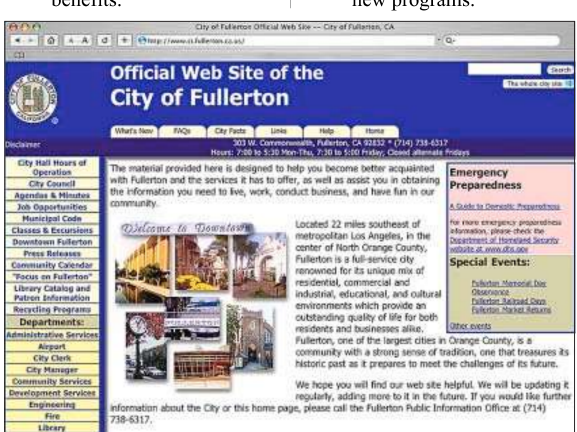
- corresponding online with local officials;
- providing information about government services;
- renewing library books or driver's licenses;
- providing tax information and accepting tax returns;and
- applying for jobs or benefits.

These government websites are important because they:

- allow programs and services to be offered in a more dynamic, interactive way, increasing citizen participation;
- increase convenience and speed in obtaining information or services:
- reduce costs in providing programs and information about government services;
- reduce the amount of paperwork; and
- expand the possibilities of reaching new sectors of the community or offering new programs.

When government is constantly being asked to do more with less, the Internet is playing a vital role in allowing government to better serve all of its citizens.

The Americans with Disabilities Act (ADA) and, if the government entities receive Federal funding, the Rehabilitation Act of 1973, generally require that State and local governments provide qualified individuals with disabilities equal access to their programs, services, or activities, unless doing so would fundamentally alter the nature of their programs, services, or activities or would impose an undue burden. One way to help meet these requirements is to ensure that government websites have accessible features for people with disabilities, using the simple steps described in this document. An agency with an inaccessible website may also meet its legal obligations by providing an alternative accessible way for citizens to use the programs or services, such as a staffed telephone information line. These



Local government websites provide important information and services to citizens

alternatives, however, are unlikely to provide an equal degree of access in terms of hours of operation and the range of options and programs available. For example, job announcements and application forms, if posted on an accessible website, would be available to people with disabilities 24 hours a day, 7 days a week.

Online Barriers Faced By People with Disabilities

Many people with disabilities use "assistive technology" to enable them to use computers and access the Internet. Blind people who cannot see computer monitors may use screen readers — devices that speak the text that would normally appear on a monitor. People who have difficulty using a computer mouse can use voice recognition software to control their computers with verbal commands. People with other types of disabilities may use still other kinds of assistive technology. New and innovative assistive technologies are being introduced every day.

Poorly designed websites can create unnecessary barriers for people with disabilities, just as poorly designed buildings prevent some from entering. Designers may not realize how simple features built into a web page will assist someone who, for instance, cannot see a computer monitor or use a mouse.

One example of a barrier would be a photograph of a Mayor on a town website with no text identifying it. Because screen readers cannot interpret images unless there is text associated with it, a blind person would have no way of knowing whether the image is an unidentified photo or logo, artwork, a link to another page, or something else. Simply adding a line of simple hidden computer code to label the photograph "Photograph of Mayor Jane Smith" will allow the blind user to make sense of the image.

Accessible Design Benefits Everyone

When accessible features are built into web pages, websites are more convenient and more available to everyone – including users with disabilities. Web designers can follow techniques developed by private and government organizations to make even complex web pages usable by everyone including people with disabilities. For most websites, implementing accessibility features is not difficult and will seldom change the layout or appearance of web pages. These techniques also make web pages more usable both by people using older computers and by people using the latest technologies (such as personal digital assistants, handheld computers, or web-enabled cellular phones).

With the rapid changes in the Internet and in assistive technologies used by people with disabilities to access computers, private and government organizations have worked to establish flexible guidelines for accessible web pages that permit innovation to continue.

Resources for Web Developers

To make web pages accessible, the web developer needs to know about web page features that can make a web page less accessible or more accessible. Information about such features is easily available and many software developers are adding tools to web development software to make it easier to make web pages accessible.

Two important resources provide guidance for web developers designing accessible web pages. One is the **Section 508 Standards**, which Federal agencies must follow for their own new web pages. To learn more about the Section 508 Standards:

 The Access Board maintains information on its website at www.access-board.gov and has a useful guide for web developers at www.access-board.gov/sec508/guide/ 1194.22.htm;



- The Department of Justice has information about accessible web page design in an April 2000 report to the President. This report is available at www.usdoj.gov/crt/508/report/content.htm, and
- The General Services Administration hosts an online course for web developers interested in accessible web design. This program was developed in conjunction with

the Access Board, the Department of Justice, and the Department of Education and provides an interactive demonstration of how to build accessible web pages. This course is available at **www.section508.gov**, which also provides information about the Federal government's initiative to make its electronic and information technology accessible to people with disabilities.

Voluntary Action Plan for Accessible Websites

- Establish a policy that your web pages will be accessible and create a process for implementation.
- Ensure that all new and modified web pages and content are accessible:
 - Check the HTML¹ of all new web pages. Make sure that accessible elements are used, including alt tags, long descriptions, and captions, as needed.
 - If images are used, including photos, graphics, scanned images, or image maps, make sure to include alt tags and/or long descriptions for each.
 - If you use online forms and tables, make those elements accessible.
 - When posting documents on the website, always provide them in HTML or a textbased format (even if you are also providing them in another format, such as Portable Document Format (PDF)).
- Develop a plan for making your existing web content more accessible. Describe your plan on an accessible web page. Encourage input on improvements, including which pages should be given high priority for change. Let citizens know about the standards or guidelines that are being used. Consider making the more popular web pages a priority.
- Ensure that in-house staff and contractors responsible for web page and content development are properly trained.
- Provide a way for visitors to request accessible information or services by posting
 a telephone number or E-mail address on your home page. Establish procedures
 to assure a quick response to users with disabilities who are trying to obtain
 information or services in this way.
- Periodically enlist disability groups to test your pages for ease of use; use this information to increase accessibility.

¹ Web pages are written using a language called HTML (or "hypertext markup language"). HTML is a "markup language" that tells a computer program (called a "browser") how information will appear or will be arranged on a computer screen. HTML tags are specific instructions understood by a web browser or screen reader.

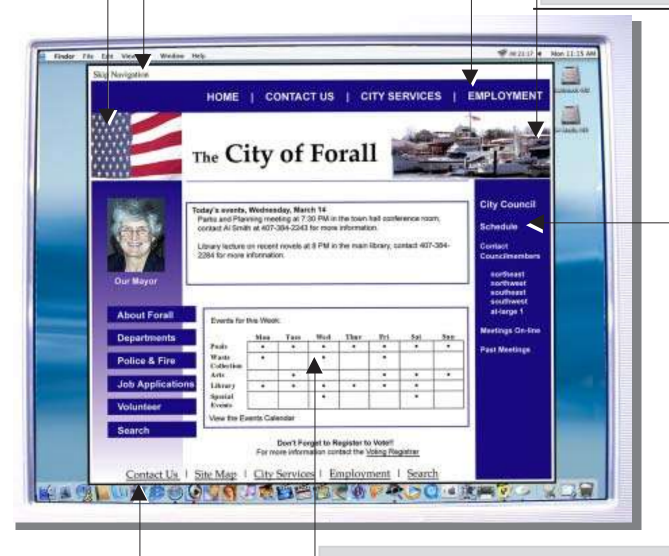
Examples of Accessible Features for Websites

All images and graphics need to have an alt tag or long description.

When navigation links are used, people who use a screen reader must listen to all the links before proceeding. A skip navigation link provides a way to bypass the row of navigation links by jumping to the start of the web page content.

Use alt tags for image maps and for graphics associated with the image map so that a person using a screen reader will have access to the links and information.

Some photos and images contain content that cannot be described with the limited text of an alt tag. Using a long description tag provides a way to have as much text as necessary to explain the image so it is accessible to a person using a screen reader but not visible on the web page.



Text links do not require any additional information or description if the text clearly indicates what the link is supposed to do. Links such as "click here" may confuse a user.

When tables with header and row identifiers are used to display information or data, the header and row information should be associated with each data cell by using HTML so a person using a screen reader can understand the information.

A link with contact information provides a way for users to request accessible services or to make suggestions.

Resources for Web Developers (continued)

A more comprehensive resource is the **Web Content Accessibility Guidelines** developed by the Web Accessibility Initiative. These guidelines help designers make web pages as accessible as possible to the widest range of users, including users with disabilities. The Web Accessibility Initiative is a subgroup of the World Wide Web Consortium — the same organization that standardizes the programming language followed by all web developers.

- Information for web developers interested in making their web pages as accessible as possible, including the current version of the Web Content Accessibility Guidelines (and associated checklists), can be found at www.w3c.org/WAI/Resources, and
- Information about the Web Accessibility Initiative can be found at www.w3c.org/WAI.

For More Information

Technical Information Regarding Web Accessibility

For technical assistance regarding Section 508 Standards and how to make web pages accessible to people with disabilities, please contact the Access Board:

> 800-872-2253 (voice) 800-993-2822 (TTY)

Information about the ADA

The Department of Justice provides technical assistance to help State and local governments understand and comply with the ADA. An important source of ADA information is the Department's ADA Home Page on the World Wide Web. This extensive website provides access to ADA regulations; all Department ADA technical assistance materials, including newly-released publications; proposed changes in the ADA regulations; and access to Freedom of Information Act materials, including technical assistance letters. The website also provides links to other Federal agencies with ADA responsibilities.

ADA Home Page -- www.ada.gov

In addition, the Department of Justice operates a toll-free ADA Information Line that provides access to ADA specialists during business hours.

ADA Information Line

800-514-0301 (voice) 800-514-0383 (TTY)

Reproduction

Reproduction of this document is encouraged.

June 2003

The Attorney General has determined that publication of this periodical is necessary in the transaction of the public business required by law of the Department of Justice. CITY OF EASTVALE

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APPENDIX H: ACCESSIBILITY SUMMARIES BY FACILITY



Accessibility Summary

Keport												
	Priority	1	Priority	2	Priority 3	3	Priorit	y 4	Priori	ty 5	Tot	al
Facility / Building	Est. Cost	Items	Est. Cost	Items	Est. Cost	Items	Est. Cost	Items	Est. Cost	Items	Est. Cost	Items
Fire Station 27												
EXTERIOR	\$2,537	6							\$1,625	1	\$4,162	7
INTERIOR	\$1,303	2	\$413	1	\$7,601	7			\$29,428	13	\$38,743	23
Subtotal	\$3,840	8	\$413	1	\$7,601	7			\$31,053	14	\$42,905	30
Fire Station 31												
EXTERIOR	\$375	2	\$200	1			\$350	1			\$925	4
INTERIOR	\$1,830	5	\$1,275	3	\$69	1			\$21,615	7	\$24,789	17
Subtotal	\$2,205	7	\$1,475	4	\$69	1	\$350	1	\$21,615	7	\$25,714	21
Citrus Property												
EXTERIOR	\$57,868	26	\$6,433	2			\$48,033	22			\$112,335	50
INTERIOR	\$5,969	6	\$22,969	13	\$122,653	20	\$43,575	13	\$50,500	6	\$245,666	58
Subtotal	\$63,837	32	\$29,403	15	\$122,653	20	\$91,608	35	\$50,500	6	\$358,001	108
City Hall												
City Hall			\$458	1							\$458	1
EXTERIOR	\$3,430	6									\$3,430	6
INTERIOR	\$458	1	\$9,879	13	\$10,535	19	\$5,497	12	\$1,594	4	\$27,963	49
Subtotal	\$3,888	7	\$10,337	14	\$10,535	19	\$5,497	12	\$1,594	4	\$31,851	56
Grand Total	\$73,769	54	\$41,627	34	\$140,857	47	\$97,456	48	\$104,762	31	\$458,471	215

CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX I: FACILITY BARRIERS BY TRANSITION PHASE

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
425868	Citrus Property	Gate Entrance from Garage to Courtyard	Building Entrance - Door	1	The gate hardware is not compliant.	\$250
425855	Citrus Property	Northeast Covered Patio	Building Entrance-Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	\$845
425856	Citrus Property	Northeast Covered Patio	Building Entrance - Door	1	The gate maneuvering clearance area is not compliant.	\$1,563
425857	Citrus Property	East Courtyard Gate Entrance	Building Entrance - Door	1	The gate hardware is not compliant.	\$250
425858	Citrus Property	East Covered BBQ Area	Building Entrance - Door	1	The gate hardware is not compliant.	\$250
425859	Citrus Property	East Courtyard Gate Entrance	Building Entrance - Door	1	The gate maneuvering clearance area is not compliant.	\$1,563
425860	Citrus Property	East Courtyard Gate Entrance	Gate	1	The gate does not have a smooth surface within 10" of the ground.	\$200
425795	Citrus Property	Gate Entrance from Parking Lot 2	Gate	1	The gate does not have a smooth surface within 10" of the ground.	\$400
425810	Citrus Property	Northeast Walkway	Exterior Accessible Route	1	CALIFORNIA: The exterior accessible route is less than 48" wide.	\$6,938
425811	Citrus Property	Parking Lot P1	Parking Spaces- General	1	The minimum number of accessible parking spaces is not provided.	\$525
425812	Citrus Property	EV Charging Stations without Covers	General	1	CALIFORNIA: The electric vehicle charger or the point-of-sale device at the electric vehicle charging station (EVCS) is not compliant.	\$1,000
425813	Citrus Property	EV Charging Stations with Covers	Parking Space- General	1	CALIFORNIA: The electric vehicle charger or the point-of-sale device at the electric vehicle charging station (EVCS) is not compliant.	\$1,000

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
			Protruding	1	Protruding objects in the 27" to 80" range above finished floor protrude more than	
425814	Citrus Property	Northeast Covered Walkway	Object		4" into the circulation path along the accessible route.	\$910
			Protruding	1	Protruding objects in the 27" to 80" range above finished floor protrude more than	
425815	Citrus Property	South Covered Walkway	Object		4" into the circulation path along the accessible route.	\$1,820
425816	Citrus Property	Parking Lot P2	Parking Spaces- General	1	The minimum number of accessible parking spaces is not provided.	\$525
			Exterior			
			Accessible	1		
425817	Citrus Property	Northwest Walkway	Route		CALIFORNIA: The exterior accessible route is less than 48" wide.	\$4,956
			Exterior			
			Accessible	1		
425818	Citrus Property	Northeast Walkway	Route		Sidewalk has areas of vertical level changes in excess of 1/4" that are not ramped.	\$3,125
		-	Exterior		·	
			Accessible	1		
425819	Citrus Property	Northeast Walkway	Route		The accessible route has gaps in the surface greater than 1/2" wide.	\$99
			Building	4		
425820	Citrus Property	Northeast Covered Patio	Entrance-Door	1	CALIFORNIA: The maneuvering clearance at the entry door is not compliant.	\$2,188
			Exterior			
			Accessible	1		
425822	Citrus Property	Northeast Covered Patio	Route		The accessible route has gaps in the surface greater than 1/2" wide.	\$426
			Exterior			
			Accessible	1		
425823	Citrus Property	Northeast Covered Patio	Route		The accessible route has gaps in the surface greater than 1/2" wide.	\$1,066
			Building	4	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of	
425825	Citrus Property	Northeast Covered Patio	Entrance-Door	1	pressure to operate.	\$458
			Building	1		
425826	Citrus Property	Northeast Covered Patio	Entrance-Door	1	The threshold at the accessible door is greater than ½" in height.	\$224
			Exterior			
		Walkway from Parking Lot P2	Accessible	1		
425838	Citrus Property	to Gazebo	Route		CALIFORNIA: The exterior accessible route has an unstable surface.	\$1,982

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
			Parking Space-	1	CALIFORNIA: The number of accessible electric vehicle charging station stalls is not	
425840	Citrus Property	EV Charging Stations	General		compliant.	\$525
			Exterior			
			Accessible	1		
439722	Citrus Property	Walkway to Building	Route		A compliant accessible route is not provided from the public access to the amenity.	\$24,780
		Accessible Parking Space P1-	Parking Space-	1	CALIFORNIA: Signage is not provided at the van accessible space, or the existing	
425038	City Hall	A	Van		signage is not compliant.	\$350
		Accessible Parking Space P1-	Parking Space-	1		
425039	City Hall	В	Car	1	CALIFORNIA: The car parking stall markings are not compliant.	\$525
425040	City Hall	Curb Ramp CR-1	Curb Ramp	1	CALIFORNIA: The curb ramp run does not have a compliant detectable warning.	\$840
425041	City Hall	Curb Ramp CR-2	Curb Ramp	1	CALIFORNIA: The curb ramp run does not have a compliant detectable warning.	\$840
		Accessible Parking Space P1-	Parking Space-			
433130	City Hall	Α	Van	1	CALIFORNIA: The van parking stall markings are not compliant.	\$525
		Accessible Parking Space P1-	Parking Space-		CALIFORNIA: Signage is not provided at the standard accessible space, or the	
433255	City Hall	В	Car	1	existing signage is not compliant.	\$350
425841	Citrus Property	North Main Entrance	Ground Surface	1	Ground surfaces are not firm, stable and slip resistant.	\$200
			Building	1		
425842	Citrus Property	North Entrance	Entrance - Door		The threshold at the accessible door is greater than ½" in height.	\$224
425042	Cityus Dranautu	North Catronia	Building	1	The pull side of the accessible door does not have the required maneuvering	ć1 FC2
	Citrus Property	North Entrance	Entrance - Door		clearances.	\$1,563
	Citrus Property	North Entrance	Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	\$366
425848	Citrus Property	South Entrance	Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	\$366
425040	Citrus Property	South Entrance	Building Entrance - Door	1	The accessible door has less than 80" head clearance (excluding closer).	\$3,250

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
425066	City Hall	Lobby at Council Chambers	Building Entrance - Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	\$458
425037		Door at Lobby at Council Chambers	Door	2	The opening force required to open the accessible, hinged, non-fire door is more than 5 pounds.	\$458
425839	Citrus Property	Gazebo	Picnic Table	2	CALIFORNIA: A compliant picnic table is not provided.	\$1,625
439717	Citrus Property	Swimming Pool	Method Of Access-General	2	One accessible method of entry into the standard swimming pool with less than 300 linear feet of pool wall is not provided.	\$4,808
425796	Citrus Property	Laundry Room at Basement	Dining And Work Surface	2	CALIFORNIA: The dining or work surface is not compliant.	\$2,978
425797	Citrus Property	Hall	Interior Accessible Route	2	Clear widths are less than 36" minimum, including protruding objects.	\$5,117
425844	Citrus Property	Egress Doors	Signage	2	Means of egress signage does not have tactile lettering.	\$344
425847	Citrus Property	South Entrance	Signage	2	Means of egress signage does not have tactile lettering.	\$69
425850	Citrus Property	Covered Patio Entrance	Signage	2	Means of egress signage does not have tactile lettering.	\$69
425862	Citrus Property	Dining Room	Protruding Object	2	Protruding objects in the 27" to 80" range above finished floor protrude more than 4" into the circulation path along the interior accessible route.	\$910
425869	Citrus Property	Gate Entrance from Garage to Courtyard	Building Entrance - Door	2	The gate does not have a smooth surface within 10" of the ground.	\$200
425872	Citrus Property	South Entrance	Building Entrance-Door	2	CALIFORNIA: The accessible entrance does not have signage with the International Symbol of Accessibility, in the existing building where not all entrances are accessible.	\$69
425873	Citrus Property	Kitchen	Reach Range	2	Items requiring an unobstructed side reach motion are higher than 48" maximum and/or lower than 15" minimum height above finish floor.	\$500
	Citrus Property	Kitchen	Reach Range	2	Items requiring an unobstructed side reach motion are higher than 48" maximum and/or lower than 15" minimum height above finish floor.	\$750
425888	Citrus Property	Doors to Basement	Door	2	CALIFORNIA: The hardware at the accessible door is not compliant.	\$1,465

PHASE ONE BARRIERS									
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate			
			Exterior		CALIFORNIA: An accessible route is not provided to each functional area in the				
		Vertical Access between	Accessible	2	restaurant, cafeteria, banquet facility, bar or similar facility, including sunken,				
439721	Citrus Property	Raised Areas	Route		raised and outdoor areas.	\$10,000			
439700	Citrus Property	Dining Room	Reach Range	2	Items requiring an unobstructed side reach motion are higher than 48" maximum and/or lower than 15" minimum height above finish floor.	\$500			
425042	City Hall	Office	Signage	2	The existing signage is not mounted at the latch side of the door or at a compliant height.	\$69			
425051	City Hall	Kitchen	Sink	2	Exposed pipes lack insulation and/or sharp or abrasive surfaces are present under the sink.	\$81			
425053	City Hall	Kitchen	Sink	2	The accessible sink is not installed with the front of the higher of the rim or counter surface 34" maximum above finished floor.	\$900			
425057	City Hall	Office at South Wing	Interior Access Route	2	An accessible route is not provided within the employee work area.	\$125			
425058	City Hall	Office at South Wing	Signage	2	Means of egress signage does not have tactile lettering.	\$138			
425061	City Hall	Main Entry	Signage	2	Means of egress signage does not have tactile lettering.	\$69			
425063	City Hall	Lobby at Council Chambers	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.	\$2,256			
723003	City Hall	Door at Lobby at Council	Courter		The surface of the door within 10 inches of the finish floor or ground for the full	72,230			
425064	City Hall	Chambers	Door	2	width of the door on the push side is not smooth.	\$1,000			
	City Hall	Lobby at Council Chambers	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.	\$1,000			
425069	City Hall	Assembly Space at Council Chambers	Assembly Area	2	An assistive listening system is required, but not provided.	\$313			
	City Hall	Assembly Space at Council Chambers	Signage	2	Means of egress exit signs do not have tactile lettering.	\$138			
	City Hall	Ramp R-1	Ramp	2	Landings are not provided at the top and bottom of each ramp run.	\$125			
425073	City Hall	Ramp R-1	Ramp	2	CALIFORNIA: The ramp railings are not compliant.	\$3,668			

PHASE ONE BARRIERS									
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate			
425870	Citrus Property	Vertical Access between Floors	Elevator	3	CALIFORNIA: An elevator is required but not provided.	\$100,000			
425882	Citrus Property	Restroom RR-3	Restroom/Bath room-Roll-In Shower Stall	3	CALIFORNIA: The roll-in shower stall is not compliant.	\$2,813			
425884	Citrus Property	Restroom RR-3	Restroom/Bath room-Lavatory Protruding	3	CALIFORNIA: The lavatory does not have the required knee and toe clearance. The restroom circulation path is not free of objects protruding more than 4" from	\$900			
425886	Citrus Property	Restroom RR-3	Object	3	wall in the space between 27" and 80" height above finish floor.	\$400			
425892	Citrus Property	Restroom RR-2	Restroom/Bath room-Lavatory		CALIFORNIA: The lavatory does not have the required knee and toe clearance.	\$900			
425893	Citrus Property	Restroom RR-2	Restroom/Bath room-Water Closet	3	CALIFORNIA- The water closet does not have the required clear floor space.	\$1,375			
425894	Citrus Property	Restroom RR-2	Restroom/Bath room-Water Closet	3	The flush control is located on the closed side and/or is not within reach range.	\$391			
425896	Citrus Property	Restroom RR-2	Restroom/Bath room-Roll-In Shower Stall	3	CALIFORNIA: The roll-in shower stall is not compliant.	\$2,813			
425898	Citrus Property	Restroom RR-2	Restroom/Bath room-Water Closet	3	CALIFORNIA: The toilet paper dispenser is not compliant.	\$350			
	Citrus Property	Restroom RR-2	Reach Range	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	\$200			
425900	Citrus Property	Restroom RR-2	Reach Range	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	\$200			
425901	Citrus Property	Restroom RR-2	Restroom/Bath room-Coat Hook	3	The coat hook is not within an allowable reach range.	\$144			

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
425902	Citrus Property	Restroom RR-2	Door	3	The door has less than 32" clear width.	\$3,250
			Restroom/Bath			
			room-Roll-In	3		
439718	Citrus Property	Restroom RR-4	Shower Stall		CALIFORNIA: The roll-in shower stall is not compliant.	\$2,813
439720	Citrus Property	Restroom RR-4	Restroom/Bath room-Lavatory	3	CALIFORNIA: The lavatory does not have the required knee and toe clearance.	\$900
				3	CALIFORNIA: The sink does not have the required clear floor space of minimum 30"	
439703	Citrus Property	Laundry Room at Basement	Sink		by minimum 48" for a forward approach with knee and toe clearance.	\$3,750
439705	Citrus Property	Restroom RR-2	Restroom/Bath room-Unisex	3	The accessible route has less than 80" head clearance (excluding closer).	\$0
439706	Citrus Property	Restroom RR-2	Restroom/Bath room-Door	3	CALIFORNIA: The hardware at the accessible door is not compliant.	\$366
439707	Citrus Property	Restroom RR-2	Reach Range	3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	\$200
439708	Citrus Property	Restroom RR-2	Restroom/Bath room-Water Closet	3	The grab bars at the water closet are not compliant.	\$888
	. ,	Kitchen	Sink	3	CALIFORNIA: The sink does not have the required clear floor space of minimum 30"	\$125
425052	City Hall	Assembly Space at Council	SITIK		by minimum 48" for a forward approach with knee and toe clearance.	\$125
425070	City Hall	Chambers	Assembly Area	3	Assistive listening signage is not compliant or is not provided.	\$69
425077	City Hall	Restroom for All-Gender RR-1	Restroom/Bath room-Signage	3	CALIFORNIA: The unisex restroom does not have compliant signage at the door.	\$138
425078	City Hall	Restroom for All-Gender RR-2	Restroom/Bath room-Signage	3	CALIFORNIA: The unisex restroom does not have compliant signage at the door.	\$138
425081	City Hall	Restroom for All-Gender RR-1	Restroom/Bath room - Door	3	The force required to open the interior, hinged, non-fire door is more than 5 pounds.	\$458

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
425082	City Hall	Restroom for All-Gender RR-2	Restroom/Bath room - Door	3	The force required to open the interior, hinged, non-fire door is more than 5 pounds.	\$458
425083	City Hall	Restroom Corridor	Door	3	The pull side of the accessible door does not have the required maneuvering clearances.	\$1,563
425085	City Hall	Restroom for All-Gender RR-1		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.	\$0
425086	City Hall	Restroom for All-Gender RR-2	Restroom/Bath room - 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.	\$0
425087	City Hall	Restroom for All-Gender RR-1	Reach Range	3	Items requiring an unobstructed side reach motion are higher than 48" maximum and/or lower than 15" minimum height above finish floor.	\$200
425088	City Hall	Restroom for All-Gender RR-1		3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	\$200
125089	City Hall	Restroom for All-Gender RR-1	Restroom/Bath room-Water	3	CALIFORNIA- The water closet does not have the required clear floor space.	\$1,375
	City Hall	Restroom for All-Gender RR-1	Restroom/Bath	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.	\$1,710
425092	City Hall	Restroom for All-Gender RR-1	Restroom/Bath room-Water Closet	3	The space between the grab bar and projecting objects above the grab bar is less than 12" minimum.	\$125
425093	City Hall	Restroom for All-Gender RR-1	Restroom/Bath room - Door	3	The rear grab bar at the water closet is not compliant.	\$444
425094	City Hall	Restroom for All-Gender RR-2		3	CALIFORNIA: Dispensers in restrooms are not located maximum 40" AFF.	\$200
425095	City Hall	Restroom for All-Gender RR-2	Restroom/Bath room-Water Closet	3	CALIFORNIA- The water closet does not have the required clear floor space.	\$1,375
425096	City Hall	Restroom for All-Gender RR-2	Restroom/Bath room - Door	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.	\$1,710

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
				3	Items requiring an unobstructed side reach motion are higher than 48" maximum	
425098	City Hall	Restroom for All-Gender RR-2	Reach Range	3	and/or lower than 15" minimum height above finish floor.	\$250
425798	Citrus Property	Stair ST-1	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$4,075
					CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe	
				4	which provides visual contrast of dark-on-light or light-on-dark distinguished from	
425799	Citrus Property	Stair ST-1	Stairs		the remainder of the surface.	\$88
425800	Citrus Property	Stair ST-2	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$1,630
					CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe	
				4	which provides visual contrast of dark-on-light or light-on-dark distinguished from	
425801	Citrus Property	Stair ST-2	Stairs		the remainder of the surface.	\$88
425802	Citrus Property	Stair ST-3	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$1,223
					CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe	
				4	which provides visual contrast of dark-on-light or light-on-dark distinguished from	
425803	Citrus Property	Stair ST-3	Stairs		the remainder of the surface.	\$88
425804	Citrus Property	Stair ST-4	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$2,241
					CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe	
				4	which provides visual contrast of dark-on-light or light-on-dark distinguished from	
425805	Citrus Property	Stair ST-4	Stairs		the remainder of the surface.	\$88
425806	Citrus Property	Stair ST-5	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$2,241
					CALIFORNIA: The top of the stair flight and all stair treads do not have a stripe	
				4	which provides visual contrast of dark-on-light or light-on-dark distinguished from	
425807	Citrus Property	Stair ST-5	Stairs		the remainder of the surface.	\$88
425808	Citrus Property	Stair ST-4	Stairs	4	Steps do not have uniform riser heights and tread widths.	\$4,781
				4	Directional signage indicating the accessible path of travel is not provided, where	
425821	Citrus Property	Walkway to Building	Signage	4	existing path of travels are both accessible and non-accessible.	\$1,050
425828	Citrus Property	Stair ST-7	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$2,445
425829	Citrus Property	Stair ST-8	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$7,335
425830	Citrus Property	Stair ST-9	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$7,335
425831	Citrus Property	Stair ST-10	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$3,668

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
125822	Citrus Property	Stair ST-10	Stairs	4	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.	\$132
			Stalls	4	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	
425833	Citrus Property	Stair ST-9	Stairs	4	the remainder of the surface. 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	\$176
425834	Citrus Property	Stair ST-8	Stairs	4	the remainder of the surface. 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	\$264
425835	Citrus Property	Stair ST-7	Stairs	4	the remainder of the surface. 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	\$132
	Citrus Property Citrus Property	Stair ST-11 Stair ST-11	Stairs Stairs	4	the remainder of the surface. CALIFORNIA: Handrails are not compliant or are not provided.	\$308 \$8,558
	Citrus Property	Throughout Building	Controls And Dispensers	4	CALIFORNIA: The location of electrical controls are not compliant.	\$9,375
425865	Citrus Property	Kitchen	Kitchen- Counter In Publicly Used Kitchens	4	A minimum 30" wide section of the counter is not a minimum height of 28" and maximum height of 34" with knee and toe clearance.	\$2,978
425866	Citrus Property	Stair ST-6	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$7,743
425867	Citrus Property	Stair ST-6	Stairs	4	CALIFORNIA: Treads, including 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.	\$88
	Citrus Property	Stair ST-12	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$2,038
425876	Citrus Property	Stair ST-12	Stairs	4	CALIFORNIA: Treads, including 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.	\$88

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
425877	Citrus Property	Stair ST-13	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$2,038
					CALIFORNIA: Treads, including top and bottom treads, of the interior stair flight do	
				4	not have a stripe which provides visual contrast of dark-on-light or light-on-dark	
425878	Citrus Property	Stair ST-13	Stairs		distinguished from the remainder of the surface.	\$132
425879	Citrus Property	Stair ST-14	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$8,965
					CALIFORNIA: Treads, including top and bottom treads, of the interior stair flight do	
				4	not have a stripe which provides visual contrast of dark-on-light or light-on-dark	
425880	Citrus Property	Stair ST-14	Stairs		distinguished from the remainder of the surface.	\$176
425887	Citrus Property	Stair ST-14	Guards	4	CALIFORNIA: Guards are not compliant or are not provided where required.	\$815
					CALIFORNIA: Treads, including top and bottom treads, of the interior stair flight do	
				4	not have a stripe which provides visual contrast of dark-on-light or light-on-dark	
425890	Citrus Property	Stair ST-15	Stairs		distinguished from the remainder of the surface.	\$176
425891	Citrus Property	Stair ST-15	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$8,965
			Exterior			
			Accessible	4	Signage identifying the name of a permanent indoor or outdoor space does not	
425043	City Hall	Gus' Office	Route-Signage		have raised lettering and/or visual characters.	\$69
				4	Signage identifying the name of a permanent indoor or outdoor space does not	
425045	City Hall	City Manager, Mark's Office	Signage	4	have raised lettering and/or visual characters.	\$69
				4	Items requiring an unobstructed forward reach motion are higher than 48"	
425048	City Hall	Hallway	Reach Range	4	maximum or lower than 15" minimum height above finish floor.	\$200
				4	Items requiring an unobstructed forward reach motion are higher than 48"	
425049	City Hall	Hallway	Reach Range	4	maximum or lower than 15" minimum height above finish floor.	\$250
					Items requiring an unobstructed forward reach motion are higher than 48"	
425050	City Hall	Hallway	Reach Range	4	maximum or lower than 15" minimum height above finish floor.	\$250
					The storage does not have at least 50% of cabinet shelf space within reach ranges	
					(15"-48"; 46" max when shelving is 10" deep) AND/OR with handles that cannot be	
				4	operated with one hand, and require tight grasping, pinching, or twisting of the	
					wrist, or require more than 5 pounds force to operate, AND/OR without clear floor	
425055	City Hall	Kitchen	Storage		space.	\$3,061

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
			Exterior		Signage with tactile lettering does not have 18" minimum by 18" minimum clear	
			Accessible	4	space centered on the tactile characters and/or beyond the arc swing of a door	
425062	City Hall	Office at South Wing	Route-Signage		between the closed position and 45 degrees open.	\$125
			Exterior			
			Accessible	4	Signage identifying the name of a permanent indoor or outdoor space does not	
425068	City Hall	Lobby at Council Chambers	Route-Signage		have raised lettering and/or visual characters.	\$69
		Assembly Space at Council		4		
425074	City Hall	Chambers	Stairs	4	CALIFORNIA: Handrails are not compliant or are not provided.	\$1,223
					CALIFORNIA: Treads, including top and bottom treads, of the interior stair flight do	
		Assembly Space at Council		4	not have a stripe which provides visual contrast of dark-on-light or light-on-dark	
425075	City Hall	Chambers	Stairs		distinguished from the remainder of the surface.	\$44
			Exterior		Signage with tactile lettering does not have 18" minimum by 18" minimum clear	
			Accessible	4	space centered on the tactile characters and/or beyond the arc swing of a door	
425079	City Hall	Restroom for All-Gender RR-1	Route-Signage		between the closed position and 45 degrees open.	\$69
			Exterior		Signage with tactile lettering does not have 18" minimum by 18" minimum clear	
			Accessible	4	space centered on the tactile characters and/or beyond the arc swing of a door	
425080	City Hall	Restroom for All-Gender RR-2	Route-Signage		between the closed position and 45 degrees open.	\$69
			Dining And	_		
425863	Citrus Property	Dining Room	Work Surface	5	CALIFORNIA: A compliant dining table is not provided.	\$1,625
				5	CALIFORNIA: The sink does not have the required clear floor space of minimum 30"	
425864	Citrus Property	Kitchen	Sink	5	by minimum 48" for a forward approach with knee and toe clearance.	\$3,750
			Restroom/Bath	_		
425883	Citrus Property	Restroom RR-3	room	5	The entire restroom is not compliant due to limited room dimensions.	\$15,000
425885	Citrus Property	Restroom RR-3	Floor Surface	5	The carpet in the common area has an unstable pad or backing.	\$125
			Restroom/Bath	_		
425889	Citrus Property	Restroom RR-1	room	5	The entire restroom is not compliant due to limited room dimensions.	\$15,000
			Restroom/Bath	5		
439719	Citrus Property	Restroom RR-4	room	3	The entire restroom is not compliant due to limited room dimensions.	\$15,000

				PHASE	ONE BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail Detail	Estimate
425046	City Hall	Restroom for Women RR-3	Restroom/Bath room-Signage		CALIFORNIA: The women's restroom does not have compliant signage at the door.	\$138
425047	City Hall	Restroom for Men RR-4	Restroom/Bath room-Signage		CALIFORNIA: The men's restroom does not have compliant signage at the door.	\$138
	City Hall	Kitchen Office at Planning Area	Storage/Cabine ts Signage	1 5	CALIFORNIA: The dining or work surface is not compliant. Means of egress signage does not have tactile lettering.	\$1,250 \$69
					Total Barriers: 164, Total Cost: \$389,851	

				PHASE T	WO BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
439296	Fire Station 31	Shower	Amenity Not Evaluated	0	The amenity cannot be accessed and, therefore, cannot be evaluated.	\$0
		Walkway from				
		Chandler Street to	Exterior Accessible	1		
425749	Fire Station 31	Main Entrance	Route		The accessible route has gaps in the surface greater than 1/2" wide.	\$25
		Accessible Parking		1	CALIFORNIA: Signage is not provided at the van accessible space, or the existing	
425752	Fire Station 31	Space P1-A	Parking Space-Van	1	signage is not compliant.	\$350
		Accessible Parking		1		
424934	Fire Station 27	Space P1-A	Parking Space-Van	1	CALIFORNIA: The van parking stall markings are not compliant.	\$525
		Accessible Parking		1	CALIFORNIA: Signage is not provided at the van accessible space, or the existing	
424935	Fire Station 27	Space P1-A	Parking Space-Van	1	signage is not compliant.	\$350
		Access Aisle serving		1		
424936	Fire Station 27	P1-A	Parking Space - Van	1	CALIFORNIA: The van aisle markings are not compliant.	\$525
		Accessible Route				
		from Parking to the	Exterior Accessible	1		
424938	Fire Station 27	Building Entry	Route		The accessible route has gaps in the surface greater than 1/2" wide.	\$50
		Accessible Route				
		from Parking to the	Exterior Accessible	1		
424939	Fire Station 27	Building Entry	Route		The accessible route has gaps in the surface greater than 1/2" wide.	\$248
				4	CALIFORNIA: The parallel curb ramp does not have a compliant detectable warning	
432182	Fire Station 27	Curb Ramp CR-1	Curb Ramp	1	on the landing at the bottom of the curb ramp.	\$840
		·		_		
424940	Fire Station 27	Main Entry Lobby	Building Entrance - Door	1	CALIFORNIA: The hardware at the accessible door is not compliant.	\$845
			-	_	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of	
424941	Fire Station 27	Main Entry Lobby	Building Entrance-Door	1	pressure to operate.	\$458
		Main Entrance to	-	_	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of	
425758	Fire Station 31	Lobby	Building Entrance-Door	1	pressure to operate.	\$458
		Main Entrance to	-		The accessible door with door closer has a sweep period of less than 5 seconds	
425759	Fire Station 31	Lobby	Building Entrance - Door	1	from 90 degrees to a position 12 degrees from latch.	\$0
		Sleeping Quarters	-		CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of	
425784	Fire Station 31	Exit	Building Entrance-Door	1	pressure to operate.	\$458

