



FAYETTEVILLE TENNESSEE

ADA Self-Evaluation & Transition Plan



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Fayetteville, TN

ADA Self-Evaluation & Transition Plan

2019

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Prepared By:



COMMUNITY DEVELOPMENT
PARTNERS, LLC

In Association with:





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Executive Summary

The Americans with Disabilities Act (ADA) was passed in 1990, adding to the civil rights statutes enacted over previous decades. The purpose of the Act is to end discrimination against individuals with disabilities in all areas of public life, including jobs, schools, transportation, and all public and private places that are open to the general public.¹

The ADA is divided into a number of Titles pertaining to the different areas of public life. Title II of the ADA requires that all public entities with 50 or more employees publish a notice of nondiscrimination, designate an ADA Coordinator, develop a formal complaint form and grievance procedure, perform a self-evaluation, prepare a transition plan, and make the transition plan available to the public. This plan is in response to those mandates.

Evaluation of City of Fayetteville policies, programs, and activities began with a survey questionnaire distributed and filled out by the City Administrator in collaboration with the various department heads. The questionnaire included questions on the types and locations of public meetings and events, public resources including telecommunication and assisted listening devices, and previous requests for accommodation. The questionnaire also assessed whether the City had a designated ADA Coordinator and established ADA Notice and Grievance Procedures.

In 2019, the City of Fayetteville performed an inventory and evaluation of its public facilities, and an inventory and evaluation of sidewalks and curb ramps.

City facilities evaluated include the following buildings and parks:

City Buildings:

- Animal Shelter
- Fayetteville High School
- Fayetteville Middle School
- Fayetteville-Lincoln Co Library
- Field House and Bleachers
- Fire Station 1
- Fire Station 2
- Municipal Building
- Municipal Pool
- Police Dept.
- Public Utilities
- Public Works Department
- Ralph Askins Elementary

Parks:

- Don Davidson Park
- Kid's Park
- Kiwanis Park
- Kiwanis Recreation Field
- Parks & Rec Gun Range
- Parks & Rec Office Tennis
- SJ King Park
- Stone Bridge Memorial Park
- William Battle Park

¹ <https://adata.org/learn-about-ada>



Evaluations of these facilities were completed by CT Consultants and findings were recorded and evaluated by Community Development Partners, LLC (CDP), in coordination with the City of Fayetteville. Evaluations of parks and buildings focused on public use areas rather than employee areas. The major areas of evaluation include parking and access routes, public spaces connected to the provision of goods and services, public toilets, water fountains, and auxiliary services such as pay phones and emergency alarms. The evaluations also included a review of **20.4** miles of City sidewalks and **729** curb ramps.

As a result of the evaluation, the City identified that each facility contained non-compliant issues, and corrections would be needed for most sidewalks and curb ramps. The total probable cost for improvements to parks and buildings was estimated at a total of **\$1,457,300**. An additional **\$2,969,600** was estimated for needed sidewalk improvements, and **\$1,235,000** was estimated for needed curb ramp improvements. This brings the total probable cost for needed ADA improvements in the City of Fayetteville to an estimated **\$5,661,900**.

Prioritizing these needed improvements provides the City with a framework for allocating budgets, time, and resources. After collection in the field, each of the needed improvements to remove barriers or deficiencies were prioritized as “High”, “Medium”, or “Low”. In general, “High” priority barriers are those that had major deterioration, presented safety issues, or contained elements that would inhibit access for all users. “Medium” priority barriers include those that would affect the access and use of major goods and services or restrooms, or impact certain users from accessing public spaces due to narrow walkways or poor surface conditions. “Low” priority barriers include minor and infrequent barriers along access paths and walkways as well as non-compliant crosswalk signals and other issues that could be easily addressed. These priorities were further refined by incorporating the estimated volume of facility use and pedestrian traffic, as well as the direct feedback of City officials and the public gathered during a public meeting and several advisory committee meetings.

It is the intent of the City to implement these needed ADA improvements over the next 30 years. This timeframe was discussed with the City of Fayetteville during the planning process, and it is feasible that the costs of these improvements could be addressed over that period. The actual implementation of needed improvements will depend on how the City balances these ADA improvement priorities with other funding needs. Implementation may also be impacted by changing and evolving regulations, as well as complaints received by the public. The costs and priorities listed are for physical improvements only and do not include policies and program changes, which may impact the overall costs and timeline.



The statements and findings contained in this Transition Plan and supporting information are the opinion of CDP; based on our knowledge and interpretation of ADA requirements. Nothing in this document should be considered as legal advice. Clients are urged to seek appropriate legal assistance as needed on ADA issues.

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Introduction and Overview

The Americans with Disabilities Act (ADA), enacted on July 26, 1990, is a civil rights law prohibiting discrimination against individuals on the basis of disability. The ADA consists of five titles outlining protections in the following areas:

- I. Employment
- II. State and local government services
- III. Public accommodations
- IV. Telecommunications
- V. Miscellaneous Provisions

Title II of ADA pertains to the programs, activities and services public entities provide. As a provider of public programs and transportation services, the City of Fayetteville must comply with this section of the Act as it specifically applies to public service agencies. Title II of ADA states that, "...no qualified individual with a disability shall, by reason of such disability, be excluded from participation in or be denied the benefits of the services, programs, or activities of a public entity, or be subjected to discrimination by any such entity." ([42 USC. Sec. 12132](#); [28 CFR. Sec. 35.130](#))

As required by Title II of [ADA, 28 CFR. Part 35 Sec. 35.105 and Sec. 35.150](#), the City of Fayetteville has conducted a self-evaluation of its buildings, parks, and facilities within public rights of way and has developed this Transition Plan detailing how the organization will ensure that all of those facilities are accessible to all individuals.

The ADA addresses two types of accessibility:

- Program accessibility
- Facility accessibility

Facility accessibility describes whether a building or structure is physically accessible. Individuals with disabilities cannot be provided access to programs, services, and activities if a building is inaccessible. Program accessibility includes facility accessibility, but also means that a person with a qualified disability receives the same benefits from a program or service and has an equal opportunity to participate as any other participant. The ADA requires all City programs, but not all City buildings, to be accessible. The regulation implementing Title II, 28 CFR Part 35 (as amended September 15, 2010) contain two "safe harbor" provisions. Under the first "safe harbor" provision, elements of existing facilities that already comply with either the 1991 ADA Standards or Uniform Federal Accessibility Standards (UFAS) are not required to comply with the 2010 ADA Standards unless they were altered on or after March 15, 2012. Under the second "safe harbor" provision, elements comprising a path of travel to an altered primary function area is not required to comply



with the 2010 ADA Standard merely as the result of an alteration to a primary function area, provided those elements comply with the 1991 ADA Standard or UFAS.

There is some flexibility with regard to program accessibility. Not every building (or each part of every building) needs to be accessible. Structural modifications are required only when there is no alternative available for providing program access.

The City is required to provide program access. This means that programs, services, and activities when viewed in their entirety, are readily accessible to, and usable by, individuals with disabilities. When choosing a method of providing program access, the City will give priority to the one that results in the most integrated setting appropriate to encourage interaction among all users, including individuals with disabilities.

In accordance with Title II program accessibility requirements, the City is required to:

- Provide equal access to programs, services, and activities as provided to other members of the community. [[28 CFR 35.130\(a\)-\(b\)\(1\) \(vii\)](#)]
- Provide programs, services, and activities in an integrated setting, unless separate or different measures are necessary to ensure equal opportunity. [[28 CFR 35.130\(b\)\(2\); \(d\)](#)]
- Absorb any costs necessary to ensure nondiscriminatory treatment, such as making modifications required to provide program accessibility or providing qualified interpreters. [[28 CFR 35.130\(f\)](#)]
- Allow a person with a disability to participate in a program, service, or activity regardless of disability. [[28 CFR 35.130\(g\)](#)]
- Eliminate unnecessary eligibility standards or rules that deny individuals with disabilities an equal opportunity to enjoy programs, services, or activities unless necessary for the provisions of the program, service, or activity. [[28 CFR 35.130\(b\)\(8\)](#)]
- Modify policies, practices, or procedures that deny equal access to individuals with disabilities. [[28 CFR 35.130\(b\)\(7\)](#)]
- Furnish auxiliary aids and services when necessary to ensure effective communication. [[28 CFR 35.160\(b\)\(1\)-\(2\)](#)]
- Provide appropriate signage and structural communication to inform and alert individuals with visual, mobility, and hearing disabilities. [[28 CFR 35.163](#)]



- Eliminate physical barriers to programs, services, and activities by remodeling existing facilities, constructing new facilities, or moving programs, services, or activities to an accessible location. [[28 CFR 35.150\(b\)\(1\)](#)]
- Ensure that newly constructed or altered buildings and facilities are free of physical and communication barriers that restrict accessibility of people with disabilities. [[28 CFR 35.151](#)]

Implementation of improvements and updates will be provided to the best extent possible. The City will continue to use department and public feedback from meetings and surveys to prioritize the ADA needs of the community.

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Self-Evaluation – City Policies, Services, Activities and Programs

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Introduction

The City's ADA Coordinator, working with an ADA Advisory Team and participants from each of the City's Departments, conducted a self-evaluation of city policies, services, activities, and programs to ensure that they are accessible to and usable by persons with disabilities. Examinations were completed to determine inaccessible programs, services, and activities in order to create the appropriate priorities. The ADA Coordinator worked with the ADA Advisory Team and involved participation of all city departments.

A questionnaire was also completed to evaluate compliance of policies, programs, and activities in the City of Fayetteville. This questionnaire asked City Officials about public meeting locations, compliance for employment within the City of Fayetteville, accommodations for persons with disabilities, and accessibility features within local and government facilities that allow for accessible programs. The responses provided were helpful in learning the about overall accessibility of City policies and programs as well as what needs further evaluation and updating.

Overall findings

- A poster entitled “Equal Opportunity is the Law”, defining the requirements of Title VII, was observed in most City buildings.
- The City of Fayetteville adopted Resolutions for ADA guidelines as of June 9, 2020.
- ADA documents are listed on the City of Fayetteville’s webpage for Human Resources: http://cms5.revize.com/revize/fayetteville/department/administration/human_resources.php.
- Public meeting locations that are open to the public include the City Hall Conference Room and Council Room, Community Center Meeting Rooms, and the Library.
- Water Department Office Personnel accommodate costumers with disabilities by assisting them in writing checks, using intercoms, and meeting customers outside of the office to receive payments and signatures.
- No City facilities have Assisted Listening Devices for the hearing impaired, the Auditorium has an audio system (microphones and speakers) and only the Rec Center and Multi-purpose room was found to have a portable audio system.
- Monthly meetings, works sessions (BMA), and Planning Commission meetings are recorded, televised, and rebroadcasted on FPU Channel 6 and are provided on YouTube with closed captioning.
- The city of Fayetteville has assigned an ADA coordinator and complaint representatives as noted in the Grievance/Complaint procedures in [Appendix F](#).



- No general complaints were noted in the City Questionnaire present to the City of Fayetteville.

Public Notices/Information

The City of Fayetteville has documented their Public Notices and Grievances under the Americans with Disabilities Act of 1990 in accordance with [Title II](#) of the ADA. Fayetteville is an equal opportunity employer and does not discriminate against persons with disabilities within the hiring process in compliance with guidelines set in place by the U.S. Equal Employment Opportunity Commission under Title II.

Fayetteville is making efforts to become fully compliant in regard to any and all persons with disabilities in the community. The City strives to provide effective communication, adequate assistance, and ample support in order to ensure equal opportunity for citizens to participate in programs, services, and activities within the community. This may include making information accessible and/or adjustments to ensure accessibility for individuals with hearing and vision disabilities.

There is an “Equal Opportunity is the Law” poster located on each information board as well as the public bulletin board outside of the Municipal Building.

Fayetteville’s Notice under the Americans with Disabilities Act is available on their website at:

http://cms5.revize.com/revize/fayetteville/department/administration/human_resources.php.

Recommendations

- The Notice of Non-Discrimination should be used by all departments for all City publications and printed materials as applicable.
- The City should increase outreach to persons with disabilities by implementing additional methods to disseminate information about meetings and other City activities.
- The City should inform the public of the possible modifications required to make its services, programs, and activities more accessible.



Grievance/Complaint Procedure

The City of Fayetteville has implemented Grievance and Complaints procedures in order to allow for ample consideration of all complaints and concerns in regard to accessibility. Any and all complaints or concerns from individuals or from persons with disabilities regarding barriers to accessing programs, services, and activities should be directed to the designated ADA coordinator.

Emad Alaweneh, ADA Coordinator

Address: 110 Elk Ave S, Fayetteville, TN 37334

Phone: (931) 433-6154

Fax: (931) 433-2557

Email: ealaweneh@fayettevilletn.com

The complaint should be submitted by the grievant and/or his/her designee as soon as possible but no later than 60 calendar days after the alleged violation. Responses to complaints will be considered and discussed in order to reach the proper resolutions and forms of action. If proper resolutions are not provided, then the plaintiff may appeal within 15 days and should be directed to the City of Fayetteville Administrator listed below:

Scott Collins

Address: 110 Elk Ave S, Fayetteville, TN 37334

Phone: (931) 433-6154

Fax: (931) 433-2557

Email: scollins@fayettevilletn.com

All complaints and grievances are to be recorded and held by the City of Fayetteville for a maximum of 3 years. No general complaints were noted in the City Questionnaire filled out by the City of Fayetteville.

Recommendations

- Administrative policies and procedures should continue to be developed, adopted, and implemented to provide consistency for filing complaints or grievances and record-keeping.
- The City should review its current administrative policy and be able to provide the recommended ADA Grievance Form in alternate accessible formats, i.e. Braille, e-text, large print, etc.



Public Meetings

Per [ADA 28 CFR 35.150 \(a\)\(1\); \(b\)\(1\)](#), part A of Title II “prohibits discrimination on the basis of disability by public entities”. This section applies to any public meetings that occur in the City of Fayetteville and ensures nondiscrimination within the state and local government facilities and services.

Public meetings were held regularly during the development of this plan to allow for discussion and for concerns to be recorded and included in the transition plan, as necessary.

A list of public meeting locations and their addresses were provided in response to the Americans with Disabilities Act Self-Evaluation Programs, Services, and Activities Questionnaire distributed and filled out by the Fayetteville administration. Public meetings are held at the Municipal Building in the Auditorium, Conference Room, and Multi-purpose Room, as well as the Recreation Center meeting rooms. A typical agenda was provided by the City as an example of meeting communication methods. A copy of this agenda is included in [Appendix F](#).

The City Auditorium has an audio system (microphones and speakers) but no assistive listening device for the hearing impaired. No City facility was reported to have Telecommunication Devices for the Deaf (TDD). The Recreation center and Multi-purpose Room has a portable audio system, but no assisted listening device. Monthly meetings are recorded and rebroadcasted on FPU Channel 6 and are posted on the YouTube channel with Closed Captioning. They are also publicized in the newspaper, public bulletin boards, and on the City website. City Council Agendas and can be found at https://www.fayettevilletn.com/government/bma_board_agenda.php. Agendas were not found to contain an ADA statement of Accommodation.

Recommendations

- All City meeting agendas should include a statement of accommodation for persons with disabilities. Agendas and minutes to be provided in alternative formats when requested.
- Microphones and speakers should be installed in all public meeting rooms to ensure accessible communication for persons with disabilities.
- An assistive listening system (ALS) is needed in rooms that require one and an adequate number of receivers should be available.
- When an ALS is available, compliant signage that includes the International Symbol of Access for Hearing Loss should be installed outside of both the Commission Chambers and large conference rooms.
- The City should create a simple checklist for creating accessible meetings and selection of accessible meeting spaces. This checklist should be utilized and available to all City departments for their programs and events.



Communication Formats

Per the [ADA Effective Communication Requirements](#), "the ADA requires that Title II entities (State and local governments) communicate effectively with people who have communication disabilities. The goal is to ensure that communication with people with these disabilities is equally effective as communication with people without disabilities". The City of Fayetteville should be able to provide, upon request, accommodating and necessary ways to carry out proper communication to persons with disabilities, including:

- Handwritten communication and translation
- Oral language interpreter
- Braille
- Sign-language
- Any other forms of communication for those with visual, hearing, or speech disabilities

As stated in The City of Fayetteville's [Notice under the Americans with Disabilities Act](#), anyone who would like to request an auxiliary aid or service for effective communication, should contact ADA Coordinator Emad Alaweneh at ealaweneh@fayettevilletn.com or at (931) 433-6154 as soon as possible, at least 72 hours before the activity, event, or meeting.

Currently, no city buildings or meeting locations have assisted listening devices.

Recommendations

- No City facility had a form of Telecommunication device for the deaf (TDD). These devices should be installed in order to ensure accessible communication.
- The City should provide staff training and information regarding auxiliary aids and effective communication.
- Encourage staff to offer alternate means to complete transactions and assistance to complete City forms if possible.
- Compliant signage that includes the International Symbol of Access for Hearing Loss should be provided outside of all rooms that provide an Assistive Listening Systems and Devices
- The City should maintain a complete list of auxiliary service providers, i.e. Braille transcription services, computer assisted transcript, dictation and transcription, American Sign Language (ASL) interpreters, etc.



Ordinances and Standards

Title II entities typically have a number of documents that specify requirements, design standards, and other requirements for construction of facilities. Often, these documents reference pertinent guidance, such as those provided by TDOT, International/State Building Codes, etc.

As of January 14, 2020, the City of Fayetteville fully adopted resolutions for ADA guidelines for the 2010 ADAAG and the 2011 Public Right-Of-Way Accessibility Guidelines (PROWAG). These guidelines are outlined and set forth in Resolution 2020-08 and Resolution 2020-09 and ensure that the city of Fayetteville follows ADA guidelines for both new and ongoing projects.

These resolutions were signed by the Mayor and attested by the City Clerk. A copy of these resolutions is provided in [Appendix A](#).

Recommendations

- Continue to utilize known standards (PROWAG and ADAAG) for consistency.
- Provide further training for plan reviewers and field inspectors on ADA requirements for facilities and ensure that design plans meet the standards and construction meets the design plans.



Information and Signage

According to ADA section [§35.163](#) (part A), public entities within a city should ensure that all individuals, including those with disabilities, are provided adequate information and direction to accessible services and facilities. This information should be sufficient for disabilities that include but are not limited to impaired vision or hearing. Part B concludes that public entities should ensure that all entrances that are inaccessible to persons with disabilities should provide information and signage with directions to alternative entrances that provide proper accessibility. Additionally, the accessibility symbol should be clearly visible at each accessible entrance.

Recommendations

- Standards for accessible signs should be created to guide production and installation of accessible signage
- An accessible signing strategy for the non-compliant City facilities should be developed for interior and exterior directional, informational, and permanent room signage.

Staff Training

The City of Fayetteville ensures proper training for each individual according to the position held and strives to encourage their employees to seek out their maximum potential in the workplace.

Training with Traffic Engineering, Transportation Engineering, and TN Transportation Assistance Program was noted in the Fayetteville ADA Citywide Questionnaire. This training includes the subject of persons with disabilities to ensure proper communication and effective support for persons with disabilities is provided.

Recommendations

- The ADA Coordinator and other key staff should consider annual training on various ADA issues relevant to their respective department responsibilities.
- Training should be implemented in order to fit each job function.
- The City should provide training regarding ADA and related civil rights legislation. Suggested training topics include, but are not limited to:
 - ADA Title II requirements
 - Aspects of non-compliance
 - Disability Etiquette – including acceptable terminology
 - Accommodations for persons with disabilities
 - Accessible meeting locations
 - Communication aids and services – TDD/TTY



- Training materials and handbooks should be prepared if needed and include alternate formats for persons with disabilities.

Employment

Title I of the ADA requires public entities not to discriminate against persons with disabilities in all parts of the recruitment and employment process ([28 CFR 35.140](#) and [29 CFR 1630.4](#)).

"Be an equal opportunity employer by granting and providing equal opportunities in employment, job application procedures, hiring, separation, job training, promotions, pay, benefits, and other compensation, privileges, terms and conditions of employment without regard to race, color, creed, religion, national origin, gender, age, disability or political affiliation."

The City of Fayetteville created their Personnel Policies and Procedures that were adopted on March 14, 2017. This document includes 12 sections that outline what should be expected by future employees within the City of Fayetteville. These sections include sections on the City's purpose and objectives for all employees, the City's Personnel Policy Statement, and a statement indicating the coverage of City Personnel Policies and Procedures.

Information on employment in the City of Fayetteville can be found at:

https://www.fayettevilletn.com/resident/career_and_employment_opportunities/

Recommendations

- The City should continue to practice the City policies of non-discrimination as required by ADA and other applicable laws.
- Consider including a Grievance Form that includes all required information consistent with the grievance procedures and post it in places of City employment.
- Members of the public, including individuals with disabilities and groups representing individuals with disabilities, should be encouraged to submit suggestions to the City ADA Coordinator and HR Department on how the City might better meet the needs of individuals with disabilities pursuant to employment policies.
- Supervisors, department heads, and personnel departments should be trained and ready to assist with questions and concerns with city policies and procedures or issues within employment



Emergency Evacuation Procedures

The City is required to establish emergency evacuation procedures to safely evacuate persons with disabilities who may need special assistance in an emergency. These plans and procedures should include identification of assembly locations for persons with disabilities in each facility, staff assigned to ensure that assembly areas are checked prior to leaving buildings during an emergency, identification of assembly locations for pickup and transport of persons with disabilities, and location of accessible shelters to be used for various types of emergencies.

During ADA evaluations, it was found that each City department has its own emergency evacuation procedures. The Emergency Communications Department (911 Center) serves every citizen of Fayetteville and Lincoln County. Almost any call for service in Fayetteville Lincoln County Tennessee begins and ends with the Emergency Communications Department. The Board of Directors for the Fayetteville Lincoln County Emergency Communication District meets on the second Thursday of each month. Meetings are held at the Communication Center, 414 Jay St Fayetteville, TN 37334 at 9:00 AM. The Fayetteville Lincoln Co Emergency Communication District webpage was not found to contain a statement of accommodation for person with disabilities.

Information on Emergency management in Fayetteville can be found at:

https://www.fayettevilletn.com/department/emergency_communication/index.php

Recommendations

- The Fayetteville Lincoln Co Emergency Communication District webpage should include a statement of accommodation that provides communication resources available to individuals with disabilities in emergencies.
- City officials should work with the Fayetteville's emergency services and first responders in order to create a feasible emergency evacuation plan and procedures.
- Plans and procedures should be fitting to each facility and ensure proper accommodation to persons with disabilities as well as the consideration of caregivers.
- The ADA Coordinator should work with City officials to implement the ADA checklist for emergency evacuation procedures that can be found at:
www.ada.gov/pcatoolkit/chap7emergencymgmtadd1.htm



Self-Evaluation – Public Facilities



Introduction

A self-evaluation of public facilities currently in use was conducted for the City of Fayetteville. The goal of this evaluation was to analyze and prioritize those facilities in need of improvement and/or implementation of ADA compliant features.

