The County of Yuba

Community Development & Services Agency

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To whom it may concern,

The Yuba County Department of Public Works has completed a Self-Evaluation of the existing facilities in the public right-of-way for compliance with the Americans with Disabilities Act of 1990 (ADA) and developed a Transition Plan.

The Department of Public Works encourages any comments on existing facilities in the public right-of-way, current policies and procedures regarding the ADA, and the following copy of the Self-Evaluation and Transition Plan. All comments will be reviewed and considered.

Please submit comments via email to publicworks@co.yuba.ca.us, or send them in by mail to the Department of Public Works, 915 8th Street, Suite 125, Marysville, CA 95901.

Thank you

Yuba County Self-Evaluation and Transition Plan for the Public Right-of-Way

County of Yuba

Department of Public Works



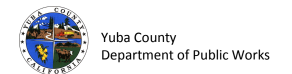
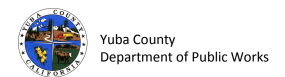


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I. Executive Summary

a. Purpose

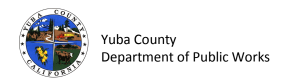
The Yuba County Department of Public Works (YCDPW) conducted a Self-Evaluation and developed a Transition Plan in compliance with regulations set out in the Americans with Disabilities Act of 1990 (ADA) and the 2010 ADA Standards for Accessible Design (2010 Standards). The purpose of the evaluation was to review the current policies, practices, and procedures followed by the Yuba County Department of Public Works and identify, and inventory, physical barriers in the unincorporated County right-of-way that limit accessibility for persons with disabilities. The Transition Plan provides the County the necessary steps to maintain compliance with federal regulations while improving the safety and accessibility of facilities through improvement projects.

b. ADA Regulations

The 2010 ADA Standards for Accessible Design are comprised of the standards that control the design of ADA compliant facilities. Title II and Title III of the Americans with Disabilities Act of 1990 guarantee the opportunity for access to any facility by all members of the public. The 2010 Standards, adopted as revisions to regulations for Title II and Title III of the ADA, assist disabled persons by requiring specific design elements that enable use by all pedestrians at public facilities. The regulations stated in Title II and Title III, and the 2010 Standards, are enforced by the United States Department of Justice. (U.S. Dept. of Justice, 2010 ADA)

c. Inventory Program

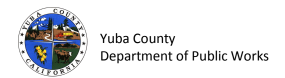
Approximately 513 curb ramps, and other public facilities, were evaluated from 2016-2018 as a part of the Yuba County Self-Evaluation program. Field data was



collected for each evaluated point and recorded by pen and paper, or uploaded to the database via a Microsoft Surface Pro tablet. The data was analyzed based on the 2010 Standards criteria found on the United States Access Board website under *Guide to the ADA Standards: Chapter 4: Ramps and Curb Ramps*. Each facility was determined to either meet current ADA standards or not be in compliance with current ADA standards. The County employees performing the evaluation came to this conclusion as a result of the numerical data recorded.

d. Implementation of Transition Plan

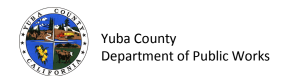
The Yuba County Department of Public Works relies on federal, state, and local funding for the entirety of its projects and currently does not have a funding source to specifically improve ADA facilities. With a budget of approximately \$54.1 million to cover all expenses for the years 2017-2021, YCDPW has planned to incorporate the enhancement of its ADA facilities with transportation improvement projects throughout the county. Each major improvement project included in the current YCDPW Transportation Master Plan will provide for the replacement of existing ADA barriers, the enhancement of existing curb ramps, and the implementation of new ADA facilities. The Public Works Department is projected to complete approximately 43 ADA projects, and build approx. 109 ADA accessible facilities, from 2017-2021.



II. Introduction

The Yuba County Department of Public Works performed a Self-Evaluation and developed a Transition Plan to comply with regulations that were set forth in the Americans with Disabilities Act of 1990 and the 2010 ADA Standards for Accessible Design. The YCDPW used these guidelines and design standards to evaluate the facilities contained in the unincorporated County limits and inside the public right-of-way. The YCDPW evaluated approx. 513 curb ramps, driveways, and pedestrian walkways to locate any potential hardships for the County citizens. Data was recorded for each facility and the location was stored in a County GIS application. The YCDPW will continue to monitor our facilities to update the transition plan.

The data documented during the Self-Evaluation was analyzed and used to generate a Transition Plan. The Transition Plan outlines the method proposed to schedule the replacement and repair of facilities. The facilities were organized into priority groups, Priority 1 to Priority 11, based on the type of facility, the type of pedestrian use, and the level of necessity for improvements. Priority 1 facilities are currently scheduled for replacement or repair by the year 2021. The design of the priority system allows the facilities in the lower priority groupings to be upgraded towards Priority 1 as improvement projects are completed.



III. ADA Regulations and Standards

a. History of the ADA

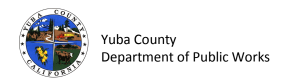
The Americans with Disabilities Act of 1990 was enacted on July 26, 1990 by the United States Department of Justice. This Act improved on the standards and regulations set in the Rehabilitation Act of 1973. The ADA is the federal law that prohibits discrimination of persons on a basis of disability and guarantees equal rights, and opportunities, for these persons (U.S. Dept. of Justice, "State and Local...").

The ADA is composed of five titles that focus on regulations for the areas of employment (Title I), public entities (Title II), public accommodations (Title III), telecommunications (Title IV), and miscellaneous provisions (Title V). This plan will concentrate on Title II and Title III, which provides regulations for State and local governments. The ADA implemented Title II and Title III as revisions in 1991 to add regulations and design standards to the original law (U.S. Dept. of Justice, "The Americans...").

The 2010 ADA Standards for Accessible Design were adopted on September 15th, 2010. These 2010 Standards were published when the Department of Justice revised regulations from Title II and Title III of the ADA. The 2010 Standards have been enforced since March 15, 2012 and provide guidelines for the design criteria necessary for ADA compliant facilities (U.S. Dept. of Justice, "ADA Standards...").

b. Title II and Title III

Title II of the ADA prohibits discrimination of disabled persons as it pertains to services, programs, and activities provided to the public by State and local governments (U.S. Dept. of Justice, "State and Local..."). The requirement for this Self-Evaluation and Transition Plan is included in Title II: 28 CFR Part 35 of the ADA. Title II also calls for each public entity to appoint an ADA Coordinator, establish an ADA grievance procedure, and provide notice of the rights of individuals under the ADA and Title II (28 C.F.R. § 35.106). The Public Works Department has provided a public notice of the ADA (Appendix A) and

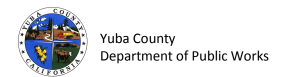


collaborated with the Yuba County Department of Human Resources and Organizational Services in adopting the grievance procedure (Appendix B).

Title III of the ADA prohibits the denial of public accommodations to any individual, and that includes transportation accommodations. Title III contained the 1991 ADA Standards for Accessible Design which could be used until 2012. Currently, all new construction must follow the guidelines set in place by the 2010 Standards. Existing facilities may be exempt from compliance with current standards, but any alterations should focus on removing barriers from existing facilities. (U.S. Dept. of Justice, "The Americans...")

c. 2010 Standards

The 2010 ADA Standards for Accessible Design contain revised regulations for both Title II and Title III of the Americans with Disabilities Act of 1990. The 2010 Standards cover subjects including communications, recreation facilities, health care, buildings, transportation, and the public right-of-way (U.S. Dept. of Justice, 2010 ADA). The Yuba County Department of Public Works is tasked with the construction and maintenance of facilities inside the public right-of-way. The YCDPW follows the guidelines provided in the 2010 Standards and has continued to develop its own standard drawings, and specifications, to comply with these regulations. The YCDPW referenced the 2010 Standards for design criteria related to facility compliance during the Self-Evaluation process.



IV. Self-Evaluation Program and Results

a. Program Development

The YCDPW developed a program in 2016 to conduct a self-evaluation of the ADA regulated County facilities that are located in the unincorporated County public right-of-way. Safe and accessible pedestrian transportation was the main concern of the County employees conducting the program. Pedestrian walkways were evaluated with attention paid to curb ramps and commercial, and residential, driveway crossings. Intersections with traffic signals, pedestrian signals, and any crosswalks leading to pedestrian walkways were also evaluated. The County did not survey for barriers in locations with the absence of a pedestrian walkway.

In 2016, the program was started by a Yuba County Engineering Technician with oversight from a Yuba County Principal Engineer. The YCDPW has an engineering division that fluctuates with a normal staff of nine employees which has limited the available workforce for the project. With multiple responsibilities, the Engineering Technician was able to evaluate approximately sixteen curb ramps and sidewalks in the first year of the program which have since been reevaluated. This data was recorded by hand but has been uploaded to the current database.

By 2017, a Yuba County GIS Analyst developed an application to streamline the facility evaluation process. The application is a form, which contains attributes, that is used to evaluate curb ramps for ADA compliance with the 2010 Standards. The application includes the following parameters:

Questions answered to locate evaluated facility:

- 1. Street Name
- 2. Street Intersection
- 3. Location
- 4. Current Pedestrian Use
- 5. Location Priority

Ramp properties:

- 6. Ramp Type
- 7. Truncated Domes
- 8. Sidewalk
- 9. Side Flares
- 10. Top Landing

Numerical criteria analyzed to determine ADA compliance (units):

- 11. Driveway Depression (% slope)
- 12. Lip Height (inches)
- 13. Landing Slope (% slope)
- 14. Ramp Cross Slope (% slope)
- 15. Gutter Slope (% slope)
- 16. Sidewalk Slope (% slope)
- 17. Right Flare Slope (% slope)
- 18. Left Flare Slope (% slope)
- 19. Ramp Slope (% slope)
- 20. Ramp Width (feet)
- 21. Landing Length (feet)
- 22. Truncated Dome Length (feet)

Notes and pictures for supplementary analysis:

- 23. Notes
- 24. Other Hazard
- 25. Attachment

At the end of the list of questions, a picture of the facility was taken and saved with the evaluation data. The application also contains a GIS map (Figure 1) to locate and inventory each evaluated facility. The complete evaluation application is attached at the end of this plan (Appendix C).

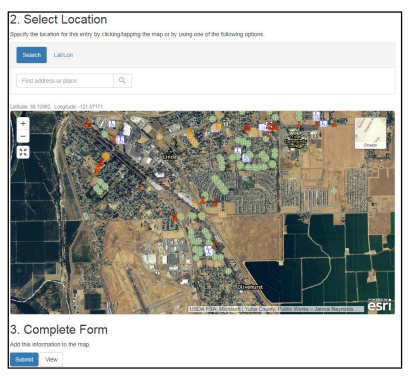


Figure 1: GIS Application used to map data points

Finally, the form is submitted and the data is stored in a Yuba County GIS database. The data has also been exported to a Microsoft Excel file to allow for easier access to data.

b. Inventory Procedure

A Yuba County Department of Public Works Associate Engineer, and Assistant Engineer, continued the ADA Self-Evaluation program in 2017. They surveyed approximately 513 ADA facilities in the unincorporated County of Yuba. These facilities were either determined to meet ADA standards or marked for necessary future improvements to meet the 2010 Standards. The maps containing the locations of some of evaluated facilities can be seen in Figures 2a-2b.

Each symbol on the maps designates a facility that was evaluated in the field. The symbols represent the type of pedestrian use for each facility as determined by the evaluator. The description for each symbol can be found in the legend for the map.

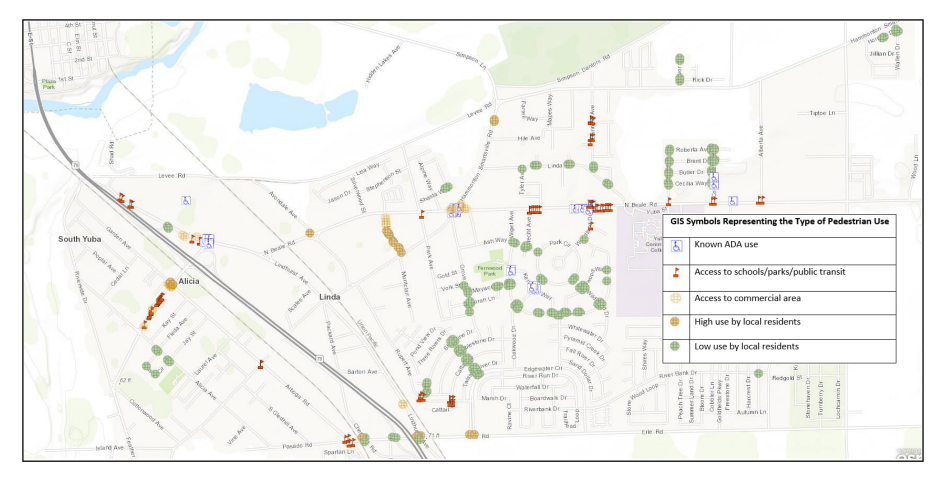


Figure 2a: Data Collection Map

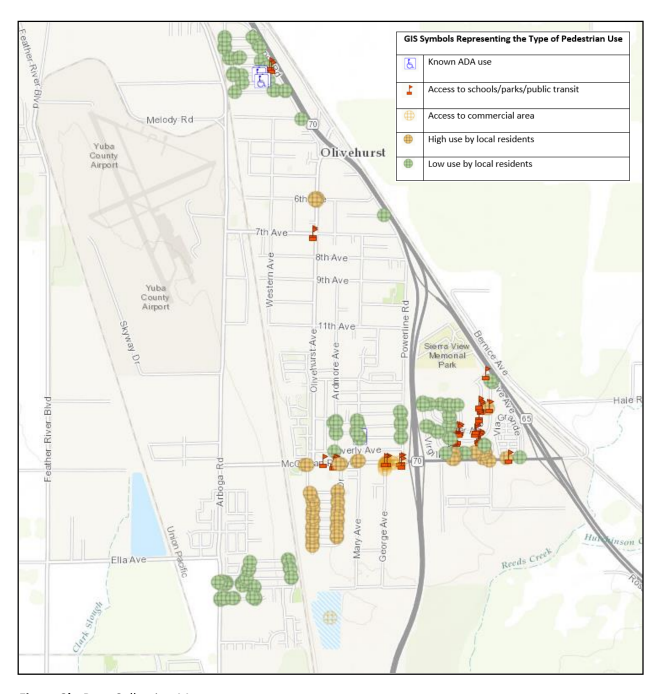


Figure 2b: Data Collection Map



Satellite photos were used to locate each existing facility in the unincorporated County of Yuba. Ramps that were not provided on the satellite photos were found after an extensive search by truck throughout the unincorporated County.

A Stanley Bostitch 35-foot measuring tape and a M-D Building Products SMARTTOOL were the materials used to take measurements at each facility. Two Microsoft Surface Pro tablets were leased to the Yuba County Department of Public Works for the Self-Evaluation program. Also, two Verizon Mifi devices were used to enable Wi-Fi access in the field. These tools are shown below in Figure 3.



Figure 3: ADA Self-Evaluation tools from:

"35-Ft Tape Measure." Shop Stanley 35-Ft Tape Measure at Lowes.com, Lowe's, 2017, www.lowes.com/pd/Stanley-35-ft-Tape-Measure/3199219

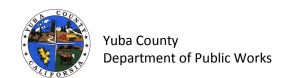
"Surface Pro – Intel Core m3 / 128GB SSD / 4GB RAM." *Microsoft,* Microsoft, 2017. Web. 24 Sep. 2017, https://www.microsoft.com/en-us/store/d/surface-pro/8nkt9wttrbjk/H3CS

"Jetpack® MiFi® 7730L." Verizon, Verizon Wireless, 2017. Web. 24 Sep. 2017, https://www.verizonwireless.com/internet-devices/verizon-jetpack-mifi-7730l/

"SmartTool 48 in. Level." *THE HOME DEPOT*, Home Depot Product Authority, LLC, 2017. Web. 24 Sep. 2017, http://www.homedepot.com/p/SmartTool-48-in-Level-92296/204309796

The four-foot-long SMARTTOOL was calibrated twice a week, on Tuesday and Thursday mornings, before leaving the office to perform evaluations. This level was used to determine the various slope values of ramps that are included in the 2010 Standards curb ramp criteria. The Bostitch measuring tape was used to find the necessary length values. The data entries were recorded with Surface Pro tablets and submitted to the GIS database.

The evaluation personnel were each issued Microsoft Surface Pro tablets to work the Self-Evaluation program. At each evaluation area they opened the GIS form

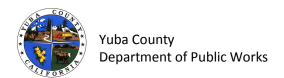


on the tablet and filled out the location questions for prospective facilities. Next, one of the two employees measured the features for a specific facility while the other inputted the data into the Surface Pro. After all measurements were taken, the employee on the tablet took a picture of the recently evaluated facility and submitted the form to the GIS database, while the employee who performed the measurements retrieved his Surface Pro for the next facility. The two rotated roles for the next facility. This strategy was the optimal method to evaluate the maximum number of facilities each day.

Typically, 28-35 facilities were evaluated each day over a seven-hour period. The program began in July of 2017 and the facilities were commonly evaluated between the hours of 6:30 am and 2:00 pm before the high temperature for the day was reached. All of the targeted facilities in the unincorporated County have been evaluated (roughly 513 facilities) with the data uploaded into the GIS database. The complete raw data results can be found attached to this ADA Self-Evaluation and Transition Plan as Attachment 2.

Some curb ramps, in developments that were built within the last 25 years, have not been evaluated yet, because these ramps were originally built to the standards of the ADA. There are approximately 700 curb ramps in the unincorporated County that are scheduled for future analysis.

These ramps were built to the current Yuba County Wheelchair Ramp Standards or the 2006 Wheelchair Ramp Standards. However, the Yuba County Department of Public Works did not make any changes to its Wheelchair Ramp standards from 2006-2010 as they have continuously followed the compliance criteria of the 2010 Standards. The YCDPW standard specifications and drawings can be found in Appendix D. Several of these ramps from each residential development were evaluated during the Self-Evaluation program and they all met the 2010 Standards criteria. The YCDPW has proposed to have 30 of these ramps analyzed each month to ensure compliance and document any maintenance related issues.



c. Public Involvement in Self-Evaluation Process

The Yuba County Department of Public Works provided an opportunity for the public to submit comments during the Self-Evaluation process. A draft copy of this Self-Evaluation and Transition Plan was made available to the public during the Self-Evaluation period. It was posted to the Department of Public Works website and the County encouraged comments and opinions on the state of the County's ADA policies, practices, and procedures.