				PHASE T	WO BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
		Sleeping Quarters		1	The accessible door with door closer has a sweep period of less than 5 seconds	
425785	Fire Station 31	Exit	Building Entrance - Door	1	from 90 degrees to a position 12 degrees from latch.	\$458
425789	Fire Station 31	Entrance to Patio	Building Entrance-Door	1	CALIFORNIA: The non-fire, hinged accessible exterior door takes more than 5#s of pressure to operate.	\$458
		Gate between P1-A				
		and the Employee		2		
425745	Fire Station 31	Area	Gate		The gate does not have a smooth surface within 10" of the ground.	\$200
		Egress Doors		2		
424948	Fire Station 27	throughout Building	Signage	Means of egress signage does not have tactile lettering.		\$413
	Main Entrance to The surface of the door within 10 inches of the finish floor or		The surface of the door within 10 inches of the finish floor or ground for the full			
425754	Fire Station 31	Lobby	Building Entrance-Door	2	width of the door on the push side is not smooth.	\$500
		Unisex Restroom RR-		2	CALIFORNIA: The surface of the swinging door within 10" of the finish floor or	
425756	Fire Station 31	1	Door	2	ground for the full width of the door on the push side is not smooth.	\$500
425762	Fire Station 31	Egress Doors	Signage	2	Means of egress signage does not have tactile lettering.	\$275
		Restroom for All-				
		Gender at Public	Restroom/Bathroom-	3		
424943	Fire Station 27	Lobby	Signage		CALIFORNIA: The unisex restroom does not have compliant signage at the door.	\$138
		Restroom for All-				
		Gender at Public	Restroom/Bathroom-	3	The restroom does not have compliant signage at the door with the International	
424944	Fire Station 27	Lobby	Signage		Symbol of Accessibility, raised characters, and Braille.	\$69
		Restroom for All-				
		Gender at Public	Restroom/Bathroom-	3		
424945	Fire Station 27	Lobby	Water Closet		CALIFORNIA- The water closet does not have the required clear floor space.	\$1,375
		Restroom for All-				
		Gender at Public	Restroom/Bathroom-	3		
424946	Fire Station 27	Lobby	Water Closet		CALIFORNIA- The water closet does not have the required clear floor space.	\$1,375
		Locker and Dressing	Locker and Dressing	3		
424955	Fire Station 27	Room	Rooms	3	The locker room does not have accessible lockers.	\$826
		Restroom for All-	Restroom/Bathroom-	3	The restroom does not have compliant signage at the door with the International	
432183	Fire Station 27	Gender Multi-User	Signage	3	Symbol of Accessibility, raised characters, and Braille.	\$69

				PHASE T	WO BARRIERS	
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate
433132	Fire Station 27	Kitchen			CALIFORNIA: The sink does not have the required clear floor space of minimum 30" by minimum 48" for a forward approach with knee and toe clearance.	\$3,750
439295	Fire Station 31	Unisex Restroom RR- 1	Restroom/Bathroom- Signage	3	The restroom does not have compliant signage at the door with the International Symbol of Accessibility, raised characters, and Braille.	\$69
425750	Fire Station 31	Parking Lot P-1	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.	
424933	Fire Station 27	Employee Picnic Area	Picnic Table	5	CALIFORNIA: A compliant picnic table is not provided.	\$1,625
424951	Fire Station 27	Doors at Hallway and Apparatus Bay	Building Entrance-Door	5	The bottom of the entry door vision light is higher than 43".	
424952	Fire Station 27	Doors at Hallways	Building Entrance-Door	5	The bottom of the entry door vision light is higher than 43".	\$9,750
424953	Fire Station 27	Kitchen	Protruding Object	5	Protruding objects in the 27" to 80" range above finished floor protrude more than 4" into the circulation path along the interior accessible route.	
424954	Fire Station 27	Locker and Dressing Room	Locker and Dressing Rooms	5	The locker room does not have at least one of the coat hooks within reach range.	\$250
424956	Fire Station 27	Locker and Dressing Room	Restroom/Bathroom- Locker	5	The locker area does not have a compliant bench.	\$1,250
424957	Fire Station 27	Kitchen	Reach Range	5	Items requiring an obstructed side reach motion are higher than 48" maximum where the obstruction depth is 10" maximum, or higher than 46" maximum where the obstruction depth is between 10" and 24" and/or lower than 15" minimum height above finish floor.	\$750
424958	Fire Station 27	Kitchen	Reach Range	5	Items requiring an obstructed side reach motion are higher than 48" maximum where the obstruction depth is 10" maximum, or higher than 46" maximum where the obstruction depth is between 10" and 24" and/or lower than 15" minimum height above finish floor.	\$200
424959	Fire Station 27	Restroom for All- Gender Multi-User	Restroom/Bathroom - Signage	5	CALIFORNIA: The women's restroom does not have compliant signage at the door.	\$138
424960	Fire Station 27	Door from Lobby to Employee Space	Door	5	The opening force required to open the accessible, hinged, non-fire door is more than 5 pounds.	\$458

				PHASE T	WO BARRIERS			
Id	Facility	Location Description	Category	Barrier Priority	Detail	Estimate		
		Door from Lobby to		5	The surface of the swinging door within 10 inches of the finish floor or ground for			
424961	Fire Station 27	Employee Space	Door	5	the full width of the door on the push side is not smooth.	\$500		
		Doors at Hallway and		_	The surface of the swinging door within 10 inches of the finish floor or ground for			
424962	Fire Station 27	Apparatus Bay	Door	5	the full width of the door on the push side is not smooth.	\$3,000		
				F	Protruding objects in the 27" to 80" range above finished floor protrude more than			
424966	Fire Station 27	Apparatus Bay	Protruding Object	5	4" into the circulation path along the interior accessible route.	\$910		
		Door from Lobby to		_	The push side of the accessible door does not have the required maneuvering			
433131	Fire Station 27	Employee Space	Door	5	clearances.	\$1,563		
425748	Fire Station 31	Apparatus Bay	Locker Rooms	5	The locker room does not have accessible lockers.	\$413		
		Unisex Restroom RR-	Restroom/Bathroom-	_				
425755	Fire Station 31	1	Signage	5	CALIFORNIA: The unisex restroom does not have compliant signage at the door.	\$138		
425768	Fire Station 31	Offices	Door	5	The bottom of the door vision light is higher than 43" and less than 66".	\$6,500		
425772	Fire Station 31	Throughout Building	Door	5	The opening force of the non-fire, hinged interior door is more than 5 pounds.	\$10,065		
				_	The accessible door with door closer has a sweep period of less than 5 seconds			
425773	Fire Station 31	Throughout Building	Door	5	from 90 degrees to a position 12 degrees from latch.	\$0		
				_	CALIFORNIA: The surface of the swinging door within 10" of the finish floor or			
425782	Fire Station 31	Employee Hallway	Door	5	ground for the full width of the door on the push side is not smooth.	\$500		
		,		_	CALIFORNIA: The surface of the swinging door within 10" of the finish floor or			
425783	Fire Station 31	e Station 31 Sleeping Quarters Door 5		5	ground for the full width of the door on the push side is not smooth.			
•								
					Total Barriers: 51, Total Cost: \$68,619			

CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX J: CURB RAMPS BY TRANSITION PHASE



Curb Ramp		Constru							
Type	Latitude	Longitude Pha	se Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
Curb Ramps - Other	33.95069616	-117.5870129 Missing							0
Other	33.96446069	-117.5799114 Missing							0
Other	33.9488557	-117.5871396 Missing							0
Other	33.97548574	-117.5896029 Missing							0
Α	33.9552268	-117.5610864 Construct		No		Yes	Yes	Low	4
A	33.96436233	-117.5547299 Construct	-	No		Yes	Yes	Low	4
A	33.95911406 33.94589961	-117.5762571 Construct -117.5843211 Construct		No No		Yes Yes	Yes Yes	Low	4
A	33.95893905	-117.5671985 Construct		No		Yes	Yes	Medium	4
Curb Ramps -		117.007 1000 0011011401	ou Conside	110		100	100	Modium	
A	33.9547788	-117.5886412 Construct	ed Concrete	No		Yes	Yes	Low	5
Α	33.95331691	-117.5620693 Construct	ed Concrete	No		Yes	No		5
Α	33.96260964	-117.5561498 Construct	ed Concrete	No		Yes	Yes	Low	5
A	33.95697392	-117.58716 Construct		No		Yes	No		5
A A	33.96317947 33.96865822	-117.5534058 Construct -117.5771374 Construct		No No		Yes Yes	No Yes	Low	5 5
A	33.95371737	-117.5837287 Construct		No		Yes	Yes	Low	5 5
A	33.9544613	-117.5842913 Construct		No		Yes	Yes	Low	5
Α	33.97716067	-117.5786254 Construct	ed Concrete	Yes	Mat Yellow	Yes	Yes	Low	5
Α	33.97120705	-117.587552 Construct	ed Concrete	No		Yes	No		5
A	33.98544636	-117.5589708 Construct		No		Yes	Yes	Low	5
A	33.98450815	-117.5624507 Construct		No		No	Yes	Low	5
A	33.98688945 33.96077074	-117.5627015 Construct -117.5529142 Construct		No No		Yes Yes	Yes No	Low	5 5
A	33.96068919	-117.5846141 Construct			Mat Yellow	Yes	Yes	Low	5
A	33.96804111	-117.5552269 Construct			Mat Yellow	Yes	No		5
Α	33.95950401	-117.6036625 Construct	ed Concrete	Yes	Mat Yellow	Yes	Yes	Low	5
Α	33.97649931	-117.5799317 Construct	ed Concrete	Yes	Mat Yellow	Yes	Yes	Low	5
A	33.97552753	-117.5801621 Construct		No		No	Yes	Low	5
A	33.96457865	-117.558588 Construct		Yes	Mat Yellow	Yes	Yes	Low	5
A	33.96437183 33.93903153	-117.5544831 Construct -117.5924282 Construct		No No		Yes Yes	Yes Yes	Low Medium	5 5
A	33.94449641	-117.5871973 Construct	_	No		Yes	Yes	Low	5
Α	33.95451904	-117.5764984 Construct	ed Concrete	No		Yes	Yes	Low	5
Α	33.96509495	-117.5547088 Construct	ed Concrete	No		Yes	No		5
Α	33.96493274	-117.556408 Construct		No		Yes	Yes	Low	5
A	33.95209398	-117.5894949 Construct		No		Yes	Yes	Low	5
A	33.95222725 33.95443615	-117.5896094 Construct -117.5785212 Construct		No No		Yes Yes	Yes Yes	Low	5 5
A A	33.96127944	-117.5824076 Construct		No		Yes	Yes	Low	5
A	33.95068455	-117.592496 Construct		No		Yes	No		5
Α	33.96303979	-117.5825266 Construct	ed Concrete	No		Yes	Yes	Low	5
Α	33.97208566	-117.5677494 Construct		No		Yes	Yes	Low	5
A	33.97271274	-117.5759461 Construct			Mat Yellow	Yes	Yes	Medium	5
Α	33.9632078 33.95607657	-117.5646343 Construct -117.566888 Construct		Yes No	Mat Yellow	Yes Yes	Yes Yes	Low	5 5
A	33.96997329	-117.5672172 Construct		No		Yes	Yes	Low	5
A	33.95029671	-117.5822515 Construct		No		Yes	No		5
Α	33.95799361	-117.585777 Construct	ed Concrete	No		Yes	Yes	Low	6
Α	33.95799366	-117.5859685 Construct	ed Concrete	No		Yes	No		6
A	33.96115035	-117.5502153 Construct		No		Yes	Yes	Low	6
A	33.96021795	-117.5871971 Construct		No		Yes	No		6
A	33.95768721 33.95694434	-117.5509255 Construct -117.5916517 Construct		No No		Yes Yes	No Yes	Medium	6 6
A	33.94063387	-117.5987035 Construct		No		Yes	No	Wediam	6
A	33.96496584	-117.5509411 Construct		No		Yes	No		6
Α	33.9607682	-117.5555184 Construct		No		Yes	No		6
Α	33.96094441	-117.5545232 Construct		No		Yes	No		6
A	33.95347431	-117.5620713 Construct		No		Yes	No		6
A	33.95711021	-117.5846091 Construct		No	MatVallani	Yes	No		6
A A	33.97539616 33.95705084	-117.5539106 Construct -117.5869774 Construct		Yes No	Mat Yellow	Yes Yes	No No		6 6
C	33.97537494	-117.5558658 Construct		No		No	Yes	Low	6
A	33.95407042	-117.5622614 Construct		No		Yes	No		6
Α	33.96400796	-117.5547147 Construct	ed Concrete	No		Yes	No		6
Α	33.96143041	-117.5554955 Construct		No		Yes	Yes	Low	6
A	33.96850243	-117.5733294 Construct		No		Yes	Yes	Low	6
Α Δ	33.96337613	-117.5518248 Construct -117.5620529 Construct		No No		Yes	Yes	Low	6
A A	33.95745444 33.94385223	-117.5620529 Construct -117.5913311 Construct		No No		Yes Yes	Yes No	Low	6 6
A	33.97271791	-117.5744477 Construct		No		Yes	No		6
A	33.96223657	-117.5536006 Construct			Mat Other	Yes	No		6
Α	33.97184454	-117.5589703 Construct		Yes		Yes	No		6
Α	33.95573704	-117.5610432 Construct		No		Yes	Yes	Low	6
A	33.96821151	-117.5801345 Construct		No		Yes	No		6
A	33.95956457	-117.5615148 Construct		No No		Yes	No No		6
A	33.95645448 33.96796023	-117.5607756 Construct -117.5816618 Construct		No Yes	Mat Yellow	Yes Yes	No Yes	Low	6 6
A	33.97335984	-117.5663866 Construct			Mat Yellow	Yes	Yes	Low	6
									-



Curb Ramp Type	Latitude	C Longitude	onstruction Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.96989081	-117.5708648 Cor		Concrete	No	Dire Type	Yes	No	Broken deventy	6
A	33.97511739	-117.5581171 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.967959	-117.5846254 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.96327398	-117.5508297 Cor	nstructed	Concrete	No		Yes	No		6
A	33.95608048	-117.5821791 Cor	nstructed	Concrete	No		Yes	Yes	Low	6
A	33.939171	-117.5958043 Cor		Concrete	Yes	Mat Yellow	Yes	No		6
A	33.95465269	-117.5842993 Cor		Concrete	No		Yes	Yes	Low	6
A	33.97183527	-117.5615963 Cor		Concrete	No	Stamped Cast	Yes	Yes	Low	6
A	33.97108406	-117.589786 Cor		Concrete	No		Yes	Yes	Low	6
A A	33.98591369 33.9840411	-117.5607424 Cor -117.5610061 Cor		Concrete Concrete	No No		Yes Yes	Yes Yes	Low Low	6 6
A	33.98400513	-117.5611887 Cor		Concrete	No		Yes	Yes	Low	6
A	33.98271669	-117.5626498 Cor		Concrete	No		Yes	No	2011	6
A	33.98633913	-117.5626753 Cor		Concrete	No		Yes	Yes	Low	6
A	33.98270202	-117.5648769 Cor		Concrete	No		Yes	Yes	Low	6
A	33.98300397	-117.5648938 Cor	nstructed	Concrete	No		Yes	Yes	Low	6
A	33.98270548	-117.5673351 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.98411263	-117.5676497 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.95220004	-117.5825044 Cor		Concrete	No		Yes	Yes	Low	6
A	33.95970301	-117.5843192 Cor		Concrete	No		Yes	No		6
A	33.94038066	-117.5903599 Cor		Concrete	No		Yes	Yes	Low	6
A	33.96941406	-117.5618079 Cor		Concrete	Yes	Mat Other	Yes	No		6
A	33.96000914	-117.6077889 Cor		Concrete	Yes	Mat Yellow	Yes	No		6
Α Δ	33.95311702 33.95610056	-117.5813207 Cor -117.5823723 Cor		Concrete Concrete	No No		Yes Yes	No Yes	Low	6 6
A A	33.95610056	-117.5823723 Cor -117.5837264 Cor		Concrete	No No		Yes Yes	Yes No	LUW	6
A	33.96803657	-117.5554693 Cor		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.95222429	-117.5602964 Cor		Concrete	No	Mat Tellow	Yes	No	LOW	6
A	33.96094402	-117.5527069 Cor		Concrete	No		Yes	Yes	Low	6
A	33.97514585	-117.5843401 Cor		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.9760083	-117.5783845 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	No		6
A	33.97920058	-117.5743473 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	No		6
A	33.97919541	-117.5756092 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	No		6
Α	33.97897139	-117.572706 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.9792403	-117.5735277 Cor		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.97725058	-117.5585091 Cor		Asphalt	No		No	No		6
Α .	33.97539493	-117.5542592 Cor		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.97325438	-117.5745594 Cor		Concrete	No		Yes	Yes	Low	6
A	33.97379593	-117.5722992 Cor		Concrete	No	Mot Vollow	Yes	No No		6 6
A A	33.98869391 33.98302635	-117.5562301 Cor -117.5608246 Cor		Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No Yes	Low	6
A	33.9450239	-117.5874017 Cor		Concrete	No		Yes	Yes	Low	6
A	33.95859216	-117.5738999 Cor		Concrete	No		Yes	Yes	Low	6
A	33.96753225	-117.5608507 Cor		Concrete	No		Yes	No		6
A	33.96767928	-117.5781843 Cor	nstructed	Concrete	No		Yes	No		6
A	33.94608277	-117.5933046 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	No		6
A	33.96643797	-117.5788652 Cor	nstructed	Concrete	No		Yes	No		6
A	33.96858287	-117.5706661 Cor	nstructed	Concrete	No		Yes	No		6
A	33.96554271	-117.5764808 Cor		Concrete	No		Yes	No		6
A	33.96924549	-117.5598408 Cor		Concrete	Yes	Stamped Cast	Yes	No		6
Α .	33.968611	-117.5708478 Cor		Concrete	No		Yes	No		6
A	33.96569787	-117.5764782 Cor		Concrete	No		Yes	Yes	Low	6
A	33.95929186	-117.5534559 Cor -117.5528151 Cor		Concrete	No No		Yes	No	Low	6
Α Δ	33.96701956 33.96628228	-117.5526151 Cor		Concrete Concrete	No No		Yes Yes	Yes No	Low	6 6
A A	33.96580021	-117.5702009 Cor		Concrete	No		Yes	Yes	Low	6
A	33.96564635	-117.5528076 Cor		Concrete	No		Yes	Yes	Low	6
A	33.96289869	-117.5798959 Cor		Concrete	No		Yes	Yes	Low	6
A	33.9554255	-117.5730123 Cor		Concrete	No		Yes	Yes	Low	6
A	33.96465278	-117.5528012 Cor		Concrete	No		Yes	Yes	Low	6
С	33.94621573	-117.5889915 Cor		Concrete	Yes	Mat Yellow	Yes	No		6
A	33.95620512	-117.573028 Cor	nstructed	Concrete	No		Yes	Yes	Low	6
Α	33.94570742	-117.5907793 Cor	nstructed	Concrete	No		Yes	No		6
Α	33.97215524	-117.5773641 Cor	nstructed	Concrete	Yes	Mat Yellow	Yes	No		6
A	33.95388038	-117.576461 Cor		Concrete	No		Yes	Yes	Low	6
A	33.95369493	-117.5764672 Cor		Concrete	No		Yes	Yes	Low	6
A	33.96141118	-117.5798942 Cor		Concrete	No	M 437 "	Yes	Yes	Low	6
A	33.97128712	-117.5568141 Cor		Concrete	Yes	Mat Yellow	Yes	No		6
A	33.94836816	-117.5890627 Cor		Concrete	No No		Yes	No	Low	6
Α	33.96125434	-117.5798914 Cor		Concrete	No No		Yes	Yes	Low	6
Α	33.94573196	-117.5848823 Cor		Concrete	No No		Yes	No Ves	Low	6
Α Δ	33.95053253	-117.5872406 Cor		Concrete	No No		Yes	Yes	Low	6 6
Α Δ	33.96688632 33.95977355	-117.5562449 Cor -117.5663755 Cor		Concrete Concrete	No No		Yes	No No		6 6
Α Δ	33.95977355	-117.5663755 Cor -117.5621 Cor		Concrete	No No		No Yes	No No		6
A A	33.95336123	-117.5792372 Cor		Concrete	No		Yes	No		6
A	33.96759661	-117.5562819 Cor		Concrete	No		Yes	No		6
	33.96154593	-117.545051 Cor		Concrete	No		Yes	No		6
Α					-		·			J
A A	33.96251707	-117.5822482 Cor	nstructed	Concrete	No		Yes	Yes	Low	6
_		-117.5822482 Cor -117.5784006 Cor		Concrete Concrete	No No		Yes Yes	Yes Yes	Low Low	6 6



Curb Ramp Type	Latitude	Longitude	Construction Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.95892777	-117.5739261 C		Concrete	No	Dire Type	Yes	Yes	Low	6
A	33.94517489	-117.5850003 C	onstructed	Concrete	No		Yes	Yes	Low	6
A	33.96510134	-117.5545368 C	onstructed	Concrete	No		Yes	No		6
A	33.95354306	-117.5785105 C	onstructed	Concrete	No		Yes	Yes	Low	6
A	33.95911886	-117.5759165 C		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.96534259	-117.5501843 C		Concrete	No		Yes	No		6
A	33.97211005	-117.5672265 C		Concrete	No	•• • • • • • • • • • • • • • • • • • • •	Yes	No		6
A	33.96445947	-117.5801126 C		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.95066668	-117.5923132 C		Concrete	No		Yes	No	1	6
A A	33.96391931 33.95341688	-117.580114 C -117.5611893 C		Concrete Concrete	No No		Yes Yes	Yes No	Low	6 6
A	33.96852865	-117.5954033 C		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.96848731	-117.5917756 C		Concrete	No	Wat Tollow	Yes	No	2011	6
A	33.96864028	-117.5886988 C		Concrete	No		Yes	No		6
A	33.9701543	-117.5869627 C		Concrete	No		Yes	Yes	Low	6
A	33.9686443	-117.5875037 C	onstructed	Concrete	No		Yes	No		6
A	33.94589603	-117.5845568 C	onstructed	Concrete	No		Yes	Yes	Low	6
A	33.95933262	-117.5894279 C	onstructed	Concrete	No		Yes	No		6
A	33.95933431	-117.589248 C	onstructed	Concrete	No		Yes	No		6
A	33.9746679	-117.5679602 C		Concrete	No		Yes	No		6
A	33.95373591	-117.5746588 C		Concrete	No		Yes	Yes	Low	6
A	33.95478493	-117.5640488 C		Concrete	No		Yes	No		6
A	33.95454264	-117.5719046 C		Concrete	No		Yes	Yes	Low	6
A	33.95494252	-117.5647171 C		Concrete	No		Yes	No	Law	6
A	33.95494584	-117.5654155 C		Concrete	No		Yes	Yes	Low	6
Α	33.9573701	-117.5765018 C		Concrete	No	Mot Valler	Yes	No	Low	6
Α	33.96457702	-117.5672105 C		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
Α Δ	33.95265156 33.95847585	-117.5738368 C -117.5798854 C		Concrete Concrete	No No		Yes Yes	Yes No	Low	6
Α	33.94261312	-117.5798654 C		Concrete			Yes			6 6
A A	33.9584869	-117.5964662 C		Concrete	No No		Yes	No Yes	Low	6
A	33.96320002	-117.5656937 C		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.9584838	-117.5789886 C		Concrete	No	Wat Tollow	Yes	Yes	Low	6
A	33.95373381	-117.5665333 C		Concrete	No		Yes	No	2011	6
A	33.96851025	-117.5598426 C		Concrete	Yes	Stamped Cast	Yes	No		6
A	33.95237853	-117.5655505 C		Concrete	No		Yes	No		6
A	33.95372956	-117.5663683 C	onstructed	Concrete	No		Yes	No		6
A	33.94007973	-117.5938633 C	onstructed	Concrete	No		Yes	Yes	Low	6
A	33.95360399	-117.5656762 C	onstructed	Concrete	No		No	Yes	Low	6
A	33.9529293	-117.5657477 C	onstructed	Concrete	No		Yes	No		6
A	33.95242198	-117.5634072 C	onstructed	Concrete	No		Yes	Yes	Low	6
A	33.96320625	-117.5648284 C	onstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Medium	6
A	33.96868043	-117.5600457 C	onstructed	Concrete	Yes	Stamped Cast	Yes	Yes	Low	6
A	33.94047896	-117.5987151 C		Concrete	No		Yes	No		6
A	33.97372162	-117.5799297 C		Concrete	Yes	Mat Yellow	Yes	No		6
A	33.95342675	-117.5657211 C		Concrete	No		Yes	No		6
Α .	33.9712012	-117.5715201 C		Concrete	No		Yes	No		6
A	33.93991716	-117.5992756 C		Concrete	No	Ctaman and Cant	Yes	Yes	Low	6
A	33.96850905	-117.5600413 C		Concrete	Yes	Stamped Cast	Yes	Yes	Low	6
Α	33.95190534 33.96919494	-117.5622917 C -117.5819035 C		Concrete	No No		Yes Yes	Yes	Low	6 6
A A	33.95355276	-117.567185 C		Concrete Concrete	No No		Yes	No Yes	Low	6
A	33.96864262	-117.582872 C		Concrete	No		Yes	No	LOW	6
A	33.97064769	-117.5677669 C		Concrete	No		Yes	No		6
A	33.96259237	-117.5520272 C		Concrete	No		Yes	No		6
A	33.95191316	-117.5668811 C		Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.95625231	-117.582373 C		Concrete	No		Yes	Yes	Low	6
A	33.96320561	-117.5518224 C		Concrete	No		Yes	No		6
A	33.96865865	-117.5773247 C		Concrete	No		Yes	No		6
A	33.95115044	-117.5822846 C	onstructed	Concrete	No		Yes	No		6
A	33.93174539	-117.5976537 C	onstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	6
A	33.96709534	-117.5672157 C	onstructed	Concrete	No		Yes	Yes	Low	6
A	33.97168696	-117.5875047 C	onstructed	Concrete	No		Yes	Yes	Low	6
A	33.97206628	-117.5882884 C	onstructed	Concrete	No		Yes	No		6
A	33.96973009	-117.5839239 C		Concrete	No		Yes	No		6
A	33.95851364	-117.5519165 C		Concrete	No		Yes	No		7
A	33.96294659	-117.5499422 C		Concrete	No		Yes	No		7
A	33.96021069	-117.5873743 C		Concrete	No		Yes	No		7
A	33.95986189	-117.5499368 C		Concrete	No		Yes	No		7
A	33.95933666	-117.5527079 C		Concrete	No		Yes	No		7
Α	33.95933727	-117.5529112 C		Concrete	No No		Yes	No		7
Α	33.95787685	-117.586785 C		Concrete	No No		Yes	No	Low	7
Α ^	33.93906607	-117.5922442 C -117.587369 C		Concrete	No No		Yes	Yes	Low	7 7
Α Δ	33.95769681 33.95626868	-117.587369 C		Concrete Concrete	No No		Yes Yes	Yes Yes	Low	7
A	33.95613795	-117.5882047 C		Concrete	No		Yes	No		7
Α		-117.5908082 C		Concrete	No		Yes	No		7
A A	ეე.ყე4/ <u>ი44</u> ა			_ 5,10,010						,
A	33.95478443 33.96495418			Concrete	No		Yes	No		7
A A	33.96495418	-117.5511392 C -117.5914634 C	onstructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A		-117.5511392 C	onstructed onstructed							



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
Α	33.95691841	-117.592889 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
A	33.95494156	-117.5906081 Constructed	Concrete	No		Yes	No		7
A A	33.95493319 33.96043781	-117.5923137 Constructed -117.5555123 Constructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A	33.95766549	-117.5914731 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.96564129	-117.5521623 Constructed	Concrete	No		Yes	No		7
Α	33.9533712	-117.5613696 Constructed	Concrete	No		Yes	No		7
A	33.96076657	-117.5557074 Constructed	Concrete	No		Yes	Yes	Low	7
A A	33.9607612 33.95782515	-117.5581217 Constructed -117.5907976 Constructed	Concrete Concrete	Yes No	Mat Yellow Mat Other	Yes No	Yes No	Low	7 7
A	33.96127454	-117.5543425 Constructed	Concrete	No	Mat Other	Yes	No		7
Α	33.9614271	-117.5566051 Constructed	Concrete	No		Yes	No		7
Α	33.95469273	-117.5606673 Constructed	Concrete	No		Yes	No		7
A	33.95729233	-117.5846074 Constructed	Concrete	No	NA (37 II	Yes	No		7
A	33.97550042 33.96384742	-117.5581428 Constructed -117.5556866 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	Yes No	Low	7 7
A	33.96143224	-117.5567944 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.96250729	-117.5562933 Constructed	Concrete	No		Yes	No		7
Α	33.9558609	-117.5873656 Constructed	Concrete	No		Yes	No		7
A	33.96207185	-117.5575465 Constructed	Concrete	No		Yes	No		7
A A	33.96385418 33.95479871	-117.5547016 Constructed -117.5605347 Constructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A	33.9423111	-117.5913176 Constructed	Concrete	No		Yes	No		, 7
Α	33.95654431	-117.5859169 Constructed	Concrete	No		Yes	No		7
Α	33.9551123	-117.561194 Constructed	Concrete	No		Yes	No		7
A	33.97538918	-117.554269 Constructed -117.5908508 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7 7
A A	33.94150893 33.95710229	-117.5908508 Constructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A	33.96974788	-117.5765204 Constructed	Concrete	No		Yes	No		7
Α	33.95769088	-117.5827944 Constructed	Concrete	No		Yes	No		7
A	33.9718436	-117.5591618 Constructed	Concrete	Yes	Stamped Cast		No		7
A	33.96226016 33.97319311	-117.5542661 Constructed -117.5581293 Constructed	Concrete Concrete	No No		Yes No	No		7 7
A A	33.95957122	-117.5561293 Constructed	Concrete	No No		Yes	No No		7
A	33.97165432	-117.5586011 Constructed	Concrete	Yes	Other	Yes	No		7
Α	33.95730092	-117.5842982 Constructed	Concrete	No		Yes	Yes	Low	7
A	33.97365793	-117.5586015 Constructed	Concrete	No		Yes	No		7
Α	33.96302411 33.95588266	-117.5534056 Constructed -117.5609904 Constructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A A	33.95900062	-117.5942083 Constructed	Concrete	No		Yes	No		7
Α	33.96747761	-117.5733375 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.95720749	-117.5832074 Constructed	Concrete	No		Yes	Yes	Low	7
A	33.971844	-117.558597 Constructed	Concrete	Yes	Other	Yes	No		7
A A	33.9718381 33.95711127	-117.5598434 Constructed -117.5842864 Constructed	Concrete Concrete	Yes No	Stamped Cast	Yes Yes	No Yes	Low	7 7
A	33.96330476	-117.5510336 Constructed	Concrete	No		Yes	No		7
Α	33.9578351	-117.56345 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
A	33.96961449	-117.5764793 Constructed	Concrete	No	0, 10, 1	Yes	No		7
A A	33.9716623 33.96316932	-117.5598366 Constructed -117.5530086 Constructed	Concrete Concrete	Yes No	Stamped Cast	Yes Yes	No No		7 7
A	33.96820736	-117.5829944 Constructed	Concrete	No		Yes	No		7
Α	33.95682806	-117.582128 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.96823609	-117.5585909 Constructed	Concrete	Yes	Other	Yes	No		7
A	33.95626508	-117.5821655 Constructed	Concrete	No		Yes	Yes	Low	7
A A	33.96259372 33.97097717	-117.5528149 Constructed -117.5630116 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Yes	Low	7 7
A	33.97350845	-117.5657149 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.9538835	-117.5837376 Constructed	Concrete	No		Yes	Yes	Low	7
A	33.97044042	-117.571009 Constructed	Concrete	No		Yes	No		7
A A	33.96774981 33.96098204	-117.5554612 Constructed -117.6063548 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		7 7
A	33.96775424	-117.5552318 Constructed	Concrete	No	at I OllOw	Yes	No		7
Α	33.97319158	-117.5641026 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
Blended Transitic	33.96094857	-117.5588557 Constructed	Concrete	No		Yes	No		7
A	33.96849193	-117.5636111 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7 7
A A	33.94500056 33.97182947	-117.6060628 Constructed -117.5600454 Constructed	Concrete Concrete	No Yes	Stamped Cast	Yes Yes	No No		7
A	33.95693814	-117.5663351 Constructed	Concrete	No	,	Yes	No		7
Α	33.9719647	-117.586544 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.93803221	-117.5945119 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A A	33.95608467 33.94689493	-117.5665161 Constructed -117.5863921 Constructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A	33.97005552	-117.5885656 Constructed	Concrete	No		Yes	No		7
A	33.95940943	-117.561318 Constructed	Concrete	No		Yes	No		7
Blended Transitic	33.95986821	-117.5928395 Constructed	Concrete	No		Yes	No		7
A	33.97184023	-117.5607195 Constructed	Concrete	Yes	Stamped Cast	Yes	No You	Low	7
A A	33.94888381 33.96854343	-117.5894774 Constructed -117.5634243 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes No	Yes Yes	Low	7 7
A	33.94554777	-117.6056886 Constructed	Concrete	No	at I OllOW	Yes	Yes	Low	7
Α	33.97018816	-117.5888568 Constructed	Concrete	No		Yes	No		7
Α	33.94559579	-117.6045783 Constructed	Concrete	No		Yes	Yes	Low	7



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.97183198	-117.5609183 Constructed	Concrete	Yes	Stamped Cast		Yes	Low	7
A	33.93826965 33.97028068	-117.5938583 Constructed -117.5890313 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		7 7
A A	33.95627598	-117.5665198 Constructed	Concrete	No		Yes	No		7
A	33.94574836	-117.6045806 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.97133917	-117.5874729 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.94760038	-117.5863972 Constructed	Concrete	No		Yes	No		7
A	33.97083351	-117.5629142 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A A	33.95678366 33.95463533	-117.564731 Constructed -117.5839168 Constructed	Concrete Concrete	No No		Yes Yes	No Yes	Low	7 7
A	33.97311972	-117.5581362 Constructed	Concrete	No		No	No	LOW	7
Α	33.94608036	-117.597549 Constructed	Concrete	Yes	Mat Other	Yes	Yes	Low	7
Α	33.97129528	-117.5877513 Constructed	Concrete	No		Yes	No		7
A	33.95462656	-117.5837357 Constructed	Concrete	No		Yes	No		7
A A	33.98541756 33.98551159	-117.5591509 Constructed -117.5596602 Constructed	Concrete Concrete	No No		Yes Yes	No Yes	Low	7 7
A	33.98608717	-117.55987 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.98618278	-117.5600918 Constructed	Concrete	No		Yes	No		7
Α	33.98469657	-117.5618831 Constructed	Concrete	No		Yes	Yes	Low	7
A	33.98470579	-117.5620722 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.9846833 33.98697947	-117.5624531 Constructed -117.5624727 Constructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A A	33.98648897	-117.5626876 Constructed	Concrete	No		Yes	No		7
A	33.98561203	-117.5652499 Constructed	Concrete	No		Yes	No		7
Α	33.98517016	-117.5642352 Constructed	Concrete	No		Yes	No		7
Α	33.98469475	-117.5638674 Constructed	Concrete	No		Yes	Yes	Low	7
A	33.98376921	-117.5638451 Constructed	Concrete	No		Yes	No		7
A A	33.98314268 33.98315346	-117.5638656 Constructed -117.5640245 Constructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A	33.98269893	-117.564674 Constructed	Concrete	No		Yes	No		, 7
Α	33.98410781	-117.5665949 Constructed	Concrete	No		Yes	No		7
Α	33.98408795	-117.5673432 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.98554658	-117.5670408 Constructed	Concrete	No	NA (37 II	Yes	Yes	Low	7
A A	33.95746804 34.00609134	-117.60758 Constructed -117.5581474 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	No Yes	No Yes	Low	7 7
A	33.96822713	-117.5552268 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.97265246	-117.5663845 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.96076949	-117.5596249 Constructed	Concrete	No		Yes	No		7
A	33.96777765	-117.5685642 Constructed	Concrete	No		Yes	No		7
A A	33.97280343 33.96076419	-117.5663865 Constructed -117.5598032 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	Yes No	Low	7 7
A	33.95875455	-117.5613229 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.95858667	-117.5613319 Constructed	Concrete	No		Yes	No		7
Α	33.94299469	-117.6043178 Constructed	Concrete	No		Yes	No		7
A	33.95810789	-117.5613661 Constructed	Concrete	No		Yes	Yes	Low	7
A A	33.96865723 33.95220572	-117.5779811 Constructed -117.5822858 Constructed	Concrete Concrete	No No		Yes Yes	No No		7 7
A	33.95306669	-117.5814961 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.96941144	-117.5615942 Constructed	Concrete	Yes	Stamped Cast	Yes	No		7
Α	33.96070817	-117.5843183 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.96821316	-117.5781984 Constructed	Concrete	No	04	Yes	No	1	7
A Blended Transitic	33.96940937 33.95729922	-117.5607169 Constructed -117.560516 Constructed	Concrete Concrete	Yes No	Stamped Cast	Yes Yes	Yes No	Low	7 7
A	33.94463807	-117.5954818 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.96839326	-117.5698325 Constructed	Concrete	No		Yes	No		7
Α	33.95055262	-117.5697375 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
Α	33.94949604 33.96843314	-117.575175 Constructed -117.5700066 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	Yes No	Low	7 7
A A	33.96512981	-117.5783034 Constructed	Concrete	No		Yes	No		7
A	33.96940687	-117.5598483 Constructed	Concrete	Yes	Stamped Cast	Yes	Yes	Low	7
Α	33.95950644	-117.584302 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.97311307	-117.5639402 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
Blended Transitic	33.96094133	-117.5589977 Constructed	Concrete	No	Met Velley	Yes	Yes	Low	7 7
A A	33.96099356 33.96062003	-117.6008008 Constructed -117.6010711 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	7
A	33.96099637	-117.60104 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
Α	33.9715041	-117.5635729 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.96823323	-117.5554919 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.97651456	-117.5843703 Constructed	Concrete	Yes	Mat Yellow	Yes	No Ves	Low	7
A A	33.9755326 33.97850128	-117.5843784 Constructed -117.5843651 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes Yes	Low	7 7
A	33.97553945	-117.5801492 Constructed	Concrete	No		Yes	No		7
A	33.97618807	-117.5766218 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.97601978	-117.5828452 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.9791026	-117.5787789 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A A	33.98107082 33.98025533	-117.5775953 Constructed -117.5826325 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	7 7
A	33.98010076	-117.5806832 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.97964658	-117.5742713 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.9834955	-117.5736361 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
Α	33.97939324	-117.5756152 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7