Title II of the ADA requires all public programs and services to be accessible, and as such, they must be maintained within facilities where programs and services are offered. Over the years, the ADA has provided local governments with increased flexibility in meeting this requirement while managing limited budgets and other community obligations. Structural changes to facilities are not always the best or only way to provide access to programs and services for users with disabilities. Where facilities are found to have structurally inaccessible elements, the programs and services could, for example, be relocated to an accessible facility, or the program or service can be provided in an alternate manner.

Project Approach

This section describes the general approach taken to evaluate public facilities in the City of Fayetteville for ADA accessibility. This part of the evaluation began by identifying the facilities owned by the City of Fayetteville and accessible by the public for programs and services. City officials, program administrators, and service providers were engaged early in the planning process to identify the following list of public facilities owned, leased, or hosting programs for the City of Fayetteville:

- Animal Shelter
- Don Davidson Park
- Fayetteville High School
- Fayetteville Middle School
- Fayetteville-Lincoln County Library
- Field House and Bleachers
- Fire Station 1
- Fire Station 2
- Kid's Park
- Kiwanis Park
- Kiwanis Recreation Field
- Municipal Building
- Municipal Pool
- Parks and Rec Gun Range
- Parks and Rec Office Tennis Court
- Police Dept.
- Public Utilities
- Public Works Departments
- Ralph Askins Elementary School
- SJ King Park
- Stone Bridge Memorial Park
- William Battle Park



Data Collection

Once a full list of the facilities to be evaluated was finalized, a team of engineers was hired by the City to visit these facilities and conduct site evaluations in the summer and fall of 2019. The data was gathered in four general areas in accordance with the *ADA Checklist for Existing Facilities* (henceforth called the “Checklist”) published by the ADA National Network (2016)². Those **Four Areas** for ADA compliance include:

- Approach and entrance
- Access to goods and services
- Access to public toilet rooms
- Access to other features such as water fountains and public telephones

The engineers walked each of the facilities, took measurements of all elements listed in the Checklist, and recorded their findings for further evaluation. The location and nature of specific physical barriers to accessibility were also recorded, and photos were taken to provide evidence of issues and conditions.

Evaluation Criteria

The components under Section 3 of the *2010 ADA Standards for Accessible Design*³ (henceforth called the 2010 ADA Accessibility Guidelines, or “2010 ADAAG”) were considered to determine compliance of public facilities with accessibility standards for those with disabilities. These factors were also used to develop priorities for barrier removal. Each of these components were evaluated separately in identifying barriers and violations. It should be noted that compliance for one criterion does not indicate compliance for any of the other criteria. All data collected in the field was loaded into a database to evaluate needed improvements by type, severity, and overall cost estimates. The database was also used to generate tables and figures used during engagement with the City and general public.

Prioritization

Based on the evaluation criteria described above and the firsthand input of City officials, the advisory committee, and the general public, existing public facilities that contained non-compliant elements were given a priority for remediation. The following initial priorities were used to organize improvements needed within each facility:

² <https://adata.org/project/ada-checklist>, accessed 6/1/2019

³ Department of Justice, September 15, 2010, *2010 ADA Standards for Accessible Design*



High Priority – Accessible approach and entrance

Medium Priority – Access to goods and services and public toilet rooms

Low priority – Access to other items such as water fountains and public telephones

These priorities align with regulation for prioritization of facilities under Title III of the ADA but are equally applicable to local government facilities. These initial priorities were presented to the ADA advisory committee and were verified as matching the committee's priorities for improvements through a series of group exercises (more on the advisory committee and public process is provided under the [ADA Transition Plan](#) section).

The priorities give the City a framework for allocating funding during their regular budgetary process and for designating additional funds towards accessibility improvements as they become available.

Note on Cost Estimates

All cost estimates generated to remediate barriers and violations are planning level estimates, and do not replace the need for cost estimating prior to design and construction. The cost estimates provided in this plan also do not count for inflation, or policy changes that may increase the overall cost of engineering and construction. Cost estimates are for physical improvements only and do not account for cost of training or changes in policies and programs.

Note on Future Improvements

Under the ADA, all new and altered public facilities must be accessible for all users, including those with disabilities. All future facilities should be designed and built according to guidelines in the 2010 ADAAG, as adopted by the City of Fayetteville in Resolution 2020-09 (See [Appendix A](#)).



Public Facility Inventory

Utilizing the [Project Approach](#) described above, Fayetteville's public facilities were evaluated for ADA compliance. This section of the plan summarizes this evaluation. The findings and recommendations contained in this section, combined with the input received from City officials and the public, provide the basis for specific improvements to accessibility for City facilities. Documentation of specific barriers encountered during the analysis are provided in [Appendix D](#). This inventory was organized into a prioritized need basis and reflects those areas that need the most attention as presented in the [ADA Transition Plan](#) section of this report.

Approach and Entrance

Maintaining an accessible approach and entrance to a facility is paramount to providing access to any of the public programs and services it provides. In accordance with the 2010 ADAAG and ADA Checklist, elements of the approach and entrance include parking, entrance pathways, and any doorways and vestibules, just to name a few.

The greatest number of violations encountered for approaches and entrances to Fayetteville facilities were insufficient or non-compliant ADA parking, and entrances with non-compliant thresholds or hardware. Running or cross slopes that were too steep along entrance routes, and inadequate signage near entrances also presented issues. A full list of facility findings and needed corrections is provided in [Appendix D](#).

Access to Goods and Services

The ADA requires goods and services in public facilities to be accessible to all users, regardless of their physical ability. In accordance with the 2010 ADAAG and Checklist, accessibility of goods and services includes clear and accessible interior routes and doorways, fully compliant lifts or elevators where appropriate, appropriately dimensioned service counters, accessible seating areas, as well as compliant light switches and signage, just to name a few.

In Fayetteville, non-compliant routes and passageways, inadequate ADA seating, and non-compliant counters and desks were the main issues encountered. Non-compliant doors and inadequate signage also presented challenges in some locations. A full list of facility findings and needed corrections is provided in [Appendix D](#).

Access to Public Toilets

At least one restroom at public facilities should be accessible and be fitted with compliant equipment to accommodate all users regardless of physical ability. In accordance with the 2010 ADAAG and ADA Checklist, accessibility of public toilets includes signage, accessible entrances,



maneuvering space within restrooms, accessible and compliant toilets, and accessible sinks and drying devices, just to name a few.

In Fayetteville, the most common non-compliant issues encountered with public restrooms include doors and entrances with non-compliant thresholds, hardware, or dimensions. Counters and amenities such as sinks and mirrors that would need to be moved or rebuilt also comprised a significant number of non-compliant issues. Inadequate stall dimensions and the location of grab bars and toilet paper holders provided additional barriers. A full list of facility findings and needed corrections is provided in [Appendix D](#).

Access to Other Items

Where they exist, public access shall be provided to items such as water fountains, public telephones, and emergency alarms. These items should be accessible to all users, regardless of physical ability.

In Fayetteville, most facilities provided access to these elements. In a few locations, deficient alarm controls and non-compliant water fountains will require replacement. A full list of facility findings and needed corrections is provided in [Appendix D](#).



Public Facility Findings Summary

After completion of the data collection, all field data was recorded and entered into a database for evaluation. Each facility was evaluated for compliance based on the factors described under the [Project Approach](#). The table below illustrates the level of compliance, relative priority and overall cost estimate for improvements needed for Fayetteville's public facilities.⁴

Stakeholder and public feedback were also paramount to the development of priorities. This feedback was used to adjust priorities and ensure that the final plan provides guidance that is responsive to needs expressed by the community (public input described in [ADA Transition Plan](#) section below). Ultimately, all violations and needed improvements were given a priority of high, medium, or low, based on the criteria listed under [Project Approach](#). The

Of the City's 22 public facilities evaluated in this study, all of them contained non-compliant elements in the [Four Areas](#) discussed above. Most had non-compliant issues in more than one Area. The map below illustrates the location of the City's public facilities evaluated for this plan.



⁴ Please note, these priorities reflect the importance within each facility; a process including both the advisory committee and the public was carried out to develop priorities between the City's public facilities, documentation of which is provided in the [ADA Transition Plan](#) section below.



Priority	Priority Level			Facility	Total
	High	Medium	Low	Cost Est. ⁵	
Animal Shelter	\$4,600	\$10,700	\$-	\$15,300	
Don Davidson Park	\$62,500	\$174,900	\$-	\$237,400	
Fayetteville High School	\$7,400	\$42,600	\$6,900	\$56,900	
Fayetteville Middle School	\$12,800	\$30,000	\$-	\$42,800	
Fayetteville-Lincoln County Library	\$1,100	\$11,600	\$-	\$12,700	
Field House and Bleachers	\$400	\$9,200	\$-	\$9,600	
Fire Station 1	\$27,700	\$1,700	\$-	\$29,400	
Fire Station 2	\$12,600	\$-	\$-	\$12,600	
Kid's Park	\$800	\$75,400	\$-	\$76,200	
Kiwanis Park	\$-	\$27,100	\$-	\$27,100	
Kiwanis Recreation Field	\$2,900	\$107,300	\$-	\$110,200	
Municipal Building	\$118,000	\$53,500	\$1,300	\$172,800	
Municipal Pool	\$42,500	\$13,700	\$-	\$56,200	
Parks and Rec Gun Range	\$500	\$13,100	\$-	\$13,600	
Parks and Rec Office Tennis Court	\$12,700	\$35,500	\$1,500	\$49,700	
Police Dept.	\$100	\$2,000	\$200	\$2,300	
Public Utilities	\$126,400	\$40,300	\$1,300	\$168,000	
Public Works Departments	\$15,000	\$12,600	\$2,600	\$30,200	
Ralph Askins Elementary School	\$22,400	\$103,700	\$-	\$126,100	
SJ King Park	\$1,800	\$67,300	\$-	\$69,100	
Stone Bridge Memorial Park	\$35,400	\$6,800	\$-	\$42,200	
William Battle Park	\$3,000	\$93,900	\$-	\$96,900	
TOTAL	\$510,600	\$932,900	\$13,800	\$1,457,300	

A full list of facility findings and needed corrections is provided in [Appendix D](#).

⁵ Costs are planning level estimates and do not replace need for cost estimating prior to design and construction. Costs include soft costs and contingencies, but do not include any property acquisition costs.

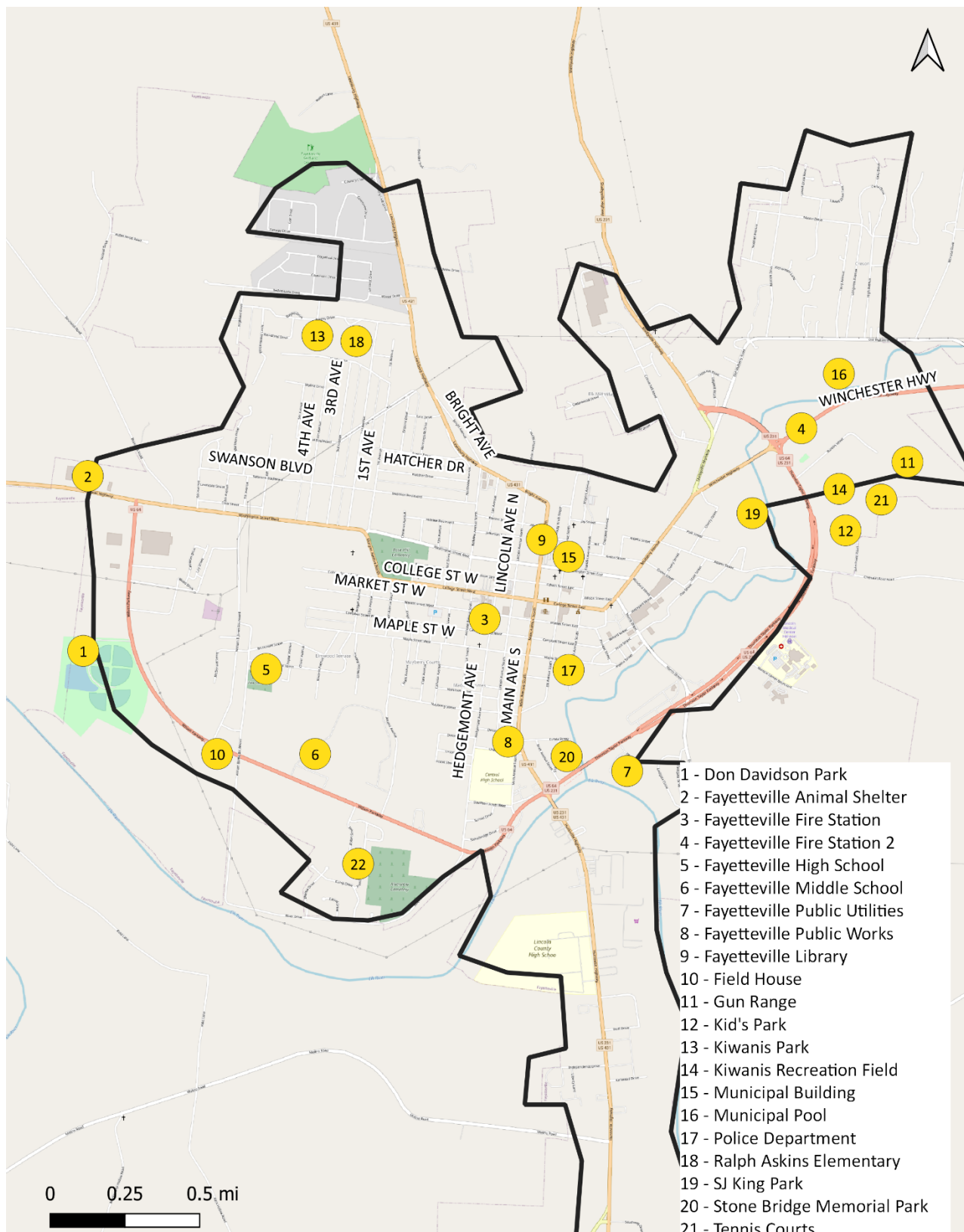


FIGURE 1, PUBLIC FACILITIES LOCATION MAP



Self-Evaluation – Pedestrian Facilities within the Right-Of-Way

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Introduction

The City conducted a Self-Evaluation of pedestrian facilities to ensure that they are accessible to and usable by persons with disabilities. The ADA Coordinator worked with the ADA Advisory Committee, a team of consultants, and other City staff to complete the Self-Evaluation process for the appropriate facilities. The evaluations and process adhere to PROWAG requirements.

Title II of the ADA ([28 CFR Section 35.150 \(d\)](#)) requires state and local governmental entities to evaluate and develop a Transition Plan specific to curb ramps or other sloped areas at locations where walkways cross curbs. A curb ramp (or sometimes referred to as a curb cut) is a short sidewalk ramp cutting through a curb for access to that sidewalk by persons with disabilities.

There is no requirement under Title II of the ADA that requires sidewalks to be built where they do not yet exist. However, the City's existing sidewalks are considered part of program access, and as such, are required to be evaluated and accessibility barriers corrected based on priority and funding availability.

Project Approach

This section describes the general approach and steps taken to evaluate sidewalks and curb ramps within the City's public ROW. Included in this section are the methodology used to collect the data and the criteria used to evaluate facilities and prioritize improvements within the public ROW.

Pedestrian Access Routes (PAR)

Per [R105.5](#) of the PROWAG, “a pedestrian access route is a continuous and unobstructed path of travel provided for pedestrians with disabilities within or coinciding with a pedestrian circulation path.” [R204.2](#) requires pedestrian access be provided within sidewalks and other pedestrian circulation paths located in the public right-of-way. These pedestrian access routes shall connect to accessible elements, spaces, and facilities that link building and facility entrances to public streets and sidewalks ([36 CFR 1191](#)). [R204.3](#) and [R204.4](#) note that pedestrian street crossings and pedestrian overpasses and underpasses are considered part of the pedestrian access route.

Per the Technical provisions of the PROWAG, the PAR consists of multiple elements that are listed in [R302.2](#), which must meet the following general criteria:

- R302.3 Continuous Width
- R302.4 Passing Spaces
- R302.5 Grade (Running Slope)
- R302.6 Cross Slope
- R302.7 Surfaces



To describe the compliance of the PAR more easily, it was necessary to break it out into logical and manageable sections. For this study, data was collected along the sidewalk at regular intervals and sidewalks were evaluated in logical sections. These sections include single block faces, portions of sidewalk with logical stopping points such as an alley or area with no sidewalk present, series of continuous or connected violations, and non-roadway related portions of public ROW such as a multiuse path.

Data Collection

The first step taken to evaluate facilities in the City's Public ROW was to conduct a full inventory of pathways and access routes within the public ROW. Available mapping, local knowledge, and satellite imagery was used to assess the location of existing pedestrian facilities. The locations of these facilities were reviewed by the City Administrator, ADA Coordinator, and team of consultants for accuracy. The full inventory to be evaluated included **20.4 miles** of sidewalks and **729** curb ramps.

These pedestrian facilities were then inventoried using the latest PROWAG (*United States Access Board*, July 26, 2011). Data collection was completed in the field using digital tablets to record numerical data for criteria impacting the accessibility, and photos were taken to provide evidence of issues and conditions. The location and nature of specific barriers to accessibility were also recorded along pedestrian routes. All data was collected during the fall of 2019.

Evaluation Criteria

The factors under section [R302.2](#) of the PROWAG were considered to determine compliance of sidewalks with accessibility standards for those with disabilities. These factors were also used to develop priorities for barrier removal. Each of these criteria were evaluated separately in identifying barriers and violations. It should be noted that compliance for one criterion does not indicate compliance for any of the other criteria. All data collected in the field was loaded into a geographic information system (GIS) to ensure accuracy with roadway dimensions and visualize logical segments, such as groups of connected violations, or breaks in continuous sidewalks.

Prioritization

Based on the evaluation criteria above and the firsthand input of City officials, the advisory committee, and other stakeholders from the public, the sidewalks that were found to be non-compliant were given a priority for remediation. These priorities give the City a framework for allocating funding during their regular budgetary process and for designating additional funds towards accessibility improvements as they become available.



Note on Cost Estimates

All cost estimates generated to remediate barriers and violations are planning level estimates, and do not replace the need for cost estimating prior to design and construction. The cost estimates provided in this plan also do not count for inflation, or policy changes that may change the overall cost of engineering and construction. Cost estimates are for physical improvements only and do not account for cost of training or changes in policies and programs.

Note on Future Improvements

Although the ADA does not require new pedestrian facilities to be constructed where they do not yet exist, it does require all new and altered pedestrian facilities to be accessible for all users. All future facilities should be designed and built according to guidelines in the PROWAG, as adopted by the City of Fayetteville in Resolution 2020-09 (See [Appendix A](#)).



Sidewalk Inventory

Utilizing the [Project Approach](#) described above, current sidewalks within Fayetteville's public ROW were evaluated for compliance. This section of the plan summarizes this evaluation. The findings and recommendations contained in this section, combined with the input received from City officials and the public, provide the basis for specific recommended improvements to accessibility on city sidewalks. Documentation of specific barriers encountered during the analysis are provided in [Appendix E](#). This inventory was organized into priorities reflecting those areas that need the most attention as presented in the [ADA Transition Plan](#) section of this report.

Continuous Width & Passing Spaces

Per [R302.3](#) of the PROWAG, continuous clear widths for the PAR shall be a minimum of 4', exclusive of the curb and gutter. A width of 5' is preferred, and when the width is less than 5', passing zones with a minimum 5' width shall be installed at an interval of 200' or less. Wider passing areas were not a common design element in Fayetteville. Therefore, a width of 5' was used as the benchmark for compliance. It should be noted that all sidewalks evaluated in the City of Fayetteville were measured as having a minimum width of at least 5'.

The continuous width was one of the most significant non-compliant issues encountered, with almost 70% of all sidewalk sections evaluated containing areas with widths less than 5'.

of the PAR's that were deemed adequate, the actual usable width may be less in some places due to surface conditions and cross slope of passing spaces, as discussed below.

Running Slope

Per [R302.5](#), the running slope of sidewalks shall not exceed 5% *or the grade of the adjacent street if the street is over 5%*. The second part of this requirement is significant for many jurisdictions in Tennessee because they often contain a significant number of streets with a running slope that far exceeds 5%. Without this provision in the PROWAG, the amount of non-compliance for sidewalks would increase dramatically due to running slope issues.

During the PAR review process, it was deemed that none of the pedestrian facilities deviated from roadway grades. Therefore, running slope was not a major consideration during the evaluation of sidewalks for general accessibility.

Cross Slope

Per ADA [R302.6](#), the cross slope along the PAR shall be a maximum of 2%, with the exception of some pedestrian street crossings.



Cross slopes above the threshold of 2% were only encountered on 3% of the City's sidewalks. Some of these non-compliant sidewalks had only minor deviations, and as such were still quite usable. However, there were also sections of sidewalk with severe cross slope issues.

Surface Conditions

Per [R302.7](#), the surfaces of pedestrian access routes and elements and spaces that connect to pedestrian access routes shall be firm, stable, and slip resistant.

The surface requirements in [R302.7](#) of the PROWAG apply to sidewalks and other pedestrian circulation paths, pedestrian crosswalks and rail crossings, pedestrian overpasses and underpasses and similar structures, and curb ramps and blended transitions. The surface requirements in [R302.7](#) also apply to surfaces at the following accessible elements and spaces that connect to pedestrian access routes:

- Clear spaces including those at operable aspects such as accessible pedestrian signals and pedestrian signal buttons, clear spaces for street furniture such as benches, and clear spaces within transit shelters, if applicable
- Boarding and alighting areas and boarding platforms at transit stops
- Accessible parking spaces and accessible passenger loading zones
- Ramp runs and landings

In Fayetteville, about a fifth (22%) of sidewalks contained poor surface conditions resulting in non-compliance. Heaving sidewalks, tripping hazards, and crumbling surfaces were some of the most common reasons for sidewalk surface failure. A number of areas had surface safety issues that were coupled with other barriers such as discontinuities and steep cross slopes. Areas with multiple issues such as this were given a higher priority for improvement during the evaluation process.



Obstructions & Protrusions

Per ADA [R402.2](#), protruding objects are those objects with leading edges more than 27" and not more than 80" above the finish surface which protrude more than 4" horizontally into pedestrian circulation paths.