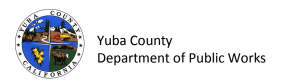
Any recommendations from interested persons were to be considered for implementation as a part of the Self-Evaluation process. Unfortunately, the County did not receive any comments or recommendations during the months the plan was open to the public. During this time, the County continued its Self-Evaluation and further developed this plan.

The YCDPW also reached out to a local ADA support service for their input on the Self-Evaluation program. They were contacted by phone the same week the plan was posted to the YCDPW website and agreed to read the transition plan and provide comments. However, the County did not receive any feedback from the ADA support service.

d. Evaluation Results

Many of the curb ramps that were evaluated during the self-evaluation of the unincorporated County area do not meet the 2010 Standards for ADA compliance. Approximately 89 of 513, curb ramps, driveways, and other facilities that were evaluated met the 2010 Standards. The severity of non-compliance may vary between each facility. The most common cause for failure was the fact that there was no ramp present for walkways that reached a curb.

Each evaluated facility that does not meet the current ADA Standards has been organized into two categories. The first category has been labeled "barriers". These locations have existing pedestrian walkways that may not be accessible for all citizens due to the lack of a curb ramp, a lip height larger than the allowable standard, or a trip hazard. The second category of non-compliant facilities can be



distinguished as facilities that do not meet 2010 Standards due to various measurable design deficiencies.

A facility may have been deemed non-compliant by ADA standards in the "Other" category for a number of reasons. These included ramps that needed vegetation removal, were not adequately marked in dangerous intersections, or did not pass a visual examination administered by the evaluator.

The following figures represent examples of an ADA compliant ramp (Figure 4), a non-compliant ramp (Figure 5), and a barrier (Figure 6). The ramp in Figure 4 met all of the criteria necessary for a safe and accessible ramp facility.

The ramp in Figure 5 did not meet the 2010 standards for a variety of reasons. While it met the standards for ramp cross slope and ramp width, the curb ramp had slope values above the allowable design for the ramp slope, right and left flare slope, and the gutter slope. There is also no top landing attached to this curb ramp, but that is not always a necessary requirement.

A physical barrier can be seen in Figure 6. This facility features a crosswalk, but there is no transition from the crosswalk to the sidewalk. The sidewalk can be seen in the figure, but a curb ramp should be constructed to allow handicapped pedestrians to access the sidewalk.



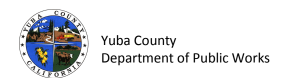
Figure 4: Example of curb ramp compliant with ADA standards (Data entry #38)



Figure 5: Example of ADA non-compliant curb ramp (Data entry #181)



Figure 6: Example of a barrier (Data entry #455)



The final portion of the self-evaluation program called for the completion and review of policies, practices, and procedures followed by the Yuba County Department of Public Works. The YCDPW reviewed the in-house standard plans and specifications, as well as the Caltrans standard plans and specifications, prior to commencement of the self-evaluation program. The design of any future improvements will continue to follow the requirements of the ADA and the 2010 Standards.

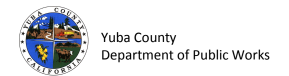
A copy of Design Information Bulletin (DIB 82-04) was also obtained by the YCDPW at the beginning of the self-evaluation process. This bulletin reflected on changes in Federal and State guidance for certain projects. Revisions completed by the FHWA were included, as well as information regarding the 2010 ADA Standards and the 2013 California Building Code.

e. ADA Coordinator and Responsibilities

Yuba County Community Development and Services Agency (CDSA) employee Dan Burns has been designated as the ADA Coordinator. The CDSA will be responsible for the implementation of the Transition Plan, and Dan Burns will be the main contact for future inquiries about the Yuba County ADA standards and progress of the Transition Plan. He can be reached with the following contact information:

Dan Burns

Supervising Building Official Yuba County Community Development & Services Agency 915 8th Street, Suite 125, Marysville, CA 95901 (530) 749-5644 dburns@co.yuba.ca.us

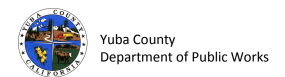


f. Public Grievance Procedure

The County of Yuba has provided the community with resources to help improve access to facilities inside the public right-of-way. An "ADA Complaint/Assistance Procedure" (Appendix B) has been posted on the Yuba County Department of Human Resources website since 2012. This procedure defines the steps that should be taken when a member of the public is looking to file a complaint or request an accommodation. The ADA Complaint/Assistance Procedure can be found as a part of the Yuba County Americans with Disabilities Act and Fair Employment and Housing Act Compliance Policy at http://www.co.yuba.ca.us/departments/personnel/documents/Policies/HROS-1.10%20ADA%20FEHA%20Compliance%20Policy%202012.pdf.

On the Yuba County Department of Human Resources website, at http://www.co.yuba.ca.us/Departments/Personnel/Risk Files/ADA%20Complaint%20Form%20December%202010.pdf, the public can also find a link for an "ADA Complaint/Assistance Form" (Attachment 1). It is here that members of the community have the opportunity to inform the YCDPW of any potential hindrances to public access in the County right-of-way. This grievance form is similar to the State ADA Grievance Form, as both require reporting party information, location of issue, and description of complaint. A completed form must be submitted within 180 days of any violation to the ADA Coordinator. The ADA Coordinator is indicated in the procedure, and complaint form, as the "ADA Compliance Officer".

With the knowledge obtained by reading this plan, local residents will be able to submit an educated and descriptive complaint. For reference, the YCDPW standard drawings and specifications for curb ramps and driveways are included in Appendix D and can be found on the Yuba County Department of Public Works website. A link to this ADA Self-Evaluation and Transition Plan will also be available on the Public Works Department website home page.



V. Transition Plan and Monitoring Program

a. Yuba County Transition Plan

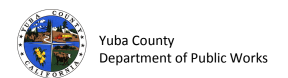
This Transition Plan focuses on the enhancement of ADA facilities, located within the unincorporated County public right-of-way, that were marked for improvement as a result of the Self-Evaluation program. The Yuba County Department of Public Works has a schedule of projects in the Transportation Master Plan that will remove physical barriers, improve curb ramps that do not meet current ADA standards, and introduce new ADA facilities to the community. A priority system has been implemented to aid in the scheduling of future projects with an emphasis on barrier removal. The Transition Plan is a dynamic document that will be updated and monitored as progress is made on projects.

b. Current Status of Yuba County Transportation System

The majority of roadways in Yuba County fall under the federal functional classification of rural roads. These include rural minor arterial, rural major collector, rural minor collector, and rural local roads. The unincorporated County roadways that contain public pedestrian facilities are made up of mainly urban minor arterial, urban collector, and urban residential roads. Due to limited funding, it is difficult for the Department of Public Works to make improvements beyond any capital improvement projects each year. The department has made a conscious effort to acquire as much funding as possible through grant programs and other outlets. It is the goal of the department to improve all of the roadways in the County and upgrade existing ADA facilities to the current 2010 Standards.

c. Data Analysis

The numerical criteria analyzed for each facility were the governing factor in deciding if there was compliance with the 2010 Standards. For the 2017 program, almost 22.5% of the evaluated facilities did not have a curb ramp when there was a pedestrian walkway present with access to a roadway. These barriers are one of the physical obstacles that the County is looking to eliminate as a result of the Self-Evaluation and Transition Plan. Curb ramps with too steep of a ramp slope



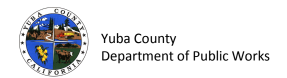
came in second with approximately 22.2% of surveyed ramps failing by this attribute. The results of the 2017 Self-Evaluation program can be seen in Table 1.

Table 1: Self-Evaluation program results

Reason for Non-Compliance 🖫	Total	% of evaluated facilities
Compliant	89	17%
Drive Depression	57	11%
Gutter Slope	76	15%
Landing Slope	12	2%
Lip Height	4	1%
No Ramp	115	22%
Other	7	1%
Ramp Cross Slope	31	6%
Ramp Slope	114	22%
Trip Hazard	8	2%
Grand Total	513	Facilities

Nearly 11% of driveways that were evaluated did not meet the current ADA standards. Driveways are a main source of access for pedestrians as many of the sidewalks in the County cross commercial and residential driveways. These driveways must maintain a cross slope of 2.1% or less to meet the 2010 Standards. Most of these facilities were built many years ago and were not designed with the modern method of a sidewalk that is detached from the driveway approach.

There was also a high number of facilities that failed to meet ADA criteria due to steep gutter slopes. Many of these were the result of past overlay projects. Asphalt was added to the existing roadway and therefore may have created a lip between the new asphalt layer and the existing lip of the gutter.



d. Completed Projects

Yuba County has completed multiple capital improvement projects since 2006 that have improved public access and limited barriers. Based on the cost of work completed during recent projects it can be estimated that the repair cost for each curb ramp will be almost \$5,000.00. With 424 curb ramps in need of improvements that can be calculated out to a total of \$2,120,000.00. Recently completed projects are listed below:

1. Powerline Road

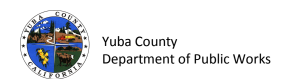
In 2006, Powerline Road, from McGowan Parkway to 14th Street, in Olivehurst, CA underwent major reconstruction. The roadway was widened, new curb, gutter, and sidewalks were added, and the drainage system was improved. At each cross-street intersection curb ramps were implemented that meet the 2010 ADA Standards. In 2013, Powerline Road had the same improvements done from the 9th Avenue intersection to the Olivehurst Avenue intersection. The remaining Powerline Road section from 9th Ave to 15th Street finished construction in 2014. These improvements not only increased the safety of pedestrian traffic along Powerline Road but also provided an ADA accessible route for any persons in the area.

2. Lindhurst Avenue

The intersection of Lindhurst Avenue and Hammonton Road West, located to the northeast of Olivehurst in Linda, CA, received a signal light and other improvements in 2009. The signal light project provided an accessible route for persons with disabilities by including pedestrian crosswalks in each direction and pedestrian signals at these crosswalks.

3. Feather River Boulevard

Feather River Boulevard, located in the unincorporated communities of West Linda and Linda, crosses underneath State Route 70. In 2009 YCPW installed a sidewalk, bike lane, and transit stop along the SR 70 underpass from North Beale Road in Linda to Garden Avenue in West Linda. This project created an



opportunity for the public to cross under the highway in a safe manner by using the sidewalk.

4. Rose Avenue

Rose Avenue, in southern Olivehurst, connects the busy McGowan Parkway with a residential development to the south. In 2011 a curb, gutter, sidewalk, and drainage improvement project was completed on the west side of the road. This ADA project provided accessibility for any persons traveling to and from the housing development with 2010 Standards compliant sidewalks and curb ramps.

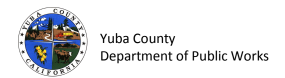
5. Olivehurst Avenue

Olivehurst Ave received a complete streets improvement from McGowan Parkway to 7th Avenue in 2016. Sidewalks were introduced, as well as a curb, gutter, and bike lanes. This stretch of roadway had utilities that were moved underground to increase safety and reduce the chance of damage to utilities. The ADA improvements as a result of this project can be seen in Figure 7b.

6. 7th Avenue

Yuba County recently completed a project on 7th Ave, from Olivehurst Ave to Powerline Rd, in Olivehurst, CA as a part of the Safe Routes to School Program. This program funds capital improvement projects that will improve the safety of pedestrians as they travel near schools. Bike lanes were implemented as well as the design and construction of a curb, gutter, and sidewalk on each side of the road. Another goal of this transportation grant program is to incentivize pedestrian transportation to decrease childhood obesity.

Prior to the project there were no sidewalks or bike lanes on either side of 7th Ave. Approximately nine new curb ramps were introduced on 7th Ave, and four crosswalks were added. These new curb ramps meet the 2010 ADA standards and can be located on the map in Figure 7b. As a result of the project, each residence, and commercial building, along 7th Ave received a driveway approach that also meets the 2010 Standards. The project began in the Spring of 2017 and was completed in September, 2017.



7. North Beale Road

The Yuba County Department of Public Works has also commenced construction on North Beale Road in Linda, CA. North Beale Road endures the most traffic of any roadway in the unincorporated County and will be undergoing a complete streets improvement. Although the current phase of the project only began during the summer of 2017, the construction of 17 curb ramps and 41 ADA compliant driveways has been completed. The improvements will increase safety for pedestrians and introduce a significant number of new ADA facilities.

Projects that were completed prior to March 15, 2012 were permitted to be built to either the 1991 ADA Standards for Accessible Design or the 2010 ADA Standards for Accessible Design. Any project that began construction following the date of March 15, 2012 required compliance with the 2010 ADA Standards (U.S. Dept. of Justice, "The Americans...").

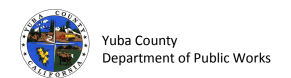
e. Scheduled Projects

The Department of Public Works released a Transportation Master Plan in 2017 that forecasts upcoming projects through the construction seasons of 2020 and 2021. Barriers and curb ramps scheduled for improvements in these projects hold the highest priority for the Transition Plan, because they already have a plan for funding and design. The YCDPW recognizes that all barriers to ADA need to be removed, so barrier removal holds the next highest priorities (Priority 2 through Priority 6) for potential improvements following anticipated projects.

The Yuba County Department of Public Works developed the priority system to rank the existing barriers, curb ramps, and driveways. The priority system allows the County to schedule future projects based on the degree of necessity for improvements. The priority levels were organized based on designation as a barrier, curb ramp, or driveway, and the type of pedestrian use.

Upcoming ADA projects and modifications will be prioritized as follows:

<u>Priority 1</u>. Removal of existing barriers and construction of new facilities as a result of scheduled improvement projects.



<u>Priority 2</u>. Removal of barriers that deny access to existing pedestrian walkways in known ADA use areas.

<u>Priority 3</u>. Removal of barriers that deny access from existing pedestrian walkways to schools, parks, and public transit.

<u>Priority 4</u>. Removal of barriers that deny access to existing pedestrian walkways in commercial areas.

<u>Priority 5</u>. Removal of barriers that deny access to existing pedestrian walkways in high use residential areas.

<u>Priority 6</u>. Removal of barriers that deny access to existing pedestrian walkways in low use residential areas.

<u>Priority 7</u>. Replacement of curb ramps/driveways that do not meet the 2010 Standards in known ADA use areas.

<u>Priority 8</u>. Replacement of curb ramps/driveways that do not meet the 2010 Standards in areas with access to schools, parks, and public transit.

<u>Priority 9</u>. Replacement of curb ramps/driveways in commercial areas that do not meet the 2010 Standards.

<u>Priority 10</u>. Replacement of curb ramps/driveways that do not meet the 2010 Standards in high use residential areas.

<u>Priority 11</u>. Replacement of curb ramps/driveways that do not meet the 2010 Standards in low use residential areas.

Table 2 represents the number of existing facilities that fall into each priority group.

Table 2: Number of existing facilities in each priority group

	Priority 1	Priority 2	Priority 3	Priority 4	Priority 5	Priority 6	Priority 7	Priority 8	Priority 9	Priority 10	Priority 11	Compliant
I	109	12	25	12	11	67	30	57	22	46	142	89



The Priority 1 category represents the approximate number of ADA facilities that are scheduled to be completed before 2021 (See Figure 7 below for locations of scheduled projects). The YCDPW evaluated 59 facilities that did not meet 2010 Standards criteria, but will be improved under the scheduled Priority 1 work. These 59 facilities include four Priority 2 barriers, one Priority 3 barrier, two Priority 5 barriers, nineteen Priority 7 ramps, twenty-two Priority 8 ramps, five Priority 9 ramps, five Priority 10 ramps and one Priority 11 ramp. At least 50 more new facilities will be introduced as a result of completing all Priority 1 work. The new facilities include pedestrian crossings, pedestrian signal lights, bus stops, ADA compliant curb ramps, sidewalks and ADA accessible parking lots and driveways.

The strategy of the priority system is to have the lower priority facilities upgraded to Priority 1 as more projects are funded. By the end of the year 2021, all construction of the current Priority 1 facilities is expected to be completed. The YCDPW plans to have many of the facilities that fall under the lower priority categories scheduled for future projects by 2021. With the help of the Self-Evaluation and Transition Plan, it is estimated that 30-40 ADA facilities within the right-of-way of the unincorporated County limits will be improved each year. The Yuba County Department of Public Works anticipates to have each facility that was evaluated as a part of the Self-Evaluation improved within the next 10-15 years.



Figure 7a: Proposed and completed ADA Projects

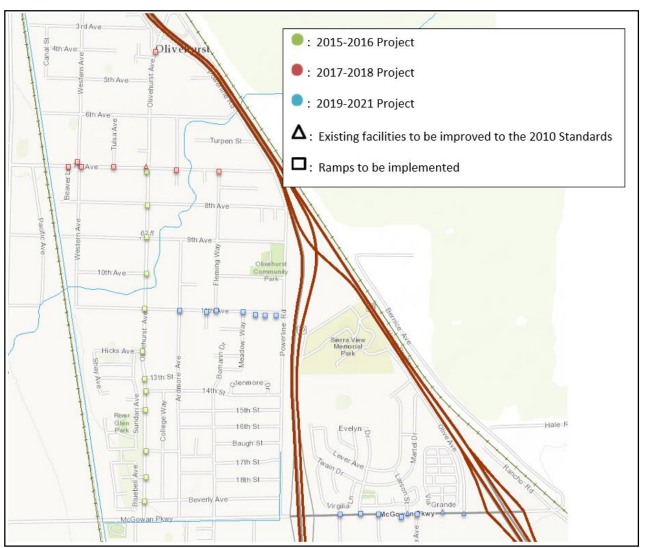
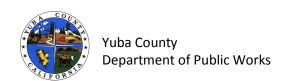


Figure 7b: Proposed and completed ADA Projects

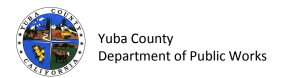
Each symbol on the maps represents an "ADA Project". An ADA Project can be defined as the construction or improvement of one more ADA facilities. Each symbol depicts an ADA Project that has already been completed, or is proposed, as a result of capital improvement projects. Many of the ADA Projects located at intersections represent 2-8 facilities. The locations where ramps have been, or will be, implemented will result in the removal of existing barriers. These ADA Projects do not even exhibit the vast number of driveways that will be improved.