A	Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	A	33.97861831		Concrete	Yes	Mat Yellow	Yes	No		7
2										
S. 19.5 19									LOW	
A										
No.	Α		-117.5799177 Constructed	Concrete			Yes		Low	7
A	Α	33.97406988	-117.571199 Constructed	Concrete	No		Yes	No		7
A	Α									
Campaigness 19.5556212 Controlled Campaigness Camp									Low	
Bernel Barbar B						Mat Yellow				
A	_									
May	Α		-117.5581788 Constructed			Mat Yellow	Yes		Medium	7
A	Α	33.97515398	-117.5756133 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A 33 97 4707200 11 76 7359325 Constitutional Concrision No. Yes No. 7 7 A 33 97 9707200 11 77 7359315 Constitutional Concrision No. Yes No. 7 7 A 33 97 117200 11 77 7359315 Constitutional Concrision No. Yes No. 7 7 A 33 97 117200 11 77 7379315 Constitutional Concrision No. Yes No. 7 7 A 33 97 117200 11 77 7379315 Constitutional Concrision No. Yes No. No. 17 7 A 33 97 117207 71 71 71791 Constitutional Concrision No. Met York No. No.<						Mat Yellow				
A 33.97197090 -11.757/43552 Constructed Controls No Yes No 7 A 33.9711911 -11.757/35165 Constructed Controls No Yes No 7 A 33.9612912 -11.757/35265 Constructed Controls No Yes No 7 A 33.9612912 -11.7573240 Constructed Controls No Yes No 7 A 33.9712715 -11.7573240 Constructed Controls No Yes No -7 A 33.9712715 -11.75772405 Constructed Controls Yes Mat Yellow No -7 A 33.9772152 -11.7572405 Constructed Controls Yes Mat Yellow Yes No -7 A 33.9772152 -11.7572405 Constructed Controls Yes Mat Yellow Yes No Low 7 A 33.98727810 -11.7572405 Constructed Controls Yes Mat Yellow Yes No Yes										
A 33,9779409 -117,5762005 Convolve No Yes No 7 A 33,9771173 -117,5779205 Concrolle No Yes No -0 7 A 33,971175 -117,5779305 Concrolle No Yes No -0 7 A 33,97176095 -117,5779405 Constructed Concrolle No Yes No -0 7 A 33,9711757 -117,577405 Constructed Concrolle No Yes No -0 7 A 33,9711757 -117,5711085 Controlle No Yes No Yes No -0 7 A 33,971125 -117,5711085 Controlle Yes Mat Yeslow Yes No Low 7 7 A 33,971125 -117,579125 Controlle Yes Mat Yeslow Yes No Low 10 Yes No 10 Yes No 10										
A										
A										7
A	Α	33.97123034	-117.5736265 Constructed	Concrete	No		Yes	No		7
A. 33.97972095 1-17.572605 Constricted Connetes No Yes No 7 A. 33.97127175 1-17.572605 Constructed Connetes No Yes No 7 A. 33.9721032 1-17.575105 Constructed Connetes No Yes No 7 A. 33.9721032 1-17.5561175 Constructed Connetes Yes Mat Yellow Yes Low 7 A. 33.98791033 1-17.5561175 Constructed Connetes Yes Mat Yellow Yes Low 7 A. 33.98791039 1-17.5562915 Constructed Connete Yes Mat Yellow Yes No 7 A. 33.99790293 1-17.5562910 Constructed Connete Yes Mat Yellow Yes Low 7 A. 33.99520174 1-17.5562915 Constructed Connete Yes Mat Yellow Yes Low 7 A. 33.99520747 1-17.5562915 Constructed Connete Yes Mat Yellow	Α			Concrete						
A						Mat Yellow				
A										
A						Mat Yellow				
AB 33.88787015 117.5501017 Committuded Concrete Ves Matf Yellow Yes Ne T 7 A 33.88780333 117.557231 Committuded Concrete Ves Matf Yellow Yes No 7 A 33.88780429 117.557231 Committuded Concrete Ves Matf Yellow Yes No 7 A 33.88780429 117.5578042 Committuded Concrete Ves Matf Yellow Yes Low 0.7 A 33.8860144 117.56742 Committuded Concrete Ves Matf Yellow Yes No 0.7 A 33.88619383 117.5575000 Committuded Concrete Ves Matf Yellow Yes Low 0.7 A 33.88619741 117.575000 Committuded Concrete Ves Matf Yellow Yes Low 0.7 A 33.88619741 117.575000 Committuded Concrete Ves Matf Yellow Yes Low 0.7 A 33.88619742 117.575000 Committuded Concrete Yes Matf Yellow Yes						mac ronon				
A 33 887973913 - 171.5757381 Constructed Concrete No. Mat Yellow Yes No. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	Α	33.97209395	-117.5665732 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	Α			Concrete	Yes	Mat Yellow	Yes	No		7
A 33.98670439 - 1/17.5522908 Constructed Concrete No Mart Yellow Yes Yes Low 7 A 33.97502397 - 1/17.552291 Constructed Concrete No Mart Yellow Yes Yes Low 7 A 33.9562034 - 1/17.55294 Constructed Concrete No	_								Low	-
A						Mat Yellow				
A 33.975/03/987 -117.85/22/11 Constructed Concrete Ves Mat Yellow Yes No No 7 A 33.985/08/98 -117.85/1924 Constructed Concrete No No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No No No 7 A 33.985/1934 -117.85/1924 Constructed Concrete No	_					Mat Vellow			Low	
A 33.986/0114 -117.9917512 Constructed Concrete No Yes Mat Yellow Yes Yes Low 7.7 A 33.9859/2992 -117.9536/32 Constructed Concrete No No No No 7.3 A 33.9859/2992 -117.9536/32 Constructed Concrete No No No No 7.3 A 33.9859/2991 -117.9536/32 Constructed Concrete No No No No 7.3 A 33.9859/2991 -117.9536/32 Constructed Concrete No No No No 7.3 A 33.9859/2991 -117.9536/32 Constructed Concrete No No No No 7.3 A 33.9859/2991 -117.9536/32 Constructed Concrete No No No No 7.3 A 33.9866/2991 -117.9536/32 Constructed Concrete No No No No 7.3 A 33.9866/2991 -117.9536/32 Constructed Concrete No No No Yes No 7.3 A 33.9866/2991 -117.9536/32 Constructed Concrete No No No Yes No 7.3 A 33.9866/2991 -117.9536/32 Constructed Concrete No No Yes No 7.3 A 33.9867/252 -117.95796/1 Constructed Concrete No No Yes No 7.3 A 33.9867/252 -117.95796/1 Constructed Concrete No Yes No Yes No 7.3 A 33.9867/252 -117.95796/1 Constructed Concrete No Yes No Yes No 7.3 A 33.9867/252 -117.95796/1 Constructed Concrete No No Yes No 7.3 A 33.9867/252 -117.95796/1 Constructed Concrete No No Yes No 7.3 A 33.9867/252 -117.95796/2 Constructed Concrete No No Yes No 7.3 A 33.9867/252 -117.95796/2 Constructed Concrete No No Yes No 7.3 A 33.9867/252 -117.95796/2 Constructed Concrete No No Yes No 7.3 A 33.9867/252 -117.95796/2 Constructed Concrete No No Yes No 7.3 A 33.9869/273 -117.9596/2 Constructed Concrete No No Yes No 7.3 A 33.9869/273 -117.95796/2 Constructed Concrete No Yes Mat Yellow Yes No 7.3 A 33.9869/273 -117.95796/2 Constructed Concrete No Yes No 7.3 A 33.9869/273 -117.95796/2 Constructed Concrete No Yes No 7.3 A 33.9869/273 -117.95796/2 Constructed Concrete No Yes No 7.3 A 33.9869/273 -117.95796/2 Constructed Concrete No Yes No 7.3 A 33.9869/273 -117.95796/2 Constructed Concrete No Yes Mat Yellow Yes No 7.3 A 33.9869/273 -117.95796/2 Constructed Concrete No Yes Mat Yellow Yes No 7.3 A 33.9869/273 -117.95796/2 Constructed Concrete No No 7.3 A 33.9869/273 -117.9569/2 Constructed Concrete No No 7.3 A 33.9869/273 -117.9569/2 Constructed Concrete No No 7	_									
A 33.9617347 17.7587432 Constructed Concrete No Yes Yes Low 7.7 A 33.9628767 117.5587452 Constructed Concrete No No Yes Yes Low 7.7 A 33.9628767 117.5782684 Constructed Concrete Yes Mat Yellow Yes Yes Low 7.7 A 33.96287617 117.5726943 Constructed Yes Mat Yellow Yes Yes Low 7.7 A 33.96467617 117.5726943 Constructed Concrete Yes Mat Yellow Yes Yes Low 7.7 A 33.96467617 117.5726943 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96467612 117.5726943 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.9646763 117.5572694 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.9646761 117.577681 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.9646761 117.5768942 Constructed Yes Mat Yellow Yes No 7.7 A 33.96562 117.5768942 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.576842 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.576842 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.577688 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.577688 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.577688 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.577688 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.577688 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.577688 Constructed Concrete No Yes No 7.7 A 33.96562 117.577688 Constructed Concrete No Yes No 7.7 A 33.96562 117.577688 Constructed Concrete No Yes No 7.7 A 33.96562 117.577688 Constructed Concrete No Yes No 7.7 A 33.96562 117.577688 Constructed Concrete No Yes No 7.7 A 33.96562 117.577688 Constructed Concrete No Yes No 7.7 A 33.96562 117.577688 Constructed Concrete No Yes No 7.7 A 33.96562 117.576648 Constructed Concrete No Yes No 7.7 A 33.96562 117.576648 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.576648 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.576648 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.96562 117.576648 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.9656674 117.556048 Constructed Concrete Yes Mat				Concrete						7
A 33,08022962 -117,578298C constructed Concrete No No No Yes Low 7 A 33,08375678 -117,578298C constructed Concrete Yes Mat Yellow Yes Low 7 A 33,0807357 -117,5752056 Constructed Concrete Yes Mat Yellow Yes Low 7 A 33,0807374 -117,555296 Constructed Concrete Yes Mat Yellow Yes No 7 A 33,0807374 -117,575090 Constructed Concrete No Yes No 7 A 33,0840739 -117,575090 Constructed Concrete No Yes No Yes No 7 A 33,097084 -117,575090 Constructed Concrete Yes Mat Yellow Yes No 7 A 33,097084 -117,575090 Constructed Concrete Yes Mat Yellow Yes No 7 A 33,0950050 A -117,5736412 Constructed	Α	33.95369538		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A 333637678 -117.5762806 Constructed Concrete No Yes Ues Low 7 A 33.96725817 -117.57520543 Constructed Concrete Yes Mat Yellow Yes Low 7 A 33.94649361 -117.5050240 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.94649363 -117.5507960 Constructed Concrete No Yes No 7 A 33.96767252 -117.5796174 Constructed Concrete No Yes No -7 A 33.96767252 -117.5506917 Constructed Concrete No Yes No -7 A 33.96767252 -117.5506917 Constructed Concrete No Yes No -7 A 33.96767262 -117.5769422 Constructed Concrete No Yes No -7 A 33.96767262 -117.5769422 Constructed Concrete No Yes No -7 A </td <td>Α</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Low</td> <td></td>	Α								Low	
A 33.98728817 -117.572043 Constructed Concrete Yes Mat Yellow Yes Yes Low 7.7 A 33.9887418 -117.5820998 Constructed Concrete Yes Mat Yellow Yes No 7.7 A 33.94603717 -117.56002418 Constructed Concrete No 7.7 A 33.94678282 -117.572048 Constructed Concrete No 7.7 A 33.94678282 -117.572046 Constructed Concrete No 7.7 A 33.94678283 -117.572046 Constructed Concrete No 7.7 A 33.94678283 -117.572046 Constructed Concrete No 7.7 A 33.94678293 -117.572047 Constructed Concrete No 7.7 A 33.9467979 -117.592047 Constructed Concrete No 7.7 A 33.9578042 -117.578429 Constructed Concrete No 7.7 A 33.9578042 -117.578429 Constructed Concrete No 7.7 A 33.9578042 -117.578429 Constructed Concrete No 7.7 A 33.9580507 -117.578420 Constru	_									
A	_					Mat Vellow				
A										
A 33.96767252 -117.577961 Constructed Concrete No Yes No 7 A 33.94775411 -117.5719447 Constructed Concrete Ves Mat Yellow Yes No 7 A 33.94607979 -117.5028713 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.94607979 -117.5028713 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.956562 -117.573412 Constructed Concrete No Yes No 7 A 33.9935552 -117.573412 Constructed Concrete No Yes No 7 A 33.9940254 -117.5797182 Constructed Concrete No Yes No Yes Low 7 A 33.94504257 -117.5907412 Constructed Concrete No Yes Yes Low 7 A 33.99570105 -117.5793898 Constructed Concrete Yes Mat Yellow	Α							No		7
A 33.95775411 -117.5719447 Constructed Concrete No Yes No 7 A 33.94324323 -117.6003467 constructed Concrete Yes Mat Yellow Yes No 7 A 33.946794 -117.5598713 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.967984 -117.579412 Constructed Concrete No Yes No 7 A 33.96755032 -117.5731412 Constructed Concrete No Yes No 7 A 33.9650244 -117.5771868 Constructed Concrete No Yes No 7 A 33.96502254 -117.575063 Constructed Concrete No Yes No -7 A 33.96502254 -117.5790412 Constructed Concrete No Yes No -7 A 33.965501 -117.5790412 Constructed Concrete No Yes Yes Low 7 <t< td=""><td>Α</td><td>33.96436836</td><td>-117.5527926 Constructed</td><td>Concrete</td><td>No</td><td></td><td>Yes</td><td>No</td><td></td><td>7</td></t<>	Α	33.96436836	-117.5527926 Constructed	Concrete	No		Yes	No		7
A 33.94607979 -117.6003467 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.94607979 -117.5003467 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.967984 -117.5008182 Constructed Concrete No Yes Yes Yes Medium 7 A 33.9736562 -117.5771862 Constructed Concrete No Yes No 7 A 33.9656022 -117.57718168 Constructed Concrete No Yes No 7 A 33.9650624 -117.5771868 Constructed Concrete No Yes No 7 A 33.9664435 -117.5771868 Constructed Concrete No Yes No 7 A 33.93602749 -117.5771816 Constructed Concrete No Yes No 7 A 33.93602743 -117.5771816 Constructed Concrete No Yes No 7 A 33.936024455 -117.5771816 Constructed Concrete No Yes No 7 A 33.93602453 -117.6013413 Constructed Concrete No Yes No 7 A 33.94504257 -117.5907412 Constructed Concrete No Yes No 7 A 33.94504257 -117.5936911 Constructed Concrete No Yes No 7 A 33.94504257 -117.573680 Constructed Concrete No Yes No 7 A 33.94942835 -117.573788 Constructed Concrete Yes Mat Yellow Yes Yes Low 7 A 33.94507609 -117.57368 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.94576039 -117.5600491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9457609 -117.5500491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9457609 -117.5500491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9457609 -117.5500491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9457609 -117.5500491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9457609 -117.5500491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9457609 -117.5500491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9366764 -117.5500491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9366760 -117.5500491 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9366760 -117.5500491 Constructed Concrete Yes Stamped Cast Yes No 7 A 33.9366760 -117.5500406 Constructed Concrete Yes Stamped Cast Yes No 7 A 33.9366760 -117.5500406 Constructed Concrete Yes Stamped Cast Yes No 7 A 33.9366760 -117.5500406 Constructed Concrete Yes Stamped Cast Yes No 7 A 33.9366760 -117.5500406 Constructed Concrete Yes Stamped Cast Yes No 7 A 33.9366760 -117.550040										-
A 33.94607979 4177.58028713 Concrete Yes Mat Yellow Yes No 7 A 33.967984 -117.5802812 Concrete Yes Mat Yellow Yes No 7 A 33.97795602 -117.5778142 Concrete No Yes No 7 A 33.965748 -117.57871882 Constructed Concrete No Yes No Yes No 7 A 33.9665435 -117.57871882 Constructed Concrete No Yes No -7 A 33.96654255 -117.5767182 Constructed Concrete No Yes No -7 A 33.94504257 -117.5907412 Constructed Concrete No Yes No Low 7 A 33.94570755 -117.5773588 Constructed Concrete Yes Mat Yellow Yes No -7 A 33.94575039 -117.5741386 Constructed <						NA - 4 No House				-
A 33.967984 -117.5608182 Constructed Concrete No Yes Med Yes Medium 7 A 33.9736562 -117.5769429 Constructed Concrete No Yes No - 7 A 33.96755032 -117.5771882 Constructed Concrete No Yes No - 7 A 33.965478 -117.5771882 Constructed Concrete No Yes No - 7 A 33.96502254 -117.5760930 Constructed Concrete No Yes No - 7 A 33.94504257 -117.5970913 Constructed Concrete Yes Mat Yellow Yes Low 7 A 33.94504257 -117.5789911 Constructed Concrete Yes Mat Yellow Yes No - Yes Low 7 A 33.94504253 -117.5774388 Constructed Concrete Yes Mat Yellow Yes No - Yes No - -	_									
A 33.9736562 -117.5769429 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.95756032 -117.5731412 Constructed Concrete No Yes No 7 A 33.95605748 -117.5771882 Constructed Concrete No Yes No -7 A 33.95602254 -117.5750063 Constructed Concrete No Yes No -7 A 33.934504257 -117.5907412 Constructed Concrete Yes Mat Yellow Yes Low 7 A 33.94504257 -117.5790941 Constructed Concrete No Yes No Yes Low 7 A 33.9657075 -117.5728981 Constructed Concrete Yes Mat Yellow Yes No - - A 33.9452853 -117.5741386 Constructed Concrete Yes Mat Yellow Yes No - - A 33.96571096 -117.5004041 Constructed Concrete	_					Wat Tellow			Medium	
A 33.96305748 -117.5771868 Constructed Concrete No Yes Low 7 A 33.96654435 -117.57871862 Constructed Concrete No Yes No 7 A 33.93602254 -117.5750083 Constructed Concrete No Yes No 7 A 33.93402253 -117.6907412 Constructed Concrete No Yes Yes Low 7 A 33.9402257 -117.5789911 Constructed Concrete No Yes Yes Low 7 A 33.97501705 -117.57289911 Constructed Concrete Yes Mat Yellow Yes No -7 A 33.9452635 -117.57741386 Constructed Concrete Yes Mat Yellow Yes No -7 A 33.96571096 -117.5600481 Constructed Concrete Yes Stamped Cast Yes No -7 A 33.94575039 -117.5600449 Constructed Concrete Yes Mat Yellow						Mat Yellow				7
A 33.96654435 -117.5787182 Constructed Concrete No Yes No 7 A 33.95602254 -117.5075068 Constructed Concrete No Yes No 7 A 33.94504257 -117.5097412 Constructed Concrete No Yes Yes Low 7 A 33.94504257 -117.5593991 Constructed Concrete No Yes No Yes Low 7 A 33.94504257 -117.5523898 Constructed Concrete No Yes No 7 A 33.94642835 -117.574388 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9459736 -117.574388 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.945973 -117.5600491 Constructed Concrete Yes Mat Yellow Yes Yes Low 7 A 33.9469176 -117.5584585 Constructed Concrete Yes <td< td=""><td>Α</td><td>33.95755032</td><td>-117.5731412 Constructed</td><td>Concrete</td><td>No</td><td></td><td>Yes</td><td>No</td><td></td><td>7</td></td<>	Α	33.95755032	-117.5731412 Constructed	Concrete	No		Yes	No		7
A 33.95602254 -117.5750063 Constructed Concrete No Yes No 7 A 33.93402553 -117.6013413 Constructed Concrete Yes Mat Yellow Yes Low 7 A 33.94504257 -117.57907412 Constructed Concrete No Yes No 7 A 33.9665501 -117.5793891 Constructed Concrete No Yes No 7 A 33.9761705 -117.5741386 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.96571096 -117.5741386 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.96571096 -117.5791386 Constructed Concrete Yes Stamped Cast Yes No 7 A 33.9687941 -117.5600431 Constructed Concrete Yes Stamped Cast Yes Low 7 A 33.9687941 -117.5598458 Constructed Concrete Yes Stamped Cast									Low	
A 33,9340253 -117,6013413 Constructed Concrete Yes Mat Yellow Yes Low 7 A 33,94504257 -117,597412 Constructed Concrete No Yes Yes Low 7 A 33,96501705 -117,5523989 Constructed Concrete Yes Mat Yellow Yes Low 7 A 33,9452705 -117,5573588 Constructed Concrete Yes Mat Yellow Yes No - A 33,96571096 -117,5573588 Constructed Concrete Yes Stamped Cast Yes No - A 33,96575039 -117,5600491 Constructed Concrete Yes Stamped Cast Yes Low 7 A 33,96867941 -117,5509436 Constructed Concrete Yes Stamped Cast Yes Low 7 A 33,96867846 -117,5598456 Constructed Concrete Yes Mat Yellow Yes										
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A 33.96736524 -117.5765358 Constructed Concrete No Yes No 7									Low	
A 33.95760006 -117.5719412 Constructed Concrete No Yes No 7	Α	33.96736524		Concrete	No		Yes	No		7
	Α	33.95760006	-117.5719412 Constructed	Concrete	No		Yes	No		7



Curb Ramp Type	Latitude		truction hase Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
Α	33.96305613	-117.5782775 Constru		No	- 31	Yes	Yes	Low	7
A	33.95704136	-117.5752045 Constr	ucted Concrete	No		Yes	No		7
A	33.9675375	-117.5617142 Constru	ucted Concrete	No		Yes	No		7
A	33.97279854	-117.5772603 Constr		Yes	Mat Yellow	Yes	No		7
A	33.96617752	-117.5794716 Constru		No		Yes	No		7
\	33.96753202 33.96438471	-117.561904 Constru		No	Mat Vallau	Yes	Yes	Low	7
A	33.9659578	-117.5585865 Constru -117.5794888 Constru		Yes No	Mat Yellow	Yes Yes	Yes No	Low	7 7
\	33.93350258	-117.5976553 Constr		Yes	Mat Yellow	Yes	Yes	Low	7
A .	33.93188729	-117.5991745 Constru		Yes	Mat Yellow	Yes	Yes	Low	7
A	33.93573922	-117.5954757 Constr		Yes	Mat Yellow	Yes	Yes	Low	7
4	33.9387413	-117.5922336 Constr		No		Yes	Yes	Low	7
4	33.94028304	-117.5902139 Constr	ucted Concrete	No		Yes	Yes	Low	7
A	33.94234046	-117.5911193 Constr	ucted Concrete	No		Yes	No		7
4	33.95705285	-117.575924 Constru	ucted Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.95831661	-117.5747944 Constru	ucted Concrete	No		Yes	No		7
4	33.96463336	-117.5566551 Constr		No		Yes	Yes	Low	7
A	33.95370951	-117.5762886 Constr		No		Yes	Yes	Low	7
Α	33.95780628	-117.5749607 Constr		No		Yes	No		7
Α.	33.94382553	-117.5865657 Constr		No	N4 (3/ II	Yes	Yes	Low	7
Α	33.96664889	-117.5748158 Constru		Yes	Mat Yellow	Yes	No	Law	7
Α	33.96456595	-117.5665803 Constru		Yes	Mat Yellow	Yes	Yes	Low	7 7
A A	33.96493702 33.96250279	-117.554728 Construction -117.5819784 Construction		No No		Yes Yes	No Yes	Low	7
4	33.96455991	-117.5638317 Constri		Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.9629751	-117.5832577 Constru		No	Mac I GHOW	Yes	Yes	Low	7
Ą	33.96492842	-117.5566451 Constru		No		Yes	No	2011	7
A	33.95361396	-117.5772596 Constru		No		Yes	Yes	Low	7
A	33.96596436	-117.5557938 Constr		No		Yes	No		7
A	33.96255275	-117.5834919 Constr	ucted Concrete	No		Yes	Yes	Low	7
A	33.95335996	-117.5794282 Constr	ucted Concrete	No		Yes	Yes	Low	7
A	33.95819498	-117.5576437 Constru	ucted Concrete	No		Yes	No		7
A	33.95986977	-117.5662725 Constr	ucted Concrete	Yes	Mat Yellow	No	No		7
A	33.95067332	-117.5911454 Constr		No		Yes	No		7
Α .	33.96317407	-117.5826429 Constr		No		Yes	No		7
A	33.9651312	-117.5573941 Constru		No		Yes	Yes	Low	7
Α	33.95071998	-117.5871918 Constru		No No		Yes	No	Low	7 7
A A	33.96147969 33.9626215	-117.5811753 Constru -117.5821019 Constru		No No		Yes Yes	Yes Yes	Low Low	7
A	33.96509041	-117.5553652 Constru		No		Yes	No	LOW	7
A	33.94340363	-117.5856874 Constru		No		Yes	No		7
A	33.96701616	-117.552161 Constr		No		Yes	No		7
A	33.9535444	-117.5787148 Constr	ucted Concrete	No		Yes	No		7
A	33.94689297	-117.5883859 Constr	ucted Concrete	No		Yes	Yes	Low	7
A	33.95858378	-117.5552973 Constru	ucted Concrete	No		Yes	No		7
A	33.96456183	-117.5648814 Constru	ucted Concrete	Yes	Mat Yellow	Yes	No		7
A	33.94573956	-117.5850873 Constr		No		Yes	No		7
A	33.94970052	-117.5891791 Constr		No		Yes	No		7
A	33.9651324	-117.5735264 Constr		Yes	Mat Yellow	Yes	No		7
A	33.958014	-117.5581189 Constr		Yes	Mat Yellow	Yes	No		7
Α	33.95337136	-117.5803103 Constru -117.5798833 Constru		No	Mat Yellow	Yes	No	Low	7 7
A A	33.96095198 33.9674252	-117.5539351 Constr		Yes No	Mat reliow	Yes Yes	Yes No	Low	7
A	33.96569773	-117.5603774 Constru		No		Yes	No		7
A	33.94502444	-117.5834664 Constr		No		Yes	Yes	Low	7
A	33.95220376	-117.5923215 Constr		No		Yes	Yes	Low	7
A	33.95923958	-117.5650024 Constru		Yes	Mat Yellow	No	Yes	Low	7
A	33.95203842	-117.5923089 Constr		No		Yes	Yes	Low	7
А	33.94514807	-117.5825793 Constr	ucted Concrete	No		Yes	Yes	Low	7
4	33.95140654	-117.5923187 Constru	ucted Concrete	No		Yes	Yes	Low	7
A	33.95820319	-117.558116 Constru		Yes	Mat Yellow	Yes	No		7
A	33.96759508	-117.5560982 Constru		No		Yes	No		7
Α	33.94341993	-117.5859814 Constr		No		Yes	Yes	Low	7
Α .	33.95051244	-117.5911319 Constr		No		Yes	Yes	Low	7
Α	33.95291147	-117.5792378 Constru		No		Yes	No	1	7
Α	33.9637367	-117.5818336 Constru		No		Yes	Yes	Low	7
Α	33.95336207	-117.5800853 Constru		No No		Yes	Yes	Low	7
Α Δ	33.9675044 33.96502806	-117.5502131 Constru -117.5605679 Constru		No No		Yes Yes	No No		7 7
4 4	33.96759073	-117.5505679 Constru		No No		res Yes	No No		7
ч 4	33.95068734	-117.5928803 Constru		Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.96507521	-117.5593341 Constru		No	MIGE I GIIOW	Yes	No		7
Α	33.96324954	-117.6063347 Constru		Yes	Mat Yellow	Yes	Yes	Low	7
` 4	33.96492008	-117.595355 Constru	_	Yes	Mat Yellow	Yes	No	-	7
4	33.94577133	-117.5823872 Constru		No	·*	Yes	Yes	Low	7
4	33.95125122	-117.5923131 Constr		No		Yes	Yes	Low	7
Ą	33.97209436	-117.5675555 Constru		No		Yes	No		7
4	33.95873067	-117.5650365 Constr		Yes	Mat Yellow	Yes	No		7
A	33.95338038	-117.5912042 Constr		No		Yes	No		7
	22 00702000	-117.5942551 Constr	ucted Concrete	Yes	Mat Yellow	Yes	No		7
A	33.96763002	-117.5542551 Collsti	dotod Cortoroto	. 00					



Curb Ramp Type	Latitude	Longitude	Construction Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.9676304	-117.5944418 Cd		Concrete	Yes	Mat Yellow	Yes	No	•	7
A	33.96710131	-117.5963199 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		7
A	33.96420985	-117.5991855 Cd		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.97208369	-117.5684001 Cd		Concrete	No		Yes	No		7
Α	33.97028155	-117.5953927 Cd		Concrete	Yes	Mat Yellow	Yes	No No		7 7
A A	33.95350766 33.95885056	-117.5909222 Co -117.5574485 Co		Concrete Concrete	No No		Yes Yes	No No		7
A	33.96852943	-117.5951645 Co		Concrete	Yes	Mat Yellow	Yes	No		7
A	33.9681244	-117.5954035 Cd		Concrete	Yes	Mat Yellow	Yes	No		7
A	33.96864723	-117.5917792 Cd		Concrete	No		Yes	No		7
Α	33.96922918	-117.5919926 Cd	onstructed	Concrete	No		Yes	Yes	Low	7
A	33.97086438	-117.5905829 Cd	onstructed	Concrete	No		Yes	No		7
A	33.97050635	-117.5906257 Cd	onstructed	Concrete	No		Yes	No		7
A	33.96864938	-117.5900989 Cd	onstructed	Concrete	No		Yes	No		7
A	33.96864578	-117.5909356 Cd		Concrete	No		Yes	No		7
A	33.96849135	-117.5886724 Cd		Concrete	No		Yes	No		7
A	33.96864492	-117.5883478 Co		Concrete	No		Yes	No	A4 11	7
A	33.96864235	-117.5873158 Cd		Concrete	No		Yes	Yes	Medium	7
Α	33.97069143 33.97416815	-117.585533 Cc		Concrete Concrete	No No		Yes Yes	No No		7 7
A A	33.96949549	-117.5871414 Co		Concrete	No		Yes	No		7
A	33.9701044	-117.5867767 Cd		Concrete	No		Yes	No		7
A	33.95334603	-117.5910169 Cd		Concrete	No		Yes	No		7
A	33.96763061	-117.5875654 Cd		Concrete	Yes	Mat Yellow	Yes	No		7
A	33.96794734	-117.5875598 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.96688229	-117.5917755 Cd		Concrete	Yes	Mat Yellow	Yes	No		7
A	33.96794412	-117.5917415 Cd	onstructed	Concrete	No		Yes	No		7
Blended Transitic	33.96412756	-117.5858723 Cd	onstructed	Concrete	No		Yes	Yes	Low	7
A	33.95210889	-117.5859903 Cd		Concrete	No		Yes	Yes	Low	7
A	33.94863668	-117.5816497 Cd		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.95378238	-117.59331 Cd		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.97292797	-117.584325 Cd		Concrete	No		Yes	No		7
A	33.97292313	-117.5838928 Cd		Concrete	No		Yes	No	Laur	7
Α	33.95495233 33.9414176	-117.5656052 Co		Concrete Concrete	No Yes	Mat Yellow	Yes Yes	Yes Yes	Low Low	7 7
A A	33.96092603	-117.5672081 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.95407164	-117.5865306 Cd		Concrete	No	wat ronow	Yes	Yes	Low	7
A	33.94783132	-117.5802037 Cd		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.95249779	-117.5736932 Cd	onstructed	Concrete	No		Yes	Yes	Low	7
A	33.95242544	-117.5739138 Cd	onstructed	Concrete	No		Yes	Yes	Low	7
В	33.9555743	-117.5790362 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		7
Α	33.94007818	-117.5966625 Cd	onstructed	Concrete	No		Yes	No		7
A	33.94006869	-117.5976336 Cd		Concrete	No		Yes	No		7
A	33.9721525	-117.5810529 Cd		Concrete	Yes	Mat Yellow	Yes	No		7
A	33.95266215	-117.5873108 Cd		Concrete	No		Yes	Yes	Low	7
A	33.95325594	-117.5718922 Cd		Concrete	No		Yes	No		7
Α	33.95304173	-117.5865541 Cd		Concrete	No		Yes	Yes	Low	7
A A	33.95190409 33.95055289	-117.5620364 Co		Concrete Concrete	No No		Yes Yes	Yes No	Low	7 7
A	33.9630431	-117.5656924 Cd		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.97371877	-117.5801372 Cd		Concrete	No	wat ronow	Yes	No	2011	7
A	33.97154806	-117.5707733 Cd		Concrete	No		Yes	Yes	Low	7
A	33.96411477	-117.5629695 Cd		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.96824883	-117.5598363 Cd	onstructed	Concrete	Yes	Stamped Cast	Yes	No		7
A	33.94975468	-117.5864301 Cd	onstructed	Concrete	No		Yes	No		7
A	33.97250649	-117.5759483 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		7
A	33.95426284	-117.5737854 Cd		Concrete	No		Yes	No		7
A	33.95848294	-117.5782618 Cd		Concrete	No		Yes	No		7
A	33.95940282	-117.5662244 Cd		Concrete	Yes	Mat Yellow	No	No		7
A	33.9529488	-117.5646984 Cd		Concrete	No		Yes	No		7
A	33.97128979	-117.5782354 Cd		Concrete	No		Yes	No		7
Α	33.97463189 33.96339479	-117.5817904 Co		Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Yes	Low	7 7
A A	33.95069406	-117.5933004 CC		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.96868693	-117.5598373 Cd		Concrete	Yes	Stamped Cast		No	LOW	7
A	33.96260406	-117.5620491 Cd		Concrete	Yes	Mat Yellow	Yes	No		7
A	33.9549656	-117.5630737 Cd		Concrete	No		Yes	No		7
A	33.95849332	-117.5773516 Cd		Concrete	No		Yes	Yes	Low	7
A	33.95237381	-117.5646991 Cd		Concrete	Yes	Mat Yellow	Yes	No		7
Α	33.9668834	-117.5838818 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		7
A	33.9400852	-117.5936604 Cd	onstructed	Concrete	No		Yes	No		7
A	33.95369283	-117.5755764 Cd		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.95157462	-117.5859599 Cd		Concrete	No		Yes	No		7
A	33.97205483	-117.5692245 Cd		Concrete	No		No	No		7
A	33.95190413	-117.5646676 Cd		Concrete	No		Yes	Yes	Low	7
A	33.95423668	-117.5640492 Cd		Concrete	No		Yes	No		7
A	33.96095622	-117.5759176 Cd		Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.95407171	-117.5632001 Cd		Concrete	No	M-(37 "	Yes	No		7
A	33.9649638	-117.5811178 Co		Concrete	Yes	Mat Yellow	Yes	No	Modling	7
Α .	33.96392555 33.96761026	-117.5621584 Co -117.5819042 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Medium	7
A		- i i / an i 9042 Co	льпистеа	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.969762	-117.5672187 Constructed	Concrete	No		Yes	Yes	Low	7
A A	33.95222875 33.95406981	-117.5649041 Constructed -117.563862 Constructed	Concrete Concrete	No No		Yes Yes	Yes No	Low	7 7
A	33.96976269	-117.5672166 Constructed	Concrete	No		Yes	Yes	Low	7
A	33.94154319	-117.5920408 Constructed	Concrete	No		Yes	No		7
Α	33.96512839	-117.5735368 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.94138902	-117.5919906 Constructed	Concrete	No		Yes	No		7
A	33.96995836	-117.5675721 Constructed	Concrete	No		Yes	No		7
A	33.9407388 33.96976696	-117.5917797 Constructed -117.5675756 Constructed	Concrete Concrete	No No		Yes Yes	No Yes	Medium	7 7
A A	33.95952898	-117.5837698 Constructed	Concrete	No		Yes	No	Medium	7
A	33.96978424	-117.5677656 Constructed	Concrete	No		Yes	No		7
Α	33.96576888	-117.5750226 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
Α	33.96994337	-117.5677549 Constructed	Concrete	No		Yes	No		7
A	33.93994553	-117.5912919 Constructed	Concrete	No		Yes	No		7
A A	33.93973782 33.96322494	-117.5910409 Constructed -117.5669022 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	Yes No	Low	7 7
A	33.95785476	-117.582746 Constructed	Concrete	No	Mat Tellow	Yes	Yes	Low	7
A	33.97222101	-117.5881822 Constructed	Concrete	No		Yes	No		7
Α	33.96991038	-117.5839713 Constructed	Concrete	No		Yes	No		7
Α	33.96259773	-117.5518057 Constructed	Concrete	No		Yes	No		7
A	33.9615107	-117.5669062 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
Α	33.95913184	-117.5672007 Constructed	Concrete	No No		Yes	No No		7 7
A A	33.95915935 33.95948914	-117.5879159 Constructed -117.5789772 Constructed	Concrete Concrete	No No		Yes Yes	No No		<i>7</i> 7
A	33.95130522	-117.5824987 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.96734716	-117.5672212 Constructed	Concrete	No		Yes	Yes	Low	7
Α	33.97554724	-117.5672736 Constructed	Concrete	Yes	Mat Yellow	Yes	No		7
Α	33.96171399	-117.5665531 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	7
A	33.97132754	-117.584623 Constructed	Concrete	No		Yes	No		7
В	33.95911124 33.96025354	-117.5928939 Constructed -117.5816206 Constructed	Concrete Concrete	No No		Yes Yes	Yes No	Low	7 7
A A	33.9537238	-117.5671722 Constructed	Concrete	No		Yes	No		7
A	33.96865412	-117.5817134 Constructed	Concrete	No		Yes	No		7
Curb Ramps -									
A	33.95769318	-117.5517035 Constructed	Concrete	No		Yes	No		8
Α	33.95769339	-117.5519094 Constructed	Concrete	No		Yes	No		8
A	33.95835016	-117.5519125 Constructed	Concrete	No		Yes	No		8
A	33.97120522	-117.5514763 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A A	33.95783792 33.95917946	-117.5859649 Constructed -117.58771 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.95942385	-117.5872315 Constructed	Concrete	No		Yes	No		8
A	33.96215936	-117.5499307 Constructed	Concrete	No		Yes	Yes	Low	8
Α	33.96127014	-117.5503576 Constructed	Concrete	No		Yes	Yes	Low	8
Blended Transitic	33.97150322	-117.5646726 Constructed	Concrete	No		Not Required	No		8
A	33.97068688	-117.5545827 Constructed	Concrete	Yes	Mat Yellow	Yes	No	1	8
A A	33.96002865 33.95193954	-117.5499331 Constructed -117.5581845 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	Yes No	Low	8 8
A	33.95791371	-117.5865994 Constructed	Concrete	No	Mat Tellow	Yes	No		8
Α	33.96001944	-117.5507174 Constructed	Concrete	No		Yes	No		8
Α	33.97022642	-117.5534462 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95986115	-117.5507235 Constructed	Concrete	No		Yes	No		8
A	33.95947601	-117.5870499 Constructed	Concrete	No No		Yes	No		8
A A	33.95768605 33.95604447	-117.5507207 Constructed -117.5880205 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.95616733	-117.5879215 Constructed	Concrete	No		Yes	No		8
A	33.95494611	-117.5886426 Constructed	Concrete	No		Yes	No		8
Α	33.95493864	-117.5907955 Constructed	Concrete	No		Yes	No		8
A	33.96522794	-117.5503016 Constructed	Concrete	No		Yes	No		8
A	33.95709496	-117.5923212 Constructed	Concrete	No No		Yes	No No		8
A A	33.95493571 33.96044123	-117.5916528 Constructed -117.5557036 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.95477819	-117.5923131 Constructed	Concrete	No		Yes	No		8
A	33.95550593	-117.5906038 Constructed	Concrete	No		Yes	No		8
Α	33.95565574	-117.5906058 Constructed	Concrete	No		Yes	No		8
Α	33.96401158	-117.5544974 Constructed	Concrete	No		Yes	No		8
A	33.95781723	-117.5914707 Constructed	Concrete	No		Yes	No		8
Α Δ	33.96094657 33.94040052	-117.5543329 Constructed -117.5900992 Constructed	Concrete Concrete	No No		Yes Yes	No Yes	Low	8 8
A A	33.94040052	-117.5558832 Constructed	Concrete	No No		Yes	res No	LOW	8
A	33.96385534	-117.5545107 Constructed	Concrete	No		Yes	No		8
Α	33.95573878	-117.5874762 Constructed	Concrete	No		Yes	No		8
Α	33.9614282	-117.5543338 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.95727843	-117.5857557 Constructed	Concrete	No		Yes	No		8
A	33.9751449	-117.558604 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
A C	33.96292939 33.97537858	-117.5551692 Constructed -117.5556303 Constructed	Concrete Concrete	No No		Yes No	No No		8 8
A	33.96143222	-117.5556503 Constructed	Concrete	No		Yes	No		8
A	33.9630103	-117.5550079 Constructed	Concrete	No		Yes	No		8
Α	33.96222917	-117.5575442 Constructed	Concrete	No		Yes	No		8