Obstructions typically include light and utility poles, newspaper and mailboxes, vegetation, signs, hydrants, street furniture and site furnishings. Other barriers include, but are not limited to, manholes, valve covers, open grate castings, and access boxes. Obstructions can also be temporary in nature, including trash and recycling containers that are placed weekly at the curb on the PAR, and cars in residential driveways.

Obstructions or protrusions in the PAR can cause a wheelchair to tip over, become stuck or immobile, or lead to hazardous conditions for those with disabilities and those who may require a wheelchair.

Most of Fayetteville's sidewalks were found to be clear of obstructions and protrusions, with only 2% of the total sidewalks containing obstructions. Where obstructions were present, they often involved trees in sidewalks and stairways encroaching into the PAR.

Discontinuities

Discontinuities are breaks between grades or changes between level surfaces along the PAR. Per [R302.7](#), a PAR shall not have a discontinuity greater than $\frac{1}{2}$ " total and those between a $\frac{1}{4}$ " and $\frac{1}{2}$ " shall be beveled at a slope no steeper than 50% across the discontinuity between grades.

In Fayetteville, about 6% of sidewalks contained discontinuities between grades. These discontinuities were most often coupled with heaving and other poor surface conditions.

Missing Curb Ramps

If a sidewalk is provided but it abruptly ends with a drop-off at the end of a block without any advanced warning or signage, it can be extremely problematic and hazardous for a wheelchair user or person with a disability.

In Fayetteville, missing curb ramps was not identified as a major issue. However, many of the curb ramps were missing detectable warning surfaces, and the condition of many curb ramps also made them unstable or unsafe. Further details found under [Curb Ramp Findings Summary](#).



Sidewalk Findings Summary

After completion of the data collection, all field data was recorded and entered into a database for evaluation. Each recorded location was evaluated for compliance based on the factors described under the [Project Approach](#). In addition to the criteria and conditions listed in the sidewalk inventory, a series of context-related factors were used to prioritize improvements within the public ROW. These factors include:

- Safety considerations
- Complaints received
- High pedestrian activity
- Areas with higher concentration of persons with disabilities
- Areas providing access to public accommodations

A geographic information system (GIS) was used to map the location of sections of sidewalks, crosswalks, and record spatial data, such as length, width, intersections, slope, and the location of violations. This GIS data was utilized during the planning process to interface with stakeholders and the public. A full set of the GIS data was provided to the City of Fayetteville at the end of the project to use in management of future improvement projects in the City.

Stakeholder and public feedback were also paramount to the development of priorities. This feedback was used to adjust priorities and ensure that the final plan provides guidance that is responsive to needs expressed by the community (public input described in [ADA Transition Plan](#) section below).

Ultimately, all violations and needed improvements were given a priority of high, medium, or low, based on the above criteria. The following table illustrates the level of compliance, relative priority, and overall cost estimate for needed improvements for the sidewalks evaluated in Fayetteville's public ROW.

Priority	Length (Mi)	Cost Est. ⁶
Compliant	4.8	\$ 0
Low	0.2	\$ 32,900
Medium	13.3	\$ 2,592,100
High	2.1	\$ 344,600
TOTAL	20.4	\$ 2,969,600

TABLE 1, SIDEWALK PRIORITIES FOR IMPROVEMENT

⁶ Costs are planning level estimates and do not replace need for cost estimating prior to design and construction. Costs include soft costs and contingencies, but do not include any additional ROW acquisition costs.



Of the City's 20.4 miles of PAR evaluated in this study, 15.6 miles, or 76%, was deemed non-compliant due to one or more of the violations described above. For those deemed non-compliant, most had two or more non-compliant issues. The map below illustrates the location and priority for improvements to the PAR across the City.

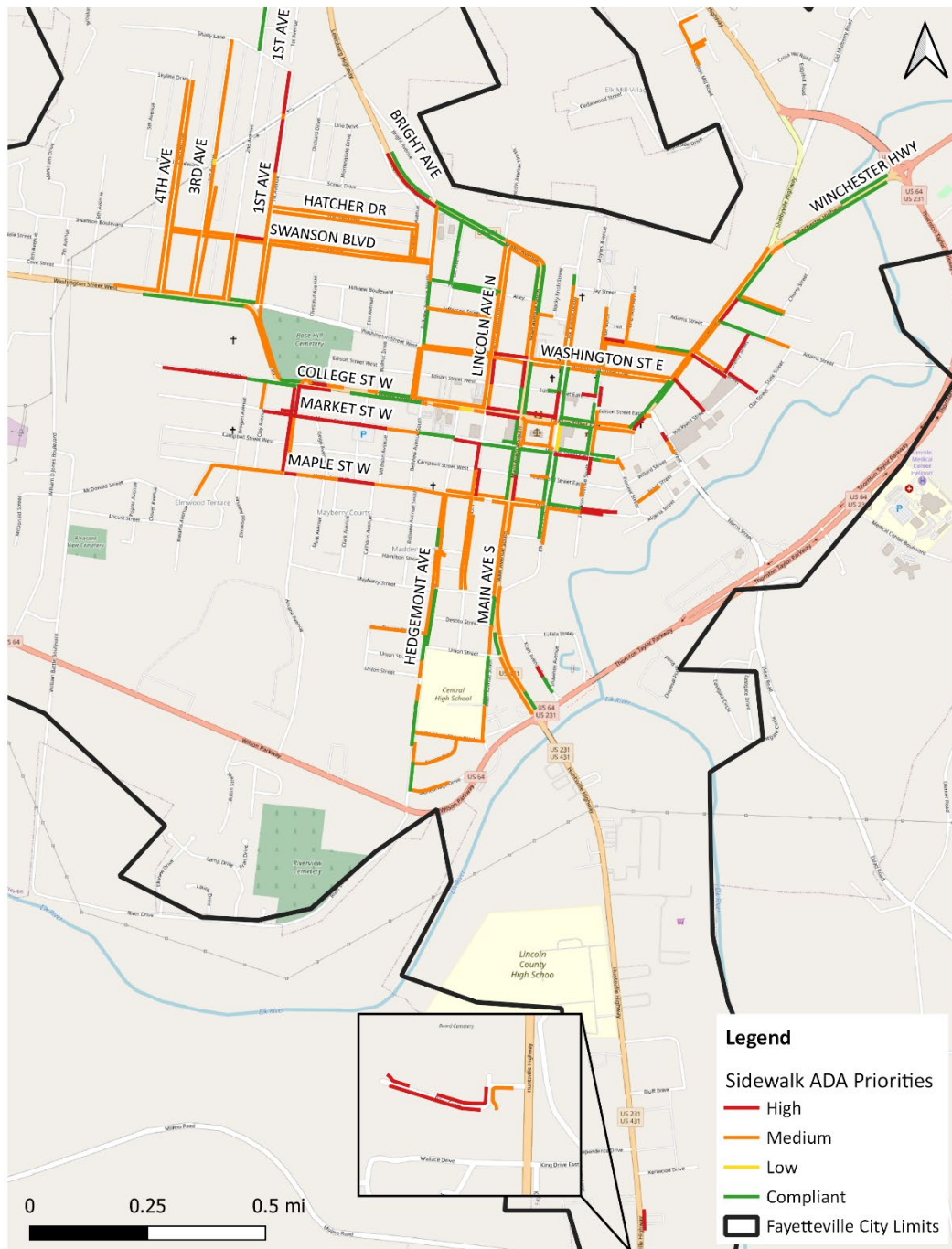


FIGURE 2, SIDEWALK EVALUATION AND PRIORITIZATION

A table containing the full evaluation data is provided in [Appendix E](#).



Curb Ramp Inventory

This section of the Transition Plan summarizes the review of existing curb ramps within Fayetteville's public ROW. The findings and recommendations contained in this section will provide the basis for specific improvements to accessibility for City curb ramps. The schedule for improvement of curb ramps will also be aligned with the priority and schedule for needed improvements for the associated sidewalks. A total of 729 City curb ramps were assessed and organized into a priority needs basis.

Curb Ramp Width

Per ADA [R304.5.1](#), the clear width of curb ramp runs (excluding any flared sides), blended transitions, and turning spaces shall be a minimum of 4 feet. The ramp width is typically measured at the point that the curb is at or near the same level as the street.

In Fayetteville, nearly all of the curb ramps provided an adequate passing width with only one curb ramps were found to be less than the 36" passing width required under the PROWAG. That curb ramp is located at the intersection of Kraft Avenue South and Shawnee Avenue.

Running Slope

Per [R304.3.2](#) of the PROWAG, the running slope of curb ramps should be in the same direction of sidewalk travel, and slopes shall be a minimum of 5 percent to a maximum of 8.3 percent, and shall not exceed 15 feet in length. Landings and turning spaces should have a maximum running slope of 2 percent.

Nearly all curb ramps evaluated in Fayetteville (97%) were compliant in terms of running slope. The majority of non-compliant curb ramps were located along Main Ave South. For some of these ramps, the deviation from standards set forth in the PROWAG was minor, and as such, the ramps were still quite usable. However, for others, the running slope was quite steep, causing barriers or potential safety hazards.

Cross Slope

Per [R304.5](#) of the PROWAG, the cross slope for curb ramps and transitions shall be a maximum of 2 percent. At pedestrian street and midblock crossings without yield or stop control, the cross slope is permitted to equal the grade of the street.

Most of the sidewalks evaluated in Fayetteville (92%) had compliant cross slopes. The majority of ramps that were measured with non-compliant cross slopes contained additional violations, such as non-compliant slopes, poor surface conditions, discontinuities, and missing detectable warning surfaces.



Surface Conditions and Discontinuities

Per [R304.7](#) of the PROWAG, curb ramps shall be firm, stable and slip resistant. Construction and maintenance shall follow best practices to provide planar and smooth surfaces. This section also provides guidelines for vertical discontinuities which should be avoided along ramps and at transitions. Such vertical discontinuities shall not be greater than $\frac{1}{2}$ ", and discontinuities between $\frac{1}{4}$ " and $\frac{1}{2}$ " should be beveled with a slope of no steeper than 50%.

About 16% of curb ramps evaluated in Fayetteville were non-compliant due to poor surface conditions, and almost a third of ramps (27%) had a discontinuity between the ramp and the transition space at the top of the ramp. For those ramps that failed due to discontinuities at the transition space, most had an elevation difference of more than $\frac{1}{2}$ ", creating a potential tripping hazard.

Landings and Turning Spaces

Per PROWAG [R304.2](#) and [R407.6](#), landings and turning spaces are required to provide for adequate turning movements to access and use sidewalks. Landings are required at the top and bottom of ramps. Landings are also often used between ramp runs to ensure compliant ramp lengths and heights. Landings shall have the same minimum width as the adjoining ramps and shall have a maximum slope of 2 percent in any direction. Additional turning spaces are often needed to adequately navigate ramp and sidewalk transitions. Turning spaces shall be a minimum of 4 ft by 4 ft and have no more than a 2 percent cross slope. Both turning spaces and landings shall adhere to the same requirements for surface conditions as described for all ramp and sidewalk surfaces.

In Fayetteville, most of the ramps had adequate turning spaces with acceptable slopes. There were two ramps noted at the intersection of Swanson Blvd and 4th Ave that did not provide an adequate 4 foot by 4 foot turning space. These ramps also failed due to excessive cross slopes.

Detectable Warning Surfaces

Detectable warning surfaces provide tactile feedback about changing surfaces and potential traffic crossings. Per [R305](#) of the PROWAG, detectable warning surfaces shall consist of truncated domes aligned in a square or radial grid pattern. The detectable warning surfaces must be a minimum width of 2 feet and should extend to the back of the curb on either side of the ramp. The design of the detectable warning surface shall accommodate the type of curb ramp to ensure adequate



coverage. Details on design of detectable warning surfaces for each curb ramp type are provided by the United State Access Board⁷.

During the evaluation, it was found that most (60%) of Fayetteville's curb ramps lacked the required detectable warning surfaces, or those surfaces were insufficient or in poor condition. The installation or repair of detectable warning surfaces should be coordinated with the replacement of ramps throughout the City.

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⁷ <https://www.access-board.gov/>



Curb Ramp Findings Summary

After completion of the data collection, all field data was recorded and entered into a database for evaluation. Each recorded location was evaluated for compliance based on the factors described in the [Curb Ramp Inventory](#). In addition to the criteria listed above, the general safety, condition and priority of adjoining sidewalks was considered in the prioritization of curb ramp improvements.

A geographic information system (GIS) was used to map the location of curb ramps and record spatial data such as length, width, intersections, slope, and the location of violations. This GIS data was utilized during the planning process to interface with stakeholders and the public. A full set of the GIS data was provided to the City of Fayetteville at the end of the project to use in management of future improvement projects in the City.

Stakeholder and public feedback were also paramount to the development of priorities. This feedback was used to adjust priorities and ensure that the final plan provides guidance that is responsive to needs expressed by the community (public input described in [ADA Transition Plan](#) section). Ultimately, all violations and needed improvements were given a priority of high, medium, or low, based on the above criteria. The following table illustrates the level of compliance, relative priority, and overall cost estimate for needed improvements for the sidewalks evaluated in Fayetteville's public ROW.

Priority	Number of Curb Ramps	Cost Est. ⁸
Compliant	235	\$0
Low	215	\$537,500
Medium	202	\$505,000
High	77	\$192,500
TOTAL	729	\$1,235,000

TABLE 2, CURB RAMP PRIORITIES FOR IMPROVEMENT

Of the City's 729 curb ramps evaluated in this study, 494 curb ramps, or 68%, were deemed non-compliant due to one or more of the violations described above. For those deemed non-compliant, most (56%) had two or more non-compliant issues. The map below illustrates the location and priority for improvements to curb ramps across the City.

⁸ Costs are planning level estimates and do not replace need for cost estimating prior to design and construction. Costs include soft costs and contingencies, but do not include any additional ROW acquisition costs.

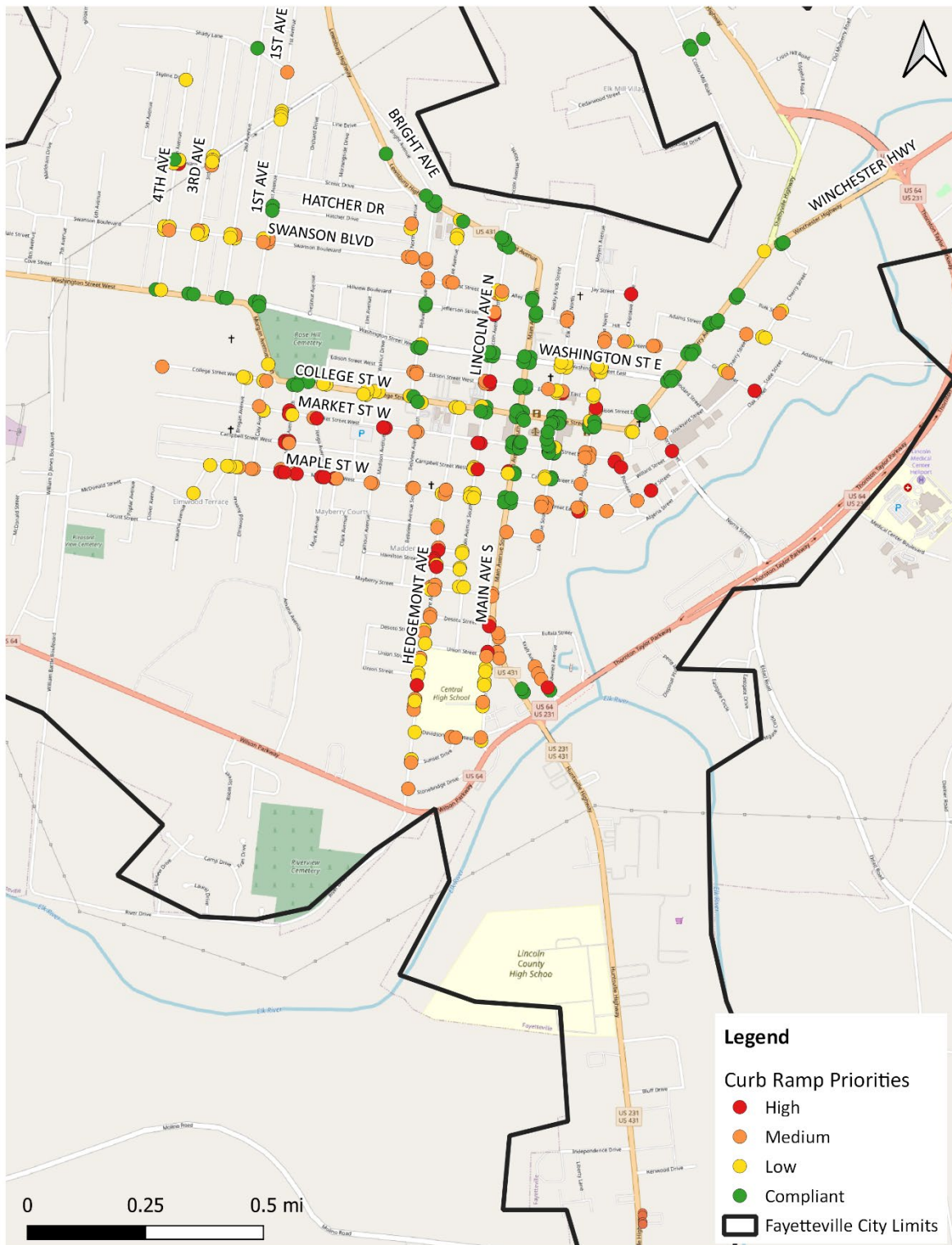


FIGURE 3, CURB RAMP EVALUATION AND PRIORITIZATION

A table containing the full evaluation data is provided in [Appendix E](#).



ADA Transition Plan

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The Transition Plan describes how Fayetteville will transition to full ADA compliance for its programs and services, public facilities, and public right-of-way.

Overview

Public entities such as the City of Fayetteville, are required to provide access to all City programs, services, and activities for all recipients, including those with disabilities. The objective of this ADA Transition plan is to describe how Fayetteville will be transitioning to full compliance with the ADA and applicable standards as described throughout this report.

To accomplish this, the Transition Plan is to include the following elements:

- A list of the physical barriers in the City's facilities that limit the accessibility of its programs, activities, or services to individuals with disabilities (**28 CFR 35.150 (d)(3)(I)**)
- A detailed outline of the methods to be utilized to remove these barriers and make the facilities accessible (**28 CFR 35.150 (d)(3)(ii)**)
- The schedule for taking the necessary steps to achieve compliance with Title II of the ADA. If the time period for achieving compliance is longer than one year, the plan should identify the interim steps that will be taken during each year of the transition period (**28 CFR 35.150 (d)(3)(iii)**)
- The name of the official responsible for the plan's implementation (**28 CFR 35.150 (d)(3)(iv)**).

In addition, this Transition Plan will include a summary of the recommendations for making policies, services, activities, and programs accessible. The Transition Plan builds upon the findings of the self-evaluations of [Policies and Services](#), [Public Facilities](#), and the [Right-of-Way](#). Those sections provide an overview of the barriers to accessibility discovered in the evaluations of Fayetteville, while this section provides a plan for implementing improvements.

Specifically, this section of the report will provide:

- Summary of recommendations to improve policies, services, activities, and programs
- List of physical barriers and accessibility improvements needed to address them
- Narrative of public process used to prioritize physical improvements
- Overall priorities generated for removal of physical barriers
- A high-level summary of costs involved in implementing plan Improvements
- Phasing and timeline for completing plan improvements
- Entity responsible for implementation of the plan
- Summary of complaints protocol



City Policies, Services, Activities and Programs Recommendations

The [Self-Evaluation](#) section provides recommendations associated with the findings from a review of the City's policies, services, activities, and programs. Following is a summary of those recommendations:

Findings:

In compliance with the ADA, the City of Fayetteville has officially adopted by resolution ([2020-08](#)) an ADA Notice and ADA Grievance Procedure. These documents are displayed in prominent locations in City Hall and are also posted to their website⁹. The City also designated an ADA Coordinator who is responsible for receiving and addressing complaints related to accessibility and will contribute to the ongoing training of staff and prioritization of ADA improvements as part of capital improvements, annual budgets, and updates to policies and programs. The City also has, by official resolution ([2020-09](#)), adopted the PROWAG and the ADAAG as guidelines for future alterations and construction of public facilities.

Rooms that were used for public meetings and other regular public programs were documented and the accessibility of programs in those locations were evaluated. One finding of the evaluation of Fayetteville's programs was that all meeting spaces lack adequate assisted listening system (ALS) or Telecommunication device for the deaf (TDD). It was also found that there were limited opportunities for staff training on accessibility elements, and many of the notices for regular public meetings lack a statement of accessibility. No previous complaints regarding ADA accessibility to Fayetteville's programs and activities were noted by City employees.

Recommendations:

It is recommended that the City continue to carry out and uphold a number of its current policies regarding ADA accessibility, including the designation of the ADA Coordinator position with all of its responsibilities, the placement of an ADA Notice and Grievance Procedure in prominent public locations and the City's website, and the use of the adopted PROWAG and ADAAG to guide all future improvements.