Many of the road projects completed as capital improvement projects introduce sidewalks to neighborhoods. Yuba County has a large number of older residential neighborhoods that lack curb, gutter, and sidewalk facilities. Sidewalks play a



very important role by increasing pedestrian safety and providing ADA accessible routes of travel.

The Yuba County Department of Public Works will keep a record of this Self-Evaluation and Transition Plan on file for at least three years. The progress of this transition plan will be monitored on a yearly basis. Once ADA projects are completed they will be removed from the Transition Plan, and new projects will be added. Dan Burns will be working alongside the Yuba County Department of Public Works to guarantee that the scheduled projects will be completed. The Transition Plan, however, is a dynamic report and will be altered and updated as necessary. During this time, the YCDPW will continue to evaluate facilities in the unincorporated County to stay up to date with current standards.



VI. References

"Chapter 4: Ramps and Curb Ramps." *UNITED STATES ACCESS BOARD*, Web. 26 Sep. 2017, https://www.access-board.gov/guidelines-and-standards/buildings-and-sites/about-the-ada-standards/guide-to-the-ada-standards/chapter-4-ramps-and-curb-ramps

"NONDISCRIMINATION ON THE BASIS OF DISABILITY IN STATE AND LOCAL GOVERNMENT SERVICES." 28 "CFR" §35.106. 1991

"NONDISCRIMINATION ON THE BASIS OF DISABILITY IN STATE AND LOCAL GOVERNMENT SERVICES." 28 "CFR" §35.107. 1991

United States. Dept. of Justice. "State and Local Governments (Title II)." *ADA.gov*, Web. 26 Sep. 2017, https://www.ada.gov/ada_title_II.htm

United States. Dept. of Justice. "The Americans with Disabilities Act of 1990 and Revised ADA Regulations Implementing Title II and Title III." *ADA.gov*, Web. 26 Sep. 2017, https://www.ada.gov/2010 regs.htm

United States. Dept. of Justice. "ADA Standards for Accessible Design." *ADA.gov*, Web. 7 Nov. 2017, https://www.ada.gov/2010ADAstandards_index.htm

United States. Dept. of Justice. *2010 ADA Standards for Accessible Design*. [Washington, D.C.]: 2010. Web. 8 November 2017.

VII. Appendices

Appendix A

Yuba County Department of Public Woks Public Notice of the ADA



Yuba County Department of Public Works Americans with Disabilities Act of 1990: Title II 28 CFR Part 35

Notice of Protections Against Discrimination Guaranteed by the Americans with Disabilities Act

The Yuba County Department of Public Works (County) encourages nondiscrimination, on the basis of disability, in the entirety of its policies, services, programs, and procedures in accordance with the regulations of title II of the Americans with Disabilities Act of 1990 (ADA).

The County follows the general requirements put forth by the ADA in defining a disability and prohibiting the discrimination of any individual on the basis of disability.

Employment

All employment services, programs, and activities are conducted by the County in a non-discriminatory measure. The County willingly adheres to all employment regulations set forth by the Equal Employment Opportunity Commission under title I of the ADA and the Rehabilitation Act of 1973.

Program Accessibility

The Yuba County Department of Public Works prohibits the denial of any benefits to persons with disabilities as a result of inaccessible facilities. All newly constructed facilities are designed, and constructed, to be accessible by individuals with disabilities. The County has also developed a Transition Plan to ensure that the necessary steps are taken for existing facilities to meet current ADA Standards.

Communications

The Yuba County Public Works Department ensures that communications with persons with disabilities are as effective as communications with all persons. The County will provide upon request the services, equipment, and aids necessary for successful communication. Any request should be sent to the County ADA Coordinator at (530) 749-5644 or 915 8th Street, Suite 125, Marysville, CA at least 48 hours prior to the time the services, equipment, or aids are needed.

Compliance Procedures

The Yuba County Department of Public Works accepts complaints from any individuals who believe they have been subjected to discrimination. The County follows the procedures regarding the acceptance, and investigation, of complaints included in title II of the ADA.

The ADA, however, does not necessarily require the County to make each existing facility accessible by persons with disabilities; take any action that would threaten the historic significance of a property; take any action that would fundamentally alter the nature of a service, program, or activity; or take any action that would result in undue financial and administrative burdens.

All questions, and comments, regarding public accessibility for persons with disabilities should be directed to the County ADA Coordinator, Dan Burns. Any complaints or issues with the County's policies and procedures may also be sent to the ADA Coordinator at (530) 749-5644 or 915 8th Street, Suite 125, Marysville, CA.

Figure 1: Copy of the Public Notice of the ADA



Appendix B

Yuba County ADA Complaint/Assistance Procedure



HROS Policy 1.10

ADA Complaint/Assistance Procedure

Complaints and requests for accommodations should be addressed to the ADA Compliance Officer, who has been designated to coordinate ADA compliance efforts. Please complete the appropriate ADA Form as detailed below and mail to or submit at the address below.

<u>Request for Reasonable Accommodation in Employment Examination Process form</u> – to request an accommodation in the employment application process.

Employee Accommodation Request form – to request an accommodation in your employment with the County of Yuba.

<u>ADA Complaint/Assistance form</u> – to request an accommodation for access to a County program or facility or to file a complaint related to a denial of accommodation in hiring practices, employment, program or facility access.

- A complaint should be filed in writing, contain at least the name and address of the person filing it, and briefly describe the alleged violation of the regulations.
- A complaint should be filed within sixty (60) calendar days after the complainant becomes aware of the alleged violation; federal law allows one hundred eighty (180) days.
- Complaints will be resolved in accordance with Yuba County Employer-Employee Relations Policy, Grievance Procedures.
- A complaint is considered received by the ADA Compliance Officer when physically received in the Human Resources department and appropriately date stamped.
- An investigation, as may be appropriate, shall follow the filing of a complaint. The investigation may be formal or informal but thorough and afford all interested persons and their representatives, if any, an opportunity to submit evidence relevant to the complaint.
- The Human Resources department shall maintain the files and records relating to the complaints filed for a period of at least one year.
- The right of a person to a prompt and equitable resolution of the complaint filed hereunder shall not be impaired by nor shall the use of this procedure be a prerequisite to the pursuit of other complaint.
- 8. Other remedies include the filing of an ADA complaint with the appropriate state or federal agency:

U.S. Equal Employment Opportunity Commission Jurisdictional Office: San Francisco 350 The Embarcadero

Suite 500 San Francisco, CA 94105-1260 U.S. Department of Justice Civil Rights Division 950 Pennsylvania Avenue, NW Disability Rights Section - NYAV

Disability Rights Section - NYAV Washington, DC 20530

The **Department of Fair Employment and Housing** does not accept complaints filed for investigation by mail. To file a complaint please call one of the toll free numbers below.

Employment: 1-800-884-1684 Housing: 1-800-233-3212 TTY: 1-800-700-2320

> Yuba County Human Resources Attn: ADA Compliance Officer 915 8th St. Suite 113 Marysville, CA 95901 (530) 749-7860

Yuba County ADA & FEHA Compliance Policy

- 21 -

Figure 2: Procedure for ADA assistance and to file a complaint



Appendix C

Self-Evaluation Application

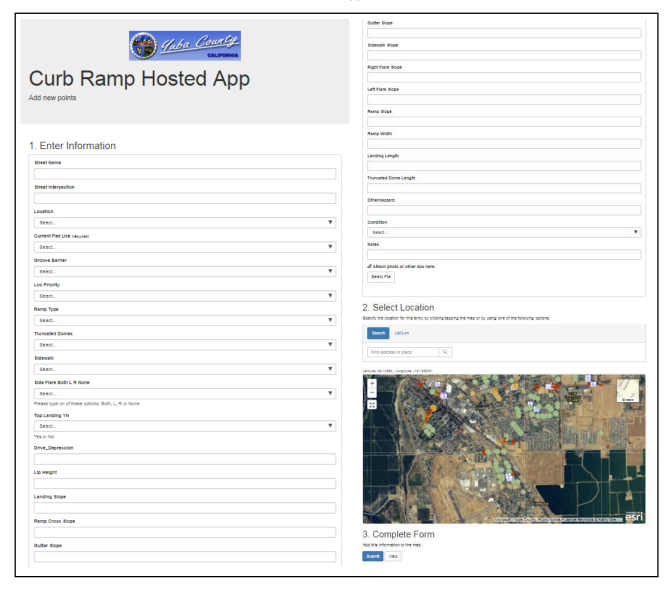
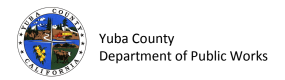


Figure 3: Copy of the Self-Evaluation Application



Appendix D

Yuba County Department of Public Works Curb Ramp and Driveway Standard Specifications and Drawings

6.9 DRIVEWAYS

6.9.1 The Driveway section is depicted on Yuba County Standard Drawings.

7.23 HANDICAP RAMPS -- Sidewalk ramps for handicapped pedestrians shall be constructed at all street intersections and at other locations where required by the Department of Public Works, in accordance with the Yuba County Standard Plans and current federal requirements.

7.26 SIDEWALKS

7.26.2 The minimum standard width for all sidewalks shall be four (4) feet except as specified below.

Figure 4: Yuba County Department of Public Works Standard Specifications for Handicap Ramps, Driveways, and Sidewalks

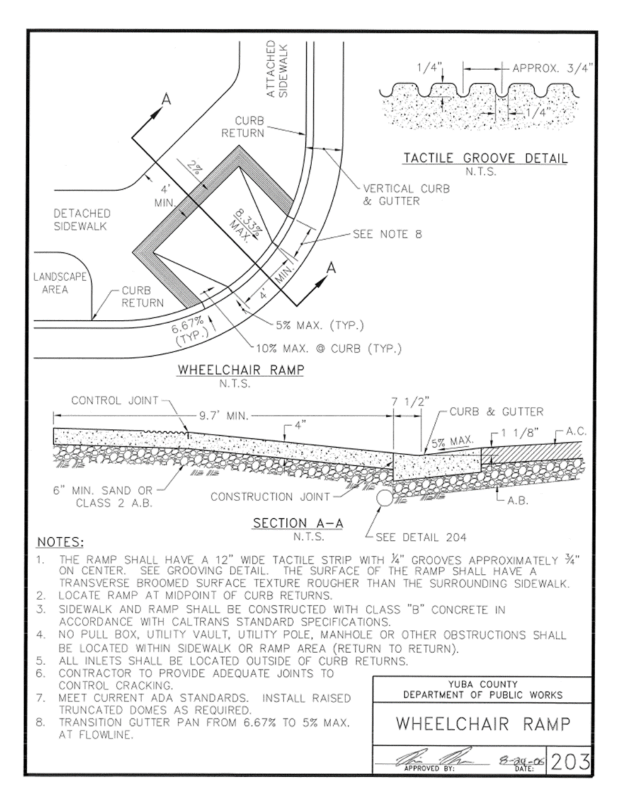


Figure 5: Yuba County Department of Public Works Wheelchair Ramp Drawings

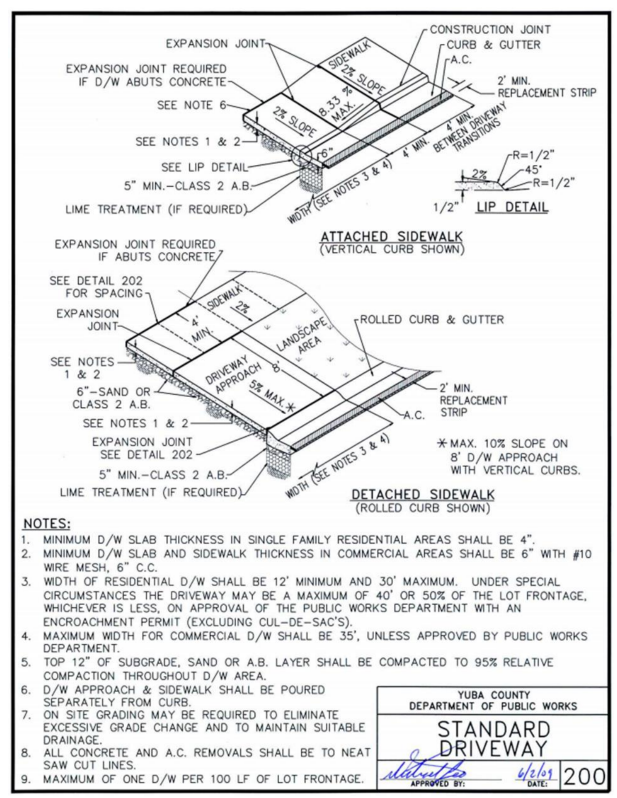
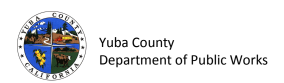


Figure 6: Yuba County Department of Public Works Standard Driveway Drawings



Attachment 1

Yuba County ADA Complaint/Assistance Form



Name	type or print.	First		MI
Mailin	ng Address:	200		
Daytir	me Phone Number:	City Check if	this is a TTY State	Zip Code
E-mai	l Address:			
	red method of contact (i.e. phone, e-n			
Are yo	ou a Veteran of the Armed Services?		☐ Yes ☐ N	io
ADA	issues usually fall into one of severa	l categories. Please let us k	now which category be	st describes your issu
	Architectural Access –The access accessible bathrooms are not availa			
	Programmatic Access –The acces			
	benefit or service because of a di			
	procedure in order to obtain County	benefits or services, but we	re denied one.	
	Communication Access - The ac	cess problem involves com	munication; for example	, you need an interpre
	materials in alternative formats, or	other auxiliary aids and ser		qual access to informat
	materials in alternative formats, or and communications for a County b	other auxiliary aids and ser benefit, service or activity.	vices in order to have eq	
	materials in alternative formats, or and communications for a County b Employment -The problem relate	other auxiliary aids and ser benefit, service or activity. es to your employment, the	vices in order to have ec selection process or em	
	materials in alternative formats, or and communications for a County be Employment -The problem relate example, you were denied a reason	other auxiliary aids and ser benefit, service or activity. es to your employment, the able accommodation by your	selection process or em r employer.	ployment application;
□ Which	materials in alternative formats, or and communications for a County be Employment —The problem relate example, you were denied a reasona in Department/Agency does this involved	other auxiliary aids and ser- benefit, service or activity. es to your employment, the able accommodation by your ve:	selection process or em r employer.	ployment application;
	materials in alternative formats, or and communications for a County be Employment -The problem relate example, you were denied a reason	other auxiliary aids and ser- benefit, service or activity. es to your employment, the able accommodation by your ve:	selection process or em r employer.	ployment application;
Which	materials in alternative formats, or and communications for a County be Employment —The problem relate example, you were denied a reasona in Department/Agency does this involve describe the problem you encountered	other auxiliary aids and ser- benefit, service or activity. es to your employment, the able accommodation by your we: ed or your request for accommodation	selection process or emr employer. modation (attach addition	nployment application; anal sheets if necessary)
Which	materials in alternative formats, or and communications for a County be Employment —The problem relate example, you were denied a reasona in Department/Agency does this involved	other auxiliary aids and ser- benefit, service or activity. es to your employment, the able accommodation by your we: ed or your request for accommodation	selection process or emr employer. modation (attach addition	nployment application; anal sheets if necessary)



Have efforts been made to resolve this	complaint through the policies outlined by the department in question? □ Yes □ No
If yes, what is the status of the compla	int:
Use this complaint been filed with one	ther against or any other Enderal. State, or lead sivil rights against or court?
	ther agency or any other Federal, State, or local civil rights agency or court? ☐ Yes ☐ No
If yes, list agency and date filed:	
Is there a change in policy or procedur	e you wish to see that would be helpful in solving this problem?
	- / · · · · · · · · · · · · · · · · ·
Names and Positions of Staff Encounter	
Name:	Position:
Name:	Position:
Name:	Position: Position:
Name:	Position:
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Self-Evaluation and Transition Plan