Curb Ramp Type	Latitude	Constr Longitude Pha		DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.96142916	-117.5553009 Construc		No Exists	Био турс	No No	No	Broken deventy	8
A	33.95407492	-117.5620672 Construc	ted Concrete	No		Yes	No		8
A	33.95957205	-117.5596238 Construc	ted Concrete	No		Yes	No		8
4	33.9595688	-117.5598124 Construc	ted Concrete	No		Yes	No		8
A	33.96764493	-117.5735536 Construc		Yes	Mat Yellow	Yes	No		8
A	33.95957035	-117.560474 Construc	_	No		Yes	No		8
Α	33.9742032	-117.5586012 Construc		No		Yes	No		8
Α ^	33.96230001 33.9631789	-117.554445 Construc -117.5535979 Construc		No No		Yes Yes	No No		8 8
A A	33.97184553	-117.5585951 Construc		No No		Yes	No No		8
A	33.97548295	-117.5913175 Construc		Yes	Mat Yellow	Yes	No		8
В	33.93734168	-117.5928705 Construc		Yes	Mat Yellow	Yes	Yes	Low	8
A	33.94333586	-117.6069734 Construc		Yes	Mat Yellow	Yes	No		8
A	33.95164681	-117.5803333 Construc	ted Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96820622	-117.5799193 Construc	ted Concrete	No		Yes	No		8
A	33.95716551	-117.5829879 Construc	ted Concrete	No		Yes	No		8
A	33.95633206	-117.5632657 Construc	ted Concrete	No		Yes	No		8
A	33.97552416	-117.5884261 Construc		Yes	Mat Yellow	Yes	No		8
A	33.96239449	-117.5535972 Construc		No		Yes	No		8
A	33.95639806	-117.5634473 Construc		No		Yes	No		8
A	33.93743485	-117.5944999 Construc		Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95757611	-117.5651658 Construc		Yes	Mat Yellow	No	No	Law	8
Α	33.96726192 33.96821282	-117.5720709 Construc -117.582724 Construc		Yes No	Mat Yellow	Yes Yes	Yes Yes	Low Low	8 8
A A	33.97511235	-117.5928748 Construc		Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95956562	-117.5926746 Construc		No	MAL I GIIOW	Yes	No		8
A	33.96821633	-117.5581454 Construc		Yes	Mat Yellow	Yes	No		8
A	33.95970076	-117.5933698 Construc		Yes	Mat Yellow	Yes	Yes	Low	8
A	33.96053422	-117.5643014 Construc		Yes	Mat Yellow	Yes	No		8
A	33.9575787	-117.565276 Construc	ted Concrete	Yes	Mat Yellow	No	No		8
A	33.97234044	-117.5873549 Construc	ted Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96512898	-117.5726682 Construc	ted Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.93298829	-117.5945262 Construc		Yes	Mat Yellow	Yes	No		8
A	33.96301812	-117.553599 Construc		No		Yes	No		8
A	33.97165352	-117.5600418 Construc		Yes	Stamped Cast		Yes	Low	8
A	33.96076046	-117.564299 Construc		Yes	Mat Yellow	Yes	No		8
A	33.94942477 33.9595631	-117.5731766 Construc -117.5623649 Construc		Yes No	Mat Yellow	Yes Yes	No No		8
A A	33.93817811	-117.5945609 Construc		Yes	Mat Yellow	Yes	Yes	Low	8
A	33.96302489	-117.5530105 Construc		No	Wat Tollow	Yes	No	LOW	8
A	33.95734955	-117.5618427 Construc		No		Yes	No		8
A	33.96097927	-117.606096 Construc		Yes	Mat Yellow	Yes	No		8
A	33.97050381	-117.5712714 Construc	ted Concrete	No		Yes	No		8
A	33.9446333	-117.5975184 Construc	ted Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.94886631	-117.5863736 Construc	ted Concrete	No		Yes	No		8
A	33.96796193	-117.5801419 Construc	ted Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.94574695	-117.6043638 Construc		Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95136972	-117.5758961 Construc		Yes	Mat Yellow	Yes	No		8
A	33.94558962	-117.6043574 Construc		Yes	Mat Yellow	Yes	No		8
A	33.9488597	-117.5865871 Construc		No Yee	Mat Vallau	Yes	Yes	Low	8
A	33.95164927	-117.5708646 Construc -117.5799014 Construc		Yes	Mat Yellow	Yes Yes	No No		8
A A	33.96796554 33.95968811	-117.5839726 Construc		No No		Yes	No No		8
A	33.94391586	-117.6043274 Construc		No		Yes	No		8
A	33.95136861	-117.576748 Construc		Yes	Mat Yellow	Yes	No		8
A	33.96796105	-117.578195 Construc		No		Yes	No		8
A	33.94900925	-117.5871733 Construc		No		Yes	No		8
A	33.93786136	-117.5992644 Construc		Yes	Mat Yellow	Yes	No		8
A	33.94375522	-117.604325 Construc	ted Concrete	No		Yes	No		8
A	33.95317823	-117.5837244 Construc	ted Concrete	No		Yes	No		8
A	33.95951744	-117.5839726 Construc		No		Yes	Yes	Low	8
A	33.97182951	-117.5618014 Construc		No		Yes	Yes	Low	8
A	33.95940482	-117.5629532 Construc		Yes	Mat Yellow	Yes	No		8
Α	33.95677723	-117.5656148 Construc		No No		Yes	No No		8
Α Δ	33.97081427 33.97517441	-117.5880687 Construc -117.5649744 Construc		No Vas	Mat Vallou	Yes	No No		8 8
A A	33.9544636	-117.5649744 Construc		Yes No	Mat Yellow	Yes Yes	No No		8
A	33.95758171	-117.5659216 Construc		Yes	Mat Yellow	No	No		8
A	33.9600209	-117.5928427 Construc	_	No		Yes	Yes	Low	8
A	33.94313908	-117.608761 Construc		Yes	Mat Yellow	Yes	No		8
A	33.97068355	-117.588164 Construc		No		Yes	No		8
Α	33.94892464	-117.5923015 Construc	ted Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.94878562	-117.5896194 Construc	ted Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.97019375	-117.5884721 Construc	ted Concrete	No		Yes	No		8
A	33.94007084	-117.5956223 Construc	ted Concrete	Yes	Mat Yellow	Yes	No		8
A	33.93932984	-117.5958044 Construc		Yes	Mat Yellow	Yes	No		8
A	33.93812101	-117.593834 Construc		Yes	Mat Yellow	Yes	Yes	Low	8
A	33.94543073	-117.6058264 Construc		No		Yes	No		8
A	33.9554883	-117.5822008 Construc		No		Yes	Yes	Low	8
A	33.94919093 33.95769747	-117.588988 Construc		No	M-437 !!	Yes	Yes	Low	8
A	11 DE 160717	-117.5633387 Construc	ted Concrete	Yes	Mat Yellow	Yes	Yes	Low	8



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.97142668	-117.5876607 Constructed	Concrete	No		Yes	No		8
A A	33.95536893 33.9567735	-117.5821228 Constructed -117.5645373 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.96940779	-117.5624607 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.96106699	-117.5928871 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96820233	-117.5846289 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95217289	-117.5723478 Constructed	Concrete	No		Yes	No		8
A A	33.95524358 33.97028756	-117.5837331 Constructed -117.55585 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A	33.96795603	-117.5819192 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.9716529	-117.561588 Constructed	Concrete	No		Yes	Yes	Low	8
Α	33.96560606	-117.5506171 Constructed	Concrete	No		Yes	No		8
A	33.95539665	-117.5837428 Constructed	Concrete	No		Yes	No		8
A	33.97165057 33.94743763	-117.5617989 Constructed -117.5922975 Constructed	Concrete Concrete	No Voc	Mat Yellow	Yes	No	Low	8 8
A A	33.98421798	-117.5922975 Constructed	Concrete	Yes No	Mat reliow	Yes Yes	Yes No	LOW	8
A	33.98546156	-117.5598158 Constructed	Concrete	No		Yes	No		8
Α	33.98583769	-117.5609068 Constructed	Concrete	No		Yes	Yes	Medium	8
Α	33.98554753	-117.5618912 Constructed	Concrete	No		Yes	No		8
A	33.98538872	-117.5618897 Constructed	Concrete	No		Yes	No		8
A A	33.98458002 33.98270295	-117.5613886 Constructed -117.5624471 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.98565817	-117.5650701 Constructed	Concrete	No		Yes	No		8
A	33.98509377	-117.5650016 Constructed	Concrete	No		Yes	No		8
Α	33.98515138	-117.5648234 Constructed	Concrete	No		Yes	No		8
Α	33.98521748	-117.5640751 Constructed	Concrete	No		Yes	No		8
A	33.98315554	-117.5646886 Constructed	Concrete	No		Yes	No		8
A A	33.9831582 33.98316007	-117.5648859 Constructed -117.5655299 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.98431211	-117.5665946 Constructed	Concrete	No		Yes	No		8
Α	33.98430835	-117.5670209 Constructed	Concrete	No		Yes	Yes	Low	8
Α	33.98411047	-117.5670117 Constructed	Concrete	No		Yes	No		8
A	33.98430317	-117.5676699 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.98314912	-117.5687495 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A A	33.98260751 33.98453953	-117.5697905 Constructed -117.5702765 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		8 8
A	33.98444875	-117.5705304 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.98416383	-117.570396 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.98072357	-117.5677397 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.97959753	-117.568633 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A C	33.97943062 33.97586745	-117.5708987 Constructed -117.5705429 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		8 8
A	34.00065828	-117.5581192 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	34.001055	-117.5581763 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Medium	8
Α	33.9513364	-117.5710862 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.95821183	-117.6064607 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A Planded Transitis	33.9685003	-117.5779674 Constructed -117.5653036 Constructed	Concrete	No No		Yes	No No		8 8
Blended Transitic Blended Transitic	33.97043018 33.9703334	-117.5654206 Constructed	Concrete Concrete	No No		Yes Yes	No No		8
С	33.96931654	-117.5659132 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95859417	-117.5615131 Constructed	Concrete	No		Yes	No		8
Α	33.96823103	-117.5530167 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.96748963	-117.5686684 Constructed	Concrete	No		Yes	No		8
A A	33.95795905 33.94485859	-117.5614264 Constructed -117.606072 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.96067804	-117.5889023 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.98173427	-117.5778882 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96960229	-117.578741 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.95040596	-117.5721409 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α Δ	33.95778426 33.94954231	-117.5618128 Constructed -117.5769941 Constructed	Concrete Concrete	No Vas	Mat Yellow	Yes Yes	No No		8 8
A A	33.94954231	-117.5769941 Constructed	Concrete	Yes No	Mat 1 CIIOW	Yes	No No		8
A	33.96973064	-117.5788329 Constructed	Concrete	No		Yes	No		8
Α	33.95118278	-117.5710754 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96941636	-117.5609287 Constructed	Concrete	Yes	Stamped Cast		No		8
A	33.95768563	-117.5616062 Constructed	Concrete	No Voc	Mot Vollage	Yes	No No		8
A A	33.9495234 33.96797346	-117.5762114 Constructed -117.5687023 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		8 8
A	33.96521994	-117.5784853 Constructed	Concrete	No		Yes	No		8
Α	33.95040546	-117.5697687 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.94448142	-117.5947816 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.93788601	-117.5990539 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α Δ	33.94315008 33.94447551	-117.6043272 Constructed -117.5982012 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Yes	Low	8 8
A A	33.94447551	-117.5982012 Constructed	Concrete	Yes Yes	Mat Yellow	Yes	res No	LOW	8
Blended Transitic	33.97093343	-117.6074552 Constructed	Concrete	No		Yes	No		8
Α	33.96876074	-117.606584 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.95720082	-117.609861 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96061593	-117.6008007 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8 8
A A	33.93985795 33.97136652	-117.5909215 Constructed -117.5634898 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Yes	Low	8 8
		311.150 C311011 d0100				-			ŭ



Mathematics	Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	_	33.96012368	-117.6038522 Constructed	Concrete	Yes	Mat Yellow	Yes	No	-	8
A	Α									8
A				-					1	8
A 33.7777287 -117.2810292 Contracted Contracts									LOW	8 8
A										8
A	Α	33.97728574	-117.5810187 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
2.3.479117861	Α			Concrete					Low	8
Common										8
A 33.976/03/2019 17.576/17/2019/2019/2019/2019/2019/2019/2019/2019										8 8
A 33 9759788 1 17 5607700 Communication Controlled Cont	_									8
A 33 97910796 -117 577355 Constructed Contract Ves Mai Yellow Yes No	Α	33.97600233	-117.5781885 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A 33.989691999 -117.577350 Crest broads	Α								Low	8
A										8
A 33 93115002 - 11 17.577505 Constructed A 33.97760506 - 17.577505 Constructed A 33.97760506 - 17.577505 Constructed A 33.97760506 - 17.577505 Constructed A 33.90002511 - 17.577505 Constructed A 33.90002512 - 17.577505 Constructed A 33.90002512 - 17.577505 Constructed A 33.90002512 - 17.577505 Constructed A 33.90002513 - 17.577505 Constructed A 33.90002513 - 17.577505 Constructed A 33.90002514 - 17.577505 Constructed A 33.90002514 - 17.577505 Constructed A 33.90002515 - 17.577505 Constructed A 33.90002517 - 17.577505 Constructed A 33.9000251 - 17.5750505 Constructed A 33.9000251 - 17.5750505 Constructed A 33.9760020 - 17.5750505 Constructed C 0.00000000000000000000000000000000000										8 8
A										8
A	Α		-117.5778581 Constructed	Concrete						8
A	Α	33.97978898		Concrete	Yes	Mat Yellow	Yes	No		8
A										8
A 33.8652624 - 117.578.0488 Controllade Concrete Yes Mat Yellow Yes No									Low	8 8
A 33.869606 - 117.573022 Contratuced Concrete Ves Mar Yellow Yes No 3.8696067 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 3.8696067 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8696061 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760070 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760070 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760070 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 4.83.8760000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730490 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.5730400 Contratuced Concrete Ves Mar Yellow Yes No 6.83.8776000 - 117.57304										8
A 33.98261167										8
A 33.98251916 1/17.5720093 Contributed Concrete Yes Mat Yellow Yes No 1 3.39720770 1/17.5734167 Constructed Concrete Yes Mat Yellow Yes No 1 3.39758000 1/17.573625 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.39758000 1/17.573625 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.39758000 1/17.573625 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.39758000 1/17.573625 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.395788787 1/17.5736825 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.395788787 1/17.5736843 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.395788000 1/17.573643 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.395788000 1/17.573643 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.395788000 1/17.573643 Constructed Concrete Yes Mat Yellow Yes Yes Low 1 3.395788000 1/17.573643 Constructed Concrete Yes Mat Yellow Yes No 1 3.395788000 1/17.573642 Constructed Concrete Yes Mat Yellow Yes No 1 3.395788000 1/17.573642 Constructed Concrete Yes Mat Yellow Yes No 1 3.395788000 1/17.573642 Constructed Concrete Yes Mat Yellow Yes No 1 3.395788000 1/17.57369142 Constructed Concrete Yes Mat Yellow Yes No 1 3.39578000 1/17.57369142 Constructed Concrete Yes Mat Yellow Yes No 1 3.39578000 1/17.5736912 Constructed Concrete Yes Mat Yellow Yes No 1 3.39578000 1/17.5736912 Constructed Concrete Yes Mat Yellow Yes No 1 3.39578000 1/17.5736983 Constructed Concrete Yes Mat Yellow Yes No 1 3.39578000 1/17.5736983 Constructed Concrete Yes Mat Yellow Yes No 1 3.39578000 1/17.5736983 Constructed Concrete Yes Mat Yellow Yes No 1 3.39578000 1/17.5736983 Constructed Concrete Yes Mat Yellow Yes No 1 4 3.39578000 1/17.5736983 Constructed Concrete Yes Mat Yellow Yes No 1 4 3.39578000 1/17.573698 Constructed Concrete Yes Mat Yellow Yes No 1 4 3.39578000 1/17.573698 Constructed Concrete Yes Mat Yellow Yes No 1 4 3.39578000 1/17.573698 Constructed Concrete Yes Mat Yellow Yes No 1 4 3.39578000 1/17.573698 Constructed Concrete Yes Mat Yellow Yes No 1 4 3.39578000 1/17.573698 Constructed Concrete Yes Mat Yello	Α			Concrete		Mat Yellow		No		8
A 33.9790790 - 117.573145 Constructed Concrete Yes Mat Yellow Yes No 33.97908202 - 117.574145 Constructed Concrete Yes Mat Yellow Yes No 33.97908202 - 117.574105 Constructed Concrete Yes Mat Yellow Yes Ves Low 4 33.979631 - 117.579655 Constructed Concrete Yes Mat Yellow Yes Yes Low 5 33.979631 - 117.579655 Constructed Concrete Yes Mat Yellow Yes No 6 33.9995816 - 117.579645 Constructed Concrete Yes Mat Yellow Yes No 7 33.9995817 - 117.579645 Constructed Concrete Yes Mat Yellow Yes No 8 33.9995876 - 117.579645 Constructed Concrete Yes Mat Yellow Yes No 9 33.9795967 - 117.579645 Constructed Concrete Yes Mat Yellow Yes No 9 33.9795967 - 117.579687 Constructed Concrete Yes Mat Yellow Yes No 1 33.9795967 - 117.579687 Constructed Concrete Yes Mat Yellow Yes No 1 33.9795967 - 117.579687 Constructed Concrete Yes Mat Yellow Yes No 1 33.9795967 - 117.579687 Constructed Concrete Yes Mat Yellow Yes No 1 33.9795967 - 117.579687 Constructed Concrete Yes Mat Yellow Yes No 1 33.9795967 - 117.579687 Constructed Concrete Yes Mat Yellow Yes No 2 33.9795967 - 117.579688 Constructed Concrete Yes Mat Yellow Yes No 3 3.9795967 - 117.579688 Constructed Concrete Yes Mat Yellow Yes No 3 3.9795967 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 3 3.9795967 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 3 3.9905194 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 4 3 3.9905194 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 4 3 3.9905194 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 4 3 3.9905194 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 4 3 3.9905194 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 4 3 3.9905194 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 4 3 3.9905989 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 4 3 3.9905989 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 4 3 3.9905989 - 117.599698 Constructed Concrete Yes Mat Yellow Yes No 5 4 No 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5										8
A 33.97690779 - 117.5741657 Constructed Concrete Yes Mat Yellow Yes Ves Low A 33.976983009 - 117.5762625 Constructed Concrete Yes Mat Yellow Yes Ves Medium A 33.9769871 - 117.5762625 Constructed Concrete Yes Mat Yellow Yes Ves Medium A 33.9769872 - 117.5762625 Constructed Concrete Yes Mat Yellow Yes No A 33.9769872 - 117.5762625 Constructed Concrete Yes Mat Yellow Yes No A 33.97697872 - 117.5762625 Constructed Concrete Yes Mat Yellow Yes No A 33.97697872 - 117.573645 Constructed Concrete Yes Mat Yellow Yes No A 33.97697874 - 117.576265 Constructed Concrete Yes Mat Yellow Yes No A 33.9779194 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97798787 - 117.576365 Constructed Concrete Yes Mat Yellow Yes No A 33.97798786 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97798786 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9779884 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9779884 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9779884 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97514409 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97514409 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97514409 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97514409 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97514409 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97514409 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97514409 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.97514409 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9752469 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9752469 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9752469 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9752469 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9752469 - 117.57616 Constructed Concrete Yes Mat Yellow Yes No A 33.9752469 - 117.57616 Construc										8 8
A 33.97680262 -117.574068 Constructed Concrete Ves Mat Yellow Ves Ves Low Medium										8
A 33.9778911 -117.9736586 Constructed Concrete Yes Mat Yellow Yes No	A								Low	8
A	Α	33.97653009	-117.5735625 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Medium	8
A 33.98059615 -117.5728546 Constructed Concrete Ves Mat Yellow Yes Ves Low	_								Low	8
A 33.9696783 -117.573844 Constructed Concrete Yes Mart Yellow Yes No 33.97869657 -117.579442 Constructed Concrete Yes Mart Yellow Yes No 33.97869657 -117.5796476 Constructed Concrete Yes Mart Yellow Yes No 33.97869676 -117.5796476 Constructed Concrete Yes Mart Yellow Yes No 43.97861046 -117.5869444 Constructed Concrete Yes Mart Yellow Yes No 54.00 -10.00 -1	_									8 8
A 33.97817422 -117.5739457 Constructed Concrete Yes Mail Yellow Yes No 3.97819626 -117.5719442 Constructed Concrete Yes Mail Yellow Yes No C 33.9779914 -117.5989164 Constructed Concrete Yes Mail Yellow Yes No C 33.9789145 -117.5989164 Constructed Concrete Yes Mail Yellow Yes No C 33.9789145 -117.5989164 Constructed Concrete Yes Mail Yellow Yes No C 33.9789475 -117.5716192 Constructed Concrete Yes Mail Yellow Yes No C 33.9789475 -117.5761932 Constructed Concrete Yes Mail Yellow Yes No C 33.9789475 -117.566388 Constructed Concrete Yes Mail Yellow Yes No C 33.9789475 -117.566388 Constructed Concrete Yes Mail Yellow Yes No C 33.9789475 -117.566388 Constructed Concrete Yes Mail Yellow Yes No C 33.9861705 -117.566382 Constructed Concrete Yes Mail Yellow Yes No C 33.97856319 -117.566382 Constructed Concrete Yes Mail Yellow Yes No C 33.97856319 -117.566382 Constructed Concrete Yes Mail Yellow Yes No C 33.97856319 -117.566382 Constructed Concrete Yes Mail Yellow Yes Yes Low C 33.97856319 -117.566382 Constructed Concrete Yes Mail Yellow Yes Yes Low C 33.97856319 -117.556830 Constructed Concrete Yes Mail Yellow Yes Yes Low C 33.97857326 -117.555860 Constructed Concrete Yes Mail Yellow Yes No C 33.97857326 -117.555860 Constructed Concrete Yes Mail Yellow Yes No C 33.97857326 -117.555860 Constructed Concrete Yes Mail Yellow Yes No C 33.97857326 -117.555860 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -117.555860 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -117.557868 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -117.578586 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -117.578586 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -117.578586 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -117.578586 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -117.578586 Constructed Concrete Yes Mail Yellow Yes No C 33.9785422 -117.578586 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -117.578644 Constructed Concrete Yes Mail Yellow Yes No C 33.9785421 -1	_								Low	8
A 33.9779028	_									8
C	Α	33.97869657	-117.5719442 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A 33.97651046 -117.5940444 Constructed Concrete No Yes No 33.97364975 -117.5716192 Constructed Concrete No Yes No 33.9764975 -117.5716192 Constructed Concrete Yes Mat Yellow Yes No 33.9769422 -117.5969888 Constructed Concrete Yes Mat Yellow Yes No 33.9669705 -117.5969139 Constructed Concrete Yes Mat Yellow Yes No 33.9669705 -117.5969139 Constructed Concrete Yes Mat Yellow Yes No 33.9755319 -117.596983 Constructed Concrete Yes Mat Yellow Yes No 33.9755319 -117.556983 Constructed Concrete Yes Mat Yellow Yes Yes Low 9.00 -107.59694 -117.5589164 Constructed Concrete Yes Mat Yellow Yes Yes Low 9.00 -107.59694 -117.5589164 Constructed Concrete Yes Mat Yellow Yes Yes Low 9.00 -107.59694 -117.5589164 Constructed Concrete Yes Mat Yellow Yes Yes Low 9.00 -107.59696 Constructed Concrete Yes Mat Yellow Yes No 9.00 -107.5969174 Constructed Concrete Yes Mat Yellow Yes No 9.00 -107.5969174 Constructed Concrete Yes Mat Yellow Yes No 9.00 -107.59696 Constructed Yes Mat Yellow Yes No 9.00 -107.59696										8
A 33,97364975 -117,576192 Constructed Concrete Ves Mat Yellow Yes No									Low	8 8
A 33.97109402 -117.5643883 Constructed Concrete Yes Mat Yellow Yes No						Mat Tellow				8
A 33,9661792 -117,5975091 Constructed Concrete Yes Mat Yellow Yes No 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Mat Yellow				8
A 33.95661705 -117.6059139 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.9755593	Α	33.9720827	-117.5663883 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A 33.97555932 -117.5755963 Constructed Concrete Yes Mat Yellow Yes Yes Low 4 33.9755914 -117.558164 Constructed Concrete Yes Mat Yellow Yes Yes Low 4 33.9753914 -117.5588174 Constructed Concrete Yes Mat Yellow Yes Yes Low 4 33.9753926 -117.5588174 Constructed Concrete Yes Mat Yellow Yes No 1 33.9753792 -117.5585866 Constructed Concrete Yes Mat Yellow Yes No 1 33.98563362 -117.5585866 Constructed Concrete Yes Mat Yellow Yes No 1 33.9854414 -117.5587566 Constructed Concrete Yes Mat Yellow Yes Yes Low 4 33.9854415 -117.5577668 Constructed Concrete Yes Mat Yellow Yes Yes Medium 4 33.9854459 -117.557766 Constructed Concrete Yes Mat Yellow Yes No 1 4 33.9854412 -117.557766 Constructed Concrete Yes Mat Yellow Yes No 1 4 33.9727125 -117.575768 Constructed Concrete Yes Mat Yellow Yes No 1 4 33.97272125 -117.575616 Constructed Concrete Yes Mat Yellow Yes No 1 4 33.97272125 -117.575616 Constructed Concrete No 1 4 33.9728458 -117.5734782 Constructed Concrete No 1 4 33.9728458 -117.5734782 Constructed Concrete Yes Mat Yellow Yes No 1 4 33.9732458 -117.5733615 Constructed Concrete No Yes No 1 4 33.9686625 -117.5733615 Constructed Concrete No Yes No 1 4 33.9686635 -117.5733615 Constructed Concrete No Yes No 1 4 33.9686632 -117.5736615 Constructed Concrete No Yes No 1 4 33.9686632 -117.5736615 Constructed Concrete No Yes No 1 4 33.9686632 -117.5736615 Constructed Concrete No Yes No 1 4 33.9686632 -117.5736615 Constructed Concrete No Yes No 1 4 33.9686632 -117.5736615 Constructed Concrete No Yes No 1 4 33.9686631 -117.5736615 Constructed Concrete No Yes No 1 4 33.9686631 -117.5736615 Constructed Concrete Yes Mat Yellow Yes No 1 4 33.9686631 -117.5736615 Constructed Concrete Yes Mat Yellow Yes No 1 4 33.9686631 -117.573661										8
A 33.97726064 -117.558162 Constructed Concrete Yes Mat Yellow Yes Yes Low 4 A 33.97510409 -117.5581174 Constructed Concrete Yes Mat Yellow Yes No 6 A 33.97537926 -117.5585807 Constructed Concrete Yes Mat Yellow Yes No 6 A 33.9853392 -117.5585807 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.98543414 -117.5581767 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9854414 -117.5581767 Constructed Concrete Yes Mat Yellow Yes Yes Medium 7 A 33.9854414 -117.55768 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9854425 -117.557568 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.9854425 -117.557568 Constructed Concrete Yes Mat Yellow Yes No 7 A 33.9854425 -117.575768 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.9724012 -117.57568 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.9724012 -117.57568 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.9724012 -117.575681 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.972402 -117.5756808 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.972522 -117.575688 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.972522 -117.5753782 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.9725252 -117.573786 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.9725251 -117.5737896 Constructed Concrete No Yes No 9 A 33.9725251 -117.5737896 Constructed Concrete No Yes No 9 A 33.9686624 -117.5733467 Constructed Concrete No Yes No 9 A 33.9686624 -117.5733467 Constructed Concrete No Yes No 9 A 33.9686624 -117.5733467 Constructed Concrete No Yes No 9 A 33.9686632 -117.5733467 Constructed Concrete No Yes No 9 A 33.9686632 -117.5733467 Constructed Concrete No Yes No 9 A 33.9686632 -117.5733468 Constructed Concrete No Yes No 9 A 33.9686632 -117.5733467 Constructed Concrete No Yes No 9 A 33.9686632 -117.5733467 Constructed Concrete No 9 A 33.9686632 -117.5733467 Constructed Concrete No 9 A 33.9686632 -117.5733467 Constructed Concrete No 9 A 33.9686632 -117.5733468 Constructed Concrete No 9 A 33.9686633 -117.5733467 Constructed Concrete No 9 A 33.9686632 -117.5733467 Constructed Concrete									Low	8 8
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A 33.96866245 -117.5735289 Constructed Concrete Yes Mat Yellow Yes No 33.96866245 -117.5735486 Constructed Concrete No Yes Yes Low 33.96866053 -117.5733457 Constructed Concrete No Yes No 33.96866053 -117.5728503 Constructed Concrete Yes Mat Yellow Yes No 33.9686632 -117.5728503 Constructed Concrete Yes Mat Yellow Yes No 33.9686632 -117.5728644 Constructed Concrete No Yes No 33.97298214 -117.5728644 Constructed Concrete No Yes No A 33.97392451 -117.5728644 Constructed Concrete No Yes No A 33.98654051 -117.5560752 Constructed Concrete Yes Mat Yellow Yes Yes Low 33.98693196 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.9880313 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Medium A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No A 33.9880313 -117.557410 Constructed Concrete Yes Mat Yellow Yes No A 33.9879981 -117.557838 Constructed Concrete Yes Mat Yellow Yes No A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98270271 -117.5506202 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98270271 -117.5506202 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98270271 -117.55068077 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98270271 -117.55068077 Constructed Concrete Yes Mat Yellow Yes Yes No Yes No A 33.98270271 -117.55068077 Constructed Concrete No Yes N	_								Law	8
A 33.9682548 -117.5735486 Constructed Concrete No Yes Yes Low 84 A 33.9686053 -117.5733457 Constructed Concrete No Yes No 84 A 33.97038472 -117.5728503 Constructed Concrete Yes Mat Yellow Yes No 84 A 33.9686632 -117.57439 Constructed Concrete Yes Mat Yellow Yes No 84 A 33.97298214 -117.5728644 Constructed Concrete No Yes No 84 A 33.97392451 -117.5722072 Constructed Concrete No Yes No 84 A 33.98654051 -117.5560752 Constructed Concrete Yes Mat Yellow Yes Yes Low 85 A 33.98898536 -117.554508 Constructed Concrete Yes Mat Yellow Yes Yes Low 86 A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes Yes Medium 87 A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No 86 A 33.9879981 -117.557838 Constructed Concrete Yes Mat Yellow Yes No 87 A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low 88 A 33.98270271 -117.55608077 Constructed Concrete Yes Mat Yellow Yes Yes Low 88 A 33.98270271 -117.55608077 Constructed Concrete Yes Mat Yellow Yes Yes No 88 A 33.9827027 -117.55608077 Constructed Concrete Yes Mat Yellow Yes Yes No 88 A 33.9827027 -117.55608077 Constructed Concrete No Yes No 88 A 33.9827027 -117.55608077 Constructed Concrete No Yes No Yes No 88 A 33.9827027 -117.5508077 Constructed Concrete No Yes No Yes No Yes No 88 A 33.9827027 -117.5508077 Constructed Concrete No Yes No Y	_					Mat Vellow			LOW	8 8
A 33.96866053 -117.5733457 Constructed Concrete No Yes No 33.97038472 -117.5728503 Constructed Concrete Yes Mat Yellow Yes No 33.973846632 -117.5728503 Constructed Concrete Yes Mat Yellow Yes No 33.97298214 -117.5728644 Constructed Concrete No Yes No A3.97392451 -117.5722072 Constructed Concrete No Yes No A3.9854051 -117.5560752 Constructed Concrete Yes Mat Yellow Yes Yes Low A3.98639196 -117.554508 Constructed Concrete Yes Mat Yellow Yes Yes Low A3.98898536 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Medium A3.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No A3.9879981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes No A3.98879981 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low A3.98870271 -117.55606202 Constructed Concrete Yes Mat Yellow Yes Yes Low A3.98270271 -117.5606202 Constructed Concrete Yes Mat Yellow Yes Yes Low A3.9827027 -117.5608077 Constructed Concrete No Yes No Yes No Yes No A3.9827022 -117.5608077 Constructed Concrete No Yes No	_					mat i GIIUW			Low	8
A 33.9686632 -117.57439 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.97298214 -117.5728644 Constructed Concrete No Yes No 8 A 33.97392451 -117.5722072 Constructed Concrete No Yes No 8 A 33.98654051 -117.5560752 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98639196 -117.554508 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98898536 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Medium 8 A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.98725567 -117.6076673 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.98879981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98270271 -117.5606202 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98270271 -117.5608077 Constructed Concrete No Yes No Yes No 8 A 33.9827027 -117.5608077 Constructed Concrete No Yes No Yes No 8 A 33.9827027 -117.5608077 Constructed Concrete No Yes No Yes No 8 A 33.9827027 -117.5608077 Constructed Concrete No Yes No Yes No 8 A 33.9827027 -117.5608077 Constructed Concrete No Yes	_		-117.5733457 Constructed							8
A 33.97298214 -117.5728644 Constructed Concrete No Yes No 84 A 33.97392451 -117.5722072 Constructed Concrete No Yes No 84 A 33.98654051 -117.5560752 Constructed Concrete Yes Mat Yellow Yes Yes Low 84 A 33.98639196 -117.554508 Constructed Concrete Yes Mat Yellow Yes Yes Low 84 A 33.98898536 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Medium 85 A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No 86 A 33.98725567 -117.6076673 Constructed Concrete Yes Mat Yellow Yes No 86 A 33.9879981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes Yes Low 86 A 33.98870271 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low 87 A 33.98270271 -117.5606202 Constructed Concrete No Yes No 88 A 33.9827092 -117.5608077 Constructed Concrete No Yes No 88 A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No	Α				Yes					8
A 33.98654051 -117.5560752 Constructed Concrete Yes Mat Yellow Yes Yes Low & 33.98654051 -117.5560752 Constructed Concrete Yes Mat Yellow Yes Yes Low & 33.98639196 -117.554508 Constructed Concrete Yes Mat Yellow Yes Yes Low & 44 A 33.98898536 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Medium & 45 A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No A 33.95725567 -117.6076673 Constructed Concrete Yes Mat Yellow Yes No A 33.98979981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98270271 -117.5606202 Constructed Concrete No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No	_					Mat Yellow				8
A 33.98654051 -117.5560752 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98639196 -117.554508 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98898536 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Medium 8 A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.98725567 -117.6076673 Constructed Concrete Yes Mat Yellow Yes No 8 A 33.98979981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98270271 -117.5606202 Constructed Concrete No Yes No 8 A 33.9827092 -117.5608077 Constructed Concrete No Yes No 8 A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No 8 A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No 8 A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No 8 A 33.9827092 -117.5608077 Constructed Concrete No Yes No Ye	_									8 8
A 33.98639196 -117.554508 Constructed Concrete Yes Mat Yellow Yes Yes Low 33.98898536 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Medium 8 A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No A 33.95725567 -117.6076673 Constructed Concrete Yes Mat Yellow Yes No A 33.98979981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98270271 -117.5606202 Constructed Concrete No Yes No A 33.9827027 -117.5608077 Constructed Concrete No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No Ye	_					Mat Yellow			Low	8 8
A 33.98898536 -117.5563689 Constructed Concrete Yes Mat Yellow Yes Yes Medium A 33.9880313 -117.557411 Constructed Concrete Yes Mat Yellow Yes No A 33.95725567 -117.6076673 Constructed Concrete Yes Mat Yellow Yes No A 33.98979981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98270271 -117.5606202 Constructed Concrete No A 33.9827092 -117.5608077 Constructed Concrete No Yes No	_									8
A 33.95725567 -117.6076673 Constructed Concrete Yes Mat Yellow Yes No A 33.98979981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.98270271 -117.5606202 Constructed Concrete No Yes No A 33.9827092 -117.5608077 Constructed Concrete No Yes No	Α			Concrete	Yes		Yes	Yes	Medium	8
A 33.98979981 -117.5537838 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Yes Low 8 A 33.98270271 -117.5606202 Constructed Concrete No Yes No 8 A 33.9827092 -117.5608077 Constructed Concrete No Yes No 8	_									8
A 33.98818588 -117.5586124 Constructed Concrete Yes Mat Yellow Yes Low 8 A 33.98270271 -117.5606202 Constructed Concrete No Yes No 8 A 33.9827092 -117.5608077 Constructed Concrete No Yes No 8	_								Low	8 8
A 33.98270271 -117.5606202 Constructed Concrete No Yes No 8 33.9827092 -117.5608077 Constructed Concrete No Yes No	_									8 8
A 33.9827092 -117.5608077 Constructed Concrete No Yes No	_									8
A 33.98318104 -117.5600495 Constructed Concrete No Yes No	Α									8
	Α	33.98318104	-117.5600495 Constructed	Concrete	No		Yes	No		8