In addition to maintaining these policies, the City should incorporate additional training opportunities for City's ADA Coordinator and staff, including those on the changing ADA requirements, etiquette among those with disabilities, types of activities and programs to accommodate those with disabilities, how to run accessible meetings and activities, and training

⁹ <http://cityofFayetteville.com/american-with-disabilities-act-and-transition-plan-information>

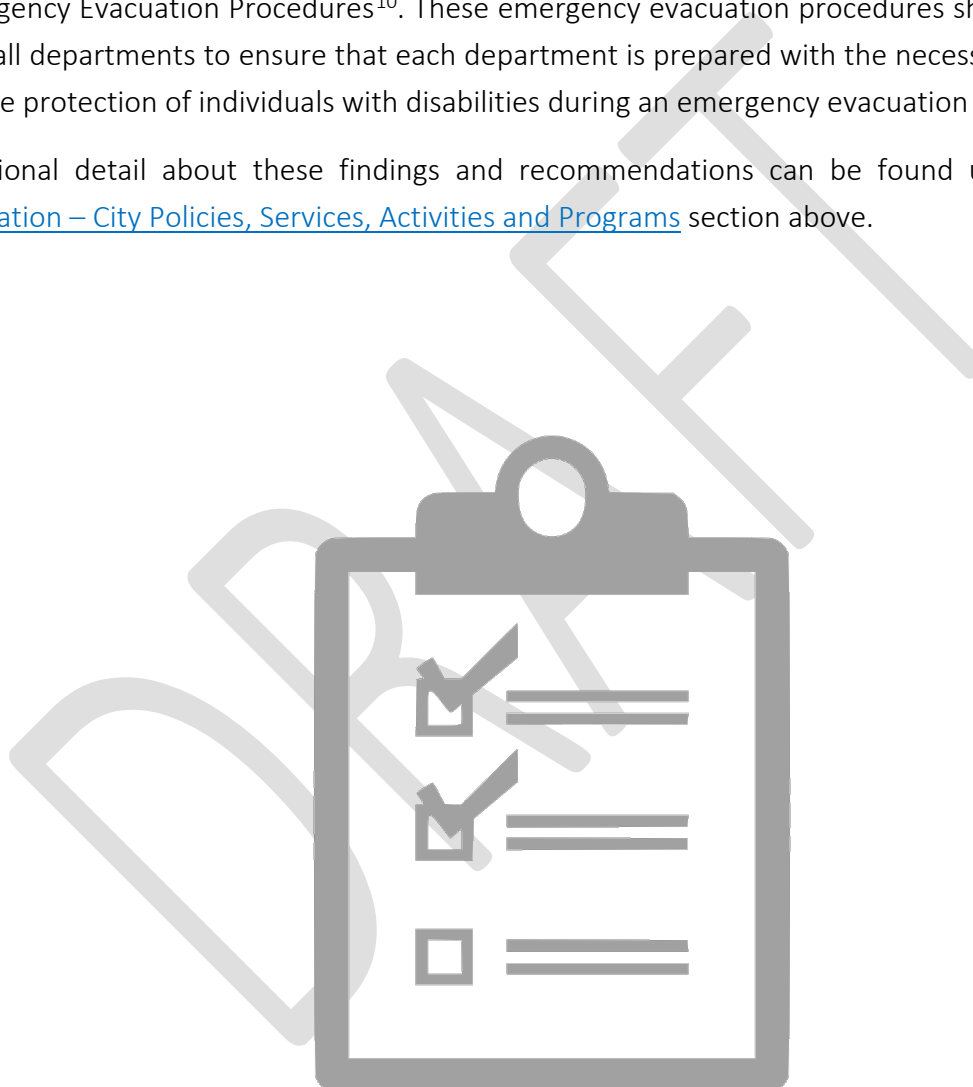


on the installation and use of communication aids and services. A checklist for accessible meetings should be developed and maintained within the City's various departments to guide them in establishing, advertising, and running accessible meetings and other activities.

A statement of accessibility should be placed on all agendas, announcement materials, and web pages for public meetings.

Finally, the ADA Coordinator should work with City Officials to implement the ADA Checklist for Emergency Evacuation Procedures¹⁰. These emergency evacuation procedures should be shared with all departments to ensure that each department is prepared with the necessary procedures for the protection of individuals with disabilities during an emergency evacuation event.

Additional detail about these findings and recommendations can be found under the [Self-Evaluation – City Policies, Services, Activities and Programs](#) section above.



¹⁰ www.ada.gov/pcatoolkit/chap7emergencymgmtadd1.htm



Specific Physical Barriers and Accessibility Improvements

Specific information on barriers and architectural improvements to make programs and facilities accessible are listed in reports in [Appendix D](#) and [Appendix E](#). These reports include information on buildings and related properties owned, operated, or leased by Fayetteville as well as pedestrian facilities owned and maintained in the City of Fayetteville public ROW. Each facility in these reports contains a list of barriers, deficiencies, or other items that do not meet ADA standards and, where applicable, provides recommended corrective actions.

In all, **22** City facilities were inventoried during the self-evaluation process. All of these facilities contained non-compliant issues. Physical remediations are suggested for each of these issues and associated costs for remediation actions were estimated (See [Self-Evaluation – Public Facilities](#) section for details). A total of **20.4** miles of sidewalks were also inventoried and evaluated during the self-evaluation process. Of these sidewalks, **15.6** miles (or 76%) of the sidewalks were found to have ADA compliance issues. The City's curb ramps were also evaluated as part of this plan. A total of **729** curb ramps were inventoried and evaluated during this process, and **494** (68%) were found to have non-compliant issues. The non-compliant issues discovered for both sidewalks and curb ramps were reported and costs for remediation were estimated (See [Self-Evaluation – Pedestrian Facilities within the Right-Of-Way](#) section for details).

Under the ADA, it is required that local jurisdictions provide priorities and phasing for accessibility improvements. The City of Fayetteville is limited in its financial ability to make all facilities compliant immediately. Priorities and phasing provide the City with a framework for deciding the order in which to implement. The [Priorities for Barrier Removal](#) and [Transition Plan Phasing](#) sections provide this information.



Public Process

Under the ADA, public involvement is required to provide people outside of the agency, people with disabilities, and other interested parties the opportunity to participate in the development of the plan. A public process was carried out by the City of Harriman and included the formation of an Advisory Committee, an advertised public survey to gain broader public input, interviews conducted with key individuals, and a public review period for the final plan.

The Advisory Committee, formed at the beginning of the plan, included decision makers with the City, service providers, and advocacy organization leadership. The Advisory Committee met several times to review requirements under the ADA, provide input on plan priorities and timelines, and guide further outreach to persons with disabilities.

The public process for this Transition Plan included:

- Advisory Committee
- Public Survey
- Plan review period

A public opinion survey was also distributed, with paper copies available in public locations and distributed to service providers, as well as a web-based survey that could be filled out online. A copy of the input from the Advisory Committee Meetings and a summary of responses to the public survey is included in [Appendix B – Public Outreach](#).

Finally, a copy of the draft Transition Plan was made available for review and comment. The plan was placed at the Library and at City Hall for review. A PDF version was also placed on the City's website. A notice of the availability of the plan for review and comment was placed on the website and social media. The final Transition Plan was then submitted to the City Council for adoption.





Priorities for Barrier Removal

Like other Title II entities, the City of Fayetteville operates under a limited budget and must allocate that budget to address a number of competing needs. To meet recommendations and requirements under the ADA, the City undertook a process to prioritize ADA improvements identified during the self-evaluation of its [public facilities](#) and [public ROW](#). These priorities are not guidelines on which improvements should be funded in any one year; that will be determined by the City who will consider the plan amongst other criteria as they set annual budgets and allocate local resources. However, the priorities generated for this plan provide the City with a framework for deciding in what order non-compliant items should be addressed.

In general, physical improvements needed in public facilities and public ROW were divided into the following categories by priority:

High priority improvements

Improvements which were allocated as high priority are those that make travel or use of the facility extremely difficult or even impossible for individuals with disabilities. They are often associated with conditions that present unsafe or hazardous conditions. These improvements also include those that are needed to provide basic access to facilities where public programs and facilities are provided.

Examples of high-priority improvements include:

- Inadequate ADA parking and access routes
- Heaving, displacements, or crumbling pathways that cause unsafe conditions
- Narrow entrances or fixed obstruction blocking pathways
- Extreme slopes or cross slopes on sidewalks or access routes

Medium Priority

Improvements allocated as medium priority may have some impacts on travel or use of public facilities and access to public programs. These items do not present notable safety hazards to most users. These improvements also include those that would ensure the accessibility of programs, services, and restrooms provided within each facility.

Examples of medium-priority improvements include:

- Accessible programs and services within facilities
- Accessible restrooms within facilities
- Sidewalks or access routes which are too narrow for comfortable passing
- Surface conditions that are rough but still passable
- Non-compliant slopes or cross slopes that were not found to present major tipping hazard
- Minor displacements along pathways



Low Priority

Improvements allocated as low priority are those that address issues that are non-compliant but do not present any major barriers for any individual, including those with disabilities, to access public programs and services. These may also consist of areas with non-compliant issues where alternatives are readily available.

Low priority improvements comprise those that do not present any major barriers to accessing programs or services for any individual, including those with disabilities.

Examples of low-priority improvements include:

- Non-compliant water fountains, public phones, light switches, and alarms
- Obstructions that could easily be moved or corrected
- Minor incompatibilities for slope and cross slope along sidewalks
- Other isolated non-compliant issues along sidewalks

Public input also provided a substantive way to prioritize improvements. Initial priorities were set based on the findings from the self-evaluations, as well as discussions with City administrators. These initial priorities were presented to the Advisory Committee and the public, and their input was used to adjust priorities accordingly (See [Public Process](#) for details).





Overall Priorities Between City Facilities

In addition to generating priorities for improvements needed within each facility, the project team also generated a table to help the City set overall priorities between the City's facilities. These overall priorities were developed considering the level of public use at the facility, the importance of programs and services provided at each facility, and the needs and preferences of the community.

HIGH PRIORITY	MEDIUM PRIORITY	LOW PRIORITY
Don Davidson Park	Municipal Building	Animal Shelter
Stone Bridge Memorial Park	Fayetteville-Lincoln Co Library	Police Dept.
Parks and Rec Office Tennis Court	Fayetteville High School	Main Fire Station
Kid's Park	Fayetteville Middle School	Fire Station 2
Parks and Rec Gun Range	Field House and Bleachers	Municipal Pool
Kiwanis Park	Public Utilities	
Kiwanis Recreation Field	Public Works Departments	
SJ King Park	Ralph Askins Elementary	
William Battle Park		

TABLE 3, FAYETTEVILLE OVERALL FACILITY PRIORITIES

The estimated cost for various improvements is summarized in the following section and provided in detail in [Appendix D](#) and [Appendix E](#).



Summary of Transition Plan Costs

In total, the City of Fayetteville is responsible for an estimated \$5,661,900 in improvements to address non-compliant issues in the City's public buildings, parks, and sidewalks within the public ROW.

Table 5 provides a summary of the estimated overall cost of accessibility improvements in the City of Fayetteville by priority. The table breaks down costs by public buildings, parks, sidewalks, and curb ramps. These cost estimates are based on information available at the time this plan was generated. It is quite likely that the actual costs could vary from these estimates to account for items not included, such as surveys, property acquisition costs, contracting costs, or any necessary code changes, etc. Finally, it should also be noted that these costs are all for physical alterations and do not account for costs associated with policy changes or staff training.

Greater detail on each element is provided in the reports in [Appendix D](#) and [Appendix E](#).

	Buildings	Parks	Sidewalks	Curb Ramps	Cost Est. ¹¹
Low Priority	\$12,300	\$1,500	\$32,900	\$537,500	\$584,200
Medium Priority	\$331,600	\$601,300	\$2,592,100	\$505,000	\$4,030,000
High Priority	\$391,000	\$119,600	\$344,600	\$192,500	\$1,047,700
TOTAL	\$734,900	\$722,400	\$2,969,600	\$1,235,000	\$5,661,900

TABLE 4, CITY OF FAYETTEVILLE OPINION OF TOTAL PROBABLE COST

¹¹ Costs are planning level estimates and do not replace need for cost estimating prior to design and construction. Costs include soft costs and contingencies, but do not include any ROW acquisition costs that may be needed.



Transition Plan Phasing

In order to discuss phasing of ADA improvements, a time frame had to be identified to determine an average annual budget to consider. For the purposes of this report, a **30-year time frame** was utilized. If the City of Fayetteville were to base its annual improvement schedule on this 30-year time frame, it would require the City to allocate about \$189,000 to ADA improvements on an annual basis (in constant 2019 dollars). Fayetteville's annual general fund budget for FY19 was \$12.3 Million.

This plan provides guidelines in terms of priority and need for ADA improvements. To decide which projects should receive funding and implementation in any one year, the City should address the most urgent needs to access City programs and services by using firsthand experience, a balance of capital budget needs, and the results of this plan.

ADA Improvements Committee

To ensure the recommendations in this plan are incorporated into capital and agency decision-making, it is recommended that the City form an ad-hoc ADA improvements committee to develop and maintain an ongoing capital strategy, and meet with the legislative body to ensure the capital strategy is incorporated into the City's decision making process. In addition to the capital strategy, the committee should also identify low cost and easily accessed solutions, such as the programs and services that can be moved or altered without architectural alterations. The committee should work with the administration and departments to prioritize these lower cost and procedural changes. Program access is the key element, and improvements at lesser used facilities may be changed to a higher priority if programs and services are provided at that facility.

The committee should be chaired by the ADA Coordinator and should contain department heads and leaders of organizations that provide services in the community.

Plan Updates

This plan is meant to be a living document and, as such, should be updated as projects are completed, and priorities shift with greater utilization of some facilities rather than others over time. Changes to Fayetteville's policies and programs should also be drafted, implemented, and documented in updates. It is also recommended that the ADA Coordinator keeps a log of training received by staff on ADA standards and guidelines. Finally, the ADA Coordinator should keep a record of all complaints received, and those complaints should be incorporated by revising the priorities of various facilities in future updates.



Responsible Entity

The City of Fayetteville has many moving parts and will therefore require the cooperation and commitments from decision makers and staff across departments and levels for successful ADA compliance. The ADA requires all public entities with 50 or more employees to designate at least one employee to coordinate efforts towards ADA compliance ([28 CFR 35.107 \(a\)](#)). Federal regulations also require these public entities to make available the name, office address and telephone number of the City's ADA Coordinator to interested persons.

The City of Fayetteville designated the City Building Inspector as the ADA Coordinator effective as of 2020.

Emad Alaweneh, Building Inspector, ADA Coordinator

Address: 110 Elk Ave S, Fayetteville, TN 37334

Phone: (931) 433-6154

Fax: (931) 433-2557

Email: ealaweneh@fayettevilletn.com

Contact information for the ADA coordinator is also maintained on the City's website¹². The name and contact information is also included in the City's ADA Notice and Grievance Procedure, copies of which is provided in [Appendix F](#).

Grievance/Complaints Protocol

As an entity with 50 or more employees, the City of Fayetteville is also required to adopt and publish a grievance procedure which provides for the prompt and equitable resolution of complaints alleging regarding actions prohibited under the ADA ([28 CFR 35.107 \(b\)](#)).

The City of Fayetteville adheres to the ADA requirements with a grievance procedure as adopted by resolution ([2020-08](#)). The procedure provides for resolution of grievances and lists the individuals to contact, process, and timeline for grievances to be addressed. As indicated on the procedure, grievances can be submitted by alternative means as necessary to accommodate a disability.

A copy of the City of Fayetteville ADA Grievance Procedure is provided in [Appendix F](#).

¹² <https://cityofFayetteville.com/american-with-disabilities-act-and-transition-plan-information>

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Appendix A – Resolutions

RESOLUTION #2020-09

A RESOLUTION ADOPTING ADA STANDARDS FOR ACCESSIBILITY AND PUBLIC RIGHTS-OF-WAY ACCESSIBILITY GUIDELINES

WHEREAS, the Federal government enacted the Americans with Disabilities Act of 1990 (ADA) to prevent discrimination of the physically and mentally disabled relating to employment and access to public facilities; and

WHEREAS, ADA standards issued by the Department of Justice (DOJ) and the Department of Transportation (DOT) mandate that all new construction and major alterations follow the Americans with Disabilities Act Accessibility Guidelines (ADAAG); and

WHEREAS, the federal government recommends that recipients of financial assistance from the Federal Highway Administration (FHWA) follow the Public Rights-of-Way Accessibility Guidelines (PROWAG) in order to ensure that pedestrian access to sidewalks and streets, including crosswalks, curb ramps, street furnishings, pedestrian signals, parking, and other components of public rights-of-way are in compliance with ADA requirements; and

WHEREAS, the City of Fayetteville utilized guidelines set forth in the ADAAG and PROWAG to evaluate facilities and rights-of-way as part of its ADA self-evaluation; and

WHEREAS, the City of Fayetteville desires to formally adopt ADAAG and PROWAG guidelines as part of the City's continuing effort to ensure that the City of Fayetteville is in full and continued compliance with the ADA,

NOW THEREFORE, BE IT RESOLVED by the Fayetteville Board of Mayor and Aldermen as follows:

The City of Fayetteville now fully adopts the 2010 ADA Standards for Accessibility Guidelines (ADAAG) and the 2011 Public Rights-of-Way Accessibility Guidelines (PROWAG).

RESOLVED THIS THE 9TH DAY OF JUNE IN THE YEAR OF 2020.



Mayor Michael T. Whisenant

ATTEST:



City Administrator Scott Collins

RESOLUTION #2020-08

A RESOLUTION ADOPTING THE AMERICANS WITH DISABILITIES ACT (ADA) ADA COORDINATOR AND PROCEDURES

WHEREAS, the Federal government enacted the Americans with Disabilities Act of 1990 (ADA) to prevent discrimination of the physically and mentally disabled relating to employment and access to public facilities; and

WHEREAS, in compliance with Title II of the ADA, the City of Fayetteville shall name an ADA coordinator; and

WHEREAS, in compliance with Title II of the ADA, the City of Fayetteville shall adopt a grievance procedure for resolving complaints alleging violation of Title II of the ADA; and

WHEREAS, in compliance with Title II of the ADA, the City of Fayetteville shall publish notice to the public regarding the ADA; and

WHEREAS, in compliance with Title II of the ADA, the City of Fayetteville shall post the ADA coordinator's name, office address, and telephone number along with the ADA Notice and ADA grievance procedure on its website;

NOW THEREFORE, BE IT RESOLVED by the Fayetteville Board of Mayor and Aldermen as follows:

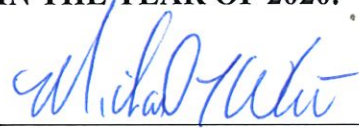
The Building Inspector is designated as the ADA Coordinator for the City of Fayetteville,

The Notice under the Americans with Disabilities Act, a copy of which is attached hereto, is adopted as the City of Fayetteville notice under the Americans with Disabilities Act.

The City of Fayetteville Grievance Procedure under the Americans with Disabilities Act, a copy of which is attached hereto, is adopted as the grievance procedure for addressing complaints alleging discrimination on the basis of disability in the provision of services, activities, programs or benefits by the City of Fayetteville.

In compliance with Federal and State laws as set forth above, the Fayetteville Board of Mayor and Aldermen resolves to post the required information regarding the ADA coordinator, Notice under the Americans with Disabilities Act, and City of Fayetteville Grievance Procedure under the Americans with Disabilities Act on its website and at such other locations as may be determined from time to time.

RESOLVED THIS THE 9TH DAY OF JUNE IN THE YEAR OF 2020.



Mayor Michael T. Whisenant

ATTEST:



City Administrator Scott Collins

Appendix B – Public Outreach

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City of Fayetteville ADA Transition Planning

Advisory Committee Meeting #1

Meeting Minutes

January 30, 2020

Present: Samantha Freeman, Brian Carter, Danny Bryant, Michael Whisenant, Emad Alaweneh, Bryan Hill

Next meeting: Next Advisory Committee Meeting, Spring 2020;
Public Meeting, Spring/Summer 2020

Meeting began with roundtable of introductions among those present and their agencies/affiliation.

I. Overview of ADA Requirements

Bryan Hill provided overview of ADA law and what it means for local governments and service providers. He also provided an overview of the ADA transition planning process, including the evaluation of public buildings, sidewalks, and policies and programs, and the development of the ADA Transition Plan itself to document findings, cost estimates, priorities, and implementation.

II. Facility and Sidewalk Evaluation

The elements that would be included in the plan were briefly discussed, including evaluation of sidewalks, curb ramps, and public buildings under the jurisdiction of the City, and the policies and programs carried out by the City.

III. Policies and Program Evaluation

An overview was provided for policies and program elements that were being reviewed in the plans and the types of recommendations to expect. A survey that had been distributed on the City's policies and programs was briefly discussed.

IV. Opinion of Probable Costs

Bryan Hill provided overview of evaluations and opinion of probable cost estimates for needed ADA improvements to public buildings and sidewalks. The assumptions made in developing these estimates was discussed, including the fact that these were conservative, high-level estimates for the most expensive "worst case scenario" for improvements. Project phasing was also discussed.

V. Prioritizing ADA Improvements

Bryan briefly reviewed the importance of and benefits to prioritizing improvements. The role of the plan in guiding the annual capital budgeting process was also discussed. Criteria to consider when prioritizing ADA improvements were discussed and participants were asked to "vote" for their preference among the criteria by placing adhesive dots next to the criteria they thought was most important. The group was then introduced to a list of the types of facilities that would be improved and were asked similarly to help prioritize these facilities with adhesive dots.

Through these exercises, the Advisory Committee expressed a desire to prioritize ADA access to public building entrances and addressing accessibility violations on sidewalks near public housing and services. The importance of prioritizing safety was highlighted by the group.

Among the public facilities to be improved, the group indicated their preference for prioritizing ADA improvements to parks and recreation facilities, City Hall and other government buildings, and community centers.

VI. Completing the Plan

The final steps for completing the Transition Plans were presented, including:

- Completion and review of department surveys
- Public meetings
- Plan writing/documentation
- Draft plan review (on website)
- Completion of final plans

Several committee members expressed a desire to extend the timeline and have the plan completed in June 2020 rather than March in order to align with the end of their fiscal year. It was decided that the timeline and plan for future steering committee meetings, public meetings and plan writing would align with this timeline. It was also suggested that future Advisory Committee Meetings include a representative from the Utilities department and Schools.

Although the plans do not need to be officially adopted by the communities in order to be valid, several members of the committee expressed a desire to adopt the plans by resolution, and Bryan responded that he would provide resolution language for their adoption after the plans were complete.

VII. Plan Implementation

Implementation of the finalized and adopted Transition Plans were discussed, including the development of an ongoing ad-hoc ADA Advisory Committee to advise the communities on policies and programs and to ensure the ADA Transition Plan priorities are adequately considered during the annual capital budgeting process.

VIII. Adjourn

CITY OF FAYETTEVILLE – Americans with Disabilities Act Transition Plan

The City of Fayetteville is developing an Americans with Disabilities Act (ADA) Transition Plan to ensure City programs and services are accessible to people with disabilities. We want to hear from you.

Please take the survey today! Your feedback will enable the city address and prioritize existing and future accessibility needs. The survey will remain open until **May 30**.

The survey should take less than 5 minutes. The survey can be taken online by following the link below.

<https://www.surveymonkey.com/r/FGJXVDM>

Paper versions of the survey will also be available at Fayetteville City Hall.