Attachment 2

ADA Facility Data Collected

OBJECTID Street Name	Street Intersection	Location	Loc Prior	rity Curren	t Ped Ramp Typ	e Cond Gro	ove TD SW	F Landing Ramp Cross	S Ramp S	Landing S	Right Flare S Lo	eft Flare S	utter S Si	dewalk S Di	rive Lip Ram	p Width Landin	ng Length TD Lei	ngth Notes	OtherHazard
27 Olivehurst Ave	6th Ave	NE	В	d	CR	4 Y	H Y	0.	3 0.2	0	6.2	5.7	5.5	2.8	1	4		Telephone pole to north restricts sidewalk	wiclip at AC
29 Olivehurst Ave	6th Ave	NW	В	d	CR	4 Y	HY	0.	7 1.2		6.2	9.3	9.3	3.4		4		no notes	no
30 Olivehurst Ave	6th Ave	SE	В	d	CR	4 Y	HY	0.	5 2.1		7.1	5.8	8.2	1.9	0	4		Eastside sidewalk transitions to gravel	
31 Olivehurst Ave	6th Ave	SW	В	d	CR	5 Y	HY	0.			9.1	5.8		3.4	1	4		lip between gutter and AC	
32 Olivehurst Ave	7th Ave	NW	В	b	CR	5 Y	HY	1			5.7	6.9	3.4	2.5	0	4		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
34 Chestnut Rd	2nd Ave	SW	B	e	CR	4 Y	N Y		2 8	2.1		6.5	6.3	1.9	0	4	5	sidewalk only extends to south	
35 Fleming Way	18th St	NE	B	e	CR	4 N	N Y	1.	_		5.1	10.9	7.9	2.4	0	5		overgrown bush covering half of ramp	
36 Fleming Way	18th St	SE	B	6	CR	4 N	N Y	2.			9	4.6	8.1	2.1	0	5		asphalt lip	
37 Fleming Way	18th St	SW	B	P	CR	4 N	N Y	1.			6.7	9.8	0.1	1.3	0	4		lip between AC and gutter, lip between ram	n slabs
38 Olivehurst Ave	7th Ave	SW	B	b	CR	5 N	Y Y	0.			6.9	6.8	2.4	1.3	0	4	6	inp between Ac and gutter, inp between rain	pistaus
39 Powerline Rd	18th St	SW	D	e	CR	4 Y	v v	2.			6.5	7.9	4.7	0.9	0	4		lip between gutter and AC	
40 Powerline Rd	18th St	NW	D	e	CR	4 Y	v v	2.			4.1	4.2	3.6	1	0	4		lip between gutter and asphalt	
41 Powerline Rd	17th St	SW	D	e	CR	5 Y	YY	1.			2.4	5.7	4.5	13	- 0	4		iip between gutter and aspirant	
42 Powerline Rd	17th St 17th St		D		CR	4 Y	Y Y	2.			5.4	2.3	3.1	0.7	0	4			
		NW SW	-	e	CR		YY	0.			2.7	4.9		0.7	0	4			
43 Powerline Rd	Baugh St		D	e		5 Y	YY						3.5	1	0	4		lip between gutter and AC. sidewalk ends a	rte drain at back of walk missing grate
44 Powerline Rd	Baugh St	NW	D	e	CR	5 Y		1.			4.3	4.5	3.2	1.1		-			
45 Ardmore Ave	Baugh St	SE	D	e	CR	4 N	N Y	0.			4.4	6.1	8.6	1.5	1	4		large lip between gutter and AC	sidewalk depression on east side ap
46 McGowan Pkwy	Fleming Way	NW	В	d	CR	4 Y	N Y	0.			2.9	5.5	5.2	1.3	0	3		fire hydrant in west sidewalk	
47 McGowan Pkwy	Fleming Way	NE	В	d	CR	5 Y	N Y	0.			5	6.2	2.9	2.6	0	4		vegetation growing out of cracks creates has	ard. barricade at north end of sidewalk
48 McGowan Pkwy	George Ave	SE	С	d	CR	5 Y	N	1.			1	5.7	4.9	0.1		4		groove barrier is deteriorating	
49 McGowan Pkwy	Powerline Rd	NE	В	b	CR	5 Y	YY	0.			4	3.8	3.3	0.4	0	4		gap between AC dike and concrete sidewall	on east side
50 McGowan Pkwy	Powerline Rd	NW	В	b	CR	5 Y	YY	0.	7 0.9		4.7	4.6	3	0.5	0	4			
51 McGowan Pkwy	Powerline Rd	SW	В	C	CR	5 N	YY	0.		2.1			1.1	1	0	5	6.5	sidewalk located behind landing	
52 McGowan Pkwy	Powerline Rd	SE	В	b	CR	5 Y	YY	0.	3 0.7			3.8	1.5	0.4	0	6		no sidewalk on southside	
53 McGowan Pkwy	Ardmore Ave	SW	В	b	CR	5 Y	YY	0.	5 3.9	0.5	2.5	4.6	2.4	1.4	0	4	12		
54 McGowan Pkwy	Ardmore Ave	SE	В	b	CR	5 Y	YY	0.	4 2.6	1.6	5.5	0.6	3.1	1.6	0	4	8		
55 McGowan Pkwy	Deaton Dr	SE	В	d	CR	4 Y	H Y	0.	9 10.8	3.2	5.6	7.6	9.4	1.9	0	4	3	3.2% landing slope	
56 McGowan Pkwy	Deaton Dr	NW	D	d	CR	4 Y	H Y	0.	7 9.6	3.6	6.6	4.6	8.1	2.2		4	3	3.6% landing slope	
57 Deaton Dr	Larry St	SW	D	d	CR	4 Y	H Y	1.	9.9	3.5	5.3	7.3	7.2	0.8	1	4	9	3.5% landing slope	
58 Deaton Dr	Larry St	NW	D	d	CR	4 Y	H Y	3.	9.6	3.8	6.6	3.5	10.8	3.1	0	4	3	3.8% landing slope	lip between gutter and AC
59 Deaton Dr	Tumbleweed Way	NW	D	d	CR	4 Y	H Y	2.	3 7.2	2.6	11.4	5.8	8	2	0	4	4	2.6% landing slope	lip between gutter and AC
60 Deaton Dr	Tumbleweed Way	SW	D	d	CR	5 Y	H Y	1.	3 4.3	1.2	1.8	5.8	3.9	1		4	4	1.2% landing slope	
61 Deaton Dr	Lariat Ln	NW	D	d	CR	5 Y	H Y	1.	4 3.8	1	6.1	3.8	3.9	0.9	0	4	5	1% landing slope	
62 Deaton Dr	Lariat Ln	SW	D	d	CR	5 Y	HY	0.	7 4.2	1.3	2.1	6.2	3.6	0.2	0	4	4	1.3% landing slope , lip between gutter and	AC
63 Deaton Dr	Rodeo Way	SW	D	d	CR	5 Y	HY		2 4.5	2	2.3	6.7	4.6	2.1	0	4	4	2% landing slope	
64 Deaton Dr	Rodeo Way	NW	D	d	CR	5 Y	HY	2.	7 46	1.4	6.6	3.4	4.1	0.2	0	4	4	1.4% landing slope	
65 Deaton Dr	Cornfield Way	NW	D	d	CR	4 Y	H Y	1.		1.2		2.6	5.8	0.4	1	4	5	1.2% landing slope	lip between gutter and AC
66 Deaton Dr	Cornfield Way	SW	D	d	CR	5 Y	H V	1.		0.9		6.1	5.5	0.8	0	4	4	0.9% landing slope	The better gatter and the
67 Deaton Dr	Black Angus Way	SW	D	d	CR	5 Y	H Y	0.		1	2.7	7.1	Δ.	1.6	0	4	4	1% landing slope	
68 Deaton Dr	Black Angus Way	NW	D	d	CR	5 Y	H Y	2.		1.4		2.9	3.8	1.4	0	4	4	1.4% landing slope	
69 Donald Dr	Calistoga Way	NE	D	d	CR	5 Y	H Y	0.		1.1		6.7	3.3	0.5	0	4	4	1.1% landing slope	vegetation growing in ramp creates h
70 Donald Dr	Calistoga Way	SE	D	d	CR	5 Y	HY	1.		0.2		3	4.1	0.3	0	4	4	0.2% landing slope	vegetation growing in ramp creates i
71 Donald Dr			D	d	CR	5 Y	H Y	0.		0.2	7.6	3.9	4.1	1.3	0	4	4		
	Black Angus Way	SE NE	D	-	CR		H Y			0.7		6.8	4.9	0.8	U	4	4	0.7% landing slope	
72 Donald Dr	Black Angus Way	NE SE	D	d	CR	5 Y	H Y	1.				3.2	4.3	0.0	0	4	5	0.6% landing slope	
73 Donald Dr	Cornfield Way			d		5 Y		0.		0.6				0.7		-		0.6% landing slope	
74 Donald Dr	Cornfield Way	NE	D	d	CR	5 Y	H Y	0.		-	4	5.8	4.2	0.3	0	4	5	1.0% landing slope	
75 Donald Dr	Rodeo Way	SE	D	d	CR	5 Y	H Y	1.		0.8		4	5	1	0	4	5	0.8% landing slope	
76 Donald Dr	Rodeo Way	NE	D	d	CR	4 Y	H Y	0.		1	6.4	12.1	7.4	0.2	0	4	5	1.1% landing slope	
77 Donald Dr	Lariat Ln	SE	D	d	CR	4 Y	H Y	0.		3.7		9.1	8.8	0.4		4	5	3.7% landing slope	
78 Donald Dr	Lariat Ln	NE	D	d	CR	4 Y	H Y	0.	7.4	2.6	7	11.4	8.5	0.9	0	4	6	2.6% landing slope	



BJECTID Street Name	Street Intersection		Loc Priority	Current Pe	d Ramp Typ	e Cond Gro	ove TD SW S	SF Landing Ramp Cro	s S Ramp	S Land	ling S Righ	t Flare S Left	Flare S G	utter S Sid		ive Lip Ram	p Width Landir	ig Length TD L	ength Notes	OtherHazard
79 Donald Dr	Tumbleweed Way	SE	D	d	CR	4 Y	H Y			.4	4.6	11.6	8	5.8	1.2	0	4	4	4.6% landing slope	
80 Donald Dr	Tumbleweed Way	NE	D	d	CR	4 Y	H Y		1.1 8	.3	2.3	4.4	12.4	11.5	2.1	0	4	4	2.3% landing slope	lip between gutter and AC
81 Donald Dr	Larry St	SE	D	d	CR	4 Y	H Y		0.9 11	.8	1.6	10.8	5.5	9.2	2.5		4	5.5	1.6% landing slope	
82 Donald Dr	Larry St	NE	D	d	CR	4 Y	H Y		0.3 7	.8	2	7.8	11.4	7.3	1.6	0	4	4	2% landing slope	lip between gutter and AC
83 McGowan Pkwy	Donald Dr	SW	В	d	CR	4 Y	H Y		0.8 7	.2	2.6	3.8	8.1	5.7	2.4	0	4	4	2.6% landing slope	
85 McGowan Pkwy	Donald Dr	SE	В	d	CR	4 Y	H Y		2 4	.9	3.8	9.2	3.9	4.5	1.7	0	4	4	3.8% landing slope	
86 Biglow Dr	Chateau Dr	SW	D	e	CR	4 Y	H Y		2.6 10	.9		5.5	9.2	6.4	0.6	0	5		no landing	herringbone worn
88 Biglow Dr	Chateau Dr	NW	D	e	CR	4 Y	H Y		0.7 10	.1		8.2	5	7.2	1.4	0	5		no landing, lip between AC and Gutter	
89 Biglow Dr	Brookglen Dr	NW	D	e	CR	4 Y	H Y		0.8	11		8.5	6.9	8	2.4	0	5			
90 Biglow Dr	Brookglen Dr	SW	D	e	CR	4 Y	H Y		0 9	.7		4.9	7.3	7.2	0.3	0	5		no landing	
91 Biglow Dr	Valley Meadows Dr	SW	D	e	CR	4 Y	H Y		0.3 8	.1		8.9	5.5	6.8	0.1	0	5		no landing	
92 Biglow Dr	Valley Meadows Dr	NW	D	e	CR	4 Y	H Y		0.1 10	.1		6.6	3.7	8.4	0.7	0	5		Lip between AC and gutter	
93 Maplehurst St	Marypat Dr	SW	D	e	CR	5 Y	N Y		1.3 7	.8	1.4	8.6	8.3	5.6	1	0	4	4	landing slope 1.4%	
94 Maplehurst St	Marypat Dr	SE	D	e	CR	5 Y	N Y		0.5 4	.4	0.9	4.2	4.5	3.9	0.6		4	4	0.9% landing slope	
95 Maplehurst St	Marypat Dr	NE	D	e	MB	5 Y	N Y		0.6 2	.9	1.2	2.1	2.3	3.9	1.4		4	4	1.2% landing slope	
96 Maplehurst St	Sophia St	NW	D	e	CR	5 Y	N Y		0.2 4	.6	1	5.2	4.1	5.1	0.9	0	4	4	1.0% landing slope	
97 MapleHurst St	Sophia St	NE	D	e	CR	5 Y	N Y			.8	0.9	5.1	4.6	3.6	1.3		4	4	0.9% landing Slope	
98 Maplehurst St	Sophia St	SE	D	e	MB	5 Y	N Y		0.3 4		2.5	1.6	1.9	3	1.2		4	4	4.4% ramp slope	
99 Maplehurst St	Eugene Dr	NE	D	P	CR	5 Y	N Y			.5	1.9	4.6	4.7	4.7	1.4		4	4	1.9% Landing slope	
101 Maplehurst St	Eugene Dr	SE	D		CR	5 Y	N Y			4	0.7	5.1	4.1	3.3	0.4	1	4	4	0.7% landing slope	
102 Maplehurst St	Eugene Dr	NW	D		CR	5 Y	N Y		0.4	1	0.7	4.3	4.2	3.1	0.9		Δ		5.77 failuing Stope	
103 Maplehurst St	Eugene Dr	SW	D		CR	5 Y	N Y			.6		4.4	4.4	5.1	0.1	0	4		no landing	
104 Arboga Rd	Maplehurst St	NE	D		CR	5 Y	N Y			.2		3.5	4.8	4	1.2	v	4		no ranang	
105 Arboga Rd	Maplehurst St	SE	D		CR	5 Y	N Y			1	1.2	8	7.4	3.9	0.2	0	4	4	1.2% landing slope	
106 Arboga Rd	Maplehurst St	NW	D		MB	4 Y	N Y			.6	1.2	6.3	7.4	7.4	2.3	0	4	-	no landing	
107 Arboga Rd	Maryclair Dr	SE	D	-	CR	4 Y	N Y			4	1.2	9.6	9	7.9	1.1	0	4	4	1.2% landing slope, lip between AC and gu	tto:
108 Arboga Rd	Maryclair Dr	NE	D		CR	4 Y	N Y			.8	1.8	7.6	9.3	6.5	1.4	0	4	4	1.8% landing slope	icei
109 Maryclair Dr	Eugene Dr	NE	D		CR	4 T	N Y			7	1.3	7.0	7.1	7	1.6	0	4	4	1.3% landing slope	
111 Maryclair Dr	Eugene Dr	NW	D	-	CR	4 Y	N Y			.5	1.5	7.6	7.4	7.7	1.6	U	4	4	1.5% landing slope	
112 Maryclair Dr	Gerald Ct	NE	_	e	CR	4 T	N Y			.5	2	8.5	8.8	5.7	1.4		4	4	2.0% landing slope	
		NW	-	e	CR	4 Y				.8	1.6	7.5	8.6	8.2	1.4	0	4	4	9 .	II- b
113 Maryclair Dr	Gerald Ct Marypat Dr	SE	D	e	MB	5 Y	N Y N Y			.6	1.6	2.3	3.1	5.1	1.4	U	4	4	1.6% landing slope	lip between gutter and AC
114 Maryclair Dr		NE NE	D	e	CR	4 Y	N Y			3		7.5	7.4	8.4		0	4	4	1.9% Landing Slope	
115 Maryclair Dr	Marypat Dr		D	e		4 Y				.3	0.5	7.5			1.3	U	4	4	0.5% landing slope	
116 Maryclair Dr	Marypat Dr	NW	-	e	CR		N Y		0.5	8	2.1		6.8	7.7	1.3				2.1% landing slope	
117 Sophia St	Valley Meadows Dr	SE	D	e	CR	4 Y	N Y			.8	2.1	8.2	7.7	7.5	1.6		4	5	2.1% landing slope	
118 Sophia St	Vallet Meadows Dr	NE	-	e	CR	5 Y	N Y			.8	2.4	5.8	8.5	5.3	2.1		4	4	2.4% landing slope	
119 Sophia St	Brookglen Dr	SE	U	e	CR	4 Y	N Y			.8	1.5	9.4	6.4	6.3	2.5	0	4	4	1.5% landing slope	
120 Sophia St	Brookglen Dr	NE		e	CR	4 Y	N Y			.5	2.3	7.7	8.3	6	1.5		4	4	2.3% landing slope	
122 Chateau Dr	Sophia St	SE	D	e	CR	5 Y	N Y			.8	1.9	6.6	8.1	5.6	1.8		4	4	1.9% landing slope	
123 McGowan Pkwy	Larson St	NE		d	CR	4 N	N Y			12		10.8	6.7	11.1	2		4			
124 McGowan Pkwy	Larson St	NW		d	CR	4 N	N Y		1.3 12			3.9	14.8	13.8	1.2	0	4		no landing. vegetation growing in gutter. s	devtelephone pole on east sidew
125 McGowan Pkwy	Rose Ave	SW	В	d	CR	1 N	N Y			.8		5.3	4.4	4.7	1.8		5		Vegetation needs trimming	
126 McGowan Pkwy	Olive Ave	NW	В	e	CR	4 N	N Y		0.9 12			8.2	6.4	7.5	0.8	0	5		no landing, sidewalk end on north side	lip between gutter and AC
127 McGowan Pkwy	Via Novato	NW	C	d	CR	4 N	N Y		1.3 13			8.7	12.4	18.6	3	1	3		no landing, no sidewalk to north	
128 McGowan Pkwy	Via Novato	NE	C	b	CR	4 N	N Y		2.7 11	.6		8.6	6.5	10.5	0.3		4		no sidewalk to north side, no landing	
129 Larson St	Gold Leaf Way	SE	C	d	CR	2 N	N Y							2.8	2				no ramps, no sidewalk east side	
130 Larson St	Gold Leaf Way	NE	С	d	CR	2 N	N Y							3.5	2.6				no ramp. sidewalk failing	
131 Larson St	Gold Leaf Way	SW	D	d	CR	4 N	N Y		2.1 12	.9		6.7	11.4	10.5	3.5	1	4		no landing, vault at return	
132 Larson Dr	Gold Leaf Way	NE	D	d	CR	4 N	N Y		1.7 13	.6		7.3	6.9	9.6	3		5			
133 Gold Leaf Way	Silver Leaf Ct	NE	D	d	CR	4 N	N Y		1.7 14	4		9.7	5.8	7.5	2.8		5			