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
Α	33.98318368	-117.5598633 Constructed	Concrete	No		Yes	No		8
A	33.94507033 33.96657625	-117.5894081 Constructed -117.5635522 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A A	33.94491091	-117.5893932 Constructed	Concrete	No	Mat reliow	Yes	Yes	Low	8
A	33.97215615	-117.5790887 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96764425	-117.5733182 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96141173	-117.5780836 Constructed	Concrete	No		Yes	Yes	Low	8
A Blended Transitic	33.96819991 33.95696063	-117.588915 Constructed -117.5555202 Constructed	Concrete Concrete	No Yes	Mat Other	Yes Yes	No No		8 8
A	33.93532802	-117.6039933 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.95390011	-117.5759175 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.96320234	-117.5703925 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.97215205	-117.5792755 Constructed	Concrete	Yes	Mat Yellow	No	No		8
A A	33.95298353 33.96510833	-117.5591343 Constructed -117.609297 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A	33.95724214	-117.5752053 Constructed	Concrete	No	wat rollow	Yes	No		8
Α	33.96141821	-117.5782765 Constructed	Concrete	No		Yes	No		8
D	33.95692195	-117.5559589 Constructed	Concrete	Yes	Mat Other	Yes	No		8
A	33.96462592 33.96319033	-117.5581277 Constructed -117.5705792 Constructed	Concrete Concrete	Yes	Mat Yellow	Yes Yes	No Yes	Low	8 8
A A	33.96141668	-117.57899 Constructed	Concrete	Yes No	Mat Yellow	Yes	Yes	Low	8
A	33.9737777	-117.5776228 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.97324557	-117.5934453 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96768615	-117.5608369 Constructed	Concrete	No		Yes	No		8
A	33.96438403	-117.5530401 Constructed	Concrete	No	Mat Vallow	Yes	No	Low	8
A A	33.93324919 33.97352357	-117.6035531 Constructed -117.5770242 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	8 8
A	33.95754171	-117.5729544 Constructed	Concrete	No	mat ronon	Yes	No		8
Α	33.96305759	-117.5773737 Constructed	Concrete	No		Yes	No		8
D	33.95669662	-117.5572035 Constructed	Concrete	Yes	Mat Other	Yes	No		8
Α	33.94426551 33.96798781	-117.5894009 Constructed -117.5610799 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A A	33.94411509	-117.5894064 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.97358828	-117.5767488 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.9522618	-117.6090025 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96306781	-117.5764848 Constructed	Concrete	No		Yes	Yes	Low	8
A D	33.96768199 33.95669842	-117.56106 Constructed -117.5570618 Constructed	Concrete Concrete	No Yes	Mat Other	Yes Yes	No No		8 8
A	33.94488792	-117.5907906 Constructed	Concrete	No	Mat Other	Yes	No		8
Α	33.96306919	-117.5762883 Constructed	Concrete	No		Yes	Yes	Low	8
Α	33.94296574	-117.6015936 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96434626	-117.5581289 Constructed	Concrete	Yes	Mat Yellow	Yes	No	1	8
A A	33.96753382 33.97296064	-117.5610449 Constructed -117.577154 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	Yes Yes	Low	8 8
A	33.96150895	-117.5705489 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.94608014	-117.600012 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96805525	-117.5530273 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95134358 33.94559412	-117.5708733 Constructed -117.6000032 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		8 8
A A	33.97366647	-117.5788735 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.95222824	-117.5600592 Constructed	Concrete	No		Yes	No		8
Α	33.94690549	-117.5889777 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95491371	-117.6061414 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A A	33.96868151 33.95541816	-117.5554598 Constructed -117.5750902 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		8 8
A	33.95491584	-117.6063232 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96455904	-117.5929135 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.94504431	-117.6000186 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.94672556	-117.5890148 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
A A	33.95541844 33.94504532	-117.5749076 Constructed -117.6014164 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Yes	Low	8 8
A	33.94671029	-117.5886954 Constructed	Concrete	No	•	Yes	Yes	Low	8
Α	33.95542763	-117.5732056 Constructed	Concrete	No		Yes	Yes	Low	8
Blended Transitic	33.97217972	-117.5934738 Constructed	Concrete	No		Yes	No		8
Α	33.96646239 33.96600554	-117.5762813 Constructed -117.5705475 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A A	33.95226353	-117.6080859 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.94262641	-117.5974105 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96748244	-117.5593443 Constructed	Concrete	No		Yes	No		8
A	33.93339786	-117.6040073 Constructed	Concrete	Yes	Mat Yellow	Yes	No	Low	8
A A	33.94312379 33.93497395	-117.6015962 Constructed -117.6023303 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes Yes	Low	8 8
A	33.94586723	-117.5907673 Constructed	Concrete	No	at I OHOW	Yes	No		8
Α	33.9660633	-117.5793473 Constructed	Concrete	No		Yes	No		8
A	33.9348209	-117.6023225 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
D	33.95682407	-117.5559654 Constructed	Concrete	Yes	Mat Valley	Yes	No Vos	Low	8
A D	33.94642889 33.964569	-117.5928644 Constructed -117.5699019 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	8 8
A	33.97215397	-117.5775399 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96818441	-117.5929201 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.93592931	-117.5943701 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists		Landing Exists	Broken	Broken Severity	Score
A	33.93625108	-117.5964339 Constructed	Concrete	Yes	Mat Yellow	Yes	No	Law	8
A A	33.93481603 33.93858229	-117.6021358 Constructed -117.5922276 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	Yes No	Low	8 8
A	33.94165245	-117.5909191 Constructed	Concrete	No		Yes	No		8
Α	33.94409679	-117.5922719 Constructed	Concrete	No		Yes	No		8
A	33.93497589	-117.6021291 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A A	33.96747585 33.96141459	-117.5735297 Constructed -117.5771885 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		8 8
A	33.96748629	-117.5771665 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95895952	-117.5543447 Constructed	Concrete	No		Yes	No		8
Α	33.96685172	-117.5659148 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.94436724	-117.5871275 Constructed	Concrete	No		Yes	Yes	Low	8
A A	33.95820507 33.96463233	-117.5749084 Constructed -117.5564016 Constructed	Concrete Concrete	No No		Yes Yes	No Yes	Low	8 8
D	33.95712326	-117.5570656 Constructed	Concrete	Yes	Mat Other	Yes	No	LOW	8
Α	33.94393525	-117.5867098 Constructed	Concrete	No		Yes	No		8
Α	33.94823248	-117.5889624 Constructed	Concrete	No		Yes	No		8
A	33.95764146	-117.5749886 Constructed	Concrete	No		Yes	No		8
A A	33.96127517 33.96516712	-117.5821688 Constructed -117.606476 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A	33.95888284	-117.5545219 Constructed	Concrete	No	Wat Tollow	Yes	No		8
Α	33.96463749	-117.5547363 Constructed	Concrete	No		Yes	No		8
Α	33.95464167	-117.5766648 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.94689463	-117.5874214 Constructed	Concrete	No	Mat Vallani	Yes	No		8
A A	33.96526452 33.96458379	-117.6062897 Constructed -117.5755995 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	8 8
A	33.94980428	-117.5893153 Constructed	Concrete	No	Wat Tollow	Yes	No	LOW	8
Α	33.96239431	-117.5821265 Constructed	Concrete	No		Yes	Yes	Low	8
Α	33.96456958	-117.5640186 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95080062	-117.5880129 Constructed	Concrete	No	Met Velley	Yes	No	Low	8
A C	33.95959113 33.94632395	-117.5730538 Constructed -117.610837 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	8 8
A	33.95850528	-117.5554748 Constructed	Concrete	No	wat rollow	Yes	No		8
Α	33.95313842	-117.5591324 Constructed	Concrete	No		Yes	No		8
Α	33.93917103	-117.6005608 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Blended Transitic	33.95802206	-117.5585821 Constructed	Concrete	No No		Yes	No		8 8
A A	33.95072327 33.96717601	-117.587842 Constructed -117.5519777 Constructed	Concrete Concrete	No No		Yes Yes	No No		8
A	33.9652407	-117.5575244 Constructed	Concrete	No		Yes	Yes	Low	8
Α	33.96438691	-117.5631548 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.9461897	-117.5874494 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A A	33.96294749 33.96267381	-117.5826664 Constructed -117.610277 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A	33.96456707	-117.5622918 Constructed	Concrete	No	Mat Tellow	Yes	No		8
Α	33.94296638	-117.5864283 Constructed	Concrete	No		Yes	No		8
Α	33.94841637	-117.6000183 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95355429	-117.5774344 Constructed	Concrete	No		Yes	Yes	Low	8
A A	33.94289642 33.96266577	-117.5866007 Constructed -117.5833588 Constructed	Concrete Concrete	No No		Yes Yes	Yes No	Low	8 8
A	33.96704068	-117.5562722 Constructed	Concrete	No		Yes	No		8
Α	33.95983923	-117.5663356 Constructed	Concrete	Yes	Mat Yellow	No	No		8
A	33.96444799	-117.6091096 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A A	33.96307107 33.96502304	-117.5827847 Constructed -117.562103 Constructed	Concrete Concrete	No No	Mat Other	Yes Yes	No No		8 8
A	33.96460285	-117.6083803 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95307053	-117.5792268 Constructed	Concrete	No		Yes	No		8
A	33.96159123	-117.58103 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.93771059	-117.6006922 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
A A	33.9631107 33.96717172	-117.6009856 Constructed -117.5521629 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		8 8
A	33.96172231	-117.610459 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Blended Transitic	33.95098927	-117.5880005 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.96582863	-117.5557116 Constructed	Concrete	No		Yes	No		8
A A	33.95859137 33.96540482	-117.573694 Constructed -117.606374 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A	33.96464935	-117.5544867 Constructed	Concrete	No	Wat Tollow	Yes	No		8
Α	33.93797384	-117.6033341 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.94689283	-117.5872357 Constructed	Concrete	No		Yes	No		8
Α Δ	33.96096585 33.95747734	-117.5824127 Constructed	Concrete	Yes No	Mat Yellow	Yes	No No		8 8
A A	33.95747734	-117.5874772 Constructed -117.5657456 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A	33.94499628	-117.584979 Constructed	Concrete	No		Yes	No		8
Α	33.95762526	-117.5875584 Constructed	Concrete	No		Yes	No		8
A	33.96582683	-117.604791 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A A	33.96494155 33.96455897	-117.5544943 Constructed -117.5655597 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A	33.96512782	-117.5055597 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95912283	-117.5732517 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.94004663	-117.5899071 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α Δ	33.96701821 33.9485902	-117.5519705 Constructed -117.5967611 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Ves	Low	8 8
А	JJ.340J3UZ	- 1 17 .0907 O TT COHSHUCIEU	Controlete	163	MAL I CIIUW	100	Yes	Low	O



Curb Ramp Type	Latitude	Constructi Longitude Phase	ion Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
Α	33.95049932	-117.5928811 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96070799	-117.5801146 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.9632495	-117.6067437 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96755073	-117.554073 Constructed	Concrete	No		Yes	No		8
\	33.94420763	-117.5836444 Constructed	Concrete	No		Yes	Yes	Low	8
\	33.94856627	-117.5965743 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.95188591	-117.5803173 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
\	33.96326136	-117.606928 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
١	33.96508026	-117.5593333 Constructed	Concrete	No		Yes	Yes	Low	8
	33.95932092	-117.5653273 Constructed	Concrete	Yes	Mat Yellow	No	No		8
	33.93609765	-117.6008562 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
\	33.94501573	-117.583655 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.952208	-117.5916407 Constructed	Concrete	No		Yes	No		8
4	33.95188629	-117.5800901 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
\	33.96096969	-117.5801099 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
\	33.95940017	-117.5652287 Constructed	Concrete	Yes	Mat Yellow	No	No		8
\	33.94862072	-117.5955569 Constructed	Concrete	Yes	Mat Yellow	Yes	No		3
,	33.96461466	-117.580099 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.9658502	-117.560396 Constructed	Concrete	No		Yes	No		8
	33.94498869	-117.5826287 Constructed	Concrete	No		Yes	Yes	Low	8
	33.96138223	-117.6077924 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
\	33.96493406	-117.5828267 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
	33.96502176	-117.5614274 Constructed	Concrete	No	NA-432 U	Yes	No		8
	33.94861386	-117.5985978 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.96502398	-117.5612416 Constructed	Concrete	No		Yes	No		8
	33.96759093	-117.5554434 Constructed	Concrete	No	NA-432 U	Yes	No		8
A	33.93667099	-117.6014298 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
1	33.95970092	-117.5657878 Constructed	Concrete	Yes	Mat Yellow	No	No		8
\	33.943515	-117.5858005 Constructed	Concrete	No		Yes	No		8
1	33.96382415	-117.5816851 Constructed	Concrete	No		Yes	Yes	Low	8
\	33.93680557	-117.6015263 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.95965681	-117.5656954 Constructed	Concrete	Yes	Mat Yellow	No	No		8
1	33.94291604	-117.5853094 Constructed	Concrete	No		Yes	No		8
1	33.96501897	-117.5603735 Constructed	Concrete	No		Yes	No		8
	33.96683713	-117.555164 Constructed	Concrete	No		Yes	No		8
1	33.95944563	-117.5653021 Constructed	Concrete	Yes	Mat Yellow	No	No		8
1	33.96070504	-117.579884 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
\	33.95939946	-117.5652267 Constructed	Concrete	Yes	Mat Yellow	No	No		8
\	33.96671259	-117.5550672 Constructed	Concrete	No		Yes	No		8
\	33.94405035	-117.583661 Constructed	Concrete	No	NA () / II	Yes	Yes	Low	8
\	33.96163731	-117.5970771 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
\	33.97454837	-117.5678104 Constructed	Concrete	No	MatMallana	No	No		8
\	33.95859405	-117.5655437 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
1	33.97045551	-117.577127 Constructed	Concrete	No	MatMallana	Yes	No	1	8
\	33.96342834	-117.6029908 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
L	33.96501055	-117.5962821 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.9629654	-117.5969796 Constructed -117.5969745 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.96232976	-117.5969745 Constructed	Concrete	Yes Yes	Mat Yellow	Yes Yes	No No		8
	33.96217614 33.97211078	-117.5669268 Constructed	Concrete Concrete	Yes	Mat Yellow Mat Yellow	Yes	No		
					Mat reliow				8 8
	33.96677987	-117.5606333 Constructed	Concrete	No Voc	Mot Vollow	Yes	No No		8
	33.95873131	-117.5648828 Constructed -117.57993 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		
	33.96461605		Concrete	No	Mot Vollow	Yes	No No		8
	33.96380991	-117.5592419 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
	33.96671923	-117.5953495 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		
	33.96266266 33.96407577	-117.6057508 Constructed	Concrete	Yes	Mat Yellow	Yes	No Ves	Low	8 g
\	33.96407577	-117.5801244 Constructed	Concrete	No Ves	Mat Vallau	Yes	Yes	Low	8
	33.96391057	-117.5593775 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
	33.95859802	-117.5650083 Constructed	Concrete	Yes	Mat Yellow	No Vas	No No		9 2
	33.94228066 33.96670375	-117.5850301 Constructed -117.5981217 Constructed	Concrete	No Yes	Mat Yellow	Yes Yes	No No		8
			Concrete						
	33.96431699	-117.5993547 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
A	33.9635687	-117.5996911 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
A A	33.96366238	-117.5998812 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
\	33.96280336	-117.60056 Constructed -117.6000733 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
	33.9614757		Concrete	Yes	Mat Yellow	Yes	No		8
	33.96871428	-117.5982375 Constructed	Concrete	Yes	Mat Vollow	Yes	No	Low	8
A	33.96408935	-117.5600521 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
\	33.9585978	-117.5649038 Constructed	Concrete	Yes	Mat Yellow	No	No No		8
\	33.97037009	-117.5951996 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
	33.96220056	-117.6048573 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
	33.96812436	-117.5951648 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
\	33.96794796	-117.5944438 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.96795181	-117.59425 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.96849131	-117.5919852 Constructed	Concrete	No		No	No		3
	33.96865034	-117.5919766 Constructed	Concrete	No		Yes	No		8
	33.96938192	-117.5919839 Constructed	Concrete	No		Yes	No		8
	33.96995469	-117.5919793 Constructed	Concrete	No		Yes	No		8
\	33.97011192	-117.5919817 Constructed	Concrete	No		Yes	No		8
١	33.97079666	-117.5907625 Constructed	Concrete	No		Yes	No		8
\	33.97103653	-117.5899592 Constructed	Concrete	No		Yes	No		8



Curb Ramp Type	Latitude 33.97123771	Construction Longitude Phase -117.5898802 Constructed	Material Concrete	DWS Exists Yes	DWS Type Stamped Cast	Landing Exists	Broken No	Broken Severity	Score 8
A A	33.98543262	-117.5586132 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.97101199	-117.5906779 Constructed	Concrete	Yes	Stamped Cast		No		8
Α	33.97096799	-117.5908166 Constructed	Concrete	Yes	Stamped Cast	Yes	No		8
Α	33.97037204	-117.5905251 Constructed	Concrete	No		Yes	No		8
A	33.96220482	-117.6046711 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.97010243 33.96994983	-117.585728 Constructed -117.585722 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A A	33.9699446	-117.5855309 Constructed	Concrete	No		Yes	No		8
A	33.96937851	-117.5855435 Constructed	Concrete	No		Yes	No		8
Α	33.96439053	-117.5600491 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
D	33.95872772	-117.5652971 Constructed	Concrete	Yes	Mat Yellow	No	No		8
A	33.96922199	-117.585542 Constructed	Concrete	No		Yes	No		8
A	33.96863976	-117.5855437 Constructed	Concrete	No		Yes	No No		8
A	33.96864386 33.96963038	-117.5857308 Constructed -117.5870416 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.96302043	-117.5916585 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.96286648	-117.5916474 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96154311	-117.5888951 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96496144	-117.5820429 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.96388193	-117.5900394 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.9638786	-117.5902242 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
A A	33.96501201 33.9667407	-117.5879403 Constructed -117.5870266 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		8 8
A	33.96690633	-117.5858677 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.97417314	-117.5703937 Constructed	Concrete	No		Yes	No		8
Α	33.96438711	-117.5602491 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
D	33.95872655	-117.5653878 Constructed	Concrete	Yes	Mat Yellow	No	Yes	Low	8
Α	33.97033049	-117.5770036 Constructed	Concrete	No		Yes	No		8
A	33.96500155	-117.588662 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96500591	-117.5906843 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
A A	33.965001 33.96485171	-117.5905028 Constructed -117.5897719 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		8 8
A	33.96794909	-117.5919971 Constructed	Concrete	No	Mat Tellow	Yes	No		8
Α	33.96452047	-117.5915742 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96453368	-117.5888552 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96435004	-117.5915609 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95934271	-117.588608 Constructed	Concrete	No		Yes	No		8
A	33.95860103	-117.5656621 Constructed	Concrete	Yes	Mat Yellow	No	No		8
A A	33.94011073 33.95479017	-117.5932931 Constructed -117.5638567 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		8 8
A	33.9399067	-117.5932782 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.97289872	-117.5837161 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95832893	-117.5764444 Constructed	Concrete	No		Yes	No		8
Α	33.94198994	-117.5939021 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.9549443	-117.564513 Constructed	Concrete	No		Yes	No		8
A	33.95746605 33.94876843	-117.5766564 Constructed -117.5817317 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Yes	Low	8 8
A A	33.95467416	-117.5719091 Constructed	Concrete	No	Mat Tellow	Yes	No	Low	8
A	33.95733543	-117.5767831 Constructed	Concrete	No		Yes	No		8
Α	33.95423845	-117.5851409 Constructed	Concrete	No		Yes	No		8
Α	33.9532914	-117.5742238 Constructed	Concrete	No		Yes	No		8
Α	33.95439936	-117.5851353 Constructed	Concrete	No		Yes	Yes	Low	8
Blended Transitic	33.93160844	-117.6002119 Constructed	Concrete	No		Yes	No	Low	8
A A	33.94157441 33.94941719	-117.5964729 Constructed -117.5821006 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	Yes No	Low	8 8
A	33.95379022	-117.5928869 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95313621	-117.5741532 Constructed	Concrete	No		Yes	No		8
Α	33.95415208	-117.5863659 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.94937114	-117.5822842 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Medium	8
A	33.95306262	-117.5742952 Constructed	Concrete	No	Mat Vallani	Yes	No		8
A A	33.97201335 33.95538803	-117.5837487 Constructed -117.5759157 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	8 8
A	33.95378601	-117.5871098 Constructed	Concrete	No	Mat Tellow	Yes	Yes	Low	8
A	33.94083094	-117.5956284 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95353047	-117.5928864 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.97218014	-117.5829563 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.95558134	-117.5762825 Constructed	Concrete	No		Yes	No		8
D A	33.95833384	-117.5664079 Constructed	Concrete	Yes	Mat Yellow	No Vec	No No		8 8
A A	33.97219221 33.95558096	-117.5827532 Constructed -117.576466 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No Yes	Low	8
A	33.95340726	-117.5878319 Constructed	Concrete	No		Yes	No		8
A	33.95804666	-117.5665464 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.95328349	-117.5877376 Constructed	Concrete	No		Yes	Yes	Low	8
Α	33.96796013	-117.5735623 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.93148561	-117.6019586 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.95809281	-117.5668929 Constructed	Concrete	Yes	Mat Yellow	Yes	No	Loui	8
A A	33.94801627 33.95256394	-117.5799698 Constructed -117.5740117 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	Yes No	Low	8 8
A	33.95539532	-117.5790249 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.95279401	-117.5873993 Constructed	Concrete	No		Yes	Yes	Low	8



A A A A A A A A	33.94849274 33.95613688 33.96731807 33.94007976 33.94866457 33.9672701 33.94279949 33.94918656	-117.5799713 Constructed -117.57904 Constructed -117.568957 Constructed -117.5978157 Constructed -117.5799764 Constructed	Concrete Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		8
A A A A A A	33.96731807 33.94007976 33.94866457 33.9672701 33.94279949	-117.568957 Constructed -117.5978157 Constructed	Concrete				No		0
A A A A A	33.94007976 33.94866457 33.9672701 33.94279949	-117.5978157 Constructed							
A A A A A	33.94866457 33.9672701 33.94279949		Concrete	No No		Yes Yes	Yes No	Low	8 8
A A A A	33.9672701 33.94279949		Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A A A		-117.5687786 Constructed	Concrete	No		Yes	No		8
A A	33.94918656	-117.5924804 Constructed	Concrete	No		Yes	No		8
Α		-117.5799641 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.96712143	-117.5659617 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
	33.9630424 33.94261494	-117.5655012 Constructed -117.5962838 Constructed	Concrete	Yes	Mat Yellow	Yes Yes	Yes	Medium	8 8
A	33.96997333	-117.5962636 Constructed	Concrete Concrete	No No		Yes	No Yes	Low	8
A	33.94904725	-117.5839349 Constructed	Concrete	Yes	Mat Yellow	Yes	No	2011	8
Α	33.95332247	-117.5968298 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.97387228	-117.5801318 Constructed	Concrete	No		Yes	No		8
Α	33.97517406	-117.5672239 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.97129339	-117.5773836 Constructed	Concrete	No	MatVallana	Yes	No		8
B A	33.95168138 33.94975777	-117.5620596 Constructed -117.5862399 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		8 8
A	33.94007845	-117.5998065 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.95101813	-117.5946892 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.95237841	-117.5648904 Constructed	Concrete	No		Yes	No		8
Α	33.9423245	-117.5964754 Constructed	Concrete	No		Yes	No		8
Α	33.95311757	-117.5646982 Constructed	Concrete	No		Yes	No		8
A	33.97403313	-117.5817899 Constructed	Concrete	No		Yes	No		8
A	33.97356948	-117.5714612 Constructed	Concrete	No	Mat Vallau	Yes	No	Low	8
A A	33.9631991 33.93044867	-117.5663704 Constructed -117.5999515 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	8 8
A	33.96671488	-117.5843155 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.97403467	-117.5819869 Constructed	Concrete	No		Yes	No		8
Α	33.95499986	-117.5621405 Constructed	Concrete	No		Yes	No		8
Α	33.97181658	-117.5701774 Constructed	Concrete	No		Yes	No		8
Α	33.94973682	-117.5870839 Constructed	Concrete	No		Yes	Yes	Low	8
A	33.96103253	-117.5755926 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A A	33.97343295 33.96266775	-117.5715433 Constructed -117.5618723 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		8 8
A	33.96322288	-117.5665569 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.94216695	-117.5962848 Constructed	Concrete	No		Yes	No		8
Α	33.96089707	-117.5669091 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.95420073	-117.5739612 Constructed	Concrete	No		Yes	No		8
Α	33.95499886	-117.5623196 Constructed	Concrete	No		Yes	No		8
A	33.95848204	-117.5780777 Constructed	Concrete	No		Yes	Yes	Low	8
A A	33.94958119 33.96693207	-117.5870514 Constructed -117.5843291 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Yes	Low	8 8
A	33.97188163	-117.5700132 Constructed	Concrete	No	Wat Tollow	Yes	No	LOW	8
Α	33.94065504	-117.5990255 Constructed	Concrete	No		Yes	No		8
Α	33.94905897	-117.5845919 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.94759024	-117.5837256 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95388791	-117.5755774 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.95141666 33.95493583	-117.5859615 Constructed -117.5632571 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.95848561	-117.5771666 Constructed	Concrete	No		Yes	No		8
A	33.97214912	-117.5799284 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Α	33.96670147	-117.5811281 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.97098688	-117.5715983 Constructed	Concrete	No		Yes	No		8
A	33.94194837	-117.5985823 Constructed	Concrete	No		Yes	No		8
A	33.96275677	-117.5621115 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.95873138 33.95084589	-117.5661974 Constructed -117.5967517 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		8
A	33.95221838	-117.5646858 Constructed	Concrete	No	Mac I GHOW	Yes	No		8
Α	33.95406707	-117.5640469 Constructed	Concrete	No		Yes	No		8
Α	33.95308605	-117.5657303 Constructed	Concrete	No		Yes	No		8
Α	33.97208186	-117.5685915 Constructed	Concrete	No		No	No		8
A	33.97106015	-117.5714406 Constructed	Concrete	No		Yes	No		8
Α	33.96734852	-117.5834732 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A A	33.94232308 33.95190662	-117.5962908 Constructed -117.5649206 Constructed	Concrete Concrete	No No		Yes Yes	No No		8 8
A	33.95423143	-117.5638631 Constructed	Concrete	No		Yes	No		8
A	33.97387166	-117.5799329 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.95832152	-117.5798889 Constructed	Concrete	No		Yes	No		8
Α	33.96392497	-117.5623523 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96794866	-117.5819266 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
A	33.96072133	-117.5821578 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		8
A	33.96070861 33.93304611	-117.5823958 Constructed -117.5963719 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	8 8
A	33.96936234	-117.5819035 Constructed	Concrete	No	Mat I GIIUW	Yes	No		8
A	33.93316972	-117.5962506 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
Blended Transitic	33.95890652	-117.5929006 Constructed	Concrete	No		Yes	No		8
Α	33.97290181	-117.5851715 Constructed	Concrete	Yes	Mat Yellow	Yes	No		8
A	33.96498265	-117.5737221 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	8
Α	33.9686597	-117.5818963 Constructed	Concrete	No		Yes	No		8