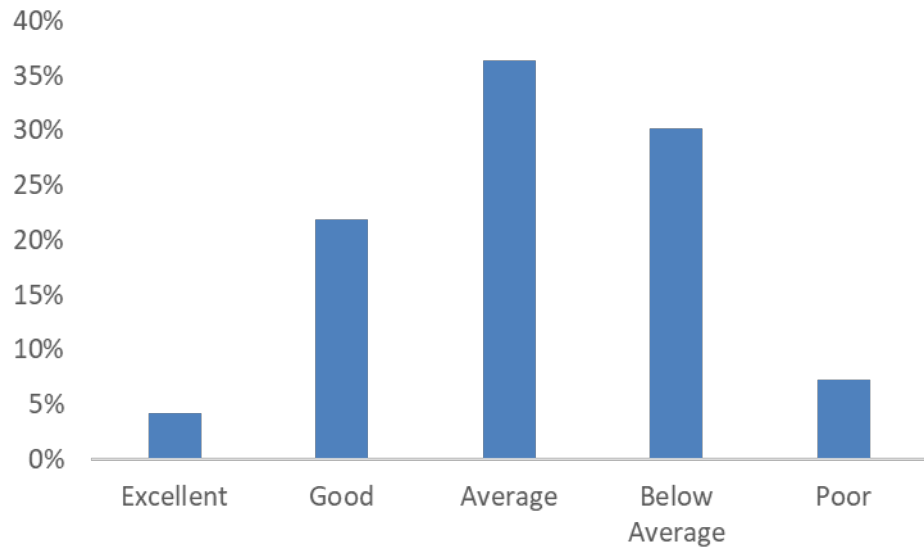
If you have any questions or need special accommodations to take the survey, please contact Fayetteville's ADA Coordinator:

Emad Alaweneh
Fayetteville ADA Coordinator
110 Elk Avenue South
Fayetteville, TN 37334
(931) 433-6154
ealaweneh@fayettevilletn.com

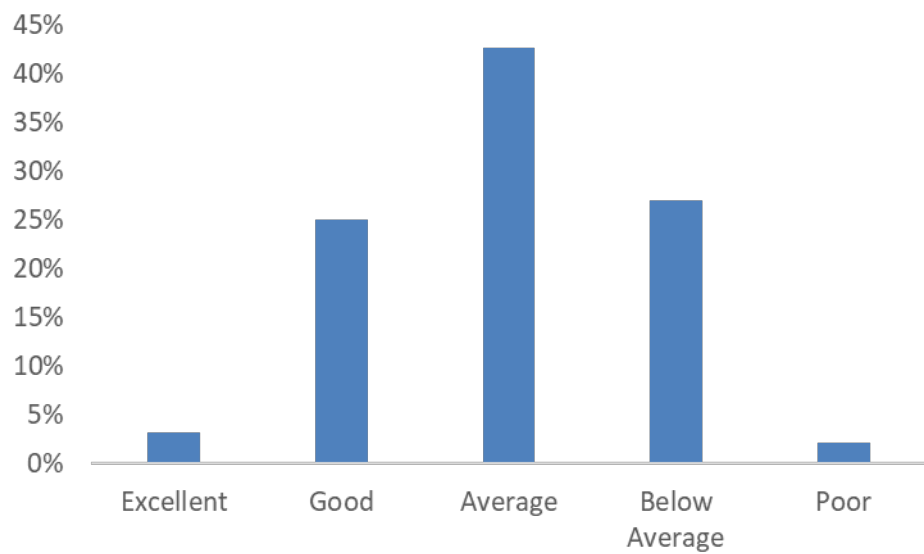
Fayetteville, TN
ADA Self Evaluation and Transition Plan

Following are tabulated responses to the public surveys distributed and collected during the development of Fayetteville's ADA Transition Plan.

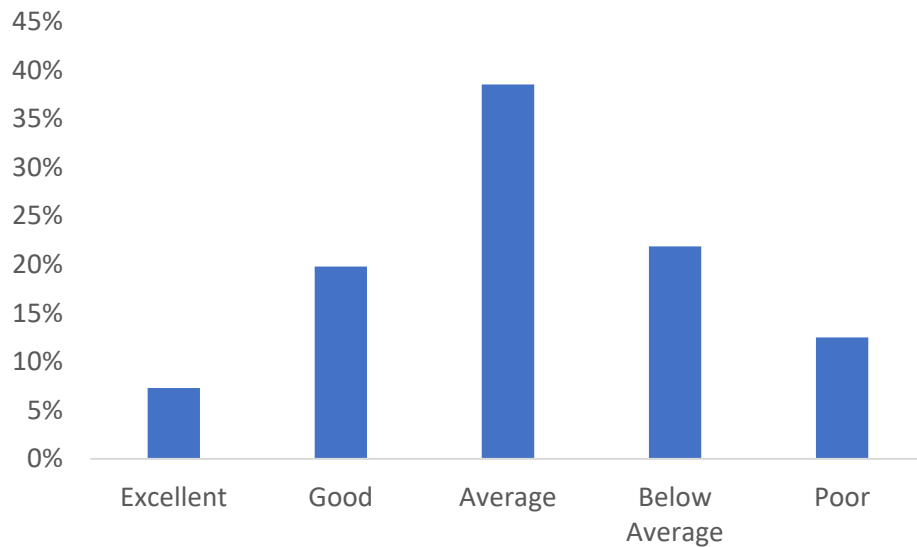
Overall, how would you rate the current level of accessibility in the City of Fayetteville?



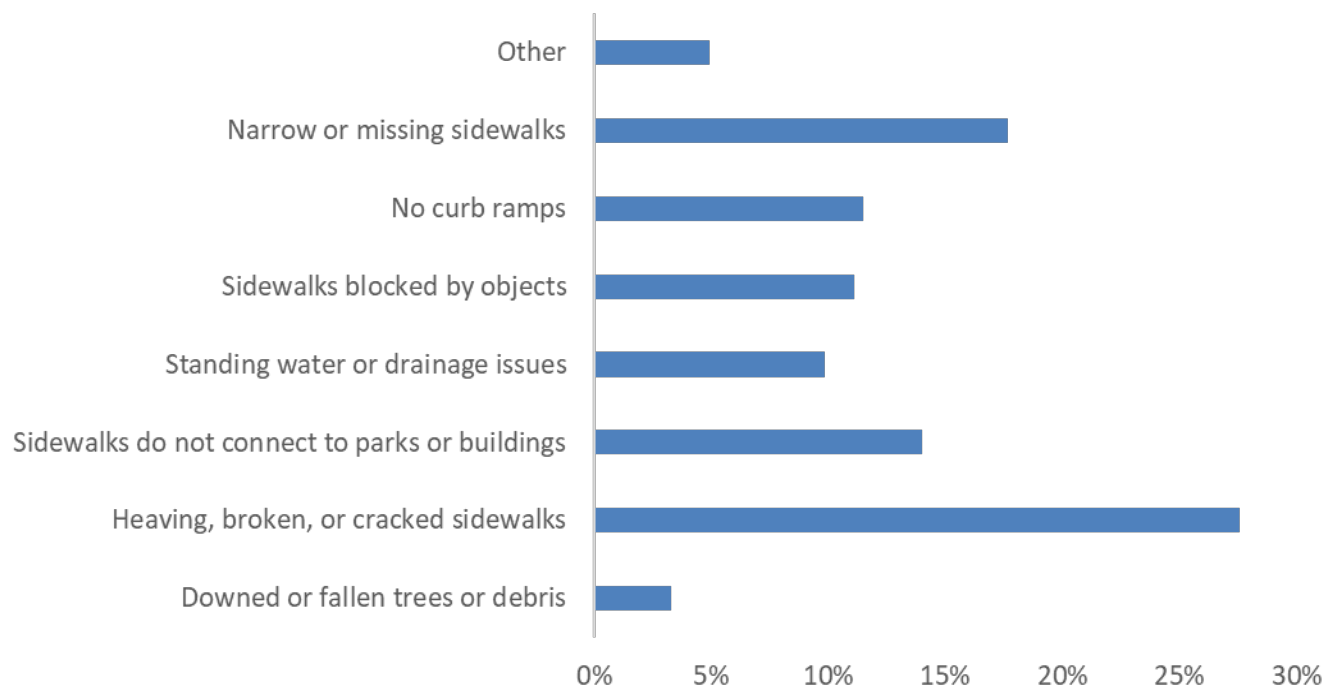
How would you rate the accessibility of public buildings in Fayetteville?



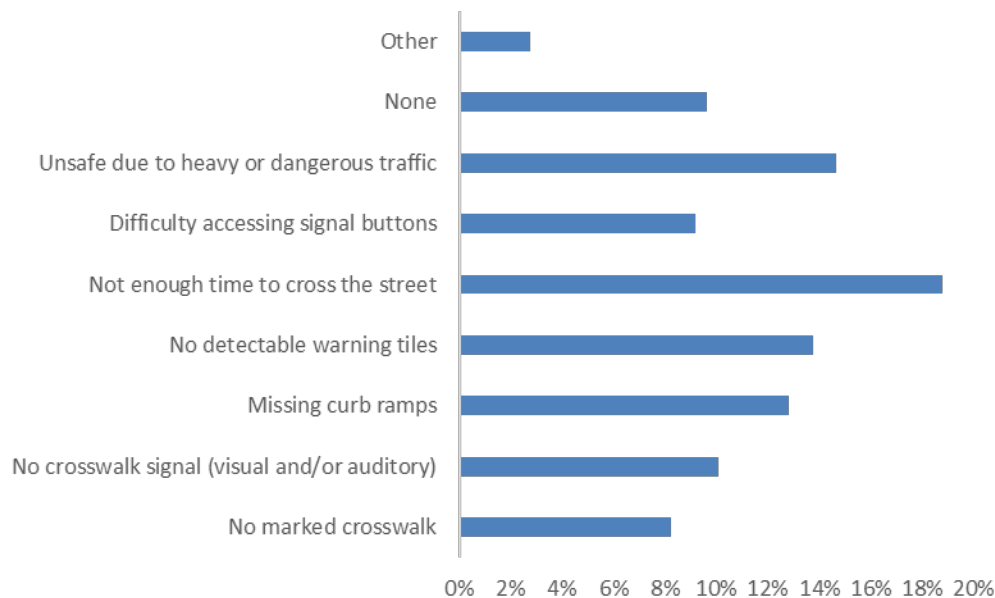
Overall, how would you rate the accessibility of sidewalks in Fayetteville?



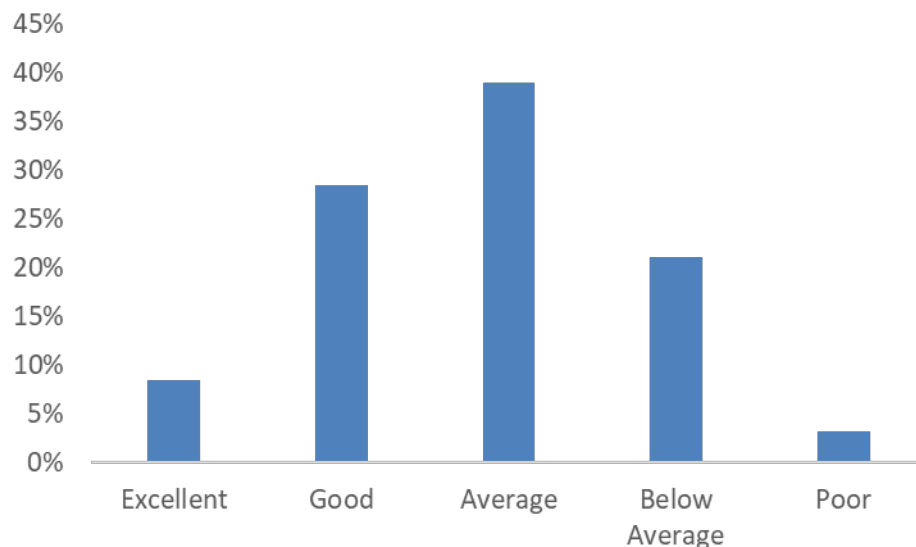
Which of the following barriers have you experienced while walking in Fayetteville?



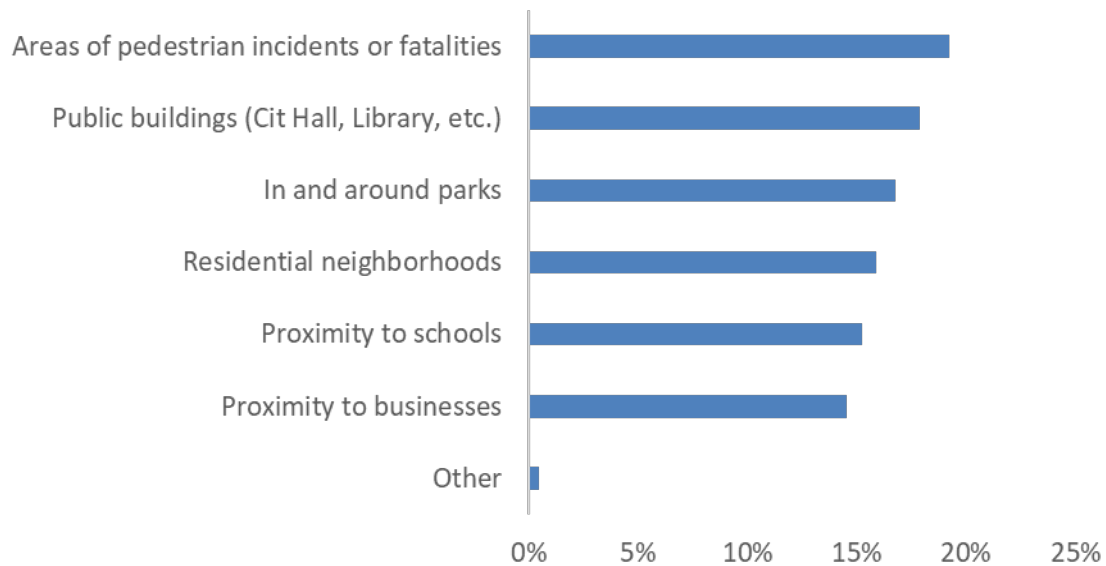
Which of the following barriers have you encountered when navigating intersections in Fayetteville?



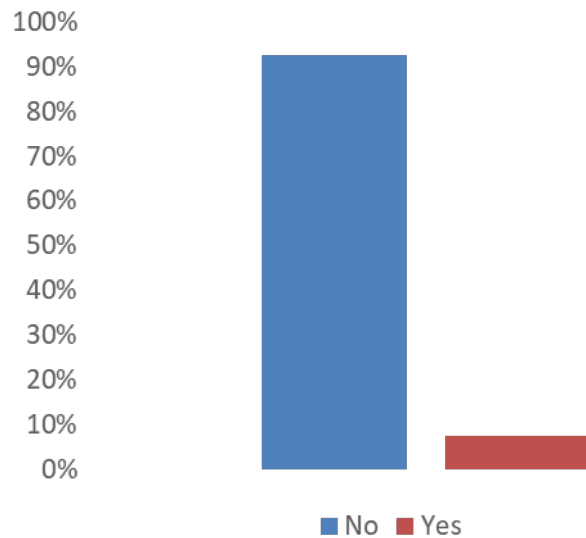
From your experience visiting Fayetteville city parks, how would you rate their accessibility?



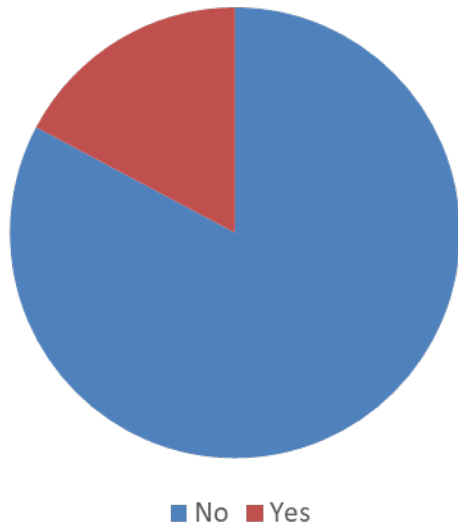
Help us prioritize where improvements should be made first based on locations or proximity to destinations or services. (Please rank the following in order of importance)



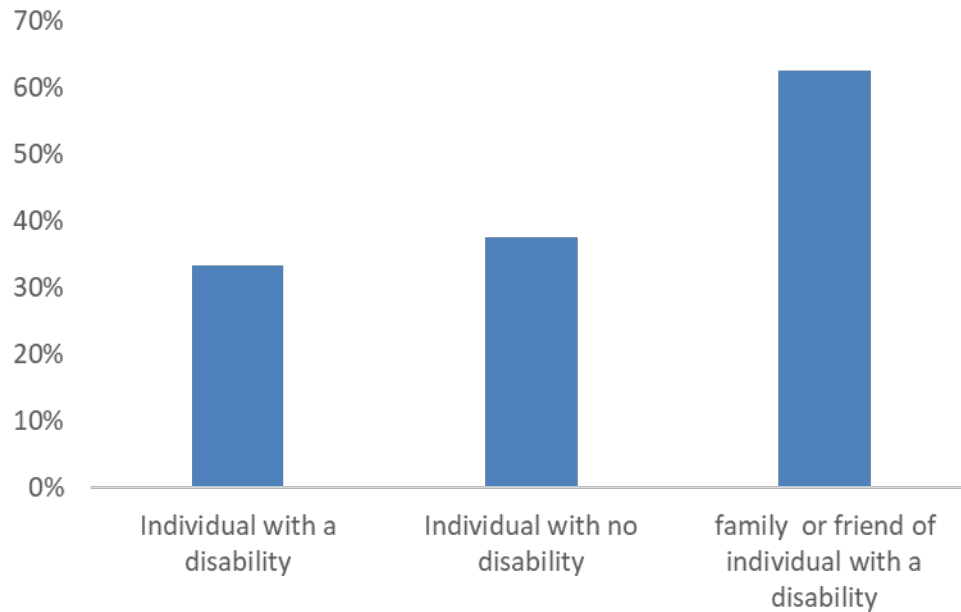
Have you ever requested an accommodation for a disability from the City?



If you answered “Yes” to question 9, was your accommodation provided?

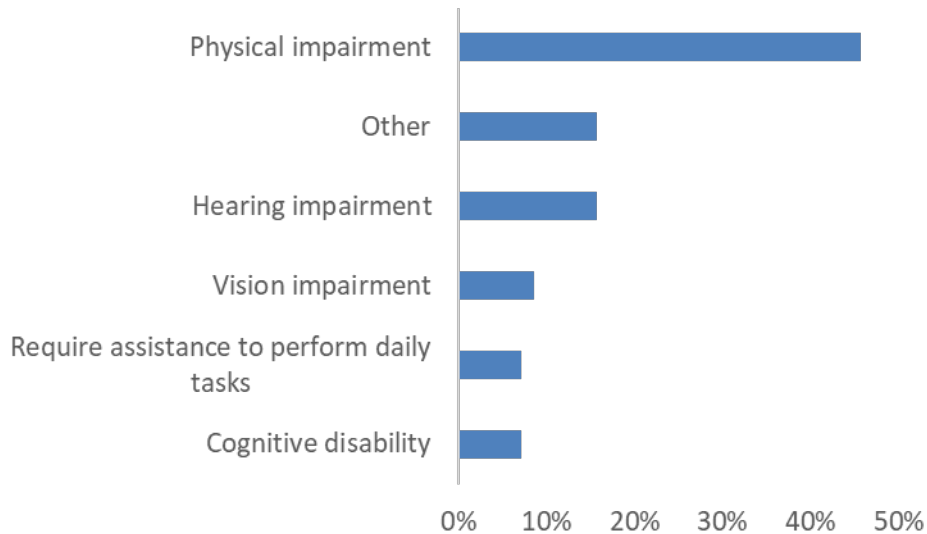


Which of the following best describes you?



Fayetteville, TN
ADA Self Evaluation and Transition Plan

If you identify as someone with a disability, select all that apply



Appendix C – City Questionnaires

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Americans with Disabilities Act Self-Evaluation

Programs, Services, and Activities Questionnaire

Fayetteville, Tennessee

The ADA prohibits the denial of services or benefits to persons with disabilities. In the performance of common, every day services provided by local units of government, you must ensure that all services are available in some way to persons with disabilities. To better allow us to understand each department's interactions with the public, we request that you complete this questionnaire. Your responses are vital to ensuring that modifications can be made throughout the City to ensure access to all programs and services, if necessary. Please discuss with your staff as needed to provide thorough, complete, and accurate responses to each question. The information provided is intended to allow for changes throughout the City to provide equal access to programs and activities to everyone, without exception.

- 1. Provide a list of City Departments, and address of each. Please provide copies of any payments, publications, applications, forms, etc. that are used for each (electronic preferred).**
Fire Dept - 300 Market St West, Fayetteville, TN 37334, Police Dept - 225 East College St, Fayetteville, TN 37334, Emergency Comm. - 414 Jay St, Fayetteville, TN 37334, Admin, Finance, IT, Planning & Codes - 110 Elk Ave South, Fayetteville, TN 37334, Parks & Recreation - 1203 Winchester Hwy, Fayetteville, TN 37334, Public Works - 201 Union St, Fayetteville, TN 37334
- 2. Please list all appointed boards and commissions and when and where they meet.**
Board of Mayor and Alderman - 2nd Tuesday of every month (monthly meeting), and Thursday before the 2nd Tuesday of every month (work session) - Municipal Building (110 Elk Ave South)
Planning Commission - 4th Tuesday of every month - Municipal Building (110 Elk Ave South)
- 3. Please provide a list of all locations and room(s) where public meetings are held.**
Municipal Building - Auditorium, Conference Room, & Multi-purpose Room
Recreation Center - Two Meeting Rooms
- 4. Do all meeting rooms that hold public meetings have an audio system (microphones and speakers)? Do they have any assistive listening devices for the hearing impaired? If so, how many and what type?**
Audio system - Auditorium
Portable audio system - Recreation Center and Multi-purpose Room
No assisted listening devices
- 5. Are meetings televised or provided in audio format? Are meetings recorded and rebroadcast? If so, what accommodations have been made for hearing impaired?**
BMA (monthly meeting and work session) recorded and televised. Rebroadcasted on FPU Channel 6. Planning Commission is recorded.
Youtube has closed captioning and has accommodations for the hearing impaired.
- 6. Is there a poster for "Equal Opportunity is the Law" that describes the requirements of Title VII of the Civil Rights Act located in all City buildings? If so, would you please indicate where they are located?**
They are located at each information board at each department and posted in the public bulletin board outside the Municipal Building.

Americans with Disabilities Act Self-Evaluation
Programs, Services, and Activities Questionnaire

7. How are public meetings publicized? Are agendas posted in City Hall and on the web site? Do the agendas have an ADA statement of accommodation on them? Provide a typical copy of a recent agenda for a public meeting.

Meetings are publicized in the local newspaper, public bulletin boards, and the City Web site. The agendas are posted on the City web site. No statement is on the agenda.

8. Please provide CDP with a copy (electronic preferred) of the City's Personnel Policy Manual(s), job descriptions, and Application(s) for Employment.

9. Are you aware of any formal training of non-police and police personnel related to ADA specifically? If so, note who has taken training and the date, location, and provider of the training.

Eddie Plunkett - 1999 - Traffic Engineering - UT, 2002 - Traffic Engineering 2 - UT, 2005 - Transportation Engineering - UT, 2013 - TN Transportation Assistance Program - TDOT

10. Are you aware of any instances where City staff has interacted with persons with disabilities and altered their normal procedures to accommodate them in some way? Please describe and be specific.