SJECTID Street Name	Street Intersection	Locatio	on Loc Pric	ority Curren	t Ped Ramp Ty	pe Cond Gro	ove TD SW	F Landing Ramp Cross S	Ramp S Landir	ig S Right Flare S Le	ft Flare S	Butter S Sic	lewalk S Dr	ive Lip Ramp Width Landi	ng Length TD Length Notes	OtherHazard
135 Gold Leaf Way	Silver Leaf Ct	NW	D	d	CR	4 N	N Y	3.1	10.4	4.6	11.7	8.3	3	0 5	no landing	
136 Gold Leaf Way	Copper Leaf Ct	NW	D	d	CR	4 N	N Y	0.5	14.9	6.3	8.2	8.2	2.8	0 5	vegetation covering west sidewalk	
137 Gold Leaf Way	Copper Leaf Ct	NE	D	e	CR	4 N	N Y	0.7	15.4	8.6	6.4	8.5	2.4	0 5	lip between AC and gutter	
139 Gold Leaf Way	Evelyn Dr	NE	D	e	CR	4 N	N Y	0.4		8	10.5	7.2	0.2	4	no landing	
140 Evelyn Dr	Gold Leaf Way	SE	D	d	CR	4 N	N Y	0.7		9.4	11.1	7.1	1.9	0 5	no landing	
141 McGowan Pkwy	Evelyn Dr	NE	В	d	CR	4 N	N Y	3		16.8	4.2	10.2	0.5	0 4	vegetation covering ramp	
142 McGowan Pkwy	Evelyn Dr	NW	В	d	CR	2 N	N Y		123	20.0		13.3	3.2	1	Vegetation, power pole, no curb ramp, lip	hatween AC and gutter
143 Evelyn Dr	Martel Dr	NE	B	h	CR	4 N	N Y					6.7	2.2		no ramp, power pole, no caro ramp, no	between Ac and gutter
144 Evelyn Dr	Martel Dr	NE	B	h	CR	4 N	N Y					6.7	2.2		no ramp, powerpole blocking SW	
145 Evelyn Dr	Twain Dr	SW	В	h	CR	2 N	N Y					5.1	2.4		no ramp, lip between curb and sidewalk	power pole in sidewalk to south
146 Evelyn Dr	Martel Dr	NE			CR	2 N	N Y					8	1.3		no Curb Ramp	side walk settling creating trip haza
147 Evelyn Dr	Twain Dr	NW	В		CR	2 N	N Y					5.3	2.2		no ramp. Iip between gutter and AC	side walk setting creating trip haze
148 Larson St	Martel Dr	NW	D		CR	4 N	N Y	0.7	9	2.9	4.5	3.3 A	2.6	1 5		
		NE	D		CR	4 N	N Y	0.9	U	2.9	3.2	3.6		2 4	vegetation, high lip	
149 Larson St	Martel Dr			D .	CR								1.6		no landing	
150 Larson St	Martel Dr	SE	D	D .		4 N	N Y	0.8		5.3	6.6	15.4	3.7		no landing	
151 Larson St	Martel Dr	SW	D	b	CR	4 N	N Y	1.9	14.6	3.6	1.9	12.6	2.5	1 4	No Landing, lip between AC and gutter	
153 Larson St	Lever Ave	SE	В	b	CR	2 N	N Y					13.4	3.7		Trip Hazard, no ramp, SW settling 1"	
154 Lever Ave	Larson St	SW	В	b	CR	2 N	N Y					13.2	3.6		3" lip between sidewalk and curb	sidewalk collapsing
155 Larson St	Lever Ave	NE	В	b	CR	2 N	N Y					10.1	5		no ramp	
156 Lever Ave	Evelyn Dr	NW	D	b	CR	2 N	N Y					9.6	2.4		no ramp	lip between sidewalk slabs
157 Evelyn Dr	Lever Ave	NE	D	b	CR	2 N	N Y						5.6		no ramp, SW settlement 2 ", trip hazard	
158 Lever Ave	Evelyn Dr	SW	D	b	CR	2 N	N Y					7.4	5.3		no ramp	uneven sidewalk, part of DI grate m
159 Evelyn Dr	Lever Ave	SE	D	b	CR	2 N	N Y					13.5	3.8		Lip between gutter and AC, no ramp, SW s	settlement 3", trip hazard
160 Lever Ave	Elton Ave	NE	D	e	CR	2 N	N Y					15.6	2.9		trip hazard, SW Settlement 2", no ramp	
161 Lever Ave	Elton Ave	NW	D	e	CR	2 N	N Y					16.9	4.1		no ramp	
162 Elton Ave	Evelyn Dr	SW	D	e	CR	4 N	N Y	1.5	12.3	6.9	9.1	10.9	1.5	1 4	lip between gutter and AC	
163 Elton Ave	Evelyn Dr	SE	D	e	CR	4 N	N Y	2.3	12	6.7	7.7	9.2	1.7	1 5	no landing, 1" lip between gutter and AC	
164 Evelyn Dr		SE	D	e	CR	4 N	N Y	0.6	12.7	10.6	11.3	10.9	2.7	1 4	no landing. lip between curb and gutter	lip between sidewalk and curb
165 Evelyn Dr	Elton Ave	SW	D	e	CR	4 N	N Y	0.2	11.5	2.9	4.1	10	2.4	1 4	2" lip between gutter and AC, SW settling	2", trip hazard
166 Evelyn Dr	Elton Ave	SE	D	e	CR	4 N	N Y	1.2	12.4	9.3	11.2	13.7	4.1	1	no landing. lip between gutter and AC	
167 Evelyn Dr		SE	D	e	CR	4 N	N Y	2.4	14	7.8	5.5	9.4	4.3	1 4	no landing, lip between gutter and AC	
168 Lever Ave		SW	D	e	CR	4 N	N Y	1.5	11.4	8.8	5.1	16.5	2.4	1 4	no landing. lip between gutter and AC	
169 Lever Ave	Twain Dr	NE	D	e	CR	4 N	N N	3.7	11.9	7.4	3.6	14	0.1	1 4	no landing, lip betweeb AC and gutter	
170 Lever Ave	Twain Dr	SE	D	e	CR	4 N	N Y	0.1		7.8	4.9	18.1	3.3	1 4	no landing. Jip between gutter and AC	
171 Twain Dr	Virgilia Ln	SE	D	e	CR	2 N	N Y					13.1	3.8		no ramp	lip between curb and sidewalk
172 Twain Dr	Virgilia Ln	SW	D		CR	2 N	N Y					5.6	6.7		Vegetation growth in cracks, 4" lip betwe	
173 Twain Dr	Jeffery Ct	SW	D	P	CR	2 N	N Y					15.1	3.3		no curb ramp, lip between curb and SW	
174 Twain Dr	Jeffery Ct	SE	D		CR	2 N	N Y					12.7	Δ.		no ramp. I ip between curb and sidewalk	lip between gutter and AC
175 Virgilia Ln	senery of	NW	D		CR	2 N	N Y					6.1	2.6		no ramp. It p between gutter and AC	inp between gutter and Ac
176 Twain Dr	Virgilia Ln	SW	D		CR	2 N	N Y					12.8	3.9		no ramp. lip between curb and sidewalk	
177 Twain Dr	Virgilia Ln	SE	D	e	CR	2 N	N Y					11.5	6.7		No ramp, lip between curb and sidewalk	
178 Larson St	Viigina Lii	NE NE	C	-	CR	2 N	N Y					8.6	1.4		no SW on the East side of curb, trip hazar	d lip between AC and gutter
178 Larson St 179 Larson St		SE	C	-	CR	2 N	N Y					1.2	3.8			u, np between Ac and gutter
	Martel Dr		B		CR	2 N 4 N	N Y	1.7	14.6	0.1	0.1	7.6	6.5	0 4	no ramp	
180 Martel Dr		SW	D	0						8.1	8.1			1 4	trip hazard, no landing, vegetation, 1" se	
181 Martel Dr	Werner St	SW		d	CR	4 N	N Y	0.8	11.9	11.6	11	10.3	1.5	1 4	no landing	lip between gutter and AC
182 Martel Dr	Werner St	NE	D	b	MB	2 N	N Y					9.6	2.7		Lip between AC and gutter, no ramp	
183 Lever Ave	Werner St	SE	D	b	CR	2 N	N Y					10	2		no ramp	
184 Lever Ave	Werner St	NE	D	b	CR	4 N	N N	0.2		7.3	37	13.1	4.5	1 4	1" lip between gutter and AC	
185 Lever Ave		NW	В	b	CR	5 Y	YY	2.2				14.2	2.8	4	lip between gutter and AC, no ramp into	
186 Lever Ave		SW	В	b	CR	5 Y	YY	1.4	0.2			10.8	5.7	4	lip between sidewalk slabs. no flares, no	o ramp into roadway



JECTID Street Name	Street Intersection	Locatio	n Loc Priority	y Current	t Ped Ramp Ty	pe Co	nd Groov	ve TD SI	N SF Landing	Ramp Cross S	Ramp S L	anding S Rig	ght Flare S Le	ft Flare S	Butter S Sid	lewalk S Dri	ive Lip Ram	p Width Landi	ng Length TD Le	ngth Notes	OtherHazard
187 Lever Ave		SW	В	b	CR		5 Y	N Y		1.3	1.2				7.2	3.6	1	4		no flares, no ramp into roadway	
188 Lever Ave		NW	В	b	CR		1 Y	Y Y		0.6	3.5				5.5	0.4	1	4		Lip between AC and gutter, trip hazard	
189 Olive Ave	Martel Dr	SW	D	e	CR		4 N	N Y		0.6	7.8		4.4	6.2	5.6	1.7	0			SW settling, lip between gutter and SW	
190 Olive Ave	Martel Dr	NW	D	e	CR		4 N	N Y		5.9	13.1		11.1	9.6	10.5	4.5	1	4		no landing	lip between curb and sidewalk
191 Kenwood Way	Oakwood Dr	E	D	a	CR		2 N	N Y							6.1	1.6					no curb ramp
192 Oakwood Dr	Kenwood Way	S	D	a	CR		2 N	N Y							5.1	3.8				vegetation growing in sidewalk	
194 Kenwood Way	Oakwood Way	N	D	a	CR		2 N	N N							6.5					No Curb Ramp, no SW	
195 Oakwood Dr	Kenwood Way	W	D	a	CR		2 N	N Y							9.4	3.1					
196 Fernwood Dr	Kenwood Way	NE	D	a	CR		2 N	N Y							10.2	0.7				lip between gutter and AC	
197 Fernwood Dr	Kenwood Way	SE	D	a	CR		2 N	N Y							19.8	2.1				lip between gutter and AC	
198 Ash Way	Fernwood Dr	SE	D	e	CR		2 N	N Y							4.2	1.1				No ramp for accessibility, lip between gutter	and AC
199 Fernwood Dr	Ash Way	SW	D	e	CR		2 N	N Y							10.8	4.5				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
200 Ash Way	Albrecht Ave	NE	D	e	CR		2 N	N Y							10.6	2.8				lip between gutter and AC	
201 Albrecht Ave	Ash Way	SW	D	e	CR		2 N	N Y							19.9	5				Lip between gutter and AC	
202 Ash Way	Albrecht Ave	NW	D	e	CR		2 N	N Y							13.2	1				no ramp	
203 Park Cir	Ash Way	NW	D	e	CR		2 N	N Y							12.3	0.8				Vegetation, lip between curb and gutter	
204 Wildwood Dr	Park Cir	NE	D	e	CR		2 N	N Y							20.5	0.6				vegetation, np seaween curb and gutter	
205 Wildwood Dr	Park Cir	SE	D	e	CR		2 N	N Y							8.9	0.2					
206 Park Cir	Oakwood Dr	W	D	6	CR		4 N	N Y							9.5	1.9					
207 Oakwood Dr	Park Cir	S	D	e	CR		2 N	N Y							6.6	2.7				no ramp	
208 Maywood Dr	Fernwood Dr	NW	D	e	CR		4 N	N Y							9.8	2.5				Lip between AC and gutter	
209 Fernwood Dr	Maywood Dr	SW	D	e	CR		2 N	N Y							8.2	2.3				no ramp	
210 Maywood Dr	Fernwood Dr	NE	D	e	CR		4	N Y							10.9	1.6				Lip between AC and gutter	
211 Maywood Dr	Fernwood Dr	SE	D	e	CR		2 N	N Y							14.5	1.6				no ramp. Iip between gutter and AC	lip between sidewalk and curb
211 Maywood Dr 212 Fernwood Dr	Oakwood Dr	W	D	e	CR		2 N	N Y							8.8	0.9				lip between gutter and AC	iip between sidewalk and curt
			D	e				N Y							12.4						aldernally alab decreased
213 Fernwood Dr	Oakwood Dr	N			CR CR		2 N		D-4 N-	0.0	0.5					2.3	0	4		no ramp. Iip between gutter and AC	sidewalk slab depressed
214 Spinnaker Way	Linda Ave	NW	D D	e	CR CR		4 Y		Bot No	0.2			5.1	6.5	8.2	0.2	0	4.5		Lip between AC and gutter, ramp slope 8.5%	
215 Spinnaker Way	Linda Ave	NE	-	e	CR CR		4 Y		Bot No	0.1			5	7.1		1.7	0	4.5		Landing Slope 1.9%, lip between AC and gutt	
216 Hutton Ct	Linda Ave	NW	D	е			1 N	H Y	Bot No	1.1					9.7	3.6		4.6		No right and left flare, profile curb in place,	Ramp Slope 6.7%
217 Hutton Ct	Linda Ave	NE		e	CR		4 Y	H Y	Bot No	0.4			3.6	3.8	13.3	4.7				Ramp Slope 4.8%	
218 Tyler Ave	Linda Ave	SE	D	e	CR		4 Y	H Y	Bot No	0.4	6.2		7.1	6.6	10	2.4	0	4		Ramp Slope 6.2%	
219 Dunning Ave	Oleander Ln	SE	D	e	CR		4 Y	N Y	Bot Yes	2.9	8.1	0.4	8.5	1.8	5.4	3.2	0	4	4	Ramp Slope 8.1%	
220 Dunning Ave	Oleander Ln	NE	D	e	CR		4 Y	N Y	Bot Yes	1.4	8.1	0.9	3.8	8.2	6.5	1.8	0	4	4	Ramp Slope 8.1%	
221 Oleander Ln	Linda Ave	N	D	e	CR		4 Y	N Y	Bot Yes	0.1	7.6	1.3	3.7	5.7	6.9	1.2	0	4	4	Ramp Slope 7.6%	
222 Linda Ave	Oleander Ln	E	D	e	CR		4 Y	N Y	Bot Yes	1.9	7.6	1.5	6.9	4.2	7	2.6	0	4	4	Ramp Slope 7.6%	
224 Sutter St	Cecilia Way	NE	D	e	CR		4 Y	H Y	Bot No	1.5			2.2	5.7	6.9	1	1	4		Ramp Slope 6.3%	
225 Sutter St	Cecilia Way	SE	D	e	CR		4 Y	H Y	Bot No	1.5			5.6	5.6	9	3.6	1	4.5		Lip between gutter and AC, Ramp Slope 8.8%	
226 Sutter St	Butler Dr	NE	D	e	CR		4 Y	H Y	Bot No	1.2		4	2.9	6	6.7	1.8	0	4	4	Ramp Slope 12.7%, lip between gutter and At	0
227 Sutter St	Butler Dr	SE	D	e	CR		4 Y	H Y	Bot Yes	1.1		4.2	4.5	3.5	6.9	2.1	0	4	4	Ramp Slope 10.4%	
228 Sutter St	Brent Dr	NE	D	e	CR		4 Y	H Y	Bot No	0.9			7.9	7.1	7.5	1.6	0	4		Ramp Slope 2.7%	
229 Sutter St	Brent Dr	SE	D	e	CR		4 Y	H Y	Bot No	2.3			5.9	7.9	5.9	2.2	0	4		Ramp Slope 1.8%	
230 Sutter St	Roberta Ave	NE	D	e	CR		4 Y	H Y	Bot No	0.2			6.9	7.4	7.1	1.2	0	4		Ramp Slope 1.5%	
231 Sutter St	Roberta Ave	SE	D	e	CR		5 Y	H Y	Bot No	0.1	1.7		7.6	7.2	4.4	0.2		4		Ramp Slope 1.7%	
232 College View Dr	Roberta Ave	NW	D	e	CR		4 Y	H Y	Bot No	0.5			7.6	7.3	7.1	0.9		4		Ramp Slope 1.1%	
233 College View Dr	Roberta Ave	NE	D	e	CR		4 Y	H Y	Bot No	0.5	2.8		7.1	8.1	6.6	1.3	0	4		Ramp Slope 2.8%, vegetation	
235 College View Dr	Roberta Ave	SW	D	e	CR		4 Y	H L	B Y	1	2.2		7.6	8	6.6	0.4	0	4		Lip between AC and gutter, Ramp Slope 2.2%	
236 College View Dr	Roberta Ave	SE	D	e	CR		5 Y	H	0 B N	0.9	1		3.5	3.8	3.7	0.6	0	4		Ramp Slope 1.0%	