No.	n Severity Score	8 8
A 3.3.8169732		
A 33.3807144 - 117.5607755 Combautation		
A 33.4668983 - 117.561747 Constructed Concrete No		8
A 33.6869878		8
A 33.9167163		8
A 33.9686783 -117.569140 Constructed Concrete No Yes No 39.868868		8
A 33 95898888 al 117,5333414 Constructed Concrete No. No. Yes No. A 33 958978718 al 117,5837811 Constructed Concrete No. Yes Mat Yellow Yes No. A 33 97808088 al 117,5851905 Constructed Concrete Yes Mat Yellow Yes No. A 33 95180489 al 117,5852730 Constructed Concrete Yes Mat Yellow Yes No. A 33 95180489 al 117,5852730 Constructed Concrete Yes Mat Yellow Yes No. A 33 95180489 al 117,5852730 Constructed Concrete Yes Mat Yellow Yes No. A 33 9587450 for 117,5749495 Constructed Concrete Yes Mat Yellow Yes No. A 33 95771805 for 117,5892870 Constructed Concrete Yes Mat Yellow Yes No. A 33 95726873 for 117,5892870 Constructed Concrete Yes Mat Yellow Yes No. A 33 95736873 for 117,5759473 Constructed Concrete Yes Mat Yellow Yes No. A 33 9574575 for 117,5759473 Constructed		8
A 33.95876783 -117.582781 Constructed Concrete		8
A 3.9.0747216 -117.5680846 Constructed Concrete Ves Mat Yellow Yes No No A 3.9.07480856 Constructed Concrete Ves Mat Yellow Yes No A 3.9.0748082 -117.5680846 Constructed Concrete Ves Mat Yellow Yes No A 3.9.0742217 -117.568546 Constructed Concrete Ves Mat Yellow Yes No A 3.9.0742217 -117.585161 Constructed Concrete Ves Mat Yellow Yes No A 3.9.0742217 -117.585161 Constructed Concrete Ves Mat Yellow Yes No A 3.9.0661485 -117.5764926 Constructed Concrete Ves Mat Yellow Yes No A 3.9.0661485 -117.5764926 Constructed Concrete Ves Mat Yellow Yes No A 3.9.0661485 -117.582692 Constructed Concrete No Yes No A 3.9.0614185 -117.582692 Constructed Concrete No Yes No A 3.9.0614185 -117.582692 Constructed Concrete No Yes No A 3.9.0614185 -117.582692 Constructed Concrete No Yes No Yes No A 3.9.0614185 -117.582692 Constructed Concrete No Yes Mat Yellow Yes No A 3.9.061487 -117.567621 Constructed Concrete No Yes Mat Yellow Yes No Yes No A 3.9.061487 -117.567621 Constructed Concrete No Yes Mat Yellow Yes No Ye		8
A 33.9768078 -117.5861806 Constructed Concrete Ves Mat Yellow Yes No A 33.9768782 -117.586884 Constructed Concrete Ves Mat Yellow Yes No A 33.9768382 -117.586884 Constructed Concrete Ves Mat Yellow Yes No A 33.9768787 -117.586784 Constructed Concrete Ves Mat Yellow Yes No A 33.9768787 -117.586784 Constructed Concrete Ves Mat Yellow Yes No A 33.9768787 -117.586787 Constructed Concrete Ves Mat Yellow Yes No A 33.9768780 -117.586884 Constructed Concrete Ves Mat Yellow Yes No A 33.9769068 -117.586878 Constructed Concrete No Yes No A 33.9769068 -117.586878 Constructed Concrete No Yes No A 33.9769068 -117.586878 Constructed Concrete No Yes No A 33.97697809 -117.5867878 Constructed Concrete No Yes No A 33.976978 -117.5867878 Constructed Concrete No Yes No Yes No A 33.976978 -117.5967878 Constructed Concrete No Yes No Yes No A 33.976978 -117.5971911 Constructed Concrete No Yes No		8 8
A 33.9674674 -117.568684 Constructed Concrete Ves Mat Vellow Yes No A 33.96746848 -117.586874 Constructed Concrete Ves Mat Vellow Yes No A 33.9674645 -117.586864 Constructed Concrete Ves Mat Vellow Yes No A 33.9674645 -117.5826762 Constructed Concrete Ves Mat Vellow Yes No A 33.9674645 -117.5826762 Constructed Concrete Ves Mat Vellow Yes No A 33.9674675 -117.5626762 Constructed Concrete No Yes No Yes No A 33.9674676 -117.5626762 Constructed Concrete No Yes No Yes No A 33.9674676 -117.5627626 Constructed Concrete No Yes No Yes No A 33.9674677 -117.567662 Constructed Concrete No Yes No Yes No A 33.9674677 -117.567662 Constructed Concrete No Yes No Yes No A 33.9674677 -117.567762 Constructed Concrete No Yes No Yes No No A 33.9674677 -117.567762 Constructed Concrete No Yes No No A 33.9674677 -117.567762 Constructed Concrete No Yes No No A 33.9674677 -117.567762 Constructed Concrete No Yes No No A 33.9674677 -117.567762 Constructed Concrete No Yes Mat Yellow Yes No No A 33.9674677 -117.567762 Constructed Concrete No Yes Mat Yellow Yes No No A 33.9674677 -117.567762 Constructed Concrete Yes Mat Yellow Yes No No A 33.9674677 -117.567762 Constructed Concrete Yes Mat Yellow Yes No No A 33.9674677 -117.567762 Constructed Concrete Yes Mat Yellow Yes No No A 33.9674677 -117.567628 Constructed Concrete Yes Mat Yellow Yes No No A 33.9674677 -117.567628 Constructed Concrete Yes Mat Yellow Yes No No A 33.9674677 -117.567628 Constructed Concrete Yes Mat Yellow Yes No No A 33.9674677 -117.567628 Constructed Concrete Yes Mat Yellow Yes No No A 33.9674677 -117.567628 Constructed Concrete Yes Mat Yellow Yes No		8
A 33.95188488 31.75822474 Constructed Concrete Yes Mat Yellow Yes No A 33.9645495 -117.57849495 Constructed Concrete Yes Mat Yellow Yes No A 33.9675495 -117.57849495 Constructed Concrete No Yes No A 33.96771905 -117.5829727 Constructed Concrete No Yes No A 33.96771905 -117.5829722 Constructed Concrete No Yes No A 33.96719150 -117.5893134 Constructed Concrete No Yes No A 33.9671829 -117.5993134 Constructed Concrete Yes Mat Yellow Yes No A 33.957048773 -117.5677662 Constructed Concrete No Yes Yes Low A 33.957048773 -117.56926806 Constructed Concrete Yes Mat Yellow Yes No <td></td> <td>8</td>		8
A 33,9684495 -117,5825912 Constructed Concrete Yes Mat Yellow Yes No Yes No 33,96854495 -117,5825912 Constructed Concrete No Yes No Yes No A 33,95790066 -117,5825912 Constructed Concrete No Yes No Yes No A 33,9579065 -117,5826912 Constructed Concrete No Yes No Yes No A 33,9579065 -117,5826912 Constructed Concrete No Yes No Yes No A 33,9579066 -117,5867828 Constructed Concrete No Yes No Yes No A 33,9579069 -117,5867828 Constructed Concrete No Yes No Yes No A 33,95822699 -117,5895114 Constructed Concrete Yes Mat Yellow Yes No No A 33,95822699 -117,5895114 Constructed Concrete No Yes Mat Yellow Yes No No A 33,9578277 -117,5757911 Constructed Concrete No Yes Mat Yellow Yes No No No A 33,957912 -117,5574113 Constructed Concrete No Yes Mat Yellow Yes No		8
A 33.98674895 -117.5829592 Constructed Concrete No		8
A 33.96857485 -117.8829527 Constructed Concrete No Yes No No A 33.95790066 -117.8829279 Constructed Concrete No Yes No No A 33.9571905 -117.8829279 Constructed Concrete No Yes No No A 33.9571905 -117.8829279 Constructed Concrete No Yes No No A 33.9572696 -117.8829314 Constructed Concrete No Yes Mat Yellow Yes No A 33.952699 -117.8829314 Constructed Concrete No Yes Mat Yellow Yes Yes Low A 33.9572697 -117.867262 Constructed Concrete No Yes Mat Yellow Yes No No A 33.9572679 -117.8677662 Constructed Concrete No Yes Mat Yellow Yes Yes Low A 33.97048773 -117.8671962 Constructed Concrete No Yes Mat Yellow Yes No No A 33.9572675 -117.857413 Constructed Concrete No Yes Mat Yellow Yes No No No A 33.9572675 -117.857413 Constructed Concrete No Yes Mat Yellow Yes No		8
A 33.95779056 -117.5826279 Constructed Concrete No Yes No A 33.9571805 -117.5937626 Constructed Concrete No Yes No A 33.9571805 -117.5937626 Constructed Concrete No Yes No A 33.95718059 -117.5937314 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.9539873 -117.591911 Constructed Concrete No Yes No A 33.9539873 -117.591911 Constructed Concrete No Yes No A 33.95398873 -117.592596 Constructed Concrete Yes Mat Yellow Yes No A 33.95398107 -117.5957413 Constructed Concrete No Yes No Yes No A 33.9539839 -117.592596 Constructed Concrete No Yes No Yes No A 33.953939 -117.5931912 Constructed Concrete No Yes No No A 33.953939 -117.5931912 Constructed Concrete No Yes No No A 33.953939 -117.593191 Constructed Concrete Yes Mat Yellow Yes No No A 33.95392162 -117.593141 Constructed Concrete Yes Mat Yellow Yes No No A 33.953926 -117.593141 Constructed Concrete Yes Mat Yellow Yes No No A 33.953926 -117.59329 Constructed Concrete Yes Mat Yellow Yes No No A 33.953926 -117.59329 Constructed Concrete Yes Mat Yellow Yes No		8
A 33.95771805 -117.5807823 Constructed A 33.95771805 -117.5978286 Constructed Concrete Vs Mat Yellow Yes No A 33.950866 -117.5958314 Constructed Concrete Vs Mat Yellow Yes No Yes A 33.950866 -117.595154 Constructed Concrete No Mat Yellow Yes No A 33.9508673 -117.597111 Constructed Concrete No Yes Mat Yellow Yes Yes Low A 33.9508673 -117.597111 Constructed Concrete No Yes Mat Yellow Yes Yes Low A 33.9508673 -117.597162 Constructed Concrete No Yes No A 33.9508673 -117.597162 Constructed Concrete Vs Mat Yellow Yes No No A 33.9508673 -117.5981728 Constructed Concrete No Yes No No A 33.9508673 -117.5981728 Constructed Concrete Vs Mat Yellow Yes No No A 33.956826 Constructed Concrete No Yes Mat Yellow Yes No No A 33.956826 Constructed Concrete No Yes Mat Yellow Yes No No No A 33.956826 Constructed Concrete No Yes Mat Yellow Yes No		8
A 3,996711512 -117,5876286 Constructed Concrete Yes Mat Yellow Yes Yes No 3,996879 -117,59801514 Constructed Concrete Yes Mat Yellow Yes Yes No 3,996879 -117,579111 Constructed Concrete No Yes No Yes Low A 3,99509873 -117,579111 Constructed Concrete No Yes No Yes Low A 3,997098107 -117,579111 Constructed Concrete No Yes No Yes No A 3,997098107 -117,5874113 Constructed Concrete No Yes No Yes No A 3,997098107 -117,5874113 Constructed Concrete No Yes No No A 3,9968107 -117,5874113 Constructed Concrete No Yes No No A 3,9968107 -117,5874113 Constructed Concrete No Yes No No A 3,9968107 -117,5874113 Constructed Concrete No Yes No No A 3,9968108 -117,5874128 Constructed Concrete No Yes No No No A 3,9968108 -117,5874128 Constructed Concrete Yes Mat Yellow Yes No No A 3,9968108 -117,5874128 Constructed Concrete Yes Mat Yellow Yes No No A 3,996820 -117,5753142 Constructed Concrete Yes Mat Yellow Yes No No A 3,996820 -117,5753142 Constructed Concrete Yes Mat Yellow Yes No No A 3,996820 -117,5753142 Constructed Concrete No Yes No No A 3,9968208 -117,58921 Constructed Concrete No Yes No No A 3,9968208 -117,58921 Constructed Concrete No Yes No No A 3,9969208 -117,58921 Constructed Concrete No Yes No No A 3,9969208 -117,58921 Constructed Concrete No Yes No No A 3,9969208 -117,58921 Constructed Concrete No Yes No No A 3,9969208 -117,58921 Constructed Concrete No Yes No No A 3,9969208 -117,58921 Constructed Concrete No Yes No No A 3,9969208 -117,58921 Constructed Concrete No Yes No No A 3,9969208 -117,58921 Constructed Concrete No Yes No No A 3,9969209 -117,58921 Constructed Concrete No Yes No		8 8
A 33.9296569		8
A 33,95422699 -117,5960154 Constructed Concrete No Yes Yes Low A 33,95309873 -117,597111 Constructed Concrete No Yes No Yes Low A 33,970840773 -117,5574112 Constructed Concrete Yes Mat Yellow Yes No A 33,98921625 -117,5796282 Constructed Concrete Yes Mat Yellow Yes No A 33,980167427 -117,5796282 Constructed Concrete Yes Mat Yellow Yes No A 33,98646464 -117,5796282 Constructed Concrete Yes Mat Yellow Yes No A 33,98646464 -117,5748213 Constructed Concrete Yes Mat Yellow Yes No A 33,9864267 -117,586280 Constructed Concrete Yes Mat Yellow Yes No A 33,9670961 -117,586280 Constructed Concrete Yes Mat Yellow Yes No A 33,9516376 -117,5896388 Constructed Concrete Yes Mat Yellow Y		8
A 33,97098107 - 117.5677662 Constructed Concrete Yes Mat Yellow Yes No		8
A 33,97098107 -117.5574113 Constructed Concrete Yes Mat Yellow Yes No 33,93921625 -117.5928596 Constructed Concrete Yes Mat Yellow Yes No No A 33,96174727 -117.5766282 Constructed Concrete Yes Mat Yellow Yes No No A 33,96174727 -117.5766282 Constructed Concrete Yes Mat Yellow Yes No No A 33,9668634 -117.5748213 Constructed Concrete Yes Mat Yellow Yes No No A 33,96683419 -117.5655002 Constructed Concrete Yes Mat Yellow Yes No No A 33,966823419 -117.5836985 Constructed Concrete Yes Mat Yellow Yes No No A 33,9668226 -117.5735412 Constructed Concrete Yes Mat Yellow Yes No No A 33,9669226 -117.5735412 Constructed Concrete Yes Mat Yellow Yes No		8
A 33.93921625 -117.5928569 Constructed Concrete Yes Mat Yellow Yes No A 33.96017427 -117.5766282 Constructed Concrete No Yes No A 33.960343639 -117.56851728 Constructed Concrete Yes Mat Yellow Yes No A 33.9663484 -117.56365002 Constructed Concrete Yes Mat Yellow Yes No A 33.94934617 -117.5636980 Constructed Concrete Yes Mat Yellow Yes No A 33.9603916 -117.5676289 Constructed Concrete Yes Mat Yellow Yes No A 33.97127658 -117.578912 Constructed Concrete Yes Mat Yellow Yes No A 33.9965308 -117.5789058 Constructed Concrete Yes Mat Yellow Yes No A 33.99565308 -117.5789058 Constructed Concrete Yes Mat Yellow Yes No A 33.995653		8
A 33.96017427 -117.5766282 Constructed Concrete No Yes No A 33.97438539 -117.5851728 Constructed Concrete Yes Mat Yellow Yes No A 33.9664646 -117.5655002 Constructed Concrete Yes Mat Yellow Yes No A 33.9694617 -117.5836965 Constructed Concrete Yes Mat Yellow Yes No A 33.96709916 -117.5675289 Constructed Concrete No Yes No A 33.957127658 -117.5875212 Constructed Concrete Yes Mat Yellow Yes No A 33.95950503 -117.5780588 Constructed Concrete Yes Mat Yellow Yes No A 33.95905663 -117.580588 Constructed Concrete Yes Mat Yellow Yes No A 33.9517379 -117.5937497 Constructed Concrete Yes		8
A 33.97438539 -117.5851728 Constructed Concrete Yes Mat Yellow Yes No A 33.96664684 -117.578213 Constructed Concrete Yes Mat Yellow Yes No A 33.9633419 -117.5685002 Concrete Yes Mat Yellow Yes No A 33.9689226 -117.56756280 Concrete Yes Mat Yellow Yes No A 33.96709916 -117.5676280 Constructed Concrete Yes Mat Yellow Yes No A 33.9970855 -117.57897512 Constructed Concrete Yes Mat Yellow Yes No A 33.9566308 -117.5789212 Constructed Concrete Yes Mat Yellow Yes No A 33.9566308 -117.593688 Constructed Concrete Yes Mat Yellow Yes No A 33.9517317 -117.5937477 Constructed Concrete Yes <		8
A 33.9664684 -117.5748213 Constructed Concrete Yes Mat Yellow Yes No A 33.96233419 -117.5655002 Constructed Concrete Yes Mat Yellow Yes No A 33.96848617 -117.5735412 Constructed Concrete Yes Mat Yellow Yes No A 33.96709916 -117.5735412 Constructed Concrete No Yes No A 33.95712658 -117.5837512 Constructed Concrete No Yes No A 33.9516376 -117.5789921 Constructed Concrete No Yes No A 33.9516376 -117.589921 Constructed Concrete Yes Mat Yellow Yes No A 33.9516376 -117.583688 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.583688 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5839441 Constructed Co		8
A 33.96233419 -117.5655002 Constructed Concrete Yes Mat Yellow Yes No A 33.94984617 -117.58369895 Constructed Concrete Yes Mat Yellow Yes No A 33.96709916 -117.5676289 Constructed Concrete No Yes No A 33.957127658 -117.5789291 Constructed Concrete Yes Mat Yellow Yes No A 33.9516376 -117.5789291 Constructed Concrete Yes Mat Yellow Yes No A 33.9516376 -117.5780586 Constructed Concrete No Yes No A 33.95065853 -117.5830886 Constructed Concrete Yes Mat Yellow Yes No A 33.9568555 -117.5937497 Constructed Concrete Yes Mat Yellow Yes No A 33.9513179 -117.5669002 Constructed Concrete Yes Mat Yellow Yes No A 33.9513173 -117.582341		8 8
A 33,94984617 -117,5836985 Constructed Concrete Yes Mat Yellow Yes No A 33,96692226 -117,5736412 Constructed Concrete Yes Mat Yellow Yes No A 33,9670916 -117,5837512 Constructed Concrete Yes Mat Yellow Yes No A 33,9516376 -117,5789921 Constructed Concrete Yes Mat Yellow Yes No A 33,95905683 -117,57890588 Constructed Concrete Yes Mat Yellow Yes No A 33,95905683 -117,5940107 Constructed Concrete Yes Mat Yellow Yes No A 33,9563751 -117,5934978 Constructed Concrete Yes Mat Yellow Yes No A 33,9513349 -117,5839487 Constructed Concrete Yes Mat Yellow Yes No A 33,95137347 -117,5839487 Constructed<		8
A 33.96709916 -117.5676289 Constructed Concrete No Yes No A 33.97127688 -117.5897512 Constructed Concrete Yes Mat Yellow Yes No A 33.9516376 -117.5780588 Constructed Concrete Yes Mat Yellow Yes No A 33.9516376 -117.5940107 Constructed Concrete Yes Mat Yellow Yes No A 33.9516376 -117.5936888 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5937497 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5839341 Constructed Concrete Yes Mat Yellow Yes No A 33.95173497 -117.5839347 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5839687 Constructed Concrete <td></td> <td>8</td>		8
A 33.97127658 -117.5837512 Constructed Concrete Yes No Yes No A 33.95965308 -117.5789921 Constructed Concrete No Yes No A 33.95965808 -117.5780588 Constructed Concrete Yes Mat Yellow Yes No A 33.9505863 -117.5836888 Constructed Concrete Yes Mat Yellow Yes No A 33.9508555 -117.5836888 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5669002 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5839847 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.58239417 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.9517317 -117.5929612 Constructed		8
A 33,95965308 -117,5789921 Constructed Concrete Yes No Yes No A 33,9516376 -117,5780588 Constructed Concrete Yes Mat Yellow Yes No A 33,95905863 -117,5840107 Constructed Concrete Yes Mat Yellow Yes No A 33,95783179 -117,5869902 Constructed Concrete Yes Mat Yellow Yes No A 33,95783179 -117,5869902 Constructed Concrete Yes Mat Yellow Yes No A 33,95683795 -117,5869902 Constructed Concrete Yes Mat Yellow Yes No A 33,9578305 -117,5893847 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33,9617344 -117,5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33,9617344 -117,59796587 Constructed Concrete Yes Mat Yellow Yes Ye		8
A 33.9516376 -117.5780588 Constructed Concrete Yes Mat Yellow Yes No A 33.95905863 -117.5940107 Constructed Concrete No Yes No A 33.95905863 -117.5936888 Constructed Concrete Yes Mat Yellow Yes No A 33.9568555 -117.5937497 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5863948 Constructed Concrete Yes Mat Yellow Yes No A 33.95683795 -117.58639487 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.95130359 -117.58639487 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.93190402 -117.5638987 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.95375117 -117.5668869 Constructed Concrete Yes Mat Yellow Yes		8
A 33.9505863 -117.5940107 Constructed Concrete No Yes No A 33.94970261 -117.5836888 Constructed Concrete Yes Mat Yellow Yes No A 33.9568555 -117.5669002 Constructed Concrete Yes Mat Yellow Yes No A 33.95683795 -117.5669002 Constructed Concrete Yes Mat Yellow Yes No A 33.95730359 -117.5823341 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.9617344 -117.5635893 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.96301244 -117.5976687 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.96301244 -117.5829413 Constructed Concrete Yes Mat Yellow Yes Yes No A 33.95772304 -117.5818109 Constructed Concrete No Yes Yes		8
A 33.94970261 -117.5836888 Constructed Concrete Yes Mat Yellow Yes No A 33.9568555 -117.5937497 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5820341 Constructed Concrete Yes Mat Yellow Yes No A 33.97130359 -117.5823487 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.9617344 -117.5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.93190402 -117.5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.9537517 -117.5829413 Constructed Concrete No Yes Yes No A 33.95737230 -117.5818109 Constructed Concrete No Yes Yes No A 33.9514692 -117.5846118 Constructed Concrete Yes Mat Yellow Yes		8
A 33.9568555 -117.5937497 Constructed Concrete Yes Mat Yellow Yes No A 33.95173179 -117.5669002 Constructed Concrete Yes Mat Yellow Yes No A 33.95683795 -117.5823841 Constructed Concrete No Yes Yes Low A 33.95173139 -117.5839887 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.93190402 -117.5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.96301244 -117.5729012 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.95775171 -117.5829413 Constructed Concrete No Yes Yes Mediu A 33.95772304 -117.5846118 Constructed Concrete No Yes Yes No A 33.96392136		8 8
A 33.95173179 -117.5669002 Constructed Concrete Yes Mat Yellow Yes No A 33.95683795 -117.5823341 Constructed Concrete No Yes Yes Low A 33.97130359 -117.5839487 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.9617344 -117.5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.96301244 -117.5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.96301344 -117.5829413 Constructed Concrete No Yes Yes No A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.9949679 -117.5846118 Constructed Concrete No Yes No A 33.96392136 -117.5937571 Constructed		8
A 33.97130359 -117.5839487 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.9617344 -117.5635893 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.93190402 -117.5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.95301244 -117.5729012 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.97034766 -117.5829413 Constructed Concrete No Yes No A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.92946679 -117.5946118 Constructed Concrete Yes Mat Yellow Yes No A 33.96167024 -117.5946118 Constructed Concrete Yes Mat Yellow Yes No A 33.96167024 -117.598777 Constructed Concrete Yes Mat Yellow Yes No		8
A 33.9617344 -117.5635893 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.93190402 -117.5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.96301244 -117.5729012 Constructed Concrete No Yes Yes Low A 33.97034766 -117.5829413 Constructed Concrete No Yes No A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.97114692 -117.584817 Constructed Concrete Yes Mat Yellow Yes No A 33.96167024 -117.593717 Constructed Concrete No Yes No A 33.96167024 -117.5537571 Constructed Concrete Yes Mat Yellow Yes No A 33.95580933 -117.5981111 Constructed Concrete No		8
A 33.93190402 -117.5976587 Constructed Concrete Yes Mat Yellow Yes Yes Low 33.96301244 -117.5729012 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.97034766 -117.5829413 Constructed Concrete No Yes No A 33.95375117 -117.5668869 Constructed Concrete No Yes No A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.92949679 -117.5984817 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97114692 -117.5846118 Constructed Concrete Yes Mat Other Yes No A 33.96392136 -117.5735179 Constructed Concrete Yes Mat Other Yes No A 33.95757281 -117.593777 Constructed Concrete Yes Mat Yellow Yes No A 33.96024008 -117.5818111 Constructed Concrete No Yes No A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5818111 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.581957 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5810462 Constructed Concrete Yes Mat Yellow Yes No Blended Transitic A 33.957943 -117.5872029 Constructed Concrete No Yes No Yes No Blended Transitic A 33.97158869 -117.5872933 Constructed Concrete No Yes No Y	n	8
A 33.96301244 -117.5729012 Constructed Concrete Yes Mat Yellow Yes Yes Low A 33.97034766 -117.5829413 Constructed Concrete No Yes No A 33.95375117 -117.5668869 Constructed Concrete No Yes Yes Mediu A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.92949679 -117.5984817 Constructed Concrete Yes Mat Yellow Yes No A 33.96392136 -117.5946118 Constructed Concrete No Yes No A 33.96167024 -117.5735179 Constructed Concrete Yes Mat Yellow Yes No A 33.96167024 -117.598777 Constructed Concrete No Yes No A 33.96024008 -117.5818111 Constructed Concrete No Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes		8
A 33.97034766 -117.5829413 Constructed Concrete No Yes No A 33.95375117 -117.5668869 Constructed Concrete No Yes Yes Mediu A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.92949679 -117.5984817 Constructed Concrete Yes Mat Yellow Yes No A 33.97114692 -117.5846118 Constructed Concrete No Yes No A 33.96392136 -117.5735179 Constructed Concrete Yes Mat Other Yes No A 33.96167024 -117.5637571 Constructed Concrete Yes Mat Yellow Yes No A 33.95757281 -117.598777 Constructed Concrete No Yes No A 33.9580933 -117.59818111 Constructed Concrete Yes Mat Yellow Yes No A 33.96457708 -117.5881957 Constructed Concrete Yes </td <td></td> <td>8</td>		8
A 33.95375117 -117.5668869 Constructed Concrete No Yes Yes Mediu A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.9249679 -117.5984817 Constructed Concrete Yes Mat Yellow Yes Mediu A 33.97114692 -117.5846118 Constructed Concrete No Yes No A 33.96392136 -117.5735179 Constructed Concrete Yes Mat Other Yes No A 33.96167024 -117.5637571 Constructed Concrete Yes Mat Yellow Yes No A 33.96024008 -117.598777 Constructed Concrete No Yes No A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.97015498 -117.5737253 Constructed Co		8 8
A 33.95772304 -117.5818109 Constructed Concrete No Yes No A 33.92949679 -117.5984817 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97114692 -117.5846118 Constructed Concrete No Yes No A 33.96392136 -117.5735179 Constructed Concrete Yes Mat Other Yes No A 33.96167024 -117.5637571 Constructed Concrete Yes Mat Yellow Yes No A 33.95757281 -117.5798777 Constructed Concrete No Yes No A 33.96024008 -117.5818111 Constructed Concrete No Yes No A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5810462 Constructed Concrete Yes Mat Yellow Yes No Blended Transitic 33.957943 -117.5872030 Constructed Concrete No Yes No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No Yes No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No Yes No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No Yes No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No Yes No Yes No Yes No A No Yes	n	8
A 33.9249679 -117.5984817 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97114692 -117.5846118 Constructed Concrete No Yes No A 33.96392136 -117.5735179 Constructed Concrete Yes Mat Other Yes No A 33.96167024 -117.5637571 Constructed Concrete Yes Mat Yellow Yes No A 33.95757281 -117.5798777 Constructed Concrete No Yes No A 33.96024008 -117.5818111 Constructed Concrete No Yes No A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.97015498 -117.5737253 Constructed Concrete No Yes No Blended Transitic 33.97158869 -117.5872933 Constructed		8
A 33.96392136 -117.5735179 Constructed Concrete Yes Mat Other Yes No A 33.96167024 -117.5637571 Constructed Concrete Yes Mat Yellow Yes No A 33.95757281 -117.5798777 Constructed Concrete No Yes No A 33.96024008 -117.5818111 Constructed Concrete No Yes No A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.96457708 -117.5737253 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97015498 -117.5810462 Constructed Concrete No Yes No Blended Transitic 33.97158869 -117.5872933 Constructed Concrete No Yes No	n	8
A 33.96167024 -117.5637571 Constructed Concrete Yes Mat Yellow Yes No A 33.95757281 -117.5798777 Constructed Concrete No Yes No A 33.96024008 -117.5818111 Constructed Concrete No Yes No A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.96457708 -117.5737253 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97015498 -117.5810462 Constructed Concrete No Yes No Blended Transitic 33.97158869 -117.5872933 Constructed Concrete No Yes No		8
A 33.95757281 -117.5798777 Constructed Concrete No Yes No A 33.96024008 -117.5818111 Constructed Concrete No Yes No A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.96457708 -117.5737253 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97015498 -117.5810462 Constructed Concrete No Yes No Blended Transitic 33.957943 -117.5672029 Constructed Concrete No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No		8
A 33.96024008 -117.5818111 Constructed Concrete No Yes No A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.96457708 -117.5737253 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97015498 -117.5810462 Constructed Concrete No Yes No Blended Transitic 33.957943 -117.5672029 Constructed Concrete No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No		8
A 33.95580933 -117.59619 Constructed Concrete Yes Mat Yellow Yes No A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.96457708 -117.5737253 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97015498 -117.5810462 Constructed Concrete No Yes No Blended Transitic 33.957943 -117.5672029 Constructed Concrete No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No		8
A 33.97253919 -117.5881957 Constructed Concrete Yes Mat Yellow Yes No A 33.96457708 -117.5737253 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97015498 -117.5810462 Constructed Concrete No Yes No Blended Transitic 33.957943 -117.5672029 Constructed Concrete No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No		8 8
A 33.96457708 -117.5737253 Constructed Concrete Yes Mat Yellow Yes Yes Mediu A 33.97015498 -117.5810462 Constructed Concrete No Yes No Blended Transitic 33.957943 -117.5672029 Constructed Concrete No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No		8
Blended Transitic 33.957943 -117.5672029 Constructed Concrete No Yes No A 33.97158869 -117.5872933 Constructed Concrete No Yes No	n	8
A 33.97158869 -117.5872933 Constructed Concrete No Yes No		8
		8
A 33.9699159 -117.5842945 Constructed Concrete No Yes No		8
		8
A 33.96709629 -117.5669106 Constructed Concrete Yes Mat Yellow Yes Yes Low		8
A 33.93271428 -117.597843 Constructed Concrete Yes Mat Yellow Yes No		8
A 33.96039855 -117.5821768 Constructed Concrete No Yes No Blended Transitic 33.9570728 -117.5671958 Constructed Concrete No Yes No		8 8
A 33.9505745 -117.5837343 Constructed Concrete Yes Mat Yellow Yes Yes Low		8
A 33.92972102 -117.5988417 Constructed Concrete Yes Mat Yellow Yes Yes Low		8
A 33.95581601 -117.5945883 Constructed Concrete Yes Mat Yellow Yes No		8
A 33.96372289 -117.574899 Constructed Concrete Yes Mat Yellow Yes Yes Low		8
A 33.96970174 -117.5843276 Constructed Concrete No Yes No		8
A 33.96734762 -117.5669155 Constructed Concrete Yes Mat Yellow Yes No		8
A 33.93334711 -117.5978444 Constructed Concrete Yes Mat Yellow No Yes Low A 33.94211022 -117.5921108 Constructed Concrete No Yes No		8 8
A 33.94211022 -117.5921108 Constructed Concrete No Yes No Blended Transitic 33.95696475 -117.5671953 Constructed Concrete No Yes No		8
A 33.97121587 -117.5530272 Constructed Concrete Yes Mat Yellow Yes No		9
A 33.9712131 -117.55235 Constructed Concrete Yes Mat Yellow Yes No		9
B 33.95191079 -117.5585426 Constructed Concrete Yes Mat Yellow Yes No		9
A 33.95191744 -117.560039 Constructed Concrete No Yes No		9
A 33.97120324 -117.5512877 Constructed Concrete Yes Mat Yellow Yes No		9
A 33.96233182 -117.5499412 Constructed Concrete No Yes No		9



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.95164584	-117.5581461 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97121264 33.97121582	-117.5556266 Constructed -117.5554306 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No		9 9
A A	33.97063308	-117.5512929 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
Α	33.95784074	-117.5857777 Constructed	Concrete	No		Yes	No		9
Α	33.97052874	-117.5546123 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96939356	-117.5518116 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93327188	-117.5997986 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.95191314 33.96863151	-117.5603073 Constructed -117.5519609 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		9 9
A	33.9688377	-117.5501708 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96176924	-117.5528083 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.95484689	-117.5581672 Constructed	Concrete	No		Yes	No		9
A	33.95755945	-117.5872814 Constructed	Concrete	No		Yes	No		9
Α	33.97037543	-117.5533671 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9 9
A A	33.97501917 33.97122727	-117.5501532 Constructed -117.5532208 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9
Blended Transitic	33.95497324	-117.5581658 Constructed	Concrete	No	mat ronow	Yes	No		9
Α	33.95709925	-117.5916553 Constructed	Concrete	No		Yes	No		9
Α	33.95710725	-117.5925038 Constructed	Concrete	No		Yes	No		9
A	33.95711479	-117.5928947 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.96564162 33.94016283	-117.5519727 Constructed -117.589779 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		9 9
A	33.96579977	-117.5521523 Constructed	Concrete	No	Mat Tellow	Yes	No		9
A	33.96580281	-117.5519683 Constructed	Concrete	No		Yes	No		9
Α	33.95782362	-117.5906159 Constructed	Concrete	No		Yes	No		9
Α	33.96632707	-117.5519722 Constructed	Concrete	No		Yes	No		9
A	33.95766381	-117.5906138 Constructed	Concrete	No		Yes	No		9
A	33.96648548	-117.5519728 Constructed -117.5545269 Constructed	Concrete	No No		Yes Yes	No		9 9
A A	33.96127042 33.95767029	-117.5908117 Constructed	Concrete Concrete	No No		Yes	No No		9
D	33.97428162	-117.5984832 Constructed	Concrete	Yes	Mat Yellow	No	No		9
Cut Through	33.97440962	-117.5985272 Constructed	Concrete	Yes	Mat Yellow	Island	Yes	Low	9
Α	33.97438065	-117.5585955 Constructed	Concrete	No		Yes	No		9
A	33.93603593	-117.5942417 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94050811	-117.5902424 Constructed	Concrete	No	Mat Vallau	Yes	No		9
D A	33.97448775 33.95654608	-117.5986579 Constructed -117.585719 Constructed	Concrete Concrete	Yes No	Mat Yellow	No Yes	No No		9 9
A	33.97553854	-117.5586284 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.9599293	-117.5933626 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96242665	-117.552809 Constructed	Concrete	No		Yes	No		9
D -	33.97484352	-117.5982543 Constructed	Concrete	Yes	Mat Yellow	No	No		9
D	33.97476516	-117.5984412 Constructed	Concrete	Yes	Mat Yellow	No	No		9 9
A A	33.97379567 33.9507176	-117.5871436 Constructed -117.5786388 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9
D	33.97419875	-117.5981414 Constructed	Concrete	Yes	Mat Yellow	No	No		9
D	33.95871735	-117.5643324 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.97533016	-117.5959948 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.9755264	-117.5929665 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96801833 33.96921542	-117.5581404 Constructed -117.5563223 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A A	33.95641848	-117.5606051 Constructed	Concrete	No	Mat Tellow	Yes	No		9
A	33.97552783	-117.5893586 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
D	33.97427605	-117.597953 Constructed	Concrete	Yes	Mat Yellow	No	No		9
Α	33.97162257	-117.5581342 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.95758466	-117.5646236 Constructed	Concrete	Yes	Mat Yellow	No	No		9
A	33.96867328	-117.5561491 Constructed -117.5876679 Constructed	Concrete	Yes	Mat Yellow Mat Yellow	Yes	No		9 9
A A	33.97329952 33.9673794	-117.5721899 Constructed	Concrete Concrete	Yes Yes	Mat Yellow	Yes Yes	No No		9
Blended Transitic	33.97530539	-117.5962454 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
D	33.97454925	-117.5977529 Constructed	Concrete	Yes	Mat Yellow	No	No		9
Α	33.95072373	-117.5788418 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93636172	-117.596307 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.96036862	-117.5643093 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.973151 33.97552381	-117.5877806 Constructed -117.5881907 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
C	33.95168765	-117.5671865 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
D	33.97475281	-117.5979029 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96747742	-117.5735306 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.95775399	-117.5830087 Constructed	Concrete	No	M-437 "	Yes	No		9
Α Δ	33.97162483	-117.5568566 Constructed -117.5946905 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9 9
A A	33.93746398 33.93625437	-117.5946905 Constructed -117.5961795 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9
A	33.95758048	-117.5658065 Constructed	Concrete	Yes	Mat Yellow	No	No		9
Α	33.93738288	-117.5932719 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.94477279	-117.6070743 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
D	33.95870246	-117.5642443 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9516372	-117.5800803 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A A	33.94313722 33.96513888	-117.6085779 Constructed -117.5728543 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Other	Yes Yes	Yes No	Low	9 9
A	33.95190696	-117.5671873 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
Α	33.94607268	-117.6043619 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.93893219 33.94831752	-117.596878 Constructed -117.5863967 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A	33.9609565	-117.5585779 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94463834	-117.598202 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.97057815	-117.5711128 Constructed	Concrete	No		Yes	No		9
A A	33.97090137 33.93914915	-117.5631822 Constructed -117.5990649 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	9 9
A	33.97350926	-117.5655352 Constructed	Concrete	Yes	Mat Yellow	Yes	No	LOW	9
Α	33.97076332	-117.5631049 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94544503	-117.5984556 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A Blended Transitic	33.97344429 33.96182406	-117.564896 Constructed -117.5585919 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A	33.94903165	-117.586975 Constructed	Concrete	No		Yes	No		9
A	33.97036081	-117.5711782 Constructed	Concrete	No		Yes	No		9
Α	33.97340061	-117.5647119 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.96194075	-117.5585892 Constructed	Concrete	No	Mat Vallani	Yes	No	Law	9
A A	33.94330619 33.95165184	-117.598519 Constructed -117.5767448 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	9 9
A	33.9679642	-117.5779463 Constructed	Concrete	No	wat rollow	Yes	No		9
Α	33.94317348	-117.5986189 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95164142	-117.5770003 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.94574885	-117.6073123 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9 9
A A	33.94866574 33.96824234	-117.5895164 Constructed -117.5644212 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes Yes	Low	9
A	33.94008223	-117.5957979 Constructed	Concrete	Yes	Mat Yellow	Yes	No	20.11	9
Α	33.97548004	-117.5934681 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95940658	-117.5615152 Constructed	Concrete	No		Yes	No		9
В	33.9518891 33.96820139	-117.5755856 Constructed -117.5843287 Constructed	Concrete	Yes	Mat Yellow	Yes Yes	No		9 9
A A	33.95446431	-117.5839221 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes	No No		9
A	33.97642124	-117.5930865 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97487472	-117.56495 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97179145	-117.5626417 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A Blended Transitic	33.95677626	-117.5663331 Constructed	Concrete	No No		Yes	No		9 9
A	33.9608234 33.95757983	-117.5654233 Constructed -117.5645152 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes No	No No		9
A	33.95030125	-117.5732357 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97189434	-117.586363 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96830357	-117.5642457 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.94313264 33.9455939	-117.6094396 Constructed -117.5973282 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	9 9
A	33.94688999	-117.5865769 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96795717	-117.5843276 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.96924798	-117.5624589 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Blended Transitic	33.96090208	-117.565352 Constructed	Concrete	No	Met Velley	No	No		9 9
A A	33.95046336 33.94314677	-117.5732522 Constructed -117.6096347 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9
A	33.95189573	-117.5723668 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94574586	-117.5973146 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94744625	-117.5863844 Constructed	Concrete	No		Yes	No		9
A A	33.94925014 33.97239877	-117.588817 Constructed -117.5626582 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		9 9
A	33.96060811	-117.606078 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96053004	-117.5645224 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95136412	-117.5756138 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.9388307	-117.5967433 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
A A	33.94822172 33.93918544	-117.5922921 Constructed -117.5947559 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	9
Blended Transitic	33.97714015	-117.5935175 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95189799	-117.5759101 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97255703	-117.5626643 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A C	33.94876055 33.93872573	-117.5893583 Constructed -117.5968888 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		9 9
A	33.96038397	-117.5645017 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96061077	-117.6063687 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.93918062	-117.5949559 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α Δ	33.94328766	-117.6104852 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
A A	33.94758778 33.95231055	-117.5923038 Constructed -117.5722825 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A	33.94815424	-117.5863961 Constructed	Concrete	No		Yes	No		9
Α	33.93917908	-117.5956049 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94558624	-117.6073005 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.95940646 33.95677782	-117.5631363 Constructed -117.5654321 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.98413501	-117.5603133 Constructed	Concrete	No	MAL I GIIUW	Yes	No		9
A	33.9860296	-117.5600177 Constructed	Concrete	No		Yes	No		9
A	33.98623872	-117.5599205 Constructed	Concrete	No		Yes	No		9
A	33.98463084	-117.5612186 Constructed	Concrete	No Vos	Mot Vallen	Yes	No No		9
A A	33.95705636 33.98453969	-117.6084383 Constructed -117.5638544 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
	2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and the second second		-		-	-		J



Curb Ramp Type	Latitude	Longitude	Construction Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.98391882	-117.5638446 Co		Concrete	No	2	Yes	No		9
Α	33.98299153	-117.5646954 Co	onstructed	Concrete	No		Yes	No		9
Α	33.98315408	-117.565707 Cd	onstructed	Concrete	No		Yes	No		9
A	33.98270239	-117.5670001 Co		Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.98249895	-117.5673282 Co		Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95703754	-117.6086155 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96102736	-117.5886278 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98431325	-117.5673199 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.98542423	-117.5673413 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.9859283 33.98299646	-117.5670011 Co		Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	9
A	33.98261991	-117.569627 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.98425158	-117.5701672 Co		Concrete	Yes	Mat Yellow	Yes	No	2011	9
A	33.98255344	-117.5708968 Co		Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.98317147	-117.5709011 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.98254962	-117.5708946 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98238618	-117.5709062 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97957929	-117.5695986 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.98093795	-117.569805 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.98109385	-117.5698008 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98167536	-117.5708495 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98333516	-117.570909 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98094865	-117.567241 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.980935	-117.5677131 Co		Concrete	Yes	Mat Yellow	Yes	No	Low	9
A	33.97958822 33.97553473	-117.5688314 Co		Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	9
A	33.97583913	-117.5710492 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97600221	-117.5705565 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	34.00062367	-117.558173 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	34.00122734	-117.5546335 Co		Brick	Yes	Mat Yellow	Yes	No		9
Α	34.00083898	-117.5544667 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.99819185	-117.5548768 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.99819718	-117.5545764 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.99084658	-117.5581811 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.99351581	-117.5581944 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.9377082	-117.5992707 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94299785	-117.6041355 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94447596	-117.5975085 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.9583426 33.96068166	-117.6063749 Co		Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9
A Blended Transitic	33.97143322	-117.5645985 Co		Concrete Concrete	No	Mat Tellow	Not Required	No		9
A	33.95875766	-117.5615162 Co		Concrete	No		Yes	No		9
Α	33.96955345	-117.5659867 Cd		Concrete	Yes	Mat Yellow	No	No		9
Α	33.96863842	-117.5661805 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.96765673	-117.5658233 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.94448202	-117.5973212 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97545063	-117.5500575 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96877924	-117.554194 Co		Concrete	Yes	Mat Yellow	Yes	No		9
С	33.93680939	-117.5994933 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96780974	-117.565864 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.95028027	-117.5770009 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.93675742	-117.5993108 Co		Concrete	Yes	Mat Yellow	Yes	No No		9
A	33.96755926 33.96851447	-117.5552327 C		Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		9
A	33.97500537	-117.5504249 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94315957	-117.6032231 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94463915	-117.5964192 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.94463633	-117.5956801 Cd		Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96103012	-117.5712827 Cd		Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96102561	-117.5888773 Cd	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95118793	-117.5708903 Co	onstructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.957745	-117.6100743 Co		Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94559374	-117.6032694 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96135698	-117.5712877 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95506568	-117.6063244 Co		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96435266 33.96940968	-117.5929111 Co		Concrete Concrete	Yes Yes	Mat Yellow Stamped Cast	Yes	No No		9
A Blended Transitic	33.95727175	-117.5603957 C		Concrete	No	Starriped Cast	Yes	No		9
A Transilic	33.94559261	-117.6034577 Co		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
	33.95569393	-117.6063249 Co		Concrete	Yes	Mat Yellow	Yes	No		9
Α		-117.5598765 Co		Concrete	No		Yes	No		9
A Blended Transitic	33.95/14/5/			Concrete	No		Yes	No		9
Blended Transitic	33.95714757 33.96995983	-117.5707082 Cd					Yes			
	33.96714757 33.96995983 33.9682166	-117.5707082 Co		Concrete	No		165	No		9
Blended Transitic A	33.96995983		onstructed	Concrete Concrete	No Yes	Mat Yellow	Yes	No		9
Blended Transitic A A	33.96995983 33.9682166	-117.5779478 Cd	onstructed onstructed			Mat Yellow Mat Yellow				
Blended Transitic A A A	33.96995983 33.9682166 33.95165144	-117.5779478 Co -117.5710954 Co	onstructed onstructed onstructed	Concrete	Yes		Yes	No		9
Blended Transitic A A A	33.96995983 33.9682166 33.95165144 33.94315658	-117.5779478 Cc -117.5710954 Cc -117.6041356 Cc	onstructed onstructed onstructed onstructed	Concrete Concrete	Yes Yes	Mat Yellow	Yes Yes	No No		9 9
Blended Transitic A A A A	33.96995983 33.9682166 33.95165144 33.94315658 33.93769711	-117.5779478 Cc -117.5710954 Cc -117.6041356 Cc -117.5990556 Cc	onstructed onstructed onstructed onstructed onstructed	Concrete Concrete Concrete	Yes Yes Yes	Mat Yellow	Yes Yes Yes	No No No		9 9 9
Blended Transitic A A A A A A A A A A A A A	33.96995983 33.9682166 33.95165144 33.94315658 33.93769711 33.96792905	-117.5779478 Cc -117.5710954 Cc -117.6041356 Cc -117.5990556 Cc -117.5685247 Cc	onstructed onstructed onstructed onstructed onstructed onstructed	Concrete Concrete Concrete	Yes Yes Yes No	Mat Yellow Mat Yellow	Yes Yes Yes	No No No No		9 9 9 9
Blended Transitic A A A A A A A	33.96995983 33.9682166 33.95165144 33.94315658 33.93769711 33.96792905 33.98164197	-117.5779478 Cc -117.5710954 Cc -117.6041356 Cc -117.5990556 Cc -117.5685247 Cc -117.5780737 Cc	onstructed	Concrete Concrete Concrete Concrete	Yes Yes Yes No Yes	Mat Yellow Mat Yellow	Yes Yes Yes Yes	No No No No		9 9 9 9