None

11. Has the City been requested to provide accommodation to any City employee with a disability (temporary or permanent) to allow them to perform their essential job functions? If so, please describe

None

12. Do you allow any community groups, etc. to use City facilities for meetings, picnics, etc.? If so, provide a copy of any lease agreements.

Yes.

13. Please list any special events that the City sponsors or participates in some way (parades, carnivals, flea markets, etc.). Please indicate location of events, duration, etc. and any documentation of events you have.

Independence Celebration, Christmas Parade, Trunk-or-treat, Easter Eggstravaganza, Music in the Park, Slawburger Festival, Host of Christmas Past, Cruzin' Downtown Fayetteville, Trail of Fears, Kid's Fish Day, Farmer's Market, Bright Lights and Festive Nights, First Fridays, Fire Cracker Chase, Arts and Craft Show, Swimming Pool Season Events (all located downtown or at one of the City Parks or Facilities)

14. Are emergency procedures in place at City facilities for evacuation in the event of an emergency?

Are emergency assembly or shelter areas identified for each building? Please identify.

Yes, at each department.

Americans with Disabilities Act Self-Evaluation
Programs, Services, and Activities Questionnaire

15. Please provide a copy of the City's and/or County's Emergency Management Plan.
16. Has the City ever been asked to provide special accommodation to the public for printed materials? If so what was requested and provided?
None
17. Do any City facilities have Telecommunication Devices for the Deaf (TDD) or access to a relay service to communicate to persons with hearing loss?
None
18. Who is the website developer for the City? How often is it updated? Who is the contact person to discuss the website with (name and phone number/e-mail)?
Jerry Taylor - IT Director - 931-433-6154 jtaylor@fayettevilletn.com
19. Who at the City is the Human Resources person that would be responsible for ADA Title I (employment)? Please provide name and contact information.
Adriane Gay - Human Resources Coordinator - 931-433-6154 agay@fayettevilletn.com
20. Does the City own all the buildings that provide services to the public? Does the City lease or use space from other owners to provide services/programs to the public?
The City does not own all buildings that provide services to the public. The City does not lease space.
21. Are there any specific suggestions or thoughts anyone at the City has regarding how programs could be made more accessible to persons with disabilities? Training you think would be especially helpful for anyone at the City?
ADA Training

Appendix D – Building and Park Facilities Physical Barrier Summaries

DRAFT

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Animal Shelter	Accessible parking striping and signage	Access aisles are not striped to discourage parking. Signs are not provided in front of spaces, or if provided not mounted high enough to be visible.	Stripe parking to provide one van accessible parking space with 8' access aisle, along with five visitor and three official vehicle parking spaces. Ensure accessible parking space and access aisle slope no more than 2% in any direction. Ensure access aisle connects with sidewalk to front entrance. Provide pole mounted signage at front of accessible parking space with symbol stating "Van Accessible" below primary sign.	\$ 460	High
Animal Shelter	Accessible route to entrance	Pavement is uneven in places, 1/2"-3/4" lip to front porch ramp.	Replace section of front walk to incorporate a ramp and align with front porch.	\$ 2,160	High
Animal Shelter	Entrance Door	Inswingng Entrance Door is provided with outswinging screen/storm door without 48" vestibule between. Entry requires 1 1/4" step up plus bevelled threshold at door.	Remove Storm door. Replace front porch concrete meeting first floor slab elevation and sloping no more than 2% away from building. This will require modifying base of porch columns and re-installing porch railings.	\$ 1,940	High
Animal Shelter	Toilet Room	There is not sufficient space inside Toilet room for a mobility challenged person to enter, close door, turn around, have access to and use each fixture.	Remove existing plumbing wall. Increase size of room by incorporating 2' from adjacent space. Install new 17"-19" high toilet at 16"-18" from side wall with Flush valve on open side. Install min. 42" long side grab bar extending to min. 54" from rear wall. Install min. 36" rear grab bar extending min. 24" to open side and min. 12" to closed side from center line of toilet. Mount grab bars at 33"-36" a.f.f. Install new lavatory at 34" a.f.f. Provide min. 27" knee space. Insulate pipes. Soap & towel dispensers mounted above lav shall be no higher than 44" a.f.f.	\$ 6,300	Medium
Animal Shelter	Toilet Room Entrance	27 3/4" clear opening when door is open 90 degrees. Door is provided with knob type hardware.	Increase door opening to install a min. 34" wide door to provide min. 32" clear when door is open 90 degrees. Consider installing a pocket door to save door swing space. Hardware shall not require tight grasping pinching or twisting and shall be mounted at 34"-48" a.f.f.	\$ 1,404	Medium
Animal Shelter	Toilet Room Signage	Signage is mounted on door at 68" a.f.f., no provided with raised letters or Braille.	Install new signage at toilet room door with contrasting colored, raised height lettering and pictograms, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" a.f.f. and highest character is no more than 60" a.f.f. Mount signage adjacent to latch side of door. Maintain 18" x 18" clear space in front of sign.	\$ 125	Medium
Animal Shelter	Transaction Counter	Transaction counter is 43 3/4" high for full width.	Reconstruct all or part of transaction counter to provide min 36" wide counter surface at max. 36" a.f.f., maintaining latch side clearance and access to entry door.	\$ 2,880	Medium
Don Davidson Park	Main parking lot - Accessible parking	Parking capacity estimated at 199 vehicles. Only two accessible/van accessible spaces are provided.	Re-stripe parking on concrete surface proximate to Dog Park to provide an additional four accessible parking spaces at least 96" wide with 60" access aisle between pairs of spaces.	\$ 255	High
Don Davidson Park	Accessible parking signage	The two existing accessible spaces have pole mounted signage, but neither indicate van accessible.	Provide pole mounted signage at front of newly striped accessible spaces with symbol of accessibility. Bottom of signs shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign at one of the existing accessible spaces. Four total new pole mounted signs required.	\$ 910	High
Don Davidson Park	Accessible route from Accessible parking spaces to one Shelter	Route from paved parking runs across grass to the Shelter.	Construct min. 48" wide concrete walk from accessible parking access aisle to Shelter. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%. Provide min. 5' x 5' passing areas no more than 20' apart along walk.	\$ 7,992	High
Don Davidson Park	Accessible route from Accessible parking space to other Shelter	Route from gravel pull off runs across grass to the Shelter.	Pave pull off to 25' width and construct min. 48" wide concrete walk from accessible parking space at pull-off to Shelter. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%. Provide pole mounted signage at front of newly created and striped accessible space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign.	\$ 20,920	High
Don Davidson Park	Accessible route from Accessible parking space to Kingfisher Trailhead	Route from gravel pull off runs across grass to Trailhead and trail.	Construct min. 48" wide concrete walk from accessible parking access aisle to Shelter. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%. Provide min. 5' x 5' stopping space at trailhead to read signs.	\$ 3,330	High
Don Davidson Park	Accessible Route to Toilet Rooms	Cracks, gaps & offset in pavement at entry to Toilet room vestibule	Remove and repair concrete paving between wing walls.	\$ 450	Medium
Don Davidson Park	Adult Softball - Men's Toilet Room, accessible toilet stall	Stall is only 38" wide x 54" deep, is not provided with rear grab bar. Toilet seat is only 16 1/4" a.f.f. Flush valve requires 8 lbs force to operate. Toilet paper dispenser is located 2" behind front of toilet. Stall door lock requires tight grasping pinching or twisting.	Increase size of toilet compartment to be min. 60" wide x min. 59" deep. Relocate toilet plumbing to be 16"-18" off side wall. Install new toilet with seat height 17"-19" a.f.f. and flush valve on open side. Install min. 42" long side grab bar to extend min. 54" from rear wall. Install min. 46" long rear grab bar to extend min. 12" to wall and 24" to open side from centerline of toilet. Stall door shall provide min. 32" clear opening, be self closing, have door pulls on both sides; latch on inside shall not require tight grasping, pinching or twisting. TP dispenser shall be mounted 7"-9" in front of toilet.	\$ 4,519	Medium
Don Davidson Park	Adult Softball - Men's Toilet Room, lavatory	Lavatory mounted corrckedly at 34 1/2" a.f.f. Pipes exposed. Faucet requires tight grasping, to operate. Paper Towel dispenser mounted at 50" a.f.f.	Replace lavatory and lavatory mounting supports so that top of lavatory is level at 34" a.f.f., 27" min. knee space is provided beneath and min. 9" toe clearance provided. Insulate pipes. Install single lever operated faucet that requires no more than 5 lbs force to operate. Install new Paper Towel Dispenser with operable parts also no higher than 44" a.f.f. if installed over an obstacle.	\$ 1,707	Medium
Don Davidson Park	Adult Softball - Toilet Room Accessible Route, Men's & Women's	There is only 40" clear dimension to privacy wall, and only 38" not 60" diameter turning space within Toilet Room.	Remove existing privacy wall. Install shorter privacy partition out of Toilet partition material providing min. 42" clear from door wall and allowing 60" diameter turning space inside toilet room.	\$ 1,910	Medium
Don Davidson Park	Adult Softball - Toilet Room Entry, Mens & Women's	Doors are always propped open with a large trashcan, invading accessible route.	Remove trash can. Install hook and catch to keep door open at all times when available for use. Provide new Rubbermade Slim-Jim trashcan outside of accessible path inside toilet room.	\$ 200	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Don Davidson Park	Adult Softball - Toilet Room Signage	Text does not contrast with backgrounds. Text characters are not raised. There is no braille. Signage is not mounted on the wall at the latch side of the door.	Install new signage at each toilet room door with contrasting colored, raised height lettering and pictograms, with braille on latch side of door, so that the baseline of the lowest character is no less than 18" a.f.f. and highest character is no more than 60" a.f.f. Mount signage adjacent to latch side of door. Maintain 18" x 18" clear space in front of signs.	\$ 250	Medium
Don Davidson Park	Adult Softball - Women's Toilet Room, accessible toilet stall	Stall is only 35 1/4" wide x 53 1/4" deep, is not provided with rear grab bar. Toilet seat is only 16 1/4" a.f.f. Flush valve requires 8 lbs force to operate. Toilet paper dispenser is located 2" behind front of toilet. Stall door lock requires tight grasping pinching or twisting.	Increase size of toilet compartment to be min. 60" wide x min. 59" deep. Relocate toilet plumbing to be 16" - 18" off side wall. Install new toilet with seat height 17"- 19" a.f.f. and flush valve on open side. Install min. 42" long side grab bar to extend min. 54" from rear wall. Install min. 46" long rear grab bar to extend min. 12" to wall and 24" to open side from centerline of toilet. Stall door shall provide min. 32" clear opening, be self closing, have door pulls on both sides; latch on inside shall not require tight grasping, pinching or twisting. TP dispenser shall be mounted 7"-9" in front of toilet.	\$ 4,519	Medium
Don Davidson Park	Accessible parking for Secondary Softball Fields, Toilet Rooms & Concession Stand Building, Soccer Fields, Playground and Mountain Bike Trails.	Gravel lots, no designated parking, no signage.	Pave portions of gravel lots to provide three pairs of van accessible and accessible parking spaces on either side of Concession Stand and near Soccer Fields. Paving shall slope no more than 2% in any direction. Provide parking striping and stripe access aisle to discourage parking. Provide pole mounted signage at front of newly created and striped accessible spaces with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign on three spaces.	\$ 29,055	High
Don Davidson Park	Adult Softball - Women's Toilet Room, lavatory	Knee space under lavatory not provided due to added corner support posts (14 1/2" clear between). Pipes exposed. Faucet requires tight grasping, to operate. Soap dispenser mounted at 48" a.f.f. Paper Towel dispenser mounted at 51" a.f.f.	Replace lavatory and lavatory mounting supports so that top of lavatory is at 34" a.f.f., 27" min. Knee space is provided beneath and min. 9" toe clearance provided. Insulate pipes. Install single lever operated faucet that requires no more than 5 lbs force to operate. Install new soap dispenser with operable parts no higher than 44" a.f.f. Install new Paper Towel Dispenser with operable parts also no higher than 44" a.f.f. if installed over an obstacle.	\$ 1,765	Medium
Don Davidson Park	Clear Floor Space inside Women's Toilet Room	Toilet mounted at 29 3/4" from side wall. Top of grab bars are mounted at 37 1/4" a.f.f. Toilet paper dispenser mounted in line with front of toilet.	Remove existing privacy wall. Install shorter privacy partition out of Toilet partition material providing min. 42" clear from door wall and allowing 60" diameter turning space inside toilet room.	\$ 955	Medium
Don Davidson Park	Men's Accessible Toilet	Only 24 3/4" knee space below lavatory, pipes not protected from potential contact with legs, faucet requires tight grasping pinching or twisting of wrist and 7 lbs force to operate.	Remove existing and install new toilet at 16'-18" of side wall, with flush valve on open side of toilet and toilet seat at 17"-19" a.f.f. Remove existing and install new grab bars at 33-36" to top of bars. Side grab bar shall be min. 42" long and shall extend min. 54" from and start no closer than 12" from rear wall. Rear grab bar shall be min. 36" long and shall extend min. 24" to open side and min. 12" to closed side from centerline of toilet. Toilet paper dispenser shall be installed at 7'-9" from front of toilet, providing min. 1 1/2" clear to underside of grab bar.	\$ 1,909	Medium
Don Davidson Park	Men's Accessible Toilet Compartment and door	Compartment only 57 1/2" wide.	Remove existing cmu wall forming side of toilet compartment. Repair floor and wall where removed. Install new toilet compartment partition at min. 60" from opposite wall. Door shall be self closing and provided with pulls on both sides of door and latch which does not require tight grasping, pinching or twisting. Hardware shall be mounted 34" - 48" a.f.f.	\$ 1,895	Medium
Don Davidson Park	Men's Lavatory	Only 24 3/4" knee space below lavatory, pipes not protected from potential contact with legs, faucet requires tight grasping pinching or twisting of wrist and 7 lbs force to operate.	Remove and replace lavatory, installing front surface no higher than 34" a.f.f., providing min. 27" knee space below and no closer than 15" to any side wall or partition. Insulate pipes. Install new lever type faucet that requires no more than 5 lbs force to operate.	\$ 1,563	Medium
Don Davidson Park	Toilet Room Signage	Mounted at 63" to lowest character on hinge sides of doors. No raised letters, no braille provided.	Provide new toilet room signage mounted both outer wing walls as well as inner wing walls on latch sides of doorways to toilet rooms. Signage shall have contrasting colored raised height lettering and pictograms, with braille on respective wing walls and latch sides of doors, so that the baseline of the lowest character is no less than 48" a.f.f. and highest character is no more than 60" a.f.f. Mount signage adjacent to latch side of door. Maintain 18" x 18" clear space in front of signs.	\$ 500	Medium
Don Davidson Park	Women's Accessible Toilet	Toilet mounted at 29 3/4" from side wall. Top of grab bars are mounted at 37 1/4" a.f.f. Flush valve is not located on open side. Toilet paper dispenser mounted in line with front of toilet.	Remove existing and install new toilet at 16'-18" of side wall, with flush valve on open side of toilet and toilet seat at 17"-19" a.f.f. Remove existing and install new grab bars at 33-36" to top of bars. Side grab bar shall be min. 42" long and shall extend min. 54" from and start no closer than 12" from rear wall. Rear grab bar shall be min. 36" long and shall extend min. 24" to open side and min. 12" to closed side from centerline of toilet. Toilet paper dispenser shall be installed at 7'-9" from front of toilet, providing min. 1 1/2" clear to underside of grab bar.	\$ 1,909	Medium
Don Davidson Park	Women's Accessible Toilet Compartment door	Door is not self closing, is not provided with pulls on both sides of door, latch is missing from door.	Replace compartment door hinges and hardware so that door is self closing and provided with pulls on both sides of door. The latch shall not require tight grasping, pinching or twisting. Hardware shall be mounted 34" - 48" a.f.f.	\$ 995	Medium
Don Davidson Park	Women's Lavatory	Only 26" knee space below lavatory, pipes not protected from potential contact with legs, faucet requires tight grasping pinching or twisting of wrist and 7 lbs force to operate.	Remove and replace lavatory, installing front surface no higher than 34" a.f.f., providing min. 27" knee space below and no closer than 15" to any side wall or partition. Insulate pipes. Install new lever type faucet that requires no more than 5 lbs force to operate.	\$ 1,563	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Don Davidson Park	Condition of play equipment	Components are rusted or broken [Two swings are missing].	General maintenance items such as loose bolts, missing end caps, work, loose damaged or missing parts, rusting and corroded metals are not within the scope of this ADA inspection. Yet excessively delayed maintenance of this playground is blatantly obvious.	unknown	Low
Don Davidson Park	Accessible route to East Ball Field dugouts	Asphalt pavement poorly sloped for drainage, does not provide sufficient level pavement at entries to dugouts.	Repair & regrade asphalt pavement along parking and around Third base bleachers. Construct asphalt paved ramp at 8.3% maximum slope to a 5' x 6' landing at gate to each dugout. Modify counter to provide at least a 36" wide section of counter at no more than 36" a.f.f. which can a commodeable approach but possibly a parallel approach to counter. Accessible section must be same depth as higher section.	\$ 26,450	Medium
Don Davidson Park	Concession Window	Concession counter at 40" above pavement.	Prepare ground subgrade, install geotextile and apply min. 9" depth of engineered wood fill over min. 3000 s.f. under, around and connecting playground equipment. Provide impact mats under swings and at slide discharge.	\$ 3,037	Medium
Don Davidson Park	Ground surface for accessible routes, clear floor spaces and turning-spaces and within Use Zones	Grass and exposed dirt is not stable, firm & slip resistant and within Use Zones does not comply with ASTM F1292 Existing mats are curled and may provide a tripping hazard.	Construct asphalt paved ramp at 8.3% maximum slope to a 5' x 6' landing at each gate. Adjust gates of clear new paving. Pave area outside of dugout, enclosed with fence, upon which players pass from dugout to gain access to field.	\$ 16,945	Medium
Don Davidson Park	Accessible route to Adult Softball Fields	Out of four fields, two dugouts each, only two provide accessible route to field and dugout.	Construct min. 48" wide concrete walk from pedestrian way to Shelter. Walk shall have a running slope of no more than 2% and a cross slope of no more than 2%. Provide ramp to concrete slab, sloping no more than 10%.	\$ 9,720	Medium
Don Davidson Park	Accessible route to Memorial Shelter	Route from Adult softball pedestrian way to Shelter is across grass and requires 3 1/2" step up.	Construct min. 48" wide asphalt walk from Eastern accessible parking access aisle to Soccer Field & Bleachers. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%. Provide min. 5' x 5' passing areas no more than 200' apart along walk.	\$ 1,300	Medium
Don Davidson Park	Accessible route to Volleyball Court and Disc Golf Course	Route from paved parking runs across grass to the volleyball court and first tee.	Construct min. 48" wide asphalt walk from accessible parking access aisle to volleyball court and continuing to first tee. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%. Provide min. 5' x 5' passing areas no more than 200' apart along walk.	\$ 29,000	Medium
Don Davidson Park	Accessible route to Soccer Fields	Route runs across grass	Construct min. 48" wide asphalt walk from Western accessible parking access aisle to Toilet Rooms & Concession Stand Building. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%.	\$ 15,125	Medium
Don Davidson Park	Accessible route to Playground & Mountain Bike Trail	Route runs across grass	Construct min. 48" wide asphalt paved walk from Toilet Rooms & Concession Stand pavement to Western Ball Field dugouts and bleachers. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%. Provide min. 5' x 6' wheelchair viewing space adjacent to companion seat at one end of each bleacher.	\$ 24,420	Medium
Don Davidson Park	Accessible route to Concession Stand	Route runs from gravel parking area across grass to pavement around building.	Install 42" long x 20"-24" deep bench with seat at 17'-19" a.f.f., provided with back support or affixed to wall, with 30" x 48" clear space at the end to allow for transfer onto bench. This may require moving some lockers.	\$ 3,360	Medium
Don Davidson Park	Accessible route to West Ball Field	Route runs from pavement around Concession Stand Building across grass to Ball Field bleachers and dugouts.	Re-stripe parking to provide at least six accessible parking spaces, including at least one van accessible space. The two accessible spaces provided comply with van accessible requirements. Remaining four spaces shall be at least 8' wide with a 5' aisle between pairs of spaces.	\$ 18,980	Medium
Fayetteville High School	Locker room seating	Accessible bench not provided	Provide pole mountain signage at front of all accessible parking spaces with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. At least one space shall be identified as "Van Accessible". Remove and repair approx 140 s.f. of concrete paving so that cross slope of sidewalk can reduce to no more than 2%.	\$ 417	Medium
Fayetteville High School	Accessible parking quantity	Two accessible spaces are provided in a total of 168 spaces.	Adjust or replace closers to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 2,450	High
Fayetteville High School	Accessible parking signage	Bottom of one accessible parking sign is at 50" above grade.	Install new signage at each classroom door with contrasting colored, raised height lettering, with braille so that the baseline of the lowest character is no less than 48" a.f.f. maintain 18" x 18" clear space in front of a.f.f. and highest character is no more than 60" a.f.f. maintain 18" x 18" clear space in front of sign. 17 classroom signs required.	\$ 3,816	High
Fayetteville High School	Accessible route	Cross slope of sidewalk reaches 4.4% near upper end of walk. Closers require more than 5 lbs of force to operate doors and take less than 5 seconds to close to within 8" (12 degrees) of latch	Replace knobs on Practice Room doors with Lever hardware. Relocate or install new signage adjacent to latch sides of doors with contrasting colored, raised height lettering, with braille so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of and centered on sign. Required at three doors.	\$ 2,125	Medium
Fayetteville High School	Classroom signage	Signage mounted higher than 60" a.f.f. (65") not provided with raised letters or braille.	Adjust or replace faucet to require no more than 5 lbs force to operate.	\$ 900	Low
Fayetteville High School	Practice Room Door hardware and signage height	Door operating hardware are knobs which require tight grasping, pinching or twisting. Signage is mounted above 60" a.f.f.	Replace knobs on Practice Room doors with Lever hardware. Relocate or install new signage adjacent to latch sides of doors with contrasting colored, raised height lettering, with braille so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of and centered on sign. Required at three doors.	\$ 3,525	Low
Fayetteville High School	Science Lab accessible workstation faucet	Requires 7 lbs force to operate.	Adjust or replace faucet to require no more than 5 lbs force to operate.	\$ 900	Low