BJECTID Street Name	Street Intersection	Locatio	on Loc Pric	ority Curren	t Ped Ramp Ty	pe Cond Gro	ove TD	SW SF	Landing Ramp Cro	ss S Ra	amp S Lar	ding S R	ight Flare S Le	ft Flare S	autter S Sic	dewalk S Dr	rive Lip Ran	np Width Landi	ng Length TD L	ength Notes	OtherHazard
237 College View Dr	Brent Dr	NW	D	e	CR	5 Y	н	0 B	N	0.4	1.2		4	3.9	3.7	1.1	0	4		Ramp Slope 1.2%	
238 College View Dr	Brent Dr	NE	D	e	CR	5 Y	H	0 B	N	0.5	1.3		4.9	4.4	4.9	1.1		4		Ramp Slope 1.3%	
239 College View Dr	Brent Dr	SW	D	e	CR	5 Y	H	0 B	N	1	1		2.9	4.4	3.9	0.7	0	4		Ramp Slope 1.0%	
240 College View Dr	Brent Dr	SE	D	e	CR	5 Y	н	0 B	N	0.5	1		4.7	3.9	4	0.7	0	4		Ramp Slope 1.0%	
241 College View Dr	Butler Dr	NW	D	e	CR	4 Y	H	0 B	Υ	4.8	7.5	0.3	6.4	1.6	3.5	4.9	1	4	4	Ramp Slope 7.5%, lip between AC and gutter	
242 College View Dr	Butler Dr	SW	D	e	CR	5 Y	H	0 B	Y	1.1	7.2	1.8	1.2	3.9	4.3	1.1	1	4	4	Ramp Slope 7.2%	
243 College View Dr	Cecilia Way	NW	D	e	CR	4 Y	H	0 B	N	2.1	3.3		5.5	0.7	6.9	1.5	1			Ramp Slope 3.3%, lip between AC and gutter	
244 College View Dr	Cecilia Way	SW	D	e	CR	4 Y	H	0 B	N	1.1	2.9		1.6	4.6	5.2	1.2	1	4		Ramp Slope 2.9%, lip between AC and gutter	
245 N Beale Rd	College View Dr	NW	В	b	CR	4 Y	H	0 B	N	5.4	5.3		3	9.4	10.3	2.7	1	4		Ramp Slope 5.3%, lip between AC and gutter	
246 N Beale Rd	College View Dr	NE	В	b	CR	4 Y	H	0 B	N	2.6	9.3		8.8	1.1	8.7	2.8	0	4		Ramp Slope 9.3%, lip between AC and gutter	
247 N Beale Rd	Sutter St	NE	В	b	CR	4 Y	H	0 B	N	0.4	9.4		8.1	3.2	10.1	3.3	0	4		Ramp Slope 9.4%	
248 Alicia Ave	Tish Cir	S	D	e	CR	4 N	Н	0 B	N	2.1	13.5		5.7	12.3	4.8	4.1	0	4		Ramp Slope 13.5%, lip between AC and gutte	er
249 Alicia Ave	Tish Cir	W	D	e	CR	4 N	N	0 B	N	3.1	12.9		10.3	6.8	8.5	2.7		4		Ramp Slope 12.9%, 1.5" lip between AC and g	gutter
250 Tish Cir		E	D	e	CR	4 N	N	0 B	N	1	13		9.1	8.7	6.2	3.9	1	4.5		Ramp Slope 13.0%, 2" lip between gutter and	d AC
251 Tish Cir		N	D	e	CR	4 N	N	0 B	N	2.1	11.5		12.3	11.4	10.5	3.1	0	4.5		1" lip between gutter and AC, Ramp Slope 11	1.5%
252 Tish Cir	Alicia Ave	W	D	e	CR	4 N	N	0 B	N	1.2	12.1		12.8	13.9	7.3	2.9	1	14.5		Ramp Slope 12.1%, 1" lip between AC and gu	itter
253 Tish Cir	Alicia Ave	S	D	e	CR	4 N	N	0 B	N		10.2		9.1	16.2	6.7	3.6	0	4.5		Ramp Slope 10.2%, lip between AC and gutte	
254 Fairway Dr	Avocet Dr	NE	D	e	CR	4 N	N	0 B	N	0.7	6.4		3.9	3.2	4.7	1.5	0	4		Lip between AC and gutter, Ramp Slope 6.4%	
255 Fairway Dr	Avocet Dr	NW	D	e	CR	4 N	N	0 B	N	1	6.1		3.6	3.5	3.7	1.9	0	4		1.5" lip between AC and gutter	
256 Fairway Dr	Eagle Ln	NE	D	e	CR	4 N	N		N	1.3	8.1		3.9	7.5	6.2	4.1	1	4.5		Ramp Slope 8.1%, lip between AC and gutter	
257 Fairway Dr	Eagle Ln	NW	D	P	CR	1 N	N		N	2.9	9.8		7.4	7	6.4	2.5	0	4.5		Ramp Slope 9.8%, 2" lip between AC and gut	
258 Eagle Ln	Avocet Dr	F	D	e	CR	4 N	N		N	1	11.1		7.9	8.9	8.1	4.9	0	4.5		Ramp Slope 11.1%, lip between gutter and A	
259 Eagle Ln	Dve Rd	N	D	e	CR	4 N	N		N	2.4	11.9		7.3	5.3	6.5	4	0	4.5		Ramp Slope 11.9%	
261 Pond View Dr	Edgewater Cir	N	D	-	CR	4 Y	н	0 B		0.9	4.2	1.1	4.6	3.4	6.9	1.6	1	4	Δ	Ramp Slope 4.2%	
262 Pond View Dr	Edgewater Cir	W	D	-	CR	1 Y	н	0 B		0.9	3.2	2.2	3	3.1	2.3	0.6	0	4	3.5	Ramp Slope 3.2%, minor landing settlement	
263 Pond View Dr	Twisted River Dr	S	D	e	CR	4 Y	н	0 B		0.1	4.1	1.9	1.8	2.8	9.3	1.2	0	4	4	Lip between AC and gutter, Ramp Slope 4.1%	
264 Pond View Dr	Twisted River Dr	w	D	e	CR	4 Y	Н.	0 B	v	1.7	3.5	2.3	3	1.2	9	0.6	1	4	4.5	Ramp Slope 3.5%, lip between AC and gutter	
265 Pond View Dr	Twisted River Dr	E	D	e	CR	5 Y	н	0 B	v	0.6	8.5	0.7	7	4.3	4.5	1.2	1	4	4.5	Ramp Slope 8.5%	
267 Pond View Dr	Twisted River Dr	N	D	-	CR	5 Y	н	0 B	v	1.4	7.8	1.1	4	6.3	4.6	2.9	1	4	4	Ramp Slope 5.5%	
268 Pond View Dr	Cattail Dr	F	D	e	CR	5 Y	н	0 B	v	0.5	8.2	0.8	8.1	3.4	3	1.5	0	4	4	Ramp Stope 7.676	
269 Pond View Dr	Cattail Dr	S	D	e	CR	4 Y	н	0 B	v	1.5	10.5	2.7	2.3	6.2	9.6	3.3	0	4	4	Ramp Slope 10.5%	
270 Pond View Dr	Cattail Dr	W	D	e	CR	4 Y	H	0 B	v	1.6	6.6	1.9	6.3	2.3	11.7	1.7	0	4	4	Ramp Slope 6.6%	
271 Pond View Dr	Cattail Dr	N	D	e	CR	4 Y	н	0 B	v	0.5	0.0	2.5	5.2	6.6	6.4	1.1	0	4	4	ramp Slope 8.0%	
272 Pond View Dr	Cobblestone Dr	F	D	e	CR	4 Y	н	0 B		1.1	6.6	1.9	6.4	4.9	7.9	1.2	1	4	4	Ramp Slope 6.6%	
273 Pond View Dr	Cobblestone Dr	S	D	e	CR	4 Y	H	0 B		2.4	3.8	1.5	1.1	3.2	13.2	0.7	0	4	4	Ramp Slope 3.8%, lip between AC and gutter	
274 Pond View Dr	Cobblestone Dr	N N	D	e	CR	4 Y	H	0 B	Y	1.8	6.9	2.5	4.1	0.7	11.4	0.7	0	4	4	Ramp Slope 5.8%, IIp between AC and gutter Ramp Slope 6.9%	
275 Pond View Dr	Cobblestone Dr	N	D		CR	4 Y	H	0 B	T V	1.4	7.6	1.9	4.1	8.2	7.5	0.9	0	4	4	Ramp Slope 7.6%	
		F		e	CR	4 Y			T V		6.8	2.9	8.9		6.3		1	4	4		
276 Pond View Dr	Shoreline Dr		D	e			H	0 B	T V	1.8		_		6.4		1.9	0	4	4	Ramp Slope 6.8%	
277 Pond View Dr	Shoreline Dr	S	D	е	CR	4 Y	H	0 B	T V	1	6.4	2.5	1.4	3.3	6.6	1.8	0	4	4	Ramp Slope 6.4%	
278 Pond View Dr	Shoreline Dr	N	D	e	CR	4 Y	H	0 B	Y	0.7	7.3	1.5	6.6	7.8	6.8	1.1			-	Ramp Slope 7.3%	
279 Pond View Dr	Shoreline Dr	W	D	e	CR	4 Y	H	0 B	Y	1.2	6.1	2	4.2	2.5	10.2	1.9	0	4	4	Ramp Slope 6.1%	
280 Shoreline Dr	Pollywog Ct	SW	D	e	CR	4 Y	H	0 B	Y	1	7.2	1.9	1.7	4.8	11.2	1.7		-	4	Ramp Slope 7.2%	
281 Shoreline Dr	Pollywog Ct	NW	D	e	CR	4 Y	Н	0 B		1.7	7.1	2	4.2	2.3	14.3	2	1	4	4	Ramp Slope 7.1%	
282 Shoreline Dr	Tadpole Way	NE	D	e	CR	4 Y	Н	0 B		0.7	7.4	1.8	2.2	2.5	12.2	1.6		4	4	Ramp Slope 7.4%	
283 Shoreline Dr	Tadpole Way	SE	D	e	CR	4 Y	Н	0 B		0.1	4	1.9	1.6	1.2	12.6	1	0	4	4	Ramp Slope 4.0%, lip between AC and gutter	
284 Rupert Ave	Shoreline Dr	E	D	b	CR	4 Y	Н	0 B		0.6	4.4	0.2	3.4	2.2	8.9	0.5	1	4	4	Landing settlement 0.5", Ramp Slope 4.4%	
285 Rupert Ave	Shoreline Dr	N	D	b	CR	5 Y	H	0 B	Y	0.1	6.5	2.4	4.1	6.8	4.8	3.3		4	4.5	Ramp Slope 6.5%, lip between AC and gutter	



ECTID Street Name	Street Intersection	Locatio	on Loc Pric	ority Current	Ped Ramp Typ	e Cond Gro	ove TD	SW SF Landi	ng Ramp Cross S	Ramp S Li	anding S Righ	t Flare S Le	ft Flare S G	Butter S Si	dewalk S Drive	Lip Ramp	Width Landin	ng Length TD L	ength Notes OtherHazard
286 Rupert Ave	Shoreline Dr	S	D	b	MB	4 Y	н	7 B Y	1.4	8.7	2.3	4.3	4.4	7.1	2.1	1	4	8	Ramp Slope 8.7%
287 Rupert Ave	Cattail Dr	E	D	b	CR	4 Y	н	0 B Y	0.7	6.8	2.9	9.2	6.3	6.5	2.6	1	4	4.5	Ramp Slope 6.8%
288 Rupert Ave	Cattail Dr	NE	D	b	CR	4 Y	H	0 B Y	0.2	9.1	1.7	5.2	3.3	8.1	1.1	1	4	4.6	Ramp Slope 9.1%, landing settlement
289 Rupert Ave	Cattail Ct	SE	D	b	CR	5 Y	H	0 B Y	0.4	8.2	1.7	7.8	3.2	5.4	1.7	0	4	4.5	Ramp Slope 8.2%
290 Rupert Ave	Cattail Ct	SW	D	b	CR	4 Y	н	0 B Y	1.3	6.1	3.6	6.3	7.3	6.7	1.9	1	4	4.5	Ramp Slope 6.1%
291 Fernwood Dr	Woodland Dr	E	D	e	CR	2 N	N	0 N N						10.2	2.4				
292 Fernwood Dr	Pinewood Way	sw	D	e	CR	4 Y	Y	0 B N	0.8	1		7	4.4	6.9	0.6		4		Ramp Slope 1.0%
293 Fernwood Dr	Birch Ct	NW	D	e	CR	4 Y	Y	0 B N	0.6	1		7	6.8	12.1	0.9		4		Ramp Slope 1.0%
294 Fernwood Dr	Wildwood Dr	W	D	e	CR	2 N	N	0 N N						8.9	2.3				SW settlement resulting in trip hazard, 2" lip between AC and gutter
295 Fernwood Dr	Wildwood Dr	S	D	e	CR	2 N	N	0 N N						9	0.9				
296 Fernwood Dr	Wildwood Dr	N	D	e	CR	2 N	N	0 B Y						11.1	1.2				
297 Fernwood Dr	Wildwood Dr	E	D	e	CR	2 N	N	N N N						9.9	1				Lip between AC and gutter
298 Fernwood Dr	Elmwood Ct	NE	D	e	CR	2 N	N	N N Y						11.3	2.8				
299 Fernwood Dr	Elmwood Ct	NW	D	e	CR	2 N	N	0 N N						11.4	1.2				SW settlement results in trip hazard
300 Fernwood Dr	Pinewood Way	NE	D	e	CR	2 N	N	0 B Y						8.9	1.9				
301 Fernwood Dr	Pinewood Way	NW	D	e	CR	2 N	N	0 B N						5.7	2.6				Lip between AC and gutter
302 Fernwood Dr	Baywood Way	SE	D	e	CR	2 N	N	0 N N						7.3	1				Lip between AC and gutter
303 Fernwood Dr	Baywood Way	SW	D	e	CR	2 N	N	0 N N						6.1	0.7				
304 Fernwood Dr	Kenwood Way	NW	D	e	CR	2 N	N	0 N N						6	0.6				
305 Fernwood Dr	Kenwood Way	NE	D	e	CR	2 N	N	0 N N						6.6	1.2				
306 Fernwood Dr	Redwood Ct	NE	D	e	CR	2 N	N	0 N Y						10.9	1.7				Lip between AC and gutter
307 Fernwood Dr	Redwood Ct	NW	D	e	CR	2 N	N	0 B N						11	0.1				
308 Fernwood Dr	Oakwood Dr	E	D	e	CR	2 N	N	0 B N						9.1	1.1				
309 Fernwood Dr	Oakwood Dr	S	D	e	CR	2 N	N	0 B N						10	1.9				SW settlement creating 1" hazard, lip between AC and gutter
310 Wildwood Dr	Pinewood Way	S	D	e	CR	2 N	N	0 N N						15.1	1				
312 Pinewood Way	Wildwood Dr	w	D	e	CR	2 N	N	0 N N						9	2.8				
313 Pinewood Way	Wildwood Dr	N	D	e	CR	2 N	N	0 N N						12.6	0.1				
314 Wildwood Dr	Pinewood Way	E	D	e	CR	2 N	N	0 N N						11.3	2				
315 Woodland Dr	Country Club Ct	NE	D	b	CR	2 N	N	0 N N						4.8	3.1				Lip between AC and gutter
316 Grove Ave	Volk St	SW	D	e	CR	4 Y	н	0 B N	3.3	6.9		4.6	9.6	8	0.7	0	4		1.5" lip between AC and gutter
317 Grove Ave	Maywood Dr	NE	D	e	CR	5 Y	N	0 B N	1.5	7.4		3,3	6.7	4.1	2.3	0	4		Ramp Slope 7.4%
318 Grove Ave	Maywood Dr	SE	D	e	CR	4 N	H	0 B N	3.4			10.8	7.2	10.9	2.1	0	4		Lip between AC and gutter, Ramp Slope 42.2%
319 Grove Ave	Deborah Ln	SW	D	e	CR	5 N	н	0 B Y	0.8	7.6	2.3	5.2	4.6	4	1		4	4	Ramp Slope 7.6%
320 Grove Ave	Deborah Ln	SE	D	e	CR	2 N	N	0 N N						7.4	2.9				
321 Grove Ave	Deborah Ln	NE	D	e	CR	2 N	N	0 N N						7	2.1				
322 Grove Ave	Oak Park Dr	NW	D	e	CR	4 Y	н	0 B Y	3	6.2	1.6	3.5	5.3	4.7	1.3		4	4	Ramp Slope 6.2%
323 Maywood Dr	Deborah Ln	SE	D	e	CR	4 N	N	0 B N	1.3	14.4		13.6	15	7.2	4.8		4		Ramp Slope 14.4%, excessive vegetation growth
324 Maywood Dr	Deborah Ln	SW	D	e	CR	4 N	N	0 B N	1.3			9	13	6.1	4.7	0	4		Ramp Slope 14.1%, SW settlement 1" creating trip hazard
325 N Beale Rd	Albrecht Ave	SE	В	b	CR	3 Y	N	0 B N	3.7	6		2.4	7	12.9	4.6	1	4		Ramp Slope 6.0%, excess vegetation growth causing hardship
326 Shasta Way	Gossett Way	NE	D	e	CR	2 N	N	0 N N						6.6	2				tree trimmings blocking SW
327 Shasta Way	Gossett Way	NW	D	e	CR	2 N	N	0 N N						15.3	0.8				3
328 N Beale Rd	Park Ave	NE	В	b	CR	4 N	N	0 B N	2.3	13.8		4.3	4.2	14.6	3.9	1	4		ramp slope 13.8%
329 College View Dr		SE	C	a	TT	4 N	N	H	4.6	4.9				8.8	3.6 5.8	-	4		
330 College View Dr		NE	C	a	П	4 N	N	+	3.3	5.4				10.2	2.9 5.8		4		Ramp Slope 5.4%
331 College View Dr		SE	C	a	П	4 N	N	1	5	6.1				7.9	2.5		4		Ramp Slope 6.1%. SW uplifted causing major trip hazard
332 College View Dr		NE	c	a	CR	4 N	N	н	2.2					9.6	2.4				Ramp Slope 8.3%
333 N Beale Rd	Linda Ave	NW	c	b	CR	4 N	- "	0 B N	0.4			-	7.4	8.3	2.4		Δ		Ramp Slope 11.6%, lip between AC and gutter