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.96872807	-117.6068352 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96913661 33.95720211	-117.6066628 Constructed -117.6096784 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No		9 9
A A	33.97046894	-117.5513268 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
A	33.95756192	-117.609606 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95950599	-117.6063265 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96873006	-117.5502993 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93256282	-117.5994056 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.97145137 33.96863087	-117.5633149 Constructed -117.5521483 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.9763198	-117.584377 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97515991	-117.5846421 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97714092	-117.5846113 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97720178	-117.5838527 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A A	33.95935022 33.96099222	-117.6036632 Constructed -117.5972768 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.96862655	-117.5528358 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97684877	-117.582623 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97691537	-117.5824639 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9772318	-117.5816674 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97712911	-117.581015 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.97631631 33.97553081	-117.5808173 Constructed -117.5798992 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.97634554	-117.5799992 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97888471	-117.5784713 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97844238	-117.5782495 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97838084	-117.5784302 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.9585711	-117.6033204 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.97820718 33.97606055	-117.5765665 Constructed -117.5767554 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.97602631	-117.5773026 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97601383	-117.5774824 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97634301	-117.5792826 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97650889	-117.5792721 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97652368	-117.5801507 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.97652627 33.97931557	-117.5829854 Constructed -117.5786728 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.97915192	-117.5786244 Constructed	Concrete	Yes	Mat Yellow	No	No		9
Α	33.97925119	-117.5788519 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97934977	-117.5771644 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.95841941	-117.6032591 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97930643	-117.5773829 Constructed -117.5772932 Constructed	Concrete	Yes Yes	Mat Yellow	Yes Yes	No Yes	Low	9 9
A A	33.98036924 33.98101178	-117.5772932 Constructed	Concrete Concrete	Yes	Mat Yellow Mat Yellow	Yes	No	LOW	9
A	33.98100098	-117.577789 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9797321	-117.5823968 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.98032244	-117.5824701 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97995022	-117.5806754 Constructed	Concrete	Yes	Mat Yellow	Yes	No	Low	9 9
A A	33.97870667 33.97869532	-117.5805961 Constructed -117.5831345 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	9
A	33.9792622	-117.5827862 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97939274	-117.5826814 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97938854	-117.5743157 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98054277	-117.5742898 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.98233319 33.98317252	-117.5749564 Constructed -117.5734877 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.98296942	-117.5736296 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98243879	-117.5733918 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97939866	-117.5759478 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.97920168	-117.5759679 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α Δ	33.97860164 33.97845068	-117.5742199 Constructed -117.5750659 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A A	33.97599316	-117.5717673 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97813589	-117.5719498 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97893327	-117.5725348 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97951464	-117.5723393 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97964855	-117.5723238 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α Δ	33.98023475 33.98038007	-117.5723011 Constructed -117.5723279 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	9 9
A	33.98081541	-117.5723279 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.9817991	-117.5730749 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.98184851	-117.5729094 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.97869272	-117.5717512 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97885119	-117.5710946 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.97886165 33.97814758	-117.5708902 Constructed -117.5697787 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.97734814	-117.5708764 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
С	33.97871653	-117.5710757 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97634835	-117.5799239 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97798505	-117.5697879 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96846644	-117.5528325 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
Α	33.97631897	-117.5801366 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97554123	-117.5759397 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97700549 33.9749977	-117.5581644 Constructed -117.5543004 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	9 9
A A	33.97497988	-117.5539573 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
В	33.98164675	-117.5581832 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9566433	-117.6060927 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98562863	-117.5577612 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98561744	-117.5575725 Constructed	Concrete	Yes	Mat Yellow	Yes	No	Low	9
A A	33.98511455 33.97270104	-117.5545746 Constructed -117.5737843 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	Yes No	Low	9
A	33.97187543	-117.5737843 Constructed	Concrete	No		Yes	No		9
Α	33.97025674	-117.5729694 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96850465	-117.5735464 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96099123	-117.5975046 Constructed	Concrete Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.97084507 33.98507573	-117.5722487 Constructed -117.5543923 Constructed	Concrete	No Yes	Mat Yellow	Yes Yes	No No		9 9
A	33.98583671	-117.5545119 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.98653142	-117.5558939 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.98823786	-117.5545169 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98839119	-117.554507 Constructed	Concrete	Yes	Mat Yellow	Yes	No	Law	9
A A	33.98893999 33.98910281	-117.5545034 Constructed -117.5545084 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	9 9
A	33.98905239	-117.5561428 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.98788052	-117.5575386 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.98764454	-117.5566946 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.98652848	-117.5567302 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.98637233 33.98876574	-117.5567304 Constructed -117.5581471 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A A	33.98855539	-117.558609 Constructed	Concrete	Yes	Mat Other	Yes	No		9
Α	33.9883641	-117.5581796 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.9830216	-117.5606195 Constructed	Concrete	No		Yes	No		9
Α	33.96664458	-117.5633863 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.95680631	-117.5553103 Constructed -117.602131 Constructed	Concrete	Yes	Mat Valley	Yes	No	Low	9 9
A A	33.93533615 33.97214575	-117.5784108 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Low	9
A	33.96764858	-117.573558 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9614158	-117.5773691 Constructed	Concrete	No		Yes	No		9
A	33.95413253	-117.6093635 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96512009 33.9681981	-117.6104008 Constructed -117.5886677 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A Blended Transitic	33.95704424	-117.5553881 Constructed	Concrete	Yes	Mat Other	Yes	No		9
A	33.96319384	-117.5696509 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95725084	-117.5755911 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96510966	-117.6094795 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96414282 33.96510779	-117.5846444 Constructed -117.6085647 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A A	33.93578706	-117.6006568 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
D	33.95696997	-117.5568839 Constructed	Concrete	Yes	Mat Other	Yes	No		9
Α	33.93324004	-117.6040012 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94316942	-117.6005188 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94377761 33.96305446	-117.5973133 Constructed -117.5780902 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9
A D	33.9568357	-117.5780902 Constructed	Concrete	Yes	Mat Other	Yes	No		9
A	33.96794932	-117.5929078 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.93321953	-117.6033429 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96666634	-117.578856 Constructed	Concrete	No		Yes	No		9
A Cut Through	33.95226082 33.95669944	-117.6091837 Constructed -117.5571316 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Other	Yes Island	No No		9 9
A Cut Inrough	33.93340741	-117.5571316 Constructed	Concrete	Yes Yes	Mat Other Mat Yellow	Yes	No		9
A	33.94214965	-117.6010139 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96438134	-117.5685893 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96456774	-117.5685872 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.97345501 33.95618006	-117.5768644 Constructed -117.5750147 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A D	33.95684118	-117.5568729 Constructed	Concrete	Yes	Mat Other	Yes	No		9
A	33.95606558	-117.6081964 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96435927	-117.5933373 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.95710816	-117.5596072 Constructed	Concrete	No	NA-437 P	Yes	No		9
Α Δ	33.94560004 33.94973467	-117.5956927 Constructed -117.5696007 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A A	33.94973467	-117.5954988 Constructed	Concrete	Yes Yes	Mat Yellow	Yes	No		9
A	33.97352841	-117.5789618 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96577184	-117.577547 Constructed	Concrete	No		Yes	No		9
A	33.95569293	-117.6061421 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96456571 33.95705234	-117.5933367 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
A A	33.95705234 33.94554198	-117.5585557 Constructed -117.594056 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	9 9
A	33.96717288	-117.5528164 Constructed	Concrete	No		Yes	No		9
Α	33.96151189	-117.5693876 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
С	33.93752805	-117.5965058 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists		Landing Exists	Broken	Broken Severity	Score
A	33.95668128	-117.5585636 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
C A	33.93768499 33.94340491	-117.5964696 Constructed -117.593918 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Medium	9 9
A	33.96627577	-117.5759384 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96096437	-117.5843115 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.95413647	-117.6063238 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93415729	-117.6021308 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.94307213 33.95321642	-117.5973134 Constructed -117.6071715 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	No Yes	No No		9 9
A	33.95306164	-117.6071697 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.9720543	-117.5934767 Constructed	Concrete	No		Yes	No		9
Α	33.96823489	-117.5600538 Constructed	Concrete	Yes	Stamped Cast	Yes	No		9
A	33.94434035	-117.6014138 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.97384671 33.96305769	-117.577791 Constructed -117.5791733 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A	33.94418586	-117.6014086 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97399489	-117.5777109 Constructed	Concrete	Yes	Mat Yellow	No	No		9
Α	33.96748096	-117.5766845 Constructed	Concrete	No		Yes	No		9
A	33.95225924	-117.6082681 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.96305857 33.97292092	-117.5789941 Constructed -117.59343 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No Yes	Medium	9 9
A	33.94312414	-117.6014149 Constructed	Concrete	Yes	Mat Yellow	Yes	No	Wediam	9
Α	33.94322671	-117.5973232 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96322564	-117.5672188 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96307799	-117.5759267 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A A	33.96942481 33.93400259	-117.5551872 Constructed -117.6015266 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
Blended Transitic	33.95680871	-117.5561566 Constructed	Concrete	Yes	Mat Other	Yes	No		9
Α	33.94637047	-117.593283 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.95679961	-117.556012 Constructed	Concrete	Yes	Mat Other	Yes	No		9
A	33.96288945	-117.5762887 Constructed	Concrete	No	NA (N / I I	Yes	No		9
A A	33.9431601 33.9670126	-117.6024958 Constructed -117.562833 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A	33.9629077	-117.5764822 Constructed	Concrete	No		Yes	No		9
Α	33.95469694	-117.6104687 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.93355746	-117.595663 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93349738	-117.5978475 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.93323367 33.93173165	-117.5999648 Constructed -117.5991637 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No Yes	Low	9 9
A	33.93334948	-117.5953411 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.93313324	-117.5949573 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.93589078	-117.5954357 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93737575	-117.5956484 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A A	33.9371404 33.94401654	-117.5932964 Constructed -117.5912896 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A	33.94395953	-117.5922859 Constructed	Concrete	No		Yes	No		9
Α	33.95450758	-117.6104682 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94470617	-117.6072505 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96687535	-117.562776 Constructed	Concrete	No	Mat Vallou	Yes	No		9 9
A Blended Transitic	33.93587599 33.95682396	-117.5952426 Constructed -117.555456 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Other	Yes Yes	No No		9
A	33.95413309	-117.6095509 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9681939	-117.5919919 Constructed	Concrete	No		Yes	No		9
A	33.96956981	-117.5551022 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96493485 33.96141009	-117.6083796 Constructed -117.579177 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A Cut Through	33.95689752	-117.5568802 Constructed	Concrete	Yes	Mat Other	Island	No		9
A	33.9651068	-117.6083805 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96510683	-117.6076276 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96715449	-117.5657246 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.96692159 33.9651071	-117.5735445 Constructed -117.6074415 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.93595399	-117.6025917 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Cut Through	33.95711993	-117.5571405 Constructed	Concrete	Yes	Mat Other	Island	No		9
Α	33.96533656	-117.6065379 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96438392	-117.5756018 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A D	33.93596318 33.9571213	-117.6027817 Constructed -117.5572161 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Other	Yes Yes	No No		9 9
A	33.94397098	-117.585144 Constructed	Concrete	No	Widt Othor	Yes	No		9
Blended Transitic	33.9510537	-117.5881228 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.93916897	-117.6016042 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96596257	-117.6027658 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
A A	33.93917067 33.96581297	-117.6014151 Constructed -117.6027467 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.9649227	-117.6028744 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.93916959	-117.6007459 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.9573617	-117.5581184 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α Δ	33.96502194 33.9645675	-117.6030055 Constructed -117.5631573 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A A	33.96419718	-117.5631573 Constructed	Concrete	Yes Yes	Mat Yellow	Yes	No No		9
A	33.96306819	-117.5811192 Constructed	Concrete	No		Yes	No		9



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists		Landing Exists		Broken Severity	Score
A Planded Transitis	33.93786762	-117.6006721 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
Blended Transitic A	33.95819665 33.95911926	-117.5585878 Constructed -117.5719484 Constructed	Concrete Concrete	No Yes	Other Mat Yellow	Yes Yes	No No		9 9
A	33.96404066	-117.6061222 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.93797823	-117.6020873 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.95977294	-117.5585901 Constructed	Concrete	No		Yes	No		9
C	33.95220144	-117.5893611 Constructed	Concrete	No	MatVallana	Yes	No		9
A A	33.9645694 33.93742655	-117.5621032 Constructed -117.6022299 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.93742033	-117.6023312 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94275779	-117.5872591 Constructed	Concrete	No		Yes	No		9
Α	33.93671062	-117.6025906 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.94272958	-117.5874498 Constructed	Concrete	No		Yes	No		9
A	33.96419742	-117.6061253 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.96173884 33.96508693	-117.6102778 Constructed -117.5555518 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
Blended Transitic	33.95915396	-117.5586025 Constructed	Concrete	No		Yes	No		9
Α	33.94572494	-117.5874513 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9537563	-117.5775022 Constructed	Concrete	No		Yes	No		9
Blended Transitic	33.95932368	-117.5585835 Constructed	Concrete	No		Yes	No		9
A	33.9537927	-117.5773366 Constructed	Concrete	No	Mat Vallau	Yes	No		9 9
A A	33.961891 33.96761955	-117.6102765 Constructed -117.5503343 Constructed	Concrete Concrete	Yes No	Mat Yellow	No Yes	No No		9
A	33.93791384	-117.6019145 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.95966642	-117.5585936 Constructed	Concrete	No		Yes	No		9
Α	33.94327395	-117.5858751 Constructed	Concrete	No		Yes	No		9
В	33.94638643	-117.6000287 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96096775	-117.5821508 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
C A	33.96459732 33.96456127	-117.5758912 Constructed -117.5663996 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
D	33.95698572	-117.557392 Constructed	Concrete	Yes	Mat Other	Yes	No		9
Α	33.94410707	-117.5850534 Constructed	Concrete	No		Yes	No		9
Α	33.95892385	-117.5736734 Constructed	Concrete	No		Yes	No		9
Α	33.96568128	-117.6057111 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93807869	-117.6032038 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Cut Through A	33.95691889 33.96571876	-117.557393 Constructed -117.6055327 Constructed	Concrete Concrete	Yes Yes	Mat Other Mat Yellow	Yes Yes	No No		9 9
A	33.96576063	-117.5750269 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.93823633	-117.6026758 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9614406	-117.5828613 Constructed	Concrete	No		Yes	No		9
Α	33.96590745	-117.6039118 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96144027	-117.5830392 Constructed	Concrete	No	Mat Vallau	Yes	No		9
A A	33.9827533 33.95219645	-117.5759781 Constructed -117.5914626 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A	33.94007059	-117.6004657 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96140641	-117.607612 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97190306	-117.5672147 Constructed	Concrete	No		Yes	No		9
A	33.94006647	-117.60065 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94858261	-117.5948455 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.95893103 33.97189379	-117.5762524 Constructed -117.5669159 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		9 9
A	33.96663349	-117.5605731 Constructed	Concrete	No	Wat Tollow	Yes	No		9
D	33.95916129	-117.5649573 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94858082	-117.5946414 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96281998	-117.6061213 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95893186	-117.5759184 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.95988707 33.9634112	-117.5661833 Constructed -117.6078753 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	No Yes	No No		9 9
A	33.96340389	-117.6080577 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94860648	-117.5976721 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95354392	-117.5800937 Constructed	Concrete	No		Yes	No		9
Α	33.96342921	-117.6067449 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93689251	-117.6013496 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94277832 33.95353546	-117.5852253 Constructed	Concrete	No No		Yes	No No		9
A A	33.93675029	-117.580317 Constructed -117.6012786 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		9 9
A	33.96376144	-117.6035454 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9635656	-117.6029148 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96408682	-117.5602402 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96494089	-117.5830267 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96350068	-117.6027484 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
A A	33.96335568 33.96157775	-117.6028251 Constructed -117.6031816 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.96146066	-117.6033534 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96146962	-117.595944 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96204589	-117.5938988 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96277731	-117.5938831 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96437093	-117.5937485 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
A A	33.96455861 33.96587425	-117.5937576 Constructed -117.5939449 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.96492268	-117.5951674 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9



Туре	Latitude		truction hase Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Sco
	33.96489449	-117.5963065 Constru		Yes	Mat Yellow	Yes	No	•	
	33.96293369	-117.5948172 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96295365	-117.5958421 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96150034	-117.5971466 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.95013544	-117.5965839 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96548136	-117.5962635 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.94061107	-117.6014862 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.94577856	-117.5821962 Constru	cted Concrete	No		Yes	No		
	33.95009647	-117.5967647 Constr	cted Concrete	Yes	Mat Yellow	Yes	Yes	Low	
	33.96220087	-117.6055603 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.94077124	-117.601474 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.94994077	-117.5984386 Constr		Yes	Mat Yellow	Yes	No		
	33.9664148	-117.5969247 Constr		Yes	Mat Yellow	Yes	No		
	33.96670458	-117.5979317 Constru		Yes	Mat Yellow	Yes	No		
	33.96670343	-117.5991125 Constr		Yes	Mat Yellow	Yes	No		
	33.96669693	-117.59991 Constru		Yes	Mat Yellow	Yes	No		
	33.96670313	-117.6001004 Constru	_		Mat Yellow	Yes	No		
				Yes					
	33.96654643	-117.5991139 Constr		Yes	Mat Yellow	Yes	No		
	33.96654907	-117.5989181 Constr		Yes	Mat Yellow	Yes	No		
	33.96594311	-117.5991195 Constr		Yes	Mat Yellow	Yes	No		
	33.96477316	-117.6001712 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96473732	-117.5999949 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96445198	-117.5992603 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96436077	-117.5990788 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96379089	-117.5997705 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96370166	-117.5995896 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96204779	-117.6055536 Constr		Yes	Mat Yellow	Yes	No		
	33.96293406	-117.6004573 Constru		Yes	Mat Yellow	Yes	No		
	33.96147904	-117.600814 Constru		Yes	Mat Yellow	Yes	No		
	33.96132209	-117.6008123 Constru		Yes	Mat Yellow	Yes	No		
	33.9614828	-117.5998852 Constr		Yes	Mat Yellow	Yes	No		
	33.96248858	-117.5994485 Constr	_	Yes	Mat Yellow	Yes	No		
	33.96261985	-117.5993479 Constr		Yes	Mat Yellow	Yes	No		
	33.96314592	-117.598926 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96323338	-117.5990842 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96873299	-117.6000384 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96871181	-117.59986 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96855131	-117.5974689 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96960538	-117.5968732 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96960539	-117.5966903 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.94224357	-117.5852427 Constr		No		Yes	No		
	33.94994335	-117.5986309 Constr		Yes	Mat Yellow	Yes	No		
	33.97062048	-117.594402 Constr		Yes	Mat Yellow	Yes	No		
	33.96990382	-117.594587 Constru		Yes	Mat Yellow	Yes	No		
	33.96991229	-117.5951804 Constru							
				Yes	Mat Yellow	Yes	No		
	33.96975674	-117.5951818 Constru		Yes	Mat Yellow	Yes	No		
	33.96930733	-117.5951897 Constr		Yes	Mat Yellow	Yes	No		
	33.96868508	-117.5951925 Constr		Yes	Mat Yellow	Yes	No		
	33.96868895	-117.5959388 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96868451	-117.5966833 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96868641	-117.596874 Constru	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96809351	-117.5976529 Constr	cted Concrete	Yes	Mat Yellow	Yes	Yes	Low	
	33.96811684	-117.5974135 Constr		Yes	Mat Yellow	Yes	No		
	33.96789542	-117.6009109 Constr		Yes	Mat Yellow	Yes	No		
	33.97120542	-117.5900208 Constru		Yes	Stamped Cast		No		
	33.96865437	-117.5900208 Constru		No	Jampou Gast	Yes	No		
	33.96864865								
		-117.5911255 Constru		No No		Yes	No No		
	33.96864344	-117.5881603 Constru		No		Yes	No		
	33.97069218	-117.5857243 Constr		No		Yes	No		
	33.97010379	-117.5855296 Constr		No		Yes	No		
	33.94122891	-117.6005225 Constru		Yes	Mat Yellow	Yes	No		
	33.95060802	-117.5984375 Constru	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96138353	-117.5888912 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.9613981	-117.5886559 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96155025	-117.5887034 Constr		Yes	Mat Yellow	Yes	No		
	33.96209904	-117.5889072 Constru		Yes	Mat Yellow	Yes	No		
	33.96224691	-117.588986 Constri	_	Yes	Mat Yellow	Yes	No		
		-117.5913537 Constru							
	33.96382371			Yes	Mat Yellow	Yes	No		
	33.96397484	-117.5913509 Constr		Yes	Mat Yellow	Yes	No		
	33.96316136	-117.5902229 Constr		Yes	Mat Yellow	Yes	No		
	33.96362373	-117.6036212 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96230765	-117.5901928 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.9621552	-117.5901573 Constr	icted Concrete	Yes	Mat Yellow	Yes	No		
	33.96690124	-117.5856895 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.9674777	-117.5856939 Constr		Yes	Mat Yellow	Yes	No		
	33.96794831	-117.5877945 Constr		Yes	Mat Yellow	Yes	No		
	33.94137831	-117.6004736 Constru		Yes	Mat Yellow	Yes	Yes	Low	
	33.96762896	-117.587786 Constru		Yes	Mat Yellow	Yes	Yes	Low	
	33.96485417	-117.5886603 Constru	cted Concrete	Yes	Mat Yellow	Yes	No		
	33.96499905	-117.5897768 Constr	cted Concrete	Yes	Mat Yellow	Yes	No		



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	٠.	Landing Exists	Broken	Broken Severity	Score
A	33.96688076	-117.5919517 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.96746818 33.96746661	-117.5919615 Constructed -117.5917784 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.96762313	-117.5917586 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97221922	-117.5820281 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96500306	-117.5915995 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96499613	-117.5914202 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96452814	-117.591392 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A Blended Transitic	33.96453264 33.96415522	-117.5895857 Constructed -117.5861901 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
Blended Transitic	33.96400608	-117.586295 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95932634	-117.58889 Constructed	Concrete	No		Yes	No		9
Α	33.94175131	-117.5993769 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.96310874	-117.5610575 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95157331	-117.5984508 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.97450215 33.95848111	-117.5836077 Constructed -117.5764556 Constructed	Concrete Concrete	No No		Yes Yes	No No		9 9
A	33.93091396	-117.5995024 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94789744	-117.581116 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
С	33.97107312	-117.5640308 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95379644	-117.5744998 Constructed	Concrete	No		Yes	No		9
Α	33.95225931	-117.5860306 Constructed	Concrete	No		Yes	No		9
A	33.93106042	-117.5994119 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A A	33.96457416 33.9528342	-117.5669126 Constructed -117.5851416 Constructed	Concrete Concrete	Yes No	Mat Yellow	Yes Yes	No No		9 9
A	33.93117204	-117.5995389 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94210387	-117.5940358 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Blended Transitic	33.93152764	-117.6000823 Constructed	Concrete	No		Yes	No		9
Α	33.94158079	-117.5962904 Constructed	Concrete	No		Yes	No		9
Α	33.9605977	-117.5673378 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.94930887	-117.5820046 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.97273114	-117.5838949 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9 9
A A	33.97217041 33.95559326	-117.5837551 Constructed -117.5759176 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9
A	33.96796743	-117.5755995 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93204185	-117.6017305 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.94141635	-117.595611 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94920244	-117.5821984 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.9532045	-117.5743745 Constructed	Concrete	No		Yes	No		9
A	33.93172513	-117.6018543 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
D A	33.95841947 33.94802564	-117.5663911 Constructed -117.5802056 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	No Yes	No No		9 9
A	33.95370827	-117.587265 Constructed	Concrete	No	Wat Tollow	Yes	No		9
Α	33.96437897	-117.5672088 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.93165255	-117.6016203 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.94066771	-117.5956255 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93141489	-117.6017263 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A A	33.94007777 33.94783744	-117.5964701 Constructed -117.5799717 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
A	33.95352286	-117.5933209 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.9679637	-117.5733088 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.96763992	-117.5660398 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95380656	-117.5719039 Constructed	Concrete	No		Yes	No		9
D	33.95893946	-117.5669371 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.972146	-117.5808585 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.95629551 33.95296687	-117.5790409 Constructed -117.586708 Constructed	Concrete Concrete	No No		Yes Yes	No No		9 9
A	33.95392591	-117.5958892 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95325311	-117.5718728 Constructed	Concrete	No		Yes	No		9
Α	33.96007668	-117.576503 Constructed	Concrete	No		Yes	No		9
A	33.93032884	-117.6003684 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96669018	-117.5839319 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
D A	33.95939714 33.9303583	-117.566355 Constructed -117.6032158 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	No Yes	No No		9 9
A	33.97199484	-117.5799158 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93019524	-117.6002002 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.94886807	-117.5837521 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96298738	-117.5611885 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
В	33.95168329	-117.5622826 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96794134	-117.5816586 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α Δ	33.9522977	-117.5967658 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		9
Α Δ	33.97129597 33.94216387	-117.5775791 Constructed -117.596484 Constructed	Concrete Concrete	No No		Yes Yes	No No		9 9
A A	33.94832567	-117.596464 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94050302	-117.5990571 Constructed	Concrete	No	•	Yes	No		9
Α	33.95057291	-117.5945832 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.97198852	-117.5801251 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96761335	-117.5816778 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
D	33.95872694	-117.5659456 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.96987092 33.93059115	-117.5759361 Constructed -117.6001451 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9 9
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Curb Ramp Type	Latitude	Co Longitude	onstruction Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.9481707	-117.5837166 Cons		Concrete	Yes	Mat Yellow	Yes	No	Broken coverity	9
Α	33.92813109	-117.6017661 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.9523748	-117.5657358 Con	structed	Concrete	No		Yes	No		9
Α	33.95254141	-117.5632632 Cons	structed	Concrete	No		Yes	No		9
A	33.95321561	-117.5988032 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96685762	-117.5811349 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97111847	-117.5716948 Cons	structed	Concrete	No		Yes	No		9
A	33.97462137	-117.5819864 Con		Concrete	No		Yes	No		9
A	33.94205136	-117.5984486 Con		Concrete	No		Yes	No		9
A	33.95858201	-117.5662079 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97129312	-117.5784296 Cons		Concrete	No		Yes	No		9
A	33.97203571	-117.5694051 Con		Concrete	No		Yes	No		9
A	33.96329664	-117.5635076 Cons		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.92843466	-117.6014428 Cons		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94062983	-117.5986922 Cons		Concrete	No	MatXallani	Yes	No		9
Α	33.93079166 33.94744117	-117.599944 Con: -117.5837263 Con:		Concrete Concrete	Yes	Mat Yellow	Yes	No	Low	9
Α	33.9745945	-117.5837263 Cons		Concrete	Yes No	Mat Yellow	Yes Yes	Yes No	Low	9
A C	33.96085037	-117.5756012 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97128694	-117.57907 Cons		Concrete	No	Mat Tellow	Yes	No		9
A	33.96724028	-117.5836052 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95053859	-117.5947568 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97214007	-117.5801371 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95407425	-117.5630003 Con:		Concrete	No	at I GIIOVV	Yes	No		9
D	33.95873421	-117.566372 Cons		Concrete	Yes	Mat Yellow	No	No		9
A	33.94007356	-117.5992753 Cons		Concrete	No	5511	Yes	No		9
A	33.97128956	-117.5792746 Cons		Concrete	No		Yes	No		9
A	33.9488705	-117.5846053 Cons		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96073951	-117.5757231 Con		Concrete	Yes	Mat Yellow	Yes	No		9
D	33.95881542	-117.5663702 Con		Concrete	Yes	Mat Yellow	No	No		9
A	33.95215095	-117.5956108 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.97128732	-117.5799237 Cons	structed	Concrete	No		Yes	No		9
A	33.9294113	-117.6021052 Cons	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95013677	-117.5957598 Cons	structed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.95070584	-117.586115 Cons	structed	Concrete	No		Yes	No		9
A	33.97146876	-117.5709393 Cons	structed	Concrete	No		Yes	No		9
A	33.93051393	-117.6033141 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94007504	-117.5996128 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
D	33.95931365	-117.5663622 Cons	structed	Concrete	Yes	Mat Yellow	No	No		9
A	33.94906131	-117.5842913 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95117285	-117.5947 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96823711	-117.5600578 Con		Concrete	Yes	Stamped Cast		No		9
A	33.97143898	-117.579923 Con		Concrete	No		Yes	No		9
A	33.96094999	-117.5621146 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.9614362	-117.5619981 Cons		Concrete	Yes	Mat Yellow	Yes	No	1	9
A	33.9649787	-117.5735296 Cons		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.96039386	-117.5823884 Con:		Concrete	No	Mot Vollow	Yes Yes	No No		9
A ^	33.9615437 33.96513218	-117.5021432 Cons		Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes	No Yes	Low	9
A A	33.9735197	-117.585164 Con		Concrete	Yes	Mat Yellow	Yes	No	LOW	9
A	33.95354721	-117.5668905 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96201641	-117.5616979 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96591662	-117.5750275 Cons		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.95880431	-117.583772 Cons		Concrete	No		Yes	No		9
A	33.97108488	-117.5572786 Cons		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93440197	-117.5950621 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.94935796	-117.5799742 Con		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.93478686	-117.5956259 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96849907	-117.5799281 Con		Concrete	No		Yes	No		9
A	33.96153374	-117.5740839 Cons		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93488467	-117.5957663 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95073565	-117.5780568 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95911504	-117.5933709 Cons	structed	Concrete	Yes	Mat Yellow	No	No		9
A	33.96865889	-117.5799256 Con	structed	Concrete	No		Yes	No		9
A	33.96302477	-117.5669116 Con	structed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.95772407	-117.5809555 Con		Concrete	No		Yes	No		9
A	33.95131059	-117.5822922 Cons		Concrete	No		Yes	No		9
A	33.95424224	-117.5948307 Cons		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96672185	-117.5846239 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.9516473	-117.5585323 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93370461	-117.5955051 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.93902641	-117.5928585 Con		Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96248977	-117.5655021 Cons		Concrete	Yes	Mat Yellow	Yes	No	1	9
A	33.97430444	-117.5859725 Cons		Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96690626	-117.57334 Cons		Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95626434	-117.5671834 Cons		Concrete	Yes	Mat Yellow	Yes	No		9
Α.	33.97246068	-117.5880328 Cons		Concrete	Yes	Mat Yellow	Yes	No		9
	33.9703373	-117.5831331 Con		Concrete	No		Yes Yes	No No		9
_	33 05770370	117 5016000 0	etruotod				<			
A	33.95772379 33.97516451	-117.5816222 Cons		Concrete	No Yes	Mat Vellow				
A A A	33.95772379 33.97516451 33.96171655	-117.5816222 Con: -117.5669254 Con: -117.5669057 Con:	structed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		9



Curb Ramp Type	Latitude	Construction Longitude Phase	on Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.95046175	-117.5822679 Constructed	Concrete	No		Yes	No		9
A A	33.95773012 33.97027474	-117.5801078 Constructed -117.5811712 Constructed	Concrete Concrete	No No		Yes Yes	No No		9
Blended Transitic	33.95805066	-117.5671928 Constructed	Concrete	No		Yes	No		9
A	33.97114032	-117.5843141 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.95772586	-117.5798878 Constructed	Concrete	No		Yes	No		9
Α	33.94260186	-117.5924512 Constructed	Concrete	No		Yes	No		9
A	33.95609793	-117.5671882 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A	33.96169899	-117.5663628 Constructed -117.5932827 Constructed	Concrete Concrete	Yes	Mat Yellow	Yes	No	Medium	9
A A	33.94280838 33.95114935	-117.5932627 Constructed	Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	Yes No	Medium	9
A	33.94226367	-117.5921792 Constructed	Concrete	No		Yes	No		9
Α	33.97293163	-117.5846377 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96458368	-117.5735288 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
A	33.96866808	-117.5810169 Constructed	Concrete	No		Yes	No		9
A	33.96154021	-117.5656849 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
A A	33.95757171 33.96094699	-117.5800971 Constructed -117.5623219 Constructed	Concrete Concrete	No Yes	Mat Yellow	Yes Yes	No No		9
A	33.96439868	-117.5735376 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Α	33.9616979	-117.5656908 Constructed	Concrete	Yes	Mat Yellow	Yes	No		9
Α	33.96151969	-117.5742718 Constructed	Concrete	Yes	Mat Yellow	Yes	Yes	Low	9
Curb Ramps -	Lifecycle Re	placement							
A	33.9712163	-117.5521444 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97043991	-117.5557654 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96952902 33.95934148	-117.5517234 Constructed -117.551909 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10 10
A A	33.95934148	-117.551909 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10
Blended Transitic	33.97347138	-117.6001493 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97500996	-117.5539389 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.97332801	-117.6003104 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.97320079	-117.6000792 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.97334427	-117.5999133 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Cut Through	33.97480184	-117.5983594 Constructed	Concrete	Yes	Mat Yellow	Island	No No		10 10
A A	33.96799724 33.97548574	-117.5585933 Constructed -117.5896029 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10
A	33.96867963	-117.5563357 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
В	33.95165503	-117.5670816 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.97507799	-117.5959883 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9595615	-117.5629525 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97368634	-117.5872784 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A Cut Through	33.96763513 33.97424122	-117.5733322 Constructed -117.5980457 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Island	No No		10 10
A	33.95956573	-117.5606667 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94321227	-117.6071186 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95956636	-117.5631438 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94987044	-117.5799706 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94485854	-117.6073168 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97414845	-117.5864918 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.94314925 33.95004241	-117.6077297 Constructed -117.5799842 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.96057771	-117.5933394 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94491025	-117.6071356 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9507374	-117.5799731 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97407465	-117.5866651 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9516829	-117.5669572 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.94314366 33.95055436	-117.6079216 Constructed -117.5799625 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
Blended Transitic	33.97505648	-117.5799625 Constructed	Concrete	Yes	Mat Yellow	No Yes	No		10
A	33.97226023	-117.5871908 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
С	33.97162846	-117.5567026 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97550664	-117.5910923 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Cut Through	33.97462368	-117.5978723 Constructed	Concrete	Yes	Mat Yellow	Island	No		10
A	33.95165021	-117.5759024 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A C	33.93932029 33.93914943	-117.5990549 Constructed -117.599249 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.94554742	-117.5985975 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.93933158	-117.5956198 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95164727	-117.5756127 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96061403	-117.5928137 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97328153	-117.5626771 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
В	33.9518797	-117.5710892 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α Δ	33.97180718	-117.5624649 Constructed	Concrete	Yes	Mat Yellow Mat Yellow	Yes	No No		10 10
A A	33.96075918 33.94957704	-117.5645275 Constructed -117.5731761 Constructed	Concrete Concrete	Yes Yes	Mat Yellow	Yes Yes	No No		10
A	33.96102597	-117.5933944 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97180429	-117.5568739 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.93991114	-117.59563 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94606439	-117.6073097 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
٨	33.97346451	-117.5627239 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.94606564	-117.6075424 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10



Curb Ramp		Construction							
Type	Latitude	Longitude Phase	Material	DWS Exists		Landing Exists		Broken Severity	
A	33.94908029	-117.5923093 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95189536	-117.5721314 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97486997	-117.5647375 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97660265	-117.5930834 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97466487	-117.5662008 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
C	33.95187681	-117.5708761 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97514736	-117.5934367 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97181707	-117.5581686 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94837844	-117.5922931 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.96796306 33.97456086	-117.5651597 Constructed -117.566333 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.96095391	-117.5581217 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97710587	-117.5930815 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9751717	-117.5647206 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96075594	-117.5585863 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.97691771	-117.5934882 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96801785	-117.564985 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94326723	-117.6102917 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
В	33.97733555	-117.5931095 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94607717	-117.5972938 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94606833	-117.6045978 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9693704	-117.5562971 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96889024	-117.5540608 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98269797	-117.5689345 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98269369	-117.5687405 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97959051	-117.5697919 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98112293	-117.5708435 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98096188	-117.5708675 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98182578	-117.5708781 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98073558	-117.5672676 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97958982	-117.5708999 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97583375	-117.5710783 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97555475	-117.5713339 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97600314	-117.5703651 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.99686945	-117.5581482 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9971482	-117.558172 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	34.00115709	-117.5549655 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	34.00077107	-117.5548892 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.99803187	-117.5548825 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.99804586	-117.5545786 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.99107757	-117.5581703 Constructed -117.558186 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10 10
Α	33.99325663 33.95042567	-117.576993 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10
A A	33.96135599	-117.5715128 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96940997	-117.5660457 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9688078	-117.5661741 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95966223	-117.6063295 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96779655	-117.5660627 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97541398	-117.5505777 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95966202	-117.6067404 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94463461	-117.5973276 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95057236	-117.5721695 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94464619	-117.5965941 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94970958	-117.5770026 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95998054	-117.6079763 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96102847	-117.5715378 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.959077	-117.6093343 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.93660075	-117.5994128 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95922752	-117.6093342 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.93634001	-117.5984766 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94315852	-117.6034005 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95787022	-117.6102098 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
C	33.9364978	-117.5984314 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94951098	-117.5760071 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94464542	-117.5947757 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9363148	-117.5982878 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96150971	-117.5713098 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10 10
Α	33.96078463	-117.5527072 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10 10
Α	33.9559546 33.96851755	-117.6080839 Constructed -117.5554758 Constructed	Concrete	Yes	Mat Yellow Mat Yellow	Yes	No No		10 10
Α Δ	33.96851755 33.96151256	-117.5554758 Constructed -117.5714991 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10
A	33.96151256	-117.5714991 Constructed	Concrete	Yes Yes	Mat Yellow	Yes Yes	No No		10
A	33.95760694	-117.6097787 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.96910262	-117.6069269 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95917153	-117.5519146 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95950494	-117.6067435 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95905136	-117.606136 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95890658	-117.6061623 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95902539	-117.6057225 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96159719	-117.5528078 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9590228	-117.6055452 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10



Curb Ramp		Construction					_		
Туре	Latitude	Longitude Phase	Material	DWS Exists		Landing Exists		Broken Severity	
A	33.98113269	-117.5793775 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95897406	-117.6048993 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95891041	-117.6047348 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97692638	-117.5846131 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
В	33.97850868	-117.5846215 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97736103	-117.5838673 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97632054	-117.5801508 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9784918	-117.5799106 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9785078	-117.5801662 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97865441	-117.578557 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9760092	-117.5830428 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97869431	-117.5808192 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97869145	-117.5828982 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97981652	-117.5742503 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95723346	-117.6036953 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98235108	-117.5731366 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9786098	-117.5743955 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97732359	-117.5746032 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97726185	-117.5744467 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97689566	-117.573886 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97656363	-117.5705603 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97655179	-117.570385 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97681147	-117.5697798 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97680352	-117.5695911 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95745481	-117.604399 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95730904	-117.6044704 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	34.00633751	-117.5581652 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97514409	-117.5586126 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98271438	-117.558586 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98561343	-117.5568493 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98545213	-117.5568591 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95733432	-117.6074859 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97514937	-117.5713046 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98567801	-117.5545027 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98637546	-117.5558797 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9863718	-117.5560797 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98653301	-117.5545047 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98972324	-117.5540497 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.99006017	-117.5539132 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.98999314	-117.5541493 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96320222	-117.5694648 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95723958	-117.5759139 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.93533025	-117.6023261 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96510657	-117.6102198 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96678252	-117.5634587 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96737716	-117.5722027 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9713285	-117.5566495 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96672032	-117.563633 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96510885	-117.6083788 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
С	33.96414132	-117.58436 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.93571857	-117.6008255 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.93667349	-117.5969109 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96302382	-117.5672106 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.95210521	-117.6089923 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.95209909	-117.6092075 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94392802	-117.5973308 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96320201	-117.5686808 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95211482	-117.6092532 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.942969	-117.6014157 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96319857	-117.5684837 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.95210881	-117.60961 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96794288	-117.5933458 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94207822	-117.6011738 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.9521077	-117.6097784 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.93400877	-117.6013436 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Blended Transitic	33.95210546	-117.6102898 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94949708	-117.5749765 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94987871	-117.5696521 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
C	33.93679581	-117.5970136 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9615082	-117.5970130 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95658362	-117.6084911 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95672172	-117.6085541 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
_	33.93678113	-117.5967765 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.9494274	-117.5967765 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
_	33.96151288	-117.5695639 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9610106	-117.5846132 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.93747739	-117.5963298 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95506894	-117.5963298 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α Δ		-117.6001439 Constructed							10
Α	33.94504681 33.94545029	-117.5939152 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10
Α	33.94545029	-117.5939152 Constructed	Concrete	Yes Yes	Mat Yellow	Yes	No No		10
Α	55.90 10900		J01101616	. 00	WIGE FORDW		110		10