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Fayetteville High School	Men's Accessible Toilet Stall	Compartment not provided with 60" w x 59" dp space	Reconfigure toilet stall by removing adjacent toilet, absorbing space from adjacent toilet stall to provide min. 50" width and min. 59" depth. Toilet must be installed 16" to 18" from one side partition. Install new toilet stall partitions and door providing min. 32" clear opening width, lock which does not require tight grasping pinching or twisting of wrist, and is provided with door pulls on both sides. Door operating hardware shall be located between 34" & 48" a.f.f.	\$ 3,891	Medium
Fayetteville High School	Men's Accessible Toilet Stall	Grab bar not provided on back wall; Toilet Paper dispenser not located correctly.	Install min. 36" long grab bar on back wall to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet, with top surface of grab bar between 33" & 36" a.f.f.; Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" above grab bar and no higher than 48" a.f.f.	\$ 199	Medium
Fayetteville High School	Men's Lavatory pipe protection	Not protected from potential contact with legs	Install pipe insulation	\$ 100	Medium
Fayetteville High School	Men's Toilet Room threshold	Vertical faces of threshold are 5/8" inside and 3/8" outside respectively.	Replace threshold , providing 1:12 beveled surface with no higher than 1/4" vertical surface.	\$ 200	Medium
Fayetteville High School	Women's Accessible Toilet Stall	Compartment not provided with 60" w x 59" dp space	Reconfigure toilet stall by removing adjacent toilet, absorbing space from adjacent toilet stall to provide min. 50" width and min. 59" depth. Install new toilet stall partitions and door providing min. 32" clear opening width, lock which does not require tight grasping pinching or twisting of wrist, and is provided with door pulls on both sides. Door operating hardware shall be located between 34" & 48" a.f.f.	\$ 3,891	Medium
Fayetteville High School	Women's Lavatory pipe protection	Not protected from potential contact with legs	Install min. 36" long grab bar on back wall to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet, with top surface of grab bar between 33" & 36" a.f.f.; Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" above grab bar and no higher than 48" a.f.f.	\$ 214	Medium
Fayetteville High School	Women's Toilet Room threshold	Vertical faces of threshold are 5/8" inside and 3/8" outside respectively.	Install pipe insulation	\$ 100	Medium
Fayetteville High School	Women's Accessible Toilet Stall	Grab bar not provided on back wall; Toilet Paper dispenser located within 12" above grab bar.	Replace threshold , providing 1:12 beveled surface with no higher than 1/4" vertical surface. Drinking fountains are scheduled to be replaced within the next year..Install at least one drinking fountain positioned for forward approach with spout no higher than 36" a.f.f. and no further back than 5" from front of unit. There shall be min. 27" high knee clearance and min. 9" high toe clearance. Operable parts shall be no higher than 44" a.f.f.; controls shall be able to be operated with 5lbs or force or less. Provide one standing height drinking fountain with spout between 36" & 43" a.f.f.; Install drinking fountains such that no part projects further than 4" into path of travel.	\$ 200	Medium
Fayetteville High School	Drinking Fountains	Not protected from potential contact with legs	Replace existing door and window from existing masonry opening. Install new 36" wide door in hollow metal frame with window in hollow metal frame adjacent to fill existing masonry opening. Provide lever hardware at 34" - 40" a.f.f.	\$ 4,262	Medium
Fayetteville High School	High School Office	Clear width of door opening is 29"	Modify counter to provide at least a 36" wide section of counter at no more than 36" above finished floor which can accommodate preferably a front approach but possibly a parallel approach to counter. Accessible section must be same depth as higher section.	\$ 9,960	Medium
Fayetteville High School	Librarian's Desk & counter	Counter is approx. 40" high.	Modify counter to provide at least a 36" wide section of counter at no more than 36" above finished floor which can accommodated preferably a front approach but possibly a parallel approach to counter. Accessible section must be same depth as higher section.	\$ 9,960	Medium
Fayetteville High School	Gymnasium seating	No designated accessible seating positions out of 448 seats.	Re stripe parking to provide two more accessible parking spaces and 60" access aisle. Provide pole mounted signage at front of added parking spaces with symbol of accessibility. Bottom of sign shall be no lower than 50" above grade.	\$ 7,470	Medium
Fayetteville High School	Front Parking Lot - Accessible parking spaces	One accessible and one van accessible parking spaces are provided in a lot with 80 total spaces.	Modify bleachers to provide six wheelchair accessible seating spaces dispersed around the front row of both sides of bleachers. Current practice of asking wheelchair users to watch from the corners of the court does not adequately disperse seating or provide equal or better viewing angles.	\$ 9,600	Medium
Fayetteville Middle School	Accessible route from Accessible parking	Front walk exhibits 6.2% cross slope at west end of entry canopy.	Remove and repair approx 600 s.f. of concrete paving incorporating tactile marking and curb ramp flares so that cross slope of sidewalk can reduce to 2%.	\$ 10,440	High
Fayetteville Middle School	Front Entrance Doors closing time	Closers take only 3 seconds to close to within 8"(12 degrees) of latch.	Adjust or replace closers to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 1,908	High
Fayetteville Middle School	Boy's Toilet Room at Cafeteria - Accessible toilet compartment	Toilet located 18 3/8" from side wall. Rear grab bar only extends 23 1/2" towards open side from centerline of toilet.	Relocate toilet to 16" - 18" from side wall. Relocate rear grab bar or install new one to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet. Relocate or install new 42" side grab bar to extend at least 54" from rear wall and be no further than 12" from rear wall. Top surface of grab bars shall be between 33" & 36" a.f.f.	\$ 1,937	Medium
Fayetteville Middle School	Boy's Toilet Room at Cafeteria - Accessible toilet compartment door	Door pull not provided on inside.	Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" a.f.f.	\$ 56	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Fayetteville Middle School	Boy's Toilet Room near Gymnasium - Accessible toilet stall	Toilet located 19" from side wall. Toilet paper dispenser is located 8 1/2" above grab bar. Toilet compartment door does not self close. Door pulls not installed on both sides of door.	Relocate toilet to 16" - 18" from side wall. Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" above grab bar and no higher than 48" a.f.f. Adjust or replace self-closing hinges on toilet compartment door. Install matching pull on inside of door within 34" to 48" a.f.f.	\$ 2,153	Medium
Fayetteville Middle School	Boy's Toilet Room near Gymnasium - Signage	Tactile signage not mounted at right side of doorway.	Relocate or install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 125	Medium
Fayetteville Middle School	Boy's Toilet Room near Middle of School - Accessible Toilet stall	Toilet located 18 3/4" from side wall. Toilet paper dispenser is located 9" above grab bar. Grab bar only extends 11 1/2" towards side wall from centerline of toilet. Toilet compartment door does not self close. No door pulls installed.	Relocate toilet to 16" - 18" from side wall. Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" above grab bar and no higher than 48" a.f.f. Relocate grab bar or install new one to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet, with top surface of grab bar between 33" & 36" a.f.f. Adjust or replace self-closing hinges on toilet compartment door. Install door pulls on both sides of door within 34" to 48" a.f.f.	\$ 2,237	Medium
Fayetteville Middle School	Boy's Toilet Room near Middle of School - Mirror mounting height	Bottom edge of reflecting surface of mirrors is 49" a.f.f.	Relocate mirror so that bottom edge of reflecting surface is no higher than 35" a.f.f. OR add another mirror with bottom edge of reflecting surface is no higher than 35" a.f.f.	\$ 170	Medium
Fayetteville Middle School	Boy's Toilet Room near Middle of School - Soap dispenser mounting height	Mounted at 51" a.f.f.	Relocate or install new soap dispenser at accessible lavatory with controls no higher than 48" a.f.f.	\$ 50	Medium
Fayetteville Middle School	Girl's Toilet Room at Cafeteria - Accessible toilet compartment	Toilet paper dispenser is located 12" from front of toilet. Rear grab bar only extends 11 1/2" towards side wall from centerline of toilet. Side grab bar extends only 53" from back wall.	Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" a.f.f. Relocate rear grab bar or install new one to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet. Relocate or install new 42" side grab bar to extend at least 54" between 33" & 36" a.f.f.	\$ 229	Medium
Fayetteville Middle School	Girl's Toilet Room at Cafeteria - Accessible toilet compartment	Door pull not provided on inside.	Install door pull on inside of door between 34" and 48" a.f.f.	\$ 56	Medium
Fayetteville Middle School	Girl's Toilet Room at Cafeteria - Mirror Height	Bottom edge of reflecting surface of mirror above lavatory is 40 3/8" a.f.f.	Relocate mirror so that bottom edge of reflecting surface is no higher than 40" a.f.f. Note: Mirror is tilted.	\$ 50	Medium
Fayetteville Middle School	Girl's Toilet Room at Cafeteria - Signage	Tactile signage not mounted at right side of doorway.	Relocate or install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 125	Medium
Fayetteville Middle School	Girl's Toilet Room near Gymnasium - Accessible toilet stall	Toilet located 19" from side wall. Toilet paper dispenser is located 8 1/2" above grab bar. Toilet compartment door does not self close. Door pulls not installed on both sides of door.	Relocate toilet to 16" - 18" from side wall. Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" above grab bar and no higher than 48" a.f.f. Relocate grab bar or install new one to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet, with top surface of grab bar between 33" & 36" a.f.f. Adjust or replace self-closing hinges on toilet compartment door. Install matching pull on inside of door within 34" to 48" a.f.f.	\$ 2,153	Medium
Fayetteville Middle School	Girl's Toilet Room near Middle of School - Mirror mounting height	Bottom edge of reflecting surface of mirrors is 49" a.f.f.	Relocate or install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 170	Medium
Fayetteville Middle School	Girl's Toilet Room near Middle of School - Signage	Tactile signage not mounted at right side of doorway.	Relocate or install new soap dispenser at accessible lavatory with controls no higher than 48" a.f.f.	\$ 50	Medium
Fayetteville Middle School	Girl's Toilet Room near Tampon dispenser mounting height	Not mounted such that operable parts are no higher than 48" above finished floor.	Relocate or install new tampon dispenser with controls no higher than 48" a.f.f. which does not require tight grasping or pinching to operate.	\$ 50	Medium
Fayetteville Middle School	Men's Toilet Room near Concession - accessible toilet compartment door	Door does not self-close. Door does not have pulls on both sides	Adjust or replace self-closing hinges on toilet compartment door. Install matching pull on inside of door within 34" to 48" a.f.f.	\$ 395	Medium
Fayetteville Middle School	Men's Toilet Room near Concession - operating force and closing speed	Door requires 10 lbs force to operate and takes 2 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closer to require no more than 5 lbs. force to operate doors, and take at least 5 seconds to close to within 8" (12 degrees) from latch.	\$ 636	Medium
Fayetteville Middle School	Men's Toilet Room near Concession - Mirror mounting height	Bottom edge of reflecting surface of mirrors is 52 3/4" a.f.f.	Relocate one mirror so that bottom edge of reflecting surface is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign. OR add another mirror with bottom edge of reflecting surface is no higher than 35" a.f.f.	\$ 170	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Fayetteville Middle School	Men's Toilet Room near Concession - mounting height and location of toilet paper dispenser	Toilet paper dispenser is located at 8" above grab bar and 5" back from front of toilet.	Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" above grab bar and no higher than 48" a.f.f.	\$ 50	Medium
Fayetteville Middle School	Men's Toilet Room near Concession - rear grab bar location	Grab bar only extends 11 1/2" towards side wall from centerline of toilet and 24 1/2" to open side	Relocate grab bar or install new one to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet, with top surface of grab bar between 33" & 36" a.f.f.	\$ 84	Medium
Fayetteville Middle School	Signage location	Signage at double doors should be on the wall to the right of the right leaf. No obstacles should be located within an 18" x 18" space centered on the tactile characters.	Relocate signage to compliant location.	\$ 125	Medium
Fayetteville Middle School	Women's Toilet Room near Concession - accessible toilet compartment door	Door only self-closes halfway. Door does not have pulls on both sides	Adjust or replace self-closing hinges on toilet compartment door. Install matching pull on inside of door within 34" to 48" a.f.f.	\$ 395	Medium
Fayetteville Middle School	Women's Toilet Room near Concession - Door operating force and closing speed	Door requires 10 lbs force to operate and takes 2 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closer to require no more than 5 lbs. force to operate doors, and take at least 5 seconds to close to within 8" (12 degrees) from latch.	\$ 636	Medium
Fayetteville Middle School	Women's Toilet Room near Concession - Mirror mounting height	Bottom edge of reflecting surface of mirrors is 52 3/4" a.f.f.	Relocate one mirror so that bottom edge of reflecting surface is no higher than 35" a.f.f. OR add another mirror with bottom edge of reflecting surface is no higher than 35" a.f.f.	\$ 170	Medium
Fayetteville Middle School	Women's Toilet Room near Concession - mounting height and location of toilet paper dispenser	Toilet paper dispenser is located at 9" above grab bar and 7 1/2" back from front of toilet.	Relocate toilet paper dispenser to be between 7" - 9" from front of the water closet to the centerline of the dispenser and lower edge no closer than 12" above grab bar and no higher than 48" a.f.f.	\$ 50	Medium
Fayetteville Middle School	Librarian's Desk & counter	Counter is 39 1/8" high for full width of desk/counter Note: side returns are at 32 1/8" high, but one serves as a computer station for students and other is blocked by storage. Counter is 47" high for full width of opening. Note: a separate concession table is set up during events to serve seniors and people with mobility challenges. Concession table was not available for assessment.	Note: Access was not provided to Girl's and Boy's Locker Rooms off Gymnasium. Assessment required of signage, entry door operating force & closing speed, mirror height, lavatory height, knee & toe clearances, pipe protection, soap and towel dispenser heights, size of accessible compartment, height and position of toilet, height and position of grab bars, height and position of toilet paper dispenser, clear opening of compartment door, presence of door pulls on both sides, self closing ability, size of accessible shower, presence and dimensions of shower seat, dimensions of grab bar, threshold for accessible shower, location of shower controls, presence of accessible bench, dimensions of accessible bench, provision of back rest or wall, availability of clear floor space at one end, clear floor space to approach at least one locker, dimensions to operable parts and hooks, presence and dimensions of any obstacle over which must be reached to access locker.	\$ 9,960	Medium
Fayetteville Middle School	Concession Counter	Drinking fountains project more than 4" from wall, with bottom of furthest projection above 27".	Modify counter to provide at least a 36" wide section of counter at no more than 36" above finished floor which can accommodate preferably a front approach but possibly a parallel approach to counter. Accessible section must be same depth as higher section.	\$ 5,187	Medium
Fayetteville Middle School	Interior Accessible Route	Alternate Station is 36" wide, with 27" high work surface, 25 3/4" vertical knee clearance below.	Modify counter to provide at least a 36" wide section of counter at no more than 36" above finished floor which can accommodate preferably a front approach but possibly a parallel approach to counter. Accessible section must be same depth as higher section.	\$ 200	Medium
Fayetteville-Lincoln County Library	Access to goods & services - computer stations	Hand sanitizer encroaches into latch side clearance and space to reach tactile sign	Add partial wall at least 18" from entry to adjacent toilet room to prevent pedestrians from running into drinking fountains.	\$ 900	Medium
Fayetteville-Lincoln County Library	Family Assisted Unisex Toilet Room - latch side clearance on approach	Move stand mounted hand sanitizer away from min. 18" wide latch side clearance for door.	Provide computer station with min. 30" clear width below countertop, countertop between 28" & 34" a.f.f., vertical knee clearance below countertop of 27" min. for each type of computer terminal.	\$ -	Medium
Fayetteville-Lincoln County Library	Family Assisted Unisex Toilet Room - rear grab bar location	Top surface of rear grab bar only extends 11" towards side wall from centerline of toilet.	Move stand mounted hand sanitizer away from min. 18" wide latch side clearance for door.	\$ 84	Medium
Fayetteville-Lincoln County Library	First Floor Men's Accessible Toilet Compartment rear grab bar location	Bottom of mirror is located at 40 1/4" a.f.f.	Relocate rear grab bar or install new one to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet, with top surface of grab bar no more than 36" a.f.f. and no lower than 33" a.f.f.	\$ 800	Medium
Fayetteville-Lincoln County Library	First Floor Women's Accessible Toilet Compartment side grab bar location	Rear edge of side grab bar is located 13" from rear wall.	Relocate side grab bar or install new one to extend at least 12" from centerline of toilet towards side wall and extend at least 24" to open side of toilet, with top surface of grab bar no more than 36" a.f.f. and no lower than 33" a.f.f.	\$ 95	Medium
Fayetteville-Lincoln County Library	First Floor Women's Toilet Room counter top height.	Counter surface is 34 1/4" above the floor.	Remove & reinstall counter top so that counter surface is no higher than 34" a.f.f. and min. 27" high knee space is provided beneath.	\$ 1,000	Medium
Fayetteville-Lincoln County Library	Men's & Women's Accessible Toilet Compartment doors	Doors are not self closing and are only provided with pulls on the outside of the door. Second floor similar.	Replace hinges on toilet compartment door to be self closing. Install matching pull on inside of door within 34" to 48" a.f.f. Four locations required.	\$ 1,580	Medium
Fayetteville-Lincoln County Library	Men's Toilet Room Doors - operating force & closing speed	First floor door requires 15 lbs force to operate and takes 4 seconds to close to within 8" (12 degrees) of latch. Second floor similar	Adjust or replace closers on two doors to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 1,272	Medium
Fayetteville-Lincoln County Library	Women's Accessible Toilet Compartment toilet paper dispenser location	First Floor Toilet paper is dispensed at 1/2" behind leading edge of toilet. Second floor similar	Remove and relocate existing recessed combination toilet paper dispenser/ sanitary waste receptacle/ seat cover dispenser so that the outlet of the toilet paper is between 7" & 9" from the front of the toilet. Two locations required.	\$ 2,600	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Fayetteville-Lincoln County Library	Women's Toilet Room Doors - operating force & closing speed	First floor door requires 15 lbs. force to operate and takes 4 seconds to close to within 8" (12 degrees) of latch. Second floor doors to require no more than 5 lbs. force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closers on two doors to require no more than 5 lbs. force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 1,272	Medium
Fayetteville-Lincoln County Library	Van Accessible parking	Re-stripe parking to provide one van accessible parking space, 96" wide with 96" wide access aisle.	Re-stripe parking to provide one van accessible parking space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign.	\$ 220	High
Fayetteville-Lincoln County Library	Van Accessible parking signage	Accessible signage mounted at 54" above grade	Replace pole mounted signage at front of van accessible parking space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign.	\$ 240	High
Fayetteville-Lincoln County Library	Entrance door operating force	Closer takes only 4 seconds to close to within 8" (12 degrees) of latch	Adjust or replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	High
Fayetteville-Lincoln County Library	Genealogical Research Room Door Operating Force	Requires 15 lbs force to operate door.	Adjust or replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	Medium
Fayetteville-Lincoln County Library	Tactile star on signage at main level elevator door	Star is located at lower floor elevator door and the lower floor is currently unoccupied.	Provide new tactile signs for Main Level elevator jams which include a tactile star. Provide new tactile signs for Lower level elevator jams without tactile star. Mount new signs between 48" & 60" to base line of numeral.	\$ 400	Medium
Fayetteville-Lincoln County Library	Access to goods & services - computer stations	Stations are 21" wide, with 28" high work surface, 26 3/4" vertical knee space below is invaded by computer.	Provide computer station with min. 30" clear width below countertop, countertop between 28" & 34" a.f.f., vertical knee clearance below countertop of 27" min. for each type of computer terminal.	\$ 900	Medium
Field House and Bleachers	Van Accessible parking	"Van Accessible" parking space not provided	Paint new parking spaces or re-paint existing compliant accessible spaces to provide at least one van accessible space in this rear parking area. Van accessible space shall be 96" wide with 96" wide striped access aisle. Van accessible space shall be located where slope does not exceed 2% in any direction. Provide pole mounted signage at front of van accessible space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide sign stating "Van Accessible" below primary sign.	\$ 390	High
Field House and Bleachers	Faucet operating force.	Requires 8 lbs force to operate	Adjust or replace faucet to require no more than 5 lbs force to operate.	\$ 415	Medium
Field House and Bleachers	Field House Locker Room bench	Accessible bench not provided	Install 42" long x 20"-24" deep bench with seat at 17"-19" a.f.f., provided with back support or affixed to wall, with 30" x 48" clear space at the end to allow for transfer onto bench.	\$ 420	Medium
Field House and Bleachers	Switchable Small Toilet Room coat hook height	Coat Hook on Accessible stall door is mounted at 53" a.f.f.	Remove and reinstall coat hook, or install additional coat hook no higher than 48" a.f.f.	\$ 30	Medium
Field House and Bleachers	Switchable Small Toilet Room Door operating force and closing time	10 lbs force required to operate door, closer takes only 2 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closer to require no more than 5 lbs. force to operate doors, and take at least 5 seconds to close to 8" (12 degrees) from latch.	\$ 636	Medium
Field House and Bleachers	Switchable Small Toilet Room Mirror Height	Bottom edge of reflecting surface mounted at 48" above finished floor.	Remove and reinstall mirror closest to door so that bottom of reflecting surface is no higher than 40" a.f.f.,	\$ 170	Medium
Field House and Bleachers	Accessible route inside Field House	Obstructions in 36" wide route.	Move table to provide 36" min. width route through corridor and in spaces.	\$ -	Medium
Field House and Bleachers	Accessible route to Middle School Gymnasium	Running slope of curb ramp is 11.4%.	Repair curb ramp and sidewalk so as to not exceed 8.3% running slope and not exceed 2.3% cross slope on 36" wide curb ramp. Ensure a min. 36" landing at top of curb ramp.	\$ 7,520	Medium
Fire Station 2	Van Accessible parking	Van Accessible parking space not provided	Restrripe parking to provide one van accessible parking space with access aisle.	\$ 160	High
Fire Station 2	Van Accessible parking	Van Accessible signage not provided	Provide pole mounted signage at front of parking space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign.	\$ 240	High
Fire Station 2	Accessible route from accessible parking spaces	3/4" vertical offset in paving	Remove and replace front sidewalk to meet entry slab at face of door.	\$ 350	High
Fire Station 2	Latch side clearance at Entry door	Only 2" latch side clearance provided in a 36" deep door recess.	Add an automatic door opener.	\$ 11,210	High
Fire Station 2	Entrance door closing speed	Closer takes only 3 seconds to close to within 8" (12 degrees) of latch	Adjust or replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	High
Fire Station 2	General Public is not allowed beyond front Office. Assessment was limited to parking, Accessible route, Entrance and Office.		Approved playground surfacing material throughout all accessible routes and within Use Areas in & around playground equipment.	\$ 72,450	Medium
Kid's Park	Accessible route to Shelter within playground fencing.	Apparent path crosses grass - not a stable, firm or slip resistant surface.	Construct min. 48" wide asphalt path from existing asphalt trail, through owpring in fence to concrete pad at end of Shelter. Meet surface of concrete with no offset.	\$ 1,760	Medium
Kid's Park	Accessible route to sandbox	Apparent path crosses grass - not a stable, firm or slip resistant surface.	Construct min. 48" wide asphalt path from asphalt path described above to sandbox.	\$ 1,175	Medium
Kid's Park	Ground surface of accessible routes within playground	Appears to be compacted wood mulch with plants growing through.	Remove compacted & decayed wood mulch. Install Engineered Wood Fiber or other ADA-Approved playground surfacing material throughout all accessible routes and within Use Areas in & around playground equipment.	\$ 72,450	Medium
Kid's Park	Accessible parking & signage	Although two accessible parking spaces are indicated, one is not on the closest accessible route and neither are indicated to be Van Accessible.	Restrripe one side of parking lot to provide one Van Accessible parking space and one accessible parking space sharing an 8' wide access aisle. Provide pole mounted signage at front of parking spaces with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below one primary sign.	\$ 800	High
Kiwanis Park	Ground surface of accessible routes within playground	Appears to be compacted wood mulch with plants growing through.	Remove compacted & decayed wood mulch. Install Engineered Wood Fiber or other ADA-Approved playground surfacing material throughout all accessible routes and within Use Areas in & around playground equipment.	\$ 16,680	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Kiwanis Park	Accessible route to swings	Despite the accessible sidewalk to the edge of the swing set area, one must step over the curb to access the swings. Pipes not protected from potential contact with legs.	Remove section of curb at end of concrete walk. Install access ramp to match Ralph Askins Early Childhood playground.	\$ 500	Medium
Kiwanis Park	Men's Toilet Room - Lavatory	Toilet paper dispenser located 2" behind front of toilet to centerline of dispenser.	Install pipe insulation	\$ 100	Medium
Kiwanis Park	Men's Toilet Room - toilet paper dispenser location	Closer requires 15 lbs force to operate door and takes 3 seconds to close to within 8" (12 degrees) of latch.	Remove and replace or re-install toilet paper dispenser between 7"-9" from front of toilet to centerline of dispenser. Mount dispenser no less than 15" a.f.f. Maintain 1-1/2" clearance above top dispenser to grab bar.	\$ 52	Medium
Kiwanis Park	Men's Toilet Room Door - closing force and speed	Adjust or replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	Medium
Kiwanis Park	Men's Toilet Room grab bars	Grab bars are mounted at 36 3/4" to top of bars.	Relocate or replace grab bars so that top of grab bars are between 33" & 36" a.f.f. Ensure that rear grab bar is min. 36" long and extends min. 12" towards wall and min. 24" towards open side from centerline of toilet. Ensure that side grab bar is min. 42" long and begins no farther than 12" from rear wall and extends min. 54" from rear wall.	\$ 179	Medium
Kiwanis Park	Women's Toilet Room - flush valve location	Not located on open side of toilet.	Replace tank at a minimum or possibly whole toilet with one that has flush valve located on open side. (Yes they are available, they just take longer to get from the factory.)	\$ 610	Medium
Kiwanis Park	Women's Toilet Room - Lavatory	Pipes not protected from potential contact with legs.	Install pipe insulation	\$ 100	Medium
Kiwanis Park	Women's Toilet Room - toilet paper dispenser location	Toilet paper dispenser located 1" from front of toilet to centerline of dispenser.	Remove and replace or re-install toilet paper dispenser between 7"-9" from front of toilet to centerline of dispenser. Mount dispenser no less than 15" a.f.f. Maintain 1-1/2" clearance above top dispenser to grab bar.	\$ 52	Medium
Kiwanis Park	Women's Toilet Room Door - closing force and speed	Closer requires 15 lbs force to operate door and takes 3 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	Medium
Kiwanis Park	Women's Toilet Room grab bars	Grab bars are mounted at 36 5/8" to top of bars.	Relocate or replace grab bars so that top of grab bars are between 33" & 36" a.f.f. Ensure that rear grab bar is min. 36" long and extends min. 12" towards wall and min. 24" towards open side from centerline of toilet. Ensure that side grab bar is min. 42" long and begins no farther than 12" from rear wall and extends min. 54" from rear wall.	\$ 179	Medium
Kiwanis Park	Accessible route to Volleyball field	Route crosses grass - not a stable, firm and slip-resistant surface.	Extend sidewalk to edge of volleyball court	\$ 7,395	Medium
Kiwanis Recreation Field	Accessible parking	No parking striping is provided, let alone any accessible spaces indicated.	Provide striping for 20 vehicles, one of which shall be van accessible, therefore 8' wide with an 8' wide access aisle. Locate accessible space and access aisle near one end of bleachers and where slope of parking is no more than 2% in any direction.	\$ 400	High
Kiwanis Recreation Field	Accessible parking signage	No Signage	Provide pole mounted signage at front of parking space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign.	\$ 240	High
Kiwanis Recreation Field	No specific provision for wheelchair accessible seating within Home team bleachers.	Four wheelchair spaces are required when 150 bleacher seats are provided. Wheelchair seating spaces must be provided with companion seating, must be dispersed and must provide equal or better viewing angles.	Modify bleachers to provide two pairs of two wheelchair accessible seating spaces in front row of bleachers. This will reduce ambulatory seating by 12 spaces and add 4 wheelchair spaces for a net loss of 8 spaces.	\$ 2,400	Medium
Kiwanis Recreation Field	No specific provision for wheelchair accessible seating within Visitor's bleachers.	Four wheelchair spaces are required when 150 bleacher seats are provided. Wheelchair seating spaces must be provided with companion seating, must be dispersed and must provide equal or better viewing angles.	Modify bleachers to provide two pairs of two wheelchair accessible seating spaces in front row of bleachers. Provide asphalt paving to accommodate wheelchair spaces. This will reduce ambulatory seating by 12 spaces and add 4 wheelchair spaces for a net loss of 8 spaces.	\$ 3,276	Medium
Kiwanis Recreation Field	Parking proximate to Playground Toilet Facilities	No parking striping is provided, except one accessible space. No signage provided in front of accessible space.	Restrripe entire lot to provide 9-11 parking spaces, one Van Accessible space and aisle. Provide pole mounted signage at front of parking space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign.	\$ 520	High
Kiwanis Recreation Field	Accessible route from parking to Playground Toilet Facilities	Offset in concrete paving varies 5/8" - 1", both sides of building through, has sections with cross slope up to 9.7% and running slope up to 8.4%.	Repair concrete	\$ 1,740	High
Kiwanis Recreation Field	Accessible route along paved walking trail	In some areas asphalt is cracked & broken, allows grass to grow through and is sections with cross slope up to 9.7% and running slope up to 8.4%.	Regrade and repair approx 4200 s.f. asphalt pavement to provide max 2% cross slope, max 8% running slope and stable, firm & slip resistant surface.	\$ 61,200	Medium
Kiwanis Recreation Field	Concession counter	Is 47 1/2" for full width.	Lower Concession window shelf to maximum 36" above surface of concrete for at least 36" width.	\$ 2,700	Medium
Kiwanis Recreation Field	Men's Lavatory	Pipes are not protected from contact with legs and faucet requires tight grasping, pinching or twisting of wrist to operate, requires 7 lbs of force to operate.	Install pipe insulation. Replace faucet with single lever faucet requiring no more than 5 lbs force to operate.	\$ 515	Medium
Kiwanis Recreation Field	Men's toilet flush valve force and toilet paper dispenser location.	Requires 8 lbs force to operate. Toilet paper dispenser is located at 5" from front of toilet to centerline of dispenser.	Adjust or replace flush valve to require no more than 5 lbs force to operate. Ensure that flush valve is on open side of toilet and is no higher than 48" a.f.f. Remove and reinstall toilet paper dispenser so that centerline of dispenser is 7"-9" from front of toilet. Ensure that outlet of dispenser is no lower than 15" a.f.f. and that there is at least 1 1/2" clearance above dispenser to grab bar.	\$ 712	Medium
Kiwanis Recreation Field	Women's Lavatory	Lavatory installed such that there is only 26 1/4" high knee space. Faucet requires tight grasping, pinching or twisting of wrist to operate, requires 7 lbs of force to operate. Pipes are not protected from contact with legs. Soap dispenser is mounted at 51" a.f.f.	Remove and reinstall or replace lavatory so that top of lavatory is no higher than 34" a.f.f. and min. 27" knee space is provided. Replace faucet with single lever faucet and twist off or replace soap dispenser so that operable parts are no higher than 44" a.f.f. when one must reach over an obstruction to utilize. Ensure that force to operate is no more than 5 lbs.	\$ 1,555	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Kiwanis Recreation Field	Women's toilet flush valve force and grab bar locations.	Requires 8 lbs force to operate. Side grab bar extends only 21" to the open side.	Adjust or replace flush valve to require no more than 5 lbs force to operate. Ensure that flush valve is on open side of toilet and is no higher than 38" a.f.f. Remove and re-install or replace grab bars so that side grab bar extends to at least 54" from rear wall and starts no further than 12" from rear wall. Install rear grab bar so that it extends at least 12" to side wall from centerline of toilet and min. 24" to open side. Ensure that top of grab bars is installed between 33"- 36" a.f.f.	\$ 824	Medium
Kiwanis Recreation Field	Accessible route to Caleb's Crossing batting cages.	Route is across grass. Gate opens out into grassy slope.	Construct min. 48" wide asphalt sidewalk from edge of asphalt drive to gate. Provide min. 60" x 60" level landing over which to open gate. Adjust gate so it swings clear of paving.	\$ 1,900	Medium
Kiwanis Recreation Field	Accessible route to and wheelchair seating for Home Team bleachers	Route is across grass. No provisions for wheelchair seating. 4 spaces are required for 70 seats	Modify bleachers to provide two pairs of two wheelchair accessible seating spaces in front row of bleachers. This will reduce ambulatory seating by 12 spaces and add 4 wheelchair spaces for a net loss of 8 spaces. Construct min. 60" wide asphalt sidewalk from route to dugout across front of bleachers. Extend asphalt paving in at each wheelchair seating space.	\$ 6,000	Medium
Kiwanis Recreation Field	Accessible route to and wheelchair seating for Visiting Team bleachers	Route is across grass. No provisions for wheelchair seating. 4 spaces are required for 70 seats	Modify bleachers to provide two pairs of two wheelchair accessible seating spaces in front row of bleachers. This will reduce ambulatory seating by 12 spaces and add 4 wheelchair spaces for a net loss of 8 spaces. Construct min. 60" wide asphalt sidewalk from route to dugout across front of bleachers. Extend asphalt paving in at each wheelchair seating space.	\$ 7,500	Medium
Kiwanis Recreation Field	Accessible route to Pee Wee baseball field	Route to Dugouts are across grass, yet still require stepping up to concrete slab at dugout.	Construct min. 48" wide asphalt sidewalk from edge of asphalt seating trail to gate at Visitor's dugout. Provide min. 60" x 60" level landings over which to open gate. Adjust gates so they swing clear of paving.	\$ 7,000	Medium
Kiwanis Recreation Field	Accessible route to Little League baseball field	Route to Home side is across asphalt paving and requires stepping up to concrete slab at dugout.	Regrade and resurface approx. 64 s.f. of asphalt paving to provide a min. 60" x 60" level landing aligned with top of concrete slab for dugout. Adjust gate so it swings clear of paving.	\$ 3,000	Medium
Kiwanis Recreation Field	Accessible route to Little League baseball field	Route to Visitor's side is across grass, yet still requires stepping up to concrete slab at dugout.	Construct min. 48" wide asphalt sidewalk from edges of asphalt paving in front of Visitor's bleachers to gate at Visitor's dugout. Provide min. 60" x 60" level landing over which to open gate. Adjust gate so it swings clear of paving.	\$ 8,670	Medium
Main Fire Station	Accessible parking	One accessible parking space is provided in a split parking lot containing 30 spaces	Regrade and re-surface approx 900 s.f. of paving to less than 2.0% slope in each direction for accessible parking spaces. Resurface parking to provide two accessible parking spaces with center access aisle.	\$ 13,140	High
Main Fire Station	Van Accessible parking	Van Accessible parking space not provided	When re-striping parking to provide two accessible parking spaces, both shall be 96" wide and access aisle between shall be 96" wide.	\$ 130	High
Main Fire Station	Van Accessible parking	Van Accessible signage not provided	Provide pole mounted signage at front of parking spaces with symbol of accessibility. Bottom of signs shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign on proper space.	\$ 430	High
Main Fire Station	Accessible route from accessible parking spaces	Apparent route runs down 7.5% sloped driveway from upper parking lot to primary parking lot.	Construct min. 36" wide ramp with handrails and edge barriers leading from access aisle to a landing abutting pavement at less than 5% slope. Intermediate 60" long landings may be required	\$ 11,720	High
Main Fire Station	Entrance Door landings	Level landing required on both sides of door	Remove and replace front sidewalk to provide level landing for 48" beyond face of door.	\$ 1,670	High
Main Fire Station	Entrance Door Threshold	1/2" h. vertical offset with 1/2" h. bevelled threshold	When replacing front sidewalk as required above, ensure that the outside landing aligns with the inside floor slab.	\$ -	High
Main Fire Station	Entrance door operating force	Closer takes only 3 seconds to close to within 8" (12 degrees) of latch	Adjust or replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	High
Main Fire Station	General Public is not allowed beyond front Hall. Assessment was limited to parking, Accessible route, Entrance and transaction window.				
Main Fire Station	Transaction counter	Lowest surface is 40" high.	Cut window opening lower, install flush shelf as transaction counter no higher than 36" above finished floor and at least 36" wide for parallel approach.	\$ 1,713	Medium
Municipal Building	Access to Services	Customer service counter does not have an accessible portion	Modify customer service counter to provide at least a 36" wide section of counter at no more than 36" above finished floor which can accommodate preferably a front approach but possibly a parallel approach to counter. Accessible section must be same depth as higher section. (Refer to Building Department Service counter.)	\$ 9,960	Medium
Municipal Building	Interior Route First Floor	Drinking fountains project into accessible route	Relocate closer to angled wall and add permanent planter or partial wall at least 18" to latch side of Women's Room door.	\$ 253	Medium
Municipal Building	Exterior Route to Main Entrance	Sidewalk exhibits 10.3% running slope, 8.7% cross slope from corner at accessible parking.	Remove, regrade and repour sidewalk from intersection at Market & Elm to 10' beyond Main Entrance, providing no more than 2% cross slope. Add more steps as required. Due to elevation change and available length, part of this will meet criteria of a ramp. Define accessible route by providing handrails on both sides of route with min. 36" clear between.	\$ 79,540	High
Municipal Building	Exterior Route to Auditorium Entrance	Sidewalk exhibits 5.3% running slope, 6.1% cross slope from Main Entry to this entry.	Remove, regrade and repour sidewalk from Main Entrance to 10' beyond Auditorium Entrance providing no more than 2% cross slope and blending in to existing walk. Add more steps as required.	\$ 34,240	High

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Municipal Building	Quantity of Accessible spaces	one space out of 46 total spaces	Re-stripe parking to provide two accessible spaces, one of which must be van-accessible, provide signage for each space in front of each space with bottom of sign at 60" above finished grade, provide sign stating "van accessible" at appropriate space, provide access aisle between spaces	\$ 520	High
Municipal Building	Exterior Route to Parking Entrance	Route not marked from Accessible parking space to elevator	Re-stripe parking to mark route to elevator.	\$ 400	High
Municipal Building	Main Entrance Doors	> 5 lb. door operating force	Adjust or replace closers to require no more than 5 lbs. force to operate doors, or add push button door operator	\$ 1,272	High
Municipal Building	Auditorium Entrance Doors	> 5 lb. door operating force	Adjust or replace closers to require no more than 5 lbs. force to operate doors, or add push button door operator	\$ 1,272	High
Municipal Building	Elevator controls	Braille not provided	Add braille signage	\$ 125	High
Municipal Building	First Floor signage for Interior Rooms or Departments	Braille signage not provided, signage not mounted adjacent to latch side of door.	Install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.		High
Municipal Building	First Floor Men's Accessible toilet stall	Toilet not between 16-18" from side wall; Compartment not provided with 60" w x 59" dp; Toilet seat not between 17" & 19" a.f.f.; grab bar not provided on back wall; Toilet Paper dispenser not located correctly; 7 lb flush force	Reconfigure toilet room to provide compliant stall.	\$ 7,500	Medium
Municipal Building	First Floor Men's Latch side clearance	18" latch side clearance not provided for pulling door open to exit Men's Toilet Room	Reconstruct entrance to Toilet Room with door recessed from corridor and latch side clearance provided. Swing door in, against side wall of toilet room. New closer shall be adjusted to require no more than 5 lbs of force to operate door and take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 2,900	Medium
Municipal Building	First Floor Men's Lavatory pipe protection	Not protected from potential contact with legs	Install pipe insulation	\$ 100	Medium
Municipal Building	First Floor Men's Paper towel dispenser	Not mounted such that operable parts are no higher than 48" above finished floor. Requires grasping of towel to dispense.	Install new paper towel dispenser no higher than 48" a.f.f. which does not require tight grasping or pinching to dispense towels	\$ 144	Medium
Municipal Building	First Floor Men's Toilet Room Signage	Braille signage not provided, signage not mounted adjacent to latch side of door.	Install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 125	Medium
Municipal Building	First Floor Women's Accessible toilet stall	Toilet not between 16-18" from side wall; Compartment not provided with 60" w x 59" dp; Toilet seat not between 17" & 19" a.f.f.; grab bar not provided on back wall; 7 lb flush force	Reconfigure toilet room to provide compliant stall.	\$ 7,500	Medium
Municipal Building	First Floor Women's Latch side clearance	18" latch side clearance not provided for pulling door open to exit Men's Toilet Room	Reconstruct entrance to Toilet Room with door recessed from corridor and latch side clearance provided. Swing door in, against side wall of toilet room. New closer shall be adjusted to require no more than 5 lbs of force to operate door and take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 2,900	Medium
Municipal Building	First Floor Women's Lavatory pipe protection	Not protected from potential contact with legs	Install pipe insulation	\$ 100	Medium
Municipal Building	First Floor Women's Paper towel dispenser	Not mounted such that operable parts are no higher than 48" above finished floor. Requires grasping of towel to dispense.	Install new paper towel dispenser no higher than 48" a.f.f. which does not require tight grasping or pinching to dispense towels	\$ 144	Medium
Municipal Building	First Floor Women's Toilet Room Signage	Braille signage not provided, signage not mounted adjacent to latch side of door.	Install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 125	Medium
Municipal Building	Second Floor Accessible Drinking Fountain	Mounted such that spout is higher than 36" a.f.f.; 6-7 lb. force req'd to operate.	When relocating fountains as required above, install new drinking fountain at accessible height with force req'd to operate no more than 5 lbs.	\$ 1,275	Low
Municipal Building	Second Floor Men's Accessible toilet stall	Toilet 21.5" from side wall; Compartment not provided with 60" w x 59" dp; 36" long grab bar not provided on back wall; Toilet Paper dispenser not located correctly; 9 lb flush force on constricted side of stall	Reconfigure toilet room to provide compliant stall.	\$ 7,500	Medium
Municipal Building	School District Office Entry door	Requires 10 lbs force to open door.	Adjust existing closer or install new closer adjusted to require no more than 5 lbs force to operate door and take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	High
Municipal Building	Second Floor Men's Latch side clearance	18" latch side clearance not provided for pulling door open to exit Men's Toilet Room; Requires 10 lb. force to operate door.	Reconstruct entrance to Toilet Room with door recessed from corridor and latch side clearance provided. Swing door in, against side wall of toilet room. New closer shall be adjusted to require no more than 5 lbs of force to operate door and take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 2,900	Medium
Municipal Building	Second Floor Men's Lavatory pipe protection	Not protected from potential contact with legs	Install pipe insulation	\$ 100	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Municipal Building	Second Floor signage for Interior Rooms or Departments	Braille signage not provided, signage not mounted adjacent to latch side of door.	Install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 750	Medium
Municipal Building	Second Floor Women's Accessible toilet stall	Toilet 21.5" from side wall; Compartment not provided with 60" w x 59" dp; 36" long grab bar not provided on back wall; 9 lb flush force.	Reconfigure toilet room to provide compliant stall.	\$ 7,500	Medium
Municipal Building	Second Floor Women's Latch side clearance	18" latch side clearance not provided for pulling door open to exit Toilet Room; Requires 14 lb. force to operate door.	Reconstruct entrance to Toilet Room with door recessed from corridor and latch side clearance provided. Swing door in, against side wall of toilet room. New closer shall be adjusted to require no more than 5 lbs of force to operate door and take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 2,900	Medium
Municipal Building	Second Floor Women's Savatory pipe protection	Not protected from potential contact with legs	Install pipe insulation	\$ 100	Medium
Municipal Building	Provisions for Accessible Seating in Auditorium	No wheelchair spaces provided, Four seating spaces are required for 11.2 chairs	Remove four chairs along center and outer aisles and adjust row spacing to provide 30" x 48" wheelchair spaces. The spaces shall not be in the front or back rows, they shall be situated so that the head and shoulders of the person in the wheelchair aligns with the head & shoulders of the companion seat adjacent. Maintain egress for people who sit in the middle of the sections.	\$ -	Medium
Municipal Pool	Transaction Counter - Concession	Lowest surface is 37" above pavement. Width of transaction window is 12".	Reframe and re-glaze transaction windows to provide a counter surface no higher than 36" above pavement for a width of at least 36". Regrade and repair approx 120 s.f. to provide a level surface at transaction window to accommodate a clear floor space of 48" for a parallel approach. Blend in to surrounding pavement at a slope of no more than 8%.	\$ 4,285	Medium
Municipal Pool	Transaction Counter - Towels	Lowest surface is 39" above pavement. Width of transaction window is 12".	Reframe and re-glaze transaction counter to provide a counter surface no higher than 36" above pavement for a width of at least 36" located to accommodate a clear floor space of 48" for a parallel approach.	\$ 1,800	Medium
Municipal Pool	Accessible parking	Accessible parking spaces have 4% running slope and .6% cross slope.	Regrade and repair approximately 500 s.f. of asphalt pavement and replace 45 lf of concrete curb so that accessible parking spaces and access aisle shall slope no more than 2% in any direction. Re-stripe for one 96" wide accessible and 96" wide one van accessible parking space with 36" access aisle between.	\$ 8,217	High
Municipal Pool	Accessible parking signage	One accessible parking space signed, Height of sign is 34" above accessibility. Bottom of signs shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign at one space.	Provide pole mounted signage at front of both accessible parking spaces with symbol of accessibility. Bottom of signs shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign at one space.	\$ 430	High
Municipal