JECTID Street Name	Street Intersection	Locatio	on Loc Prior	ity Current	t Ped Ramp Typ	pe Cond Groo	ve TD SI	W SF L	anding Ramp Cross	S Ramp S	Landing S	Right Flare S Le	ft Flare S G	utter S Sid	ewalk S Drive	Lip Ramp	Width Landing Le	ngth TD Leng	th Notes	OtherHazard
334 N Beale Rd	Linda Ave	SE	С	b	CR	4 N		0 B N		.3 8.8		9.2	4.3	5.9	2.8	1	4		Ramp Slope 8.8%	
335 Olive Ave	Olive Ct	SW	В	b	CR	4 N	N	0 B N	. 0	4 11.4		8.4	5.9	9.1	0.6	1	4		Ramp Slope 11.4%, excess vegetation, signs	of standing water at flowline
336 Chestnut Rd	Karen Way	sw	D	e	CR	4 Y	н н	B N	1 1	.5 6.5		6.2	10	7.1	1.3		4		Ramp Slope 6.5%, minor lip between AC and	gutter
337 Chestnut Rd	Karen Way	NW	D	e	CR	4 Y	н	0 B N	1 1	.6 6.3		8.5	7.5	7.4	2.2		4		Ramp Slope 6.3%	
338 Chestnut Rd	Derek Dr	NW	D	e	CR	4 Y	н	0 B N	1 1	.8 6		11.2	5.4	6.3	1.7		4		Ramp Slope 6.0%, lip between AC and gutter	
339 Chestnut Rd	Derek Dr	sw	D	e	CR	4 Y	н	0 B N	ı	1 7.4		5.8	12.3	8.6	2.6		4		Ramp Slope 7.4%	
340 Fir Rd	Derek Dr	NE	D	e	CR	4 Y	н	0 B N	1 0	.2 5.5		5.4	8.5	7.7	2	0	4		Ramp Slope 5.5%	
341 Fir Rd	Derek Dr	SE	D	e	CR	4 Y	н	0 B N	. 0	.1 8.7		10.5	8.7	5.6	2.4		4		Ramp Slope 8.7%, lip between AC and gutter	
342 Fir Rd	Karen Way	NE	D	e	CR	5 Y	н	0 B N	1 1	.6 5.8		8.4	7.4	4.9	1.4		4		Ramp Slope 5.8%	
343 Fir Rd	Karen Way	SE	D	e	CR	5 Y	н	0 B N	1 0	.5 7.4		6.6	8.4	4.8	3.6		4		Ramp Slope 7.4%	
344 Hickory Ln	Aspen Way	SW	D	e	CR	2 N	N	0 B N	1					14.2	1.4				Lip between AC and gutter	
345 Aspen Way	Hickory Ln	SE	D	e	CR	2 N	N	0 N N						12	3.1				no ramp	lip between gutter and AC
346 Hickory Ln	Cress Way	SE	D	e	CR	2 N	N	0 B Y						14.7	4.4				Lip between AC and gutter	
347 Hickory Ln	Cress Way	SE	D	e	CR	2 N	N	0 N N						12.4	2.7				no ramp	large lip between gutter and A
348 Hickory Ln	Cress Way	S	D	e	CR	2 N	N	0 B N						7.9	3.8				missing curb	
349 Hickory Ln	Cress Way	NW	D	e	CR	2 N	N	0 N N						0.5	2.2				no ramp	
350 Hickory Ln	Catalpa St	NW	D	e	CR	2 N		0 N N	1					13.2	3.8				Curb missing, lip between AC and gutter	
351 Catalpa St	Hickory Ln	NE	D	e	CR	2 N	N	0 N N						0.7	4.1				no ramp	major cracks in gutter
352 Chestnut Rd	Catalpa St	NW	D	b	CR	4 Y	N I	B N		1 1.7	0	7.1	1.5	10.3	3.1	0	5	0	0 no landing, no sidewalk to north	lip between gutter and AC
353 Chestnut Rd	Catalpa St	SW	D	b	CR	4 N	N	0 B N		4 26		2.5	8.3	8.1	1.5	0	5		o no ranang, no sraewant to norar	inp between gatter and no
354 Catalpa St	Skycrest Dr	SE	D	a	CR	2 N		0 N N		2.0			0.5	12.6	4.2		-		no ramp	lip between gutter and AC
355 Catalpa St	Skycrest Dr	SW	D	a	CR	2 N		0 B N						15.9	2.7				2 " lip between AC and gutter	inp between gutter und Ac
356 Catalpa St	Acacia Way	SW	D	e	CR	2 N		0 N N						18.5	1.2				Minor curb missing	
357 Catalpa St	Acacia Way	SE	D	P	CR	2 N		O N N						14.5	2.1				no ramp	
358 Acacia Way	Acacia way	NE	D	e	CR	4 N	N	0 B N		2 8.6		4.9	2.3	9.5	3.6	0	3		Lip between AC and gutter, lip between SW a	and curb
359 Aspen Way	Catalpa St	NE	D	6	CR	2 N		0 N N		2 0.0		4.5	2.0	21	2.5		3		Crack in SW causing trip hazard	and carb
360 Aspen Way	Catalpa St	SE	D	e	CR	2 N	N	0 N N						10.9	3.7				no ramp, pump station located at corner	curb is deteriorating
361 Aspen Way	catalpa St	NE	D	e	CR	4 N		0 B N		4 12		6.3	3.8	11	6.6		4		SW settlement, minor lip between AC and gu	
362 Acacia Way	Aspen Way	NE	D	e	CR	4 N	N	0 B N	_	1 144		4.1	5.0	10.4	3		4		Vegetation, SW settlement, lip between SW	
363 Acacia Way	Aspen Way	NW	D	e	CR	4 Y		0 B N		.6 10	0	7.5	4.4	9.4	1.5	1	5	0	0 no landing, vegetation growing on sidewalk	
364 Chestnut Rd	Aspen Way	SW	D	e e	CR	4 Y	N	OB N		6 11.9	0	1.7	6.7	11.1	2.2	1	5	0	0 no landing. vegetation growing on sidewalk	lip between curb and sidewalk
364 Chestnut Rd		NW	D	-	CR	4 N		OB N		2 11.8	U	5.8	6.1	10.4	3.1	0	4	U		lip between gutter and AC
	Aspen Way		D	e	CR	4 N	N		_			3.5		7.5		U	5		Lip between AC and gutter	
366 Acacia Way		SW	D	e	CR CR			0 B N		.2 14	_	5.6	2.1		4.2		4	_	Lip between AC and gutter	
367 Acacia Way	Skycrest Dr	NE	_	а		4 N		0 B N		.2 11.6	0		1.1	7.4	6	1		0	0 no landing	lip between ramp and sidewa
368 Acacia Way	Skycrest Dr	NW	D	а	CR	4 N		0 B N		.8 11.1		3.5	4.7	6.6	2.4	1	4		2" lip between AC and gutter	
369 North Beale Rd		S	В	e	MB	4 N	N N			.9 9.4	1.7	11.1	15.9	5.2		0	4	4	0 median between N Beale and off ramp	
370 North Beale Rd		S	В	e	MB	4 N	N N			.6 1.7	1.4	4.3	7.1	6.5			4	7	lip between AC and gutter, median between	N Beale and off ramp
371 North Beale Rd		S	В	e	MB	4 Y		7 N N		.4 8				7.8	1.7		5		median between N Beale and off ramp	
372 North Beale Rd		SW	С	C	CR	4 Y		7 N Y	_	.3 8.5	2.8	0	0	1.7	1.9 2.8	0	6	6	0	
373 North Beale Rd		S	С	C	MB	4 Y	N H			.4 6.1	0.6			9.1	2.8 2.8		6	6	Lip between AC and gutter	
374 North Beale Rd		SE	В	b	TT	4 N	N H							3.4	1.5 7.4				no ramp. Driveway to commercial area	
375 North Beale Rd		SW	В	b	TT	4 N	N H							3.3	1.2 6.2				no ramp. Driveway to commercial area and h	
376 N Beale Rd		S	В	b	TT	4 N	N H							7.5	1.9 6.2	-			Lip between AC and gutter, driveway depress	
377 North Beale Rd		N	В	c	MB	4 N		7 L Y		.2 8.4	1.6		8.6	11.6	2.7	0	7	6	0 curb on west side of ramp elevated above si	idewalk
378 North Beale Rd		SW	С	b	CR	2 N	N H	N N	l l					10.2	3.4 10.7				Lip between curb and gutter	
379 North Beale Rd		NW	C	b	TT	4 N	N H							8.7	1.9 10.7				no ramp. Driveway to motel	
380 North Beale Rd		NE	C	b	TT	4 N	N H	N N						9	2.9 12.1				Lip between AC and gutter	



JECTID Street Name Stree	et Intersection	Location	n Loc Priori	ity Current	t Ped Ramp Typ	pe Cond Groo	ve TD S	W SF Landing	Ramp Cross S F	lamp S L	anding S Ri	ght Flare S Lef	t Flare S G	utter S Sid	ewalk S Dri	ve Lip Rar	np Width Land	ing Length TD	Length Notes	OtherHazard
381 North Beale Rd		NE	Ċ	b	TT	4 N	N H	N N						9.2	5.2 12	1			no ramp. Driveway to housing complex	
382 North Beale Rd Feat	ther River Blvd	SW	В	a	CR	4 Y	N	0 B N	1	4.7		6.7	7.5	8	1.7		4		Lip between AC and gutter	
383 North Beale Rd Feat	ther River Blvd	SW	В	а	cw	5 N	N N	I N N	1.8	0.9						0	5		median at intersection	no landing
384 North Beale Rd Feat	ther River Blvd	SW	В	а	CE	5 N	N N	I N N	2.4	1.3							4		Median at intersection, no landing	
385 North Beale Rd Feat	ther River Blvd	SW	В	а	CN	5 N	N N	I N N	1.9	0.9						0	5		median at intersection	no landing
386 North Beale Rd Feat	ther River Blvd	NW	В	а	CE	5 Y	Y H	N Y	0.4	3.6	1.4			4.8	1.8	0	7	7	3	
387 North Beale Rd Feat	ther River Blvd	NW	В	а	CS	5 Y	Y		0.1	4.8	1.2			5.3	2	0	6.5		3	
388 North Beale Rd Feat	ther River Blvd	NE	В	а	CR	5 Y	Y	0	1.5	5	1			6.2	0.8		4.5	5	3	
389 North Beale Rd Feat	ther River Blvd	NE	В	а	cw	5 Y	Y H	N Y	0.2	5.8	0.1			5.4	1	1	4.5	4.5	3 depressed plates in crosswalk	
390 North Beale Rd Feat	ther River Blvd	SE	В	а	CS	4 N	N N	I N N	0.2	2.9						0	4.5		median at intersection	no landing
391 North Beale Rd Feat	ther River Blvd	SE	В	а	cw	5 N	N N	I N N	1.3	0.1							4.5		median at intersection	
392 North Beale Rd Feat	ther River Blvd	SE	В	a	CE	4 N	N N	I N N	1.4	1.5							4.5		median at intersection, landing area too she	or no landing
		SE	В	а	CR	5 Y	N L	B N	2.3	2.5		5.2	8.9	5.4	2.1	0	5		Lip between AC and gutter	
394 Feather River Blvd Gard	den Ave	w	В	С	cw	2 N	N N	I N N											no ramp, median at intersection	
395 Feather River Blvd Gard	den Ave	w	В	c	CR	2 N	N N	I N N											No SW for accessibility	
396 Feather River Blvd Gard		W	В	c	CE	2 N	N N	I N N											no ramp, median at intersection	crosswalk
		N	В	c	CN	2 N	N N													
		N	В	d	CE	2 N	N N												no ramp, median at intersection	crosswalk
		N	В	d	cw	2 N	N N													
		N	B	d	CN	2 N	N N													
		N	В	d	CR	5 Y	Y R		1.1	2.6		4.6	7.8	3.6	1.6		4		3	
		E	В	d	CS	2 N	N N			2.0		4.0	7.0	5.0	2.0				•	
		F	В	d	CE	2 N	N N													
		w	В	d	cw	2 N	N N													
		S	В	c	CE	2 N	N N												no ramp, median at intersection	crosswalk
		S	B	c	CS	2 N		I N N											no ramp. meanan at microection	COSSWORK
		S	B	,	cw	2 N	N N												no ramp, median at intersection	crosswalk
		S	B	c	CR	2 N		N N						7.6					no ramp, median at intersection	COSSWOIK
409 Feather River Blvd		NE	B	b	TT	4 N		7 N N						12.9	2.3 8	7				
410 Feather River Blvd		SE	B	c	TT	4 N		I N N						9.7	1.6 8				Driveway to commercial store	path to south not ADA accessible
411 Feather River Blvd		SE	B	b	TT	4 N	N H							8.1	2.6 11				Driveway to empty lot, gravel covering entry	not ADA accessible
412 Feather River Blvd		NE	B	b	CR	2 N		0 N N						14.1	3.4 11				Driveway to empty lot, gravel on driveway	HOLADA GECESSIOIC
413 Feather River Blvd		SE		h	TT	4 N	N H							10.6	3.3 12				Driveway to empty lot covered in gravel	not ADA accessible
414 Feather River Blvd		NE		b	TT	4 N	N N							9.1	12				Empty lot, gravel on driveway	not ADA decessible
415 Feather River Blvd		SE	B	c	II	4 N	N H							6.4	3.6 11				Driveway to commercial area, no ramp	
416 Feather River Blvd		NE	B	c	TT	4 N	N H							7.6	3.1 11				briveway to commercial area, no famp	
417 Feather River Blvd		NE	B	b	П	4 N	N H							8.3	2.6 9					
417 Feather River Blvd 419 Feather River Blvd		SE	B	b	TT	4 N	N H							6.5	1.8 9				Driveway to commercial area, no ramp	
420 Feather River Blvd		SE	B	b	TT	4 N	N H							8.2		9			Driveway to commercial area, no ramp Driveway to restaurant, no ramp	Driveway covered with gravel
420 Feather River Blvd 421 Feather River Blvd		NE	В	b	TT	4 N		I N N						1091	2.7				priveway to restaurant, no ramp	Driveway covered with graver
421 Feather River Blvd 422 Feather River Blvd		SE	B	b	TT	4 N	N N							11.7	3 11				no ramp. large lip between sidewalk and dr	by gravel covering delugation
		NE NE	B	b	TT	4 N	N H							12.7	3.7 11				no ramp, rarge rip between sidewalk and dr	ivegraver covering driveway
423 Feather River Blvd	as neede na	NE SE			CR	4 N	N H							12.7	5./ 11	.5				
424 Hammonton-Smartsville R Nort			B	a					0.0	0.0				12.1			6.5		no ramp or SW, approached by SE business of	w large lip between gutter and AC
	nmonton-Smartsville R			a	CE	5 N	N N		0.3	0.3							6.5			
426 Hammonton-Smartsville R(Nort		SE	B	а	CW	4 N	N N		1.7	3.6							4		no landing, median at intersection	crosswalk
	nmonton-Smartsville R			а	CN	4 N	N N		0.2	14.3									AC depression	
428 Hammonton-Smartsville R Nort	tn Beale Rd	SW	В	a	CE	5 N	N N	I N N	0.5	0.8							5		median at intersection	crosswalk