A	Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A. 33 905923291 11 71 6076938 Constitution Concrete Ves. Main Vellow Ves. No. 10 0 A. 33 941493999 11 71 6041993 Constitution Concrete Ves. Main Vellow Ves. No. 10 0 A. 33 94449301 11 75 6041993 Constitution Concrete Ves. Main Vellow Ves. No. 10 0 A. 33 94449302 11 75 60784 Constitution Concrete Ves. Main Vellow Ves. No. 10 0 A. 33 9474435 11 75 60784 Constitution Concrete Ves. Main Vellow Ves. No. 10 0 Coll Through 33 9407451 11 75 60784 Constitution Concrete Ves. Main Vellow Ves. No. 10 0 A. 33 9407451 11 75 607840 Constitution Concrete Ves. Main Vellow Ves. No. No. 10 0 A. 33 95074751 11 75 607840 Constitution Concrete Ves. Main Vellow Ves. No. No. 10 0 Beneries Transité 33 950947675 11 75 60985 Constitution Concrete Ves. Main Vellow Ves. No. No. 10 0<										10
A										
A. 33.94489056 1.17 0.01490 Constituted Concrete Ves. Mail Yellow Ves. No. 1.0 A. 33.94449051 -1.17 8.89700 Constituted Concrete Ves. Mail Yellow Ves. No. 1.0 A. 33.9441402 -1.17 8.97820 Constituted Concrete Ves. Mail Yellow Ves. No. 1.0 Cul Through 3.05 965089 -1.17 5.95784 Constituted Concrete Ves. Mail Yellow Ves. No. 1.0 A. 33.9467641 1.17 5.95784 Constituted Concrete Ves. Mail Yellow Ves. No. 1.0 A. 33.9627072 -1.17 5.95785 Constituted Concrete Ves. Mail Yellow Ves. No. 1.0 A. 33.9627072 -1.17 5.96785 Constituted Concrete Ves. Mail Yellow Ves. No. 1.0 Bliended Transile 33.9547676 -1.7 5.96785 Constituted Concrete Ves. Mail Yellow Ves. No. 1.0										
A 33 9469201 117.5878712 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 33 9741462 117.5787812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 9414648 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 9414648 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 9414648 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 9414648 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 9414648 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 941464 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 941464 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 941464 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 941464 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 941464 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 10 A 10 30 941464 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.587812 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588782 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588782 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588782 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588782 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588782 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588782 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588782 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588782 Constituted Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588818 Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588818 Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588818 Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588818 Concrete Ves Mit Yollow Ves No 0 10 A 10 30 941464 117.588818 Concrete Ves Mit Yollow Ves										10
A	Α			Concrete	Yes	Mat Yellow	Yes	No		10
A										
A										
Mat Through 33 8,06000 117,0561700 Communication Com										
A 33 9807477 117.557858 Constructed Concelle Ves Mat Vellow Ves No 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cut Through			Concrete						10
A 33 8967417 117.557528 Communicated Communi	Α									10
A										
Beliended Transit 33 B6971986 117 S697390 Constructed Concrete Ves Mat Yellow Ves No 10 10 10 10 10 10 10 1										
Beneficial Transition 33,952/1052 -117,576/201 Constructed Concrete Ves Mait Yellow Ves No 10										10
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A 33.94606119 -117.6108406 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.94589191 -117.5872278 Constructed Concrete Yes Mat Yellow Yes No 10 C 33.95092833 -117.5879185 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.95958832 -117.5719264 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.95164309 -117.5778453 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.94618865 -117.5872156 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.95943808 -117.5719307 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.96404339 -117.6057515 Constructed Concrete Yes Mat Yellow Yes No 10 B 33.94636366 -117.6045605 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.96328931 -117.6102779 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.96344438 -117.6102779 Constructed Concrete Yes Mat Yellow Yes No 10	Blended Transitic	33.9574701	-117.55812 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A 33.94589191 -117.5872278 Constructed Concrete Yes Mat Yellow Yes No 10 C 33.95092833 -117.5879185 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.95958832 -117.5719264 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.95164309 -117.5778453 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.94618865 -117.5872156 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.95943808 -117.5719307 Constructed Concrete Yes Mat Yellow Yes No 10 B 33.96404339 -117.6057515 Constructed Concrete Yes Mat Yellow Yes No 10 B 33.96328931 -117.6045605 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.96344438 -117.6102779 Constructed Concrete Yes Mat Yellow Yes No 10	Α									10
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A 33.96404339 -117.6057515 Constructed Concrete Yes Mat Yellow Yes No 10 B 33.94636366 -117.6045605 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.96328931 -117.6102779 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.96344438 -117.6102797 Constructed Concrete Yes Mat Yellow Yes No 10										10
B 33.94636366 -117.6045605 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.96328931 -117.6102779 Constructed Concrete Yes Mat Yellow Yes No 10 A 33.96344438 -117.6102797 Constructed Concrete Yes Mat Yellow Yes No 10	_									
A 33.96344438 -117.6102797 Constructed Concrete Yes Mat Yellow Yes No 10										10
	Α	33.96328931	-117.6102779 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A 33.94859654 -117.6000212 Constructed Concrete Yes Mat Yellow Yes No 10	Α									10
A 22 06444745 447 6002022 Constructed Conserts Vos Met Vellaus Vos No										
										10 10
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A 33.94858848 -117.5993602 Constructed Concrete Yes Mat Yellow Yes No 10	Α	33.94858848	-117.5993602 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
										10
										10 10
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B 33.95212626 -117.6045463 Constructed Concrete Yes Mat Yellow Yes No 10		33.95212626		Concrete	Yes		Yes	No		10
										10
										10 10
										10
										10
A 33.96592051 -117.5750232 Constructed Concrete Yes Mat Yellow Yes No 10	Α	33.96592051	-117.5750232 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10



A A A A A A A A A A A A A A A A A A A	33.9828699 33.96586293 33.96586293 33.93824261 33.95913235 33.9659074 33.9350611 33.93623429 33.94860534 33.96269656 33.96254487 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94361561 33.96343108 33.94161158 33.94161158 33.941619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5756432 Constructed -117.604612 Constructed -117.6025017 Constructed -117.5730305 Constructed -117.5730305 Constructed -117.5951795 Constructed -117.6009418 Constructed -117.6069277 Constructed -117.6069293 Constructed -117.6013036 Constructed -117.6071838 Constructed -117.607561 Constructed -117.5984103 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.5975076 Constructed -117.5994581 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5939436 Constructed -117.5938941 Constructed -117.5939436 Constructed -117.5939436 Constructed	Concrete	Yes	Mat Yellow	Yes	No N	Broken Severity	10 10 10 10 10 10 10 10 10 10 10 10 10 1
A A A A A A A A A A A A A A A A A A A	33.96586293 33.93824261 33.95913235 33.9659074 33.93350611 33.93623429 33.94860534 33.96269656 33.96254487 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94361561 33.96343108 33.94161158 33.94161158 33.941619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.604612 Constructed -117.6025017 Constructed -117.5730305 Constructed -117.6037255 Constructed -117.6037255 Constructed -117.6009418 Constructed -117.6009418 Constructed -117.6069277 Constructed -117.6069293 Constructed -117.6071838 Constructed -117.6071838 Constructed -117.6070561 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.5975076 Constructed -117.594581 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed	Concrete	Yes	Mat Yellow	Yes	No N		10 10 10 10 10 10 10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.95913235 33.9659074 33.93350611 33.93623429 33.94860534 33.96269656 33.96254487 33.94006782 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.94161158 33.94619789 33.95141992 33.96146829 33.96146829 33.96220019 33.96220019 33.96522957 33.96507097 33.9660334 33.96492886 33.96492886	-117.5730305 Constructed -117.6037255 Constructed -117.5951795 Constructed -117.6009418 Constructed -117.5957425 Constructed -117.6069277 Constructed -117.6069293 Constructed -117.6013036 Constructed -117.6071838 Constructed -117.607561 Constructed -117.5984103 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.5975076 Constructed -117.594581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.59399436 Constructed	Concrete	Yes	Mat Yellow	Yes	No N		10 10 10 10 10 10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.9659074 33.9350611 33.93623429 33.94860534 33.96269656 33.96254487 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94361561 33.96343108 33.94161158 33.94161158 33.941619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6037255 Constructed -117.5951795 Constructed -117.6009418 Constructed -117.6957425 Constructed -117.6069277 Constructed -117.6069293 Constructed -117.6013036 Constructed -117.6071838 Constructed -117.607561 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.5975076 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed	Concrete	Yes	Mat Yellow	Yes	No N		10 10 10 10 10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.93350611 33.93623429 33.94860534 33.96269656 33.96254487 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94361561 33.96343108 33.94161158 33.94161158 33.941619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96492886	-117.5951795 Constructed -117.6009418 Constructed -117.5957425 Constructed -117.6069277 Constructed -117.6069293 Constructed -117.6013036 Constructed -117.6071838 Constructed -117.6075822 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.5994581 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5984583 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed	Concrete	Yes	Mat Yellow	Yes	No N		10 10 10 10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.93623429 33.94860534 33.96269656 33.96254487 33.94006782 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.94619789 33.95141992 33.96146829 33.96220019 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6009418 Constructed -117.5957425 Constructed -117.6069277 Constructed -117.6069293 Constructed -117.6013036 Constructed -117.6071838 Constructed -117.6025822 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.6063333 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed	Concrete	Yes	Mat Yellow	Yes	No N		10 10 10 10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.94860534 33.96269656 33.96254487 33.94006782 33.96435383 33.9365546 33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.94161158 33.941619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5957425 Constructed -117.6069277 Constructed -117.6069293 Constructed -117.6013036 Constructed -117.6071838 Constructed -117.6025822 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.5975076 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed	Concrete	Yes	Mat Yellow	Yes	No N		10 10 10 10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.96269656 33.96254487 33.94006782 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94361561 33.96343108 33.94161158 33.94161158 33.941619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6069277 Constructed -117.6069293 Constructed -117.6013036 Constructed -117.6071838 Constructed -117.6025822 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.5975076 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.59389436 Constructed	Concrete	Yes	Mat Yellow	Yes	No N		10 10 10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.96254487 33.94006782 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.94619789 33.95141992 33.96146829 33.96220019 33.96220019 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6069293 Constructed -117.6013036 Constructed -117.6071838 Constructed -117.6025822 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.606928 Constructed -117.6063333 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10 10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.94006782 33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.941619789 33.95141992 33.96146829 33.96220019 33.96220019 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6013036 Constructed -117.6071838 Constructed -117.6025822 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.5975076 Constructed -117.6063333 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.59389436 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10 10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.96435383 33.9365546 33.96424772 33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.941619789 33.95141992 33.96146829 33.96220019 33.96220019 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6071838 Constructed -117.6025822 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.606928 Constructed -117.5975076 Constructed -117.6063333 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5939436 Constructed	Concrete	Yes	Mat Yellow	Yes Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No No		10 10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.9365546 33.96424772 33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.94619789 33.95141992 33.96146829 33.96220019 33.96220019 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6025822 Constructed -117.6070561 Constructed -117.5984103 Constructed -117.606928 Constructed -117.5975076 Constructed -117.6063333 Constructed -117.5994581 Constructed -117.59845597 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938921 Constructed -117.5939436 Constructed	Concrete	Yes	Mat Yellow Mat Yellow Mat Yellow Mat Yellow Mat Yellow Mat Yellow	Yes Yes Yes Yes Yes Yes Yes Yes	No No No No No No		10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.96424772 33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.94619789 33.95141992 33.96146829 33.96220019 33.96220019 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6070561 Constructed -117.5984103 Constructed -117.606928 Constructed -117.5975076 Constructed -117.6063333 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938946 Constructed	Concrete	Yes Yes Yes Yes Yes Yes Yes Yes Yes	Mat Yellow Mat Yellow Mat Yellow Mat Yellow Mat Yellow	Yes Yes Yes Yes Yes Yes	No No No No No		10 10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.94861664 33.96341258 33.94861561 33.96343108 33.94161158 33.94619789 33.95141992 33.96146829 33.96220019 33.96220019 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5984103 Constructed -117.606928 Constructed -117.5975076 Constructed -117.6063333 Constructed -117.5994581 Constructed -117.5984582 Constructed -117.5984582 Constructed -117.5938941 Constructed -117.5938941 Constructed -117.5938943 Constructed -117.5939436 Constructed	Concrete Concrete Concrete Concrete Concrete Concrete Concrete Concrete Concrete	Yes Yes Yes Yes Yes Yes Yes Yes	Mat Yellow Mat Yellow Mat Yellow Mat Yellow Mat Yellow	Yes Yes Yes Yes	No No No No		10 10 10 10
A A A A A A A A A A A A A A A A A A A	33.94861561 33.96343108 33.94161158 33.94619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5975076 Constructed -117.6063333 Constructed -117.5994581 Constructed -117.5845597 Constructed -117.5984582 Constructed -117.5957583 Constructed -117.5938941 Constructed -117.5938921 Constructed -117.5939436 Constructed	Concrete Concrete Concrete Concrete Concrete Concrete Concrete	Yes Yes Yes Yes Yes Yes	Mat Yellow Mat Yellow Mat Yellow	Yes Yes Yes	No No No No		10 10
A A A A A A A A A A A A A A A A A A A	33.96343108 33.94161158 33.94619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.6063333 Constructed -117.5994581 Constructed -117.5845597 Constructed -117.5984582 Constructed -117.5957583 Constructed -117.5938941 Constructed -117.5938921 Constructed -117.5939436 Constructed	Concrete Concrete Concrete Concrete Concrete	Yes Yes Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10
A A A A A A A A A A A A A A A A A A A	33.94161158 33.94619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5994581 Constructed -117.5845597 Constructed -117.5984582 Constructed -117.5957583 Constructed -117.5938941 Constructed -117.5938921 Constructed -117.5939436 Constructed	Concrete Concrete Concrete Concrete	Yes Yes Yes	Mat Yellow	Yes	No		
A A A A A A A A A A A A A A A A A A A	33.94619789 33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5845597 Constructed -117.5984582 Constructed -117.5957583 Constructed -117.5938941 Constructed -117.5938921 Constructed -117.5939436 Constructed	Concrete Concrete Concrete	Yes Yes					10
A A A A A A A A A A A A A A A A A A A	33.95141992 33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5984582 Constructed -117.5957583 Constructed -117.5938941 Constructed -117.5938921 Constructed -117.5939436 Constructed	Concrete Concrete Concrete	Yes	Mat Yellow	Vec	NI~		
A A A A A A A A A A A A A A A A A A A	33.96146829 33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5957583 Constructed -117.5938941 Constructed -117.5938921 Constructed -117.5939436 Constructed	Concrete Concrete			163	No		10
A A A A A A A A A A A A A A A A A A A	33.96220019 33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5938941 Constructed -117.5938921 Constructed -117.5939436 Constructed	Concrete	\/	Mat Yellow	Yes	No		10
A A A A A A A A A A A A A A A A A A A	33.96293339 33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5938921 Constructed -117.5939436 Constructed		Yes	Mat Yellow	Yes	No		10
A A A A A A A A A A A A A A A A A A A	33.96522957 33.96507097 33.9660334 33.96492886 33.96293213	-117.5939436 Constructed	('Anarat-	Yes	Mat Yellow	Yes	No		10
A A A A A A A A A A A A A A A A A A A	33.96507097 33.9660334 33.96492886 33.96293213		Concrete	Yes	Mat Yellow	Yes	No		10
A A A A A A A A A A A A A A A A A A A	33.9660334 33.96492886 33.96293213	- / .09.3940.3 C.NNSINICIAN	Concrete	Yes	Mat Yellow	Yes	No		10
A A A A A A A A A A A A A A A A A A A	33.96492886 33.96293213	-117.5939433 Constructed	Concrete Concrete	Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A A A A A A A A A A A A A A A A A A A	33.96293213	-117.5960508 Constructed	Concrete	Yes Yes	Mat Yellow	Yes	No No		10
A : A : A : A : A : A : A : A : A : A :		-117.5946348 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A A A A A A A A A A A A A A A A	33.96293424	-117.5956487 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A : A : A : A : A : A : A : A : A : A :	33.9631192	-117.5969799 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A : A : A : A : A : A : A : A : A : A :	33.96266787	-117.6061201 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A : A : A : A : A : A : A : A : A : A :	33.94007623	-117.6014817 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A : A : A : A : A :	33.96530405	-117.596279 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A : A : A : A : A :	33.96281954	-117.6057483 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A : A : A : A :	33.96677294	-117.5951841 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A : A : A :	33.96728371	-117.5956475 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A : A :	33.96734526	-117.5954732 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A :	33.96719938	-117.5961718 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α :	33.96655488	-117.5968475 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.9666962 33.96594276	-117.5989171 Constructed -117.5989335 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
,,	33.96871497	-117.5992272 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α :	33.96870285	-117.5990455 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96871546	-117.5984252 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96871601	-117.5976752 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96855016	-117.5976939 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α :	33.96871042	-117.5974795 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α :	33.96960697	-117.5961288 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α :	33.96976085	-117.596125 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α :	33.94136581	-117.6011475 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.97053344	-117.5945914 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96990021	-117.594388 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96915227	-117.595187 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96868324	-117.5953799 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96868846	-117.5961274 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.95893054 33.96498901	-117.5755888 Constructed -117.5818522 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
	33.96807463	-117.6009129 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96300705	-117.5923253 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96285073	-117.5923247 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96152112	-117.5900151 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96151778	-117.5898218 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9630042	-117.590226 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9650075	-117.5877523 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α :	33.96674346	-117.5868359 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96747685	-117.5858807 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
_	33.96660954	-117.588386 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
_	33.95076508	-117.598438 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
_	33.96649895	-117.5885177 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96660509	-117.5900633 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96762327	-117.5919762 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
_	33.96484849	-117.5915994 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10
_	33.96485104	-117.5914058 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10
	33.96453404	-117.5897692 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10 10
	33.96453181 33.96397743	-117.5886672 Constructed -117.5860373 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
	33.96397743	-117.5860373 Constructed	Concrete	Yes Yes	Mat Yellow	Yes Yes	No No		10
	33.96422581	-117.5869633 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96437953	-117.5886744 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
	33.96435382	-117.5913684 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10



Curb Ramp Type	Latitude	Construction Longitude Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.94644191	-117.5845837 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9310446	-117.5996839 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96045494 33.94786427	-117.5668407 Constructed -117.5809422 Constructed	Asphalt Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No		10 10
A A	33.96821596	-117.5759416 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10
A	33.97272559	-117.5843287 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9679674	-117.5759422 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95723885	-117.5766443 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.93197058	-117.601483 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10 10
A A	33.96821901 33.97221187	-117.5755996 Constructed -117.5818429 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10
A	33.96437801	-117.5669167 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9319142	-117.6039869 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95349121	-117.5959499 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95408021	-117.5959381 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.96736766 33.97199607	-117.5660084 Constructed -117.5808466 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.92955499	-117.6021849 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94904254	-117.5837364 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95315029	-117.596785 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.9531332	-117.5969613 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A C	33.95872637 33.94647203	-117.5658481 Constructed -117.5843205 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.94213745	-117.5988277 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95329423	-117.5969969 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96396449	-117.5630056 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.92823472	-117.6019025 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94225473 33.95246621	-117.598702 Constructed -117.5967937 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No		10 10
A A	33.95306431	-117.5988097 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10
A	33.96072157	-117.5759304 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96967835	-117.5759328 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97372059	-117.5801352 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.93063586	-117.5997447 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.95100629 33.95356934	-117.596773 Constructed -117.5957743 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.95050039	-117.5933123 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9488685	-117.5842901 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
С	33.92854731	-117.6013503 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96512156	-117.5811212 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.92853856 33.96281147	-117.6015876 Constructed -117.5619306 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.95199457	-117.595593 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95017201	-117.595572 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96320351	-117.5655021 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.94887173	-117.5839381 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.93334032 33.97273382	-117.5976573 Constructed -117.5849695 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.97274575	-117.5851669 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9518886	-117.5843 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
С	33.95188705	-117.5845523 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97291594	-117.5849667 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.93378864 33.93428295	-117.5956446 Constructed -117.5951747 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.95188703	-117.5825175 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9588924	-117.5933213 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.9719968	-117.5810405 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.95055536	-117.5780426 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10 10
A A	33.94261002 33.95680499	-117.5932815 Constructed -117.5939211 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.97434044	-117.5857904 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96408149	-117.5737255 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.92990684	-117.5986631 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.96311934	-117.5730471 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A A	33.95566253 33.96693537	-117.5959554 Constructed -117.5846218 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.96407545	-117.573526 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.94280771	-117.5928711 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95691054	-117.5933102 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97260318	-117.5879235 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α Δ	33.95566058 33.97134087	-117.5961528 Constructed -117.5843228 Constructed	Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A A	33.94260207	-117.5928723 Constructed	Concrete Concrete	Yes Yes	Mat Yellow	Yes	No No		10
A	33.95163107	-117.582273 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95712366	-117.5933191 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
A	33.97269848	-117.5880919 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96440314	-117.5737165 Constructed	Concrete	Yes	Mat Yellow	Yes	No No		10 10
A A	33.96393203 33.96094556	-117.5737149 Constructed -117.5645345 Constructed	Concrete Concrete	Yes Yes	Mat Yellow Mat Yellow	Yes Yes	No No		10 10
A	33.93255683	-117.597837 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95163511	-117.5825023 Constructed	Concrete	Yes	Mat Yellow	Yes	No		10



Curb Ramp Type	Latitude	Longitude	Construction Phase	Material	DWS Exists	DWS Type	Landing Exists	Broken	Broken Severity	Score
A	33.95581619	-117.5960067	Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96381701	-117.5747621	Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.96094592	-117.5642938	Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95163706	-117.5842855	Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.97272328	-117.5846317	Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95041557	-117.58373	Constructed	Concrete	Yes	Mat Yellow	Yes	No		10
Α	33.95581271	-117.5947618	Constructed	Concrete	Yes	Mat Yellow	Yes	No		10

CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX K: TRANSIT STOP BARRIERS BY LOCATION

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Transit Stop Barriers by Location

Asset Type	Latitude	Longitude	Construction Phase	Loading Area	Shelter	Loading Length	Loading Running Slope	Wheelchair Length	Wheelchair Running Slope	Wheelchair Width
Transit Stop	33.96440158	-117.5666923	Constructed	Yes	No	78	2.11	78	0.79	53
Transit Stop	33.95353154	-117.5758591	Constructed	Yes	Yes	137	0.13	69	0.84	59
Transit Stop	33.96454621	-117.5675364	Constructed	Yes	Yes	80	1.49	67	1.81	57
Transit Stop	33.96461793	-117.5550074	Constructed	Yes	No	54	2.8	55	2.87	61
Transit Stop	33.97498773	-117.5555022	Constructed	Yes	Yes	58	0.84	53	1.52	64
Transit Stop	33.95168456	-117.5598358	Constructed	Yes	Yes	66	1.24	35	1.87	74
Transit Stop	33.96439701	-117.5538128		No	No					
Transit Stop	33.96436248	-117.5573821		No	No					
Transit Stop	33.9644065	-117.5627476	Constructed	Yes	No	55	0.7			
Transit Stop	33.96455167	-117.5624799	Constructed	Yes	No	55	2.4			
Transit Stop	33.98294565	-117.558548	Constructed	Yes	No	52	1.87			
Transit Stop	33.97627524	-117.5581814	Constructed	Yes	No	55	3.03			
Transit Stop	33.98245999	-117.5582097	Constructed	Yes	No	66	0.14			
Transit Stop	33.96056449	-117.5759009	Constructed	Yes	No	66	1.51			
Transit Stop	33.95168157	-117.5677018	Constructed	Yes	No	78	0.55			
Transit Stop	33.97539042	-117.5548111	Constructed	Yes	No	82	2.1			
Transit Stop	33.95217123	-117.5756172	Constructed	Yes	No	54	0.98			
Transit Stop	33.96123467	-117.5756277	Constructed	Yes	No	66	3.19			
Transit Stop	33.95681993	-117.5758845	Constructed	Yes	No	66	2.38			
Transit Stop	33.95189045	-117.5675263	Constructed	Yes	No	65	2.9			
Transit Stop	33.96394949	-117.5759065	Constructed	Yes	No	34.35	0.89			
Transit Stop	33.95679926	-117.5756127	Constructed	Yes	No	55	1.96			
Transit Stop	33.96383783	-117.5756245	Constructed	Yes	No	33.48	1.43			

CITY OF EASTVALE

BUREAU VERITAS PROJECT: 164150.23R000-00A.206

APPENDIX L: PEDESTRIAN SIGNAL BARRIERS BY LOCATION

Pedestrian Signal Barriers by Location

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.98978101	-117.5538058	No	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.98817475	-117.5585984	No	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	34.00632535	-117.5581286	No	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.97702601	-117.5581513	No	None	Constructed	No	Yes Not Operable	Symbol	Yes
Pedestrian Signal	33.97557774	-117.5759151	No	Tone	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97551093	-117.57597	No	Tone	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97557815	-117.5756239	No	Tone	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9751343	-117.5756304	No	Tone	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.974283	-117.5985091	No	Tone	Constructed	No	Yes Operable	Mid Block	Yes
Pedestrian Signal	33.9745359	-117.5977739	No	Tone	Constructed	No	Yes Operable	Mid Block	Yes
Pedestrian Signal	33.97474691	-117.5978783	No	Tone	Constructed	No	Yes Operable	Mid Block	Yes
Pedestrian Signal	33.95703978	-117.5585783	No	Voice	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.93351422	-117.595147	Yes	None	Constructed	No	Yes Not Operable		No
Pedestrian Signal	33.96870469	-117.6068029	Yes	None	Constructed	No	Yes Not Operable	Symbol	No
Pedestrian Signal	33.96873719	-117.6066106	Yes	None	Constructed	No	Yes Not Operable	Symbol	No
Pedestrian Signal	33.96880407	-117.6065272	Yes	None	Constructed	No	Yes Not Operable	Symbol	No
Pedestrian Signal	33.96913921	-117.6066334	Yes	None	Constructed	No	Yes Not Operable	Symbol	No
Pedestrian Signal	33.96916809	-117.6066988	Yes	None	Constructed	No	Yes Not Operable	Symbol	No
Pedestrian Signal	33.96912398	-117.6069102	Yes	None	Constructed	No	Yes Not Operable	Symbol	No
Pedestrian Signal	33.96907395	-117.6069642	Yes	None	Constructed	No	Yes Not Operable	Symbol	No
Pedestrian Signal	33.9687468	-117.6068699	Yes	None	Constructed	No	Yes Not Operable	Symbol	No
Pedestrian Signal	33.98970002	-117.554018	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.98973077	-117.5541016	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.98983515	-117.5537541	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.99004576	-117.5538631	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.99007708	-117.553951	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.9900284	-117.5541386	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.98996465	-117.5541707	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.98873945	-117.55811	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.9888092	-117.5581994	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.96796313	-117.5928957	Yes	Tone	Constructed	No	Yes Operable	Symbol	No
Pedestrian Signal	33.9755346	-117.5755612	Yes	Tone	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9751777	-117.5755763	Yes	Tone	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97512942	-117.57598	Yes	Tone	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97443199	-117.5985528	Yes	Tone	Constructed	No	Yes Operable	Mid Block	Yes

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.9743933	-117.5985197	Yes	Tone	Constructed	No	Yes Operable	Mid Block	Yes
Pedestrian Signal	33.9746069	-117.5978517	Yes	Tone	Constructed	No	Yes Operable	Mid Block	Yes
Pedestrian Signal	33.95670609	-117.5585936	Yes	Voice	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97517655	-117.5760409	Yes	Voice	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96101185	-117.584336	Yes	Voice	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96044101	-117.5668652	Yes	Voice	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95895448	-117.5669346	Yes	Voice	Constructed	No	Yes Operable	Symbol	Yes
Pedestrian Signal	33.93312865	-117.5949172	No	None	Constructed	Yes	Yes Not Operable		No
Pedestrian Signal	33.95193716	-117.5585191	No	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.93717088	-117.5933388	No	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96107172	-117.575615	No	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.93740869	-117.5932571	No	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.937352	-117.5928688	No	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95189308	-117.5585644	No	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.93312443	-117.5949947	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96074071	-117.5759827	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96099752	-117.5759096	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96100655	-117.5755652	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96072663	-117.5757174	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94279312	-117.5933189	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94610394	-117.5928435	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9460849	-117.6107812	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96068116	-117.5758956	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98859565	-117.5585934	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98853354	-117.5586357	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98833668	-117.5582144	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99690107	-117.558106	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00059123	-117.5581947	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00066151	-117.5580786	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00120098	-117.5549332	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00119338	-117.5545351	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99801006	-117.554863	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99805538	-117.5545543	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96100113	-117.5934245	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96104707	-117.5933734	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96110361	-117.5929197	No	Tone	Constructed	Yes	Yes Operable	Symbol	No

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Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.96103688	-117.5928616	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95187791	-117.570851	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95190496	-117.5709054	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9516736	-117.5708204	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95162623	-117.5708847	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96063359	-117.5927614	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96058573	-117.5928538	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95190977	-117.571086	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96094304	-117.5759614	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96085084	-117.5755753	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94285	-117.5928888	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94262615	-117.5933184	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95910163	-117.5928662	No	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.97519084	-117.5672622	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96824032	-117.5759222	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96794216	-117.575913	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96819854	-117.575575	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96824184	-117.575624	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97518985	-117.5668924	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97187184	-117.5585719	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97162681	-117.558568	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97158953	-117.5581686	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97164231	-117.5581115	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97179576	-117.5581365	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97185272	-117.5581866	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97556814	-117.5843978	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97550654	-117.5843423	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97516832	-117.5843082	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97512737	-117.5843591	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97517266	-117.5846701	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97513059	-117.5846133	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97550525	-117.5846379	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97554682	-117.5845846	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97500617	-117.5543416	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97726509	-117.5581848	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97723355	-117.5585157	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.95162658	-117.5585098	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97182237	-117.5586226	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96798594	-117.5759638	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96794476	-117.5756212	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96798824	-117.5755753	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97552759	-117.5673107	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97552124	-117.5669784	No	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98567353	-117.5582045	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98546079	-117.5581487	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98540621	-117.5581954	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95376318	-117.5928655	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9645569	-117.5672379	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96439002	-117.5668994	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95370087	-117.5672011	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95353168	-117.5671609	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95352017	-117.5669072	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9535618	-117.5668527	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95186601	-117.584559	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95172486	-117.5668818	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98196868	-117.5582124	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98192752	-117.5581711	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98191013	-117.5584464	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96102102	-117.5845821	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95707334	-117.5585444	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95680883	-117.5581095	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96433434	-117.5581508	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97541988	-117.5539319	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97548893	-117.5581162	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97540335	-117.5542573	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9751519	-117.5586236	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97552259	-117.5581597	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97540829	-117.5539206	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97555799	-117.5586012	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96802783	-117.5581177	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96823531	-117.5581595	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96799918	-117.5581537	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.96063727	-117.6011	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97290749	-117.5930276	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95168646	-117.5672303	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96396289	-117.5843501	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9518828	-117.5755583	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96793989	-117.5843426	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95163453	-117.5758874	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96094468	-117.5585965	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9681877	-117.5846564	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95355309	-117.5933584	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95357207	-117.567219	No	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95166586	-117.5581212	Yes	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98839361	-117.5581427	Yes	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96100463	-117.6063366	Yes	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96433594	-117.5929343	Yes	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.93735616	-117.5933053	Yes	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9643758	-117.5933635	Yes	None	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9519172	-117.5581548	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95196169	-117.5582102	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9335077	-117.5952226	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.93337442	-117.5953459	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9296247	-117.5983211	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9296921	-117.5983261	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94279855	-117.592839	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.92948563	-117.5985323	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94284521	-117.5932636	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.92967839	-117.5988472	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.92991824	-117.5986152	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94257791	-117.592892	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94262406	-117.5928353	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95890866	-117.5928841	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95891219	-117.5928845	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95884789	-117.5932913	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95891741	-117.5933639	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95914332	-117.5933474	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9460595	-117.5928877	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.94604421	-117.5932638	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94635925	-117.593334	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94640112	-117.5928237	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9333141	-117.595334	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94632452	-117.6108524	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9589015	-117.575884	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95895061	-117.5759566	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95890506	-117.5756119	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98819861	-117.5586444	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98538824	-117.5673017	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98544347	-117.5673769	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98551159	-117.5670621	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98557346	-117.5670044	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98589537	-117.5669589	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98595775	-117.5670369	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9971041	-117.5581208	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99717119	-117.55819	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00103044	-117.5581279	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00107968	-117.5581977	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00127111	-117.5546664	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00086473	-117.5544399	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00081434	-117.5544926	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00074143	-117.554846	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99817479	-117.5549069	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99805162	-117.5549108	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99802212	-117.5546042	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96105797	-117.5714993	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96060904	-117.5933986	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96055052	-117.5933172	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96100742	-117.6061118	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96057797	-117.6063422	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96058529	-117.6061009	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96062352	-117.6060519	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96096724	-117.6060585	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96100988	-117.597293	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9643324	-117.5933207	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No

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Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.96096593	-117.6063868	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96062001	-117.6063918	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.9606383	-117.5972429	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96060589	-117.597296	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96060038	-117.5974896	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96063857	-117.5975392	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96097349	-117.5975287	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96101238	-117.5974801	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95162795	-117.5581679	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96792346	-117.5929448	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96792334	-117.5933293	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96796181	-117.5933766	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96813785	-117.5933914	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96456258	-117.593362	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96459526	-117.5933183	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96458779	-117.5929296	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96455031	-117.5928858	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96436694	-117.5928846	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96819368	-117.5933191	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96821545	-117.5929326	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96817652	-117.5928982	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98275167	-117.5760172	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96036815	-117.6108019	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96034204	-117.6107451	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95992522	-117.6107428	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95988252	-117.6107851	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95163582	-117.5710775	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98283993	-117.5756518	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.98271491	-117.5759477	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99817268	-117.5545648	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99326987	-117.5581578	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99324076	-117.5582052	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99353586	-117.5581774	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.99353349	-117.5581756	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00612068	-117.5581144	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	34.00637467	-117.5581847	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.96106092	-117.5713118	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.94610617	-117.5933431	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95910284	-117.5759536	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95375506	-117.5933514	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.92949688	-117.5984463	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.92975226	-117.5988661	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.92991741	-117.5987015	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95914864	-117.5929133	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.95908601	-117.5934102	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96097798	-117.5972441	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	No
Pedestrian Signal	33.96074266	-117.5585567	Yes	None	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97515018	-117.5672022	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97556731	-117.5672437	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97514418	-117.5669506	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97167156	-117.558617	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97723782	-117.558139	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97499919	-117.5542861	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9749848	-117.5539689	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95165798	-117.5585568	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96819189	-117.5759694	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97547025	-117.5668909	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94258596	-117.593255	Yes	Tone	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98541255	-117.5585925	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98560584	-117.5586391	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98566347	-117.5585637	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9856175	-117.5581454	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98545643	-117.5586442	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96071018	-117.5846538	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94888787	-117.5842598	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94883607	-117.5843167	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94904739	-117.5842622	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94909076	-117.5843119	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94908999	-117.5845651	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94903477	-117.5846252	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94889042	-117.5846318	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.94884162	-117.5845682	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.96087558	-117.5668857	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96046597	-117.5668166	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96052029	-117.5671757	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96455979	-117.5668944	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96055931	-117.5672167	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96459643	-117.5669299	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95380932	-117.5929083	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96095339	-117.5671839	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9535006	-117.5929127	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96439901	-117.5672375	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95350325	-117.5932966	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95892578	-117.5671856	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95911446	-117.5672292	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95628752	-117.5671604	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95372742	-117.566854	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95377548	-117.5669127	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95625009	-117.567206	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95611358	-117.5672135	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95374117	-117.5671596	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95609201	-117.5668659	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9518668	-117.5842694	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95626906	-117.5668675	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95631467	-117.5669171	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95189116	-117.5668523	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.98162909	-117.5581944	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97499915	-117.55015	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96097958	-117.5846429	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95665074	-117.5585411	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9643648	-117.558105	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96460072	-117.5585677	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96461074	-117.5581081	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97496268	-117.5539818	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97545637	-117.5505614	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96068195	-117.584337	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97547224	-117.5500339	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9607192	-117.5842941	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.9753766	-117.5542848	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97551516	-117.5586459	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9751316	-117.5585898	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97546007	-117.5896409	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9682618	-117.5585706	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97181992	-117.5586168	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97551384	-117.5896264	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97186623	-117.5585733	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97555191	-117.5893868	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95189387	-117.5672283	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9682206	-117.5586194	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97550775	-117.5929326	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96819095	-117.5842985	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96800729	-117.5586253	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97509935	-117.5928581	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97510275	-117.5581341	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96794732	-117.5846041	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96797623	-117.5585741	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96823526	-117.5846113	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97510226	-117.5928573	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97510092	-117.5934208	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97554154	-117.5929923	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95192857	-117.5756091	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97514053	-117.5934699	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96074215	-117.5581406	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9754671	-117.5935012	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9755095	-117.5934519	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96101559	-117.5885982	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96069826	-117.5885684	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96066271	-117.5886189	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96065377	-117.5888788	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96105737	-117.5886522	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96437481	-117.5585724	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96101158	-117.5889143	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96105644	-117.588858	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96096356	-117.6007616	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.9606373	-117.6007683	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96059454	-117.6008125	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96059872	-117.6010506	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9609798	-117.6010823	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96101633	-117.6010191	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96101457	-117.600827	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96819685	-117.5581158	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96417501	-117.5846299	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95170628	-117.566936	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96415507	-117.5843415	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95166259	-117.5670954	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97321195	-117.5934951	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97289629	-117.5933969	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97293927	-117.5934431	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95207777	-117.6108672	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95210619	-117.6108149	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95226603	-117.6108853	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96392725	-117.5845942	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96397763	-117.584657	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96412715	-117.584687	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96823414	-117.5843562	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96517421	-117.6108652	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97513164	-117.5580986	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96510522	-117.6107952	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96077567	-117.5585974	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96491771	-117.6107907	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9607773	-117.5580955	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95192732	-117.575888	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96487541	-117.6108542	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95187717	-117.5759532	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96797264	-117.5842992	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9626429	-117.6108417	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96094261	-117.5581023	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96098015	-117.5581419	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95166833	-117.5759323	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96098157	-117.558553	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes

Asset Type	Latitude	Longitude	Clear Ground Space	Audible Tone	Construction Phase	Countdown	Push Button	Signal Type	Vibrotactile
Pedestrian Signal	33.96854847	-117.610827	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96859402	-117.6107639	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96896527	-117.6107856	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96899659	-117.6108605	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.9516266	-117.5756399	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95166508	-117.5755901	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.967976	-117.5846461	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.97501088	-117.5504596	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96066378	-117.5845919	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96094707	-117.5842826	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95670313	-117.5581731	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96439714	-117.5586057	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96456321	-117.558613	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95702567	-117.5581054	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95706522	-117.55814	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96092517	-117.5669295	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95380824	-117.5932826	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96460304	-117.5671876	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96091817	-117.5672432	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95355453	-117.5928402	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96436114	-117.5671885	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96435952	-117.5669295	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95895685	-117.5672287	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95607214	-117.5671728	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95605606	-117.5669175	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95165534	-117.5842602	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95191538	-117.5843189	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.95194154	-117.5669065	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96461074	-117.5581081	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.96101559	-117.5885982	Yes	Voice	Constructed	Yes	Yes Operable	Symbol	Yes
Pedestrian Signal	33.975225	-117.5895955			Under Construction				