SJECTID Street Name	Street Intersection	Location	Loc Priority	Current Ped	Ramp Ty	pe Cond Groo	ove TD S	W SF	Landing Ramp	Cross S I	Ramp S L	anding S F	Right Flare S L	eft Flare S	iutter S Si	dewalk S Driv	e Lip Kai	mp Width Landing Length TD I	ength Notes	OtherHazard
429 North Beale Rd	Hammonton-Smartsville	R SW	В	a	CN	4 N	N N			4.8	2.6							4		
430 Hammonton -Smartsv	ille R North Beale Rd	SW	В	a	CW	5 N	N N	I N	N	0.5	3							6	median at intersection	crosswalk
431 North Beale Rd	Hammonton-Smartsville	R SW	В	a	CR	2 N	N N	I N	N										No SW or gutter	
432 North Beale Rd	Hammonton-Smartsville	R NW	В	a	CS	4 N	N N	I N	N	3.2	4.7							4	no landing, median at intersection	crosswalk
433 North Beale Rd	Hammonton-Smartsville	R NW	В	a	CW	5 N	N N	I N	N	1.6	1.9							4		
434 North Beale Rd	Hammonton-Smartsville	R NW	В	a	CE	4 N	N N	I N	N	0.5	4							4		
435 Hammonton-Smartsvi	lle R(North Beale Rd	NW	В	a	CR	2 N	N	0 N	N						7.8	1.6			no ramp	crosswalk with large bump
436 North Beale Rd	Hammonton-Smartsville	R NE	В	a	cw	5 N	N N	I N	N	1	2.6							4		•
437 North Beale Rd	Hammonton-Smartsville	R NE	В	a	CS	4 N	N N	I N	N	0.5	3.6							4	no landing, median at intersection	crosswalk
438 Hammonton-Smartsvi	lle R(North Beale Rd	NE	В	a	CN	4 N	N N	I N	N	1.9	3.5							8	no landing, median at intersection	crosswalk
439 North Beale Rd	Hammonton-Smartsville	R NE	В	a	CR	4 N	N	0 B	N	4.9	3.8		2.5	9.2	5.9	1.5		4		
440 Hammonton-Smartsvi	He Ri Lowe Ave	NE	В	d	CR	4 Y	N	0 B	Y	3.4	5.9	4.2	6.4	0.6	6.5	4.5		4 4		
441 Lowe Ave		NE	D	d	TT	4 N	N H	l N	N	2.4	2.7				6.5	2.7 4.1	1 0	4	Driveway to housing complex	no landing
442 Lowe Ave		NE	C	d	TT	4 N	N H	N	N	2.5	10.4				6.4	2.3 3.6		4	,	
443 North Beale Rd	Avondale Rd	NW	В	d	CR	4 Y	N L		N	3.5	2.7		11.3	2.2	8.8	0.2	-	3	Lip between gutter and AC	
444 Lowe Ave		NW	В	d	TT	4 N	N H	_	N	3.3	0.5		22.0		5	3.2 11.1	1			
445 Lowe Ave		SW	C	d	TT	4 N	N N	_	N	5.6	0.4				11.2	11.1		4	sidewalk ends one slab to the south	
446 Lowe Ave		SW	C	d	TT	4 N	N H			7	5.1				10.8	2.6 12.6		4	Driveway to housing complex	
447 Lowe Ave		NW	C	d	TT	4 N	N H		N	7.8	5.4				10.5	5.7 12.6	-	4	briveway to riousing complex	
448 Lowe Ave		SE	C	d	TT	4 N	N H			4.8	5.1				9.2	3.4 9.6		-	Driveway for housing complex	
449 Lowe Ave		NW	C	d	TT	4 N	N H		N	7.5	5.6				8.3	2.2 9.6		4	Driveway for floasing complex	
450 Lowe Ave		W	0	c	CR	2 N	N H			7.3	3.0				0.3	0.7 1.4		4	Driveway to commercial area	no ramp
451 Lowe Ave		NW	В	c	CR	2 N	N N		N						2.3	0.7 1.4			Driveway to commercial area	no ramp
452 Lowe Ave		NW	B	c	CR	2 N	N N								16.2	3.1				
453 Lowe Ave		W	B	c	TT	2 N	N N		N						4.5	3.1			no ramp	lip between driveway and AC
454 Dunning Ave		NW	B	b	MB	2 N	YN			1.4	4.6				5.3	5	1 1	8	no ramp	Crosswalk on both sides, no land
		F	D	h	MB	2 N	N I		N	1.4	4.0				2.3	1.7			•	
455 Dunning Ave		-	В	-	MB										2.5	0.7			no ramp. crosswalk ends at grass	no ramp access to sidewalk
456 Dunning Ave		NW	D	b	TT	2 N			N Y	1.7	7.0	0.6				1.4		4.5 4	No ramp, might be in school property	
457 Dunning Ave		NW	_	b			Y H				7.3				6.8				3 lip between gutter and AC	
458 Dunning Ave	Sunrise Ave	SW	В	b	TT	4 Y			Y	3.2	7.2	0.3			7.3	3.1		4.5 4	•	
459 Dunning Ave	Sunrise Ave	NE	В	b	CR	2 N	N N												ditch causes hazard	
460 North Beale Rd	Woodland Dr	SW	В	а	CR	4 Y	N	00	N	1.9	4.1		4.5	5.2	13.5	3.9	1	4		lip between gutter and AC
461 North Beale Rd	Woodland Dr	SW	В	a	CW	4 Y	N	0 B	N	0.6	6.6		5.1	11.2	10.5	3.1		5	lip between AC and gutter	
462 North Beale Rd	Woodland Dr	SE	В	a	CN	4 Y	N		N	0.7	6.1		13.9	8.4	6.6	2.3	1	5	located very close to other ramp with appr	ox. 2' sidewalk between
463 North Beale Rd	Woodland Dr	NE	В	а	MB	2 N	N		N						8.5	2.1				
464 Arboga Rd	Pasado Rd	NE	D	b	CR	4 Y	N		N	2.6	13.1		0.4	2.6	8.4	3.4	0	8		lip between sidewalk and curb/g
465 Pasado Rd	Arboga Rd	NW	D	b	CR	4		0 B	N	4.1	11		0.3	2.3	6.7	2.7	1	8	Minor lip between AC and gutter	
466 Erle Rd	Arboga Rd	SW	В	b	CR	4 Y	Y L	-	N	8.3	0.7		11.6	4.2	5.6	0.8		4	3 No crosswalk markings	
467 Arboga Rd	Pasado Rd	SW	D	b	CR	2 N	N N		N						6.9				no ramp	crosswalk
468 Arboga Rd	Grand Ave	SW	D	b	CW	2 N	N N		N										median at intersection, no ramp or landing	g crosswalk
469 Arboga Rd	Grand Ave	SW	D	b	CE	1 N	N N		N										Median at intersection	
470 Erle Rd	Chestnut Rd	NE	В	e	CR	4 Y	N R	В	N	3.2	0.9		2	4.1	4.5	3.8	0	6	lip between sidewalk slabs	
471 Erle Rd	Chestnut Rd	NW	В	d	CR	4 Y	N L	L	N	1.6	11.8		0.6	4.9	10.8	3.9		5	major lip between AC and gutter, major se	ttlement causing trip hazard
472 Erle Rd	Chestnut Rd	SW	В	e	CR	4 Y	N R	В	N	1.5	13.1		3.1	0.9	6.8	2	0	6	Lip between AC and gutter	
473 Erle Rd	Lindhurst Ave	NE	В	d	CR	4 Y	N R	N	N	5	3.4				1	4		5	rough surface	
474 Erle Rd	Lindhurst Ave	NW	В	e	CE	4 N	N	0 R	N	1.7	4.5		0.1		6.4	1	0	5	no landing	traffic signal box in sidewalk
475 Frie Rd	Lindhurst Ave	SE	В	d	CS	4 N	N R	L	N	2.3	6.5			0.7	4.8	1.3		10	Settlement causing trip hazard, crosswalk	marking fading



JECTID Street Name	Street Intersection	Locatio	n Loc Prio	rity Current	Ped Ramp Ty	pe Cond Gro	ove TD	SW SF Landing I	Ramp Cross S	Ramp S	Landin	g S Right	Flare S Le	ft Flare S G	iutter S Sid	ewalk S Drive	Lip Ramp	Width Landin	g Length TD L	ength Notes	OtherHazard
476 Erle Rd	Lindhurst Ave	SW	В	e	CN	4 Y	N	L L N	2.5	8.6				8.6	6.2	6.8	1	7		sidewalk ends to the west	uneven crosswalk and sidewalk
477 Erle Rd	Hwy 70 off ramp	NW	В	e	CR	4 N	N	R R N	3.2	2				1.8	7.4	0.2		12		Cracks in sidewalk causing trip hazard	
478 Erle Rd	Hwy 70 off ramp	NE	В	e	CR	4 Y	N	H N N	0.7	9.3					4.8	1.9	0	5		sidewalk needs repair	
479 Erle Rd	Edgewater Cir	NE	В	d	CR	4 Y	H	0 B Y	1.1	7.5	- :	2.5	2.6	3	11.4	1.1	1	4	6		
480 Erle Rd	Edgewater Cir	NW	D	d	CR	4 Y	Н	0 B Y	0.7	10.2		3	6.6	9.5	4.2	3.1	1	5	3.5	sediment on ramp	poor sidewalk transition to west
481 Lindhurst Ave		NW	В	c	TT	5 N	N	H N N	1	5					6.3	1 2.1					
482 Lindhurst Ave		SW	В	c	TT	4 N	N	H N N	2.2	1.9					9.2	1.5 2.1	0	5		Driveway to commercial area	lip between AC and concrete sid
483 Trevor Dr	Rick Dr	SE	D	e	CR	4 Y	N	0 B Y	3.7	6.3		2.3	5.2	0.3	15.4	1.7		5	4		
484 Trevor Dr	Rick Dr	NE	D	e	CR	4 Y	N	0 B Y	2.8	5.5		1.2	1.3	4.8	11.8	1.5		5	3	sidewalk slabs displacement	
485 Trevor Dr	Trevor Ct	SE	D	e	CR	4 Y	N	0 B Y	1.8	7.1		1.9	5.1	1.2	14.1	1		4	5	·	
486 Trevor Dr	Trevor Ct	NE	D	e	CR	4 Y	N	0 B Y	2.6	6.2		2.8	1.9	8.1	9.4	0.3	0	5	3	gutter separated from ramp	
487 Horman Dr	Melissa Ct	NE	D	e	CR	5 Y	N	0 B Y	1.4	8.1		1.8	4.3	6	3.2	1.4		4	4		
488 Horman Dr	Mellisa Ct	SW	D	e	CR	5 Y	N	0 B Y	1.3	7.9	-	0.7	8.7	3.8	5.2	2.8	0	4	4		
489 Horman Dr	Wallen Dr	NW	D	e	CR	4 N	N	0 B Y	0.6	8.5		2	4.9	6.7	8.3	2.3		4	4	Minor lip between gutter and AC, basketba	I hoop blocking ramp access
490 Wallen Dr	Horman Dr	SE	D	e	MB	4 Y	N	7 B N	0.1	3.9		2.5	2.5	4.7	6.8	1.8		4	4	vegetation growing in cracks	
491 Wallen Dr	Horman Dr	NW	D	e	CR	4 Y	N	0 B Y	2.2	8.1		1.8	6.9	5.3	6.4	1.4	0	4	4	lip between gutter and AC	
492 Hammonton-Smartsville R	d	SE	С	d	TT	1 N	N	H N N	4.8	8.8					11.3	1.9 8.9				Cracks causing trip hazard	
493 Hammonton-Smartsville R		NE	C	d	TT	4 N	N	H N N	3.5						12.1	3.8 8.9	0	4			
494 North Beale Rd		SW	В	b	TT	4 N	N	H N N	0.6	9.8					5.9			4		driveway to commercial area	
495 North Beale Rd		SE	В	b	TT	4 N		H N N	3.9						7.6	2.9 7	1	4		Driveway to commercial area	
496 North Beale Rd		SW	В	b	IT	4 N		H N N	3.4						7.2	4.9 8.6	0	4		driveway to commercial area	
497 North Beale Rd		SE	В	b	TT	4 N		H N N	3.2						10.3	3.6 8.6		4		Driveway to commercial area	
498 North Beale Rd		SE	В	b	TT	4 N		H N N	3.6						5.4	3.2 7		4		Driveway to commercial area	
499 North Beale Rd		SW	В	b	II	4 N	N		5						5.3	2 7	0	4		driveway to commercial area	
500 North Beale Rd		SW	В	a	TT	4 N		N N N	3.3						12.9	3.1 10.2		4		driveway to commercial area	sidewalk ends to west side
501 North Beale Rd		SE	В	a	IT	4 N		H N N	2.9						7.7	2.4 10.2		4		Driveway to commercial area	
502 North Beale Rd		SE	В	a	TT	4 N		H N N	3.6						8.6	2.2 10.8		4		Driveway to commercial area	
503 North Beale Rd		SW	В	8	TT	4 N		H N N	4.3						9.9	3 10.8	0	4		driveway to commercial area	
504 North Beale Rd		SE	В	8	II	4 N		H N N	3.2						10	1.6 8.4		4		Driveway to commercial area	
505 North Beale Rd		SW	В	a	TT	4 N		N N N	4.2						7.9	3.2 8.4	1	4		driveway to commercial area	
506 Woodland Dr		NW	В	a	TT	4 N		H N N	3.1						3.7	3.2 4.1		4		driveway to commercial area	
507 Woodland Dr		SW	В	a	TT	4 N		H N N	3.3						12.7	3.8 4.1		-		Driveway access to commercial area	
508 North Beale Rd		SE	В	h	TT	5 N		H N N	1.2						6.4	3.1 1.3	0	4		3 driveway to commercial area	
509 North Beale Rd		SW	В	b	Π	5 N		H N N	1.2						8.7	3 1.3	•	4		3 Driveway access to commercial area	
510 North Beale Rd		SW	В	b	IT	5 N		H N N	1.7						5.6	3.9 1	0	6		driveway to commercial area	
511 North Beale Rd		SE	В	b	Π	4 N		H N N	2.4						6.9	1.6 1	0	6		Driveway access to commercial area	
512 North Beale Rd		SW	В	b	II	4 Y		H N N	2.4						6.5	1.6 3.1	0	6		driveway access to commercial area	
513 North Beale Rd		SE		b	TT	4 Y		H N N	2.7	7.2					6.6	2.7 3.1	U	-		Driveway access to commercial area	
514 North Beale Rd		SW	В	b	Π	4 Y		H N N	1.9	U					6.9	1.6 2.6	0	6		driveway access to commercial area	lip between AC and gutter
514 North Beale Rd		SE	B	b	TT	4 T		H N N	1.9	6.1					6.9	1.0 2.6		6		Driveway to commercial area	inp between Ac and gutter
516 North Beale Rd		NE NE	В	b	TT	4 Y		H N N	0.5						5.7	1.5 2.6		4		Driveway access to commercial area Driveway to Commercial area	
517 North Beale Rd		NW	B	b	TT	4 N		H N N	4.8						7.7	1.6 12.4	0	4		driveway to commercial area driveway to gas station	
517 North Beale Rd		NW	B	b	TT	4 N		N N N	4.8						6.1	1.6 12.4		4		driveway to gas station driveway to gas station	
519 North Beale Rd		NW NE	B	b	TT	4 N	N N	ONN	3.7						8.1	1.3 9.7	U	4			AC and gutter
519 North Beale Rd		NE NW	B	C	TT	4 N		UN N H N N	5.4 15.8						3.4	2.5 8.1	0	5		Driveway to commercial area, lip between	Ac and gutter
			B	c	TT	4 N		H N N							5.5		U	4		driveway to gas station	AC
521 North Beale Rd 522 Hammonton-Smartsville R		NE NE	B	c	TT	4 N		H N N	11.8 5.7						5.5	3.7 8.1 4.5 4		4		Driveway to commercial area, lip between driveway to gas station	Ac and gutter large cracks in driveway



OBJECTID Street Name	Street Intersection	Location	n Loc Prio	rity Curren	t Ped Ramp Typ	e Cond Groo	ve TD	SW SF	Landing Ramp Cro	ss S R	amp S Land	ing S Right I	Flare S Left	Flare S G	utter S Sid	dewalk S Di	ive Lip F	Ramp Width Landing Leng	th TD Length Notes OtherHazard
523 Hammonton-Smartsville Rd		SE	В	c	TT	4 N	N	H N	N	2.9	7.3				6.3	2.7	4	4	Access to commercial area, lip between AC and gutter
524 North Beale Rd		NW	В	c	TT	4 N	N	H N	N	4.1	3.2				6.6	2	9.1 0	6	driveway to commercial area
525 North Beale Rd		NE	В	c	TT	4 N	N	H N	N	2.9	4.7				8.8	1.6	9.1	6	Access to commercial area, lip between AC and gutter
526 North Beale Rd		NE	В	C	TT	4 N	N	H N	N	4.9	4.6				6.7	2.7	9.4	6	Access to commercial area, lip between AC and gutter
527 McGowan Pkwy		SW	В	c	TT	4 N	N	H N	N	5	4.2				7.9	3.7 1	0.4 0	4	driveway to gas station
528 McGowan Pkwy		SE	В	C	TT	4 N	N	H N	N	6.3	4.5				6.3	1.9 1	0.4	4	Lip between AC and gutter
529 George Ave		SE	В	c	TT	4 N	N	H N	N	7.2	4.6				4.8	3.1 1	2.8 0	4	driveway to gas station, sidewalk ends to soutgap between sidewalk si
530 George Ave		NE	В	C	TT	4 N	N	н	N	9.3	5.2				6.7	4.7 1	2.8	4	Minor lip between AC and gutter
531 George Ave		SE	В	c	TT	4 N	N	H N	N	6.4	3.4				8.8	2.9 1	1.9 0	4	driveway to gas station
532 George Ave		NE	В	C	TT	4 N	N	н	N	8.8	6.2				9.7	4 1	1.9		minor lip between AC and gutter
533 McGowan Pkwy		SE	В	c	TT	4 N	N	H N	N	2.8	4.6				6.8	4.3	9.9	4	
534 McGowan Pkwy		SW	В	C	TT	4 N	N	H N	N	6.4	7.6				7	1.8	9.9 0		driveway to gas station
535 McGowan Pkwy		NW	В	b	TT	5 Y	N	H N	N	1.5	3.8				9.1	1.5	0.8	4	
536 McGowan Pkwy		NE	В	b	TT	5 Y	N	H N	N	1.6	3.5				7.8	2	0.8	4	driveway to commercial area
537 McGowan Pkwy		N	В	b	MB	2 N	N	7 N	N						8.6	1.9			Crosswalk with no curb ramp
539 North Beale Rd		NE	С	а	TT	4 N	N	H N	N	4.2	6.6				9.6	2.4	7.7 0	4	driveway to apartment complex crack in driveway
540 North Beale Rd		NW	C	a	TT	4 N	N	H N	N	0.7	10				10.1	0.6	7.7	4	Lip in the driveway
542 River Bank Dr	Glowhaven St	SE	D	e	CR	5 Y	N	0 B	Υ	0.8	7	1	3.9	3.3	3.6	0.9		4	4
nice																			
543 Silverwood St	Stephenson St	SE	D	e	CR	4 N	N	0 B	N	0.1	9.1		3.9	7.1	7.6	2		5	
544 Silverwood St	Stephenson St	NE	D	e	CR	4 N	N	0 B	N	0.3	11.7		5.5	5.1	8.4	4.7	1	4	
545 Silverwood St	Jason Dr	NW	D	e	CR	4 N	N	0 B	N	0.3	10.8		6.3	4.3	6.3	4.5	1	5	
546 Silverwood St	Jason Dr	SW	D	e	CR	1 N	N	0 B	N	1.6	12.1		4.8	3.5	8.7	3.8	1	5	vegetation growing in sidewalk and ramp
547 Jason Dr	Lisa Way	SE	D	e	CR	4 N	N	0 B	N	0.1	8.8		4.2	6.2	5.1	3.3	0	7.1	Minor lip between Gutter and AC
548 Jason Dr	Lisa Way	NE	D	e	CR	4 N	N	0 B	N	0.9	8.6		4.3	4.1	7.6	3.6	1	5	small lip at gutter and ramp
549 Lisa Way	Silverwood St	SE	D	e	CR	4 N	N	0 B	N	0.2	11.2		4.9	4.2	7.1	4.6	0	5	
550 Lisa Way	Short Ct	SW	D	e	CR	4 N	N	0 B	N	0.3	7.2		2.6	7.1	7.3	2.8		5	
552 Lisa Way	Short Ct	SW	D	e	CR	4 N	N	0 B	N	1	7.8		4.9	5.2	5.6	1.5	1	5	
554 Lisa Way	Silverwood St	SW	D	e	CR	4 N	N	0 B	N	1.1	9.5		5.9	4.5	7.8	2.1	0	5	
555 Lisa Way	Diane Way	SW	D	e	CR	4 N	N	0 B	N	0.6	9.3		5.5	4.5	8.5	2.8	0	5	
556 Lisa Way	Diane Way	SE	D	e	CR	4 N	N	0 B	N	0.2	7.3		1.5	3.8	8.4	2.6	0	5	steep curb
557 Stephenson St	Diane Way	NE	D	e	CR	4 N	N	0 B	N	0.1	8.4		6.5	4.4	7	1.5		5.5	Ip between SW and Curb
558 Stephenson St	Diane Way	SE	D	e	MB	4 N	N	0 B	N	0.1	12.1		3.6	5	8.5	4.9	0	5	ramp depressed below curb elevation
559 Stephenson St	Diane Way	NW	D	e	CR	4 N	N	0 B	N		10.2		6.4	3	8.1	2.8		5	· ·
561 Stephenson St	Diane Way	SW	D	e	CR	4 N	N	0 B			10.6		8.3	4	8.1	2.7	0	5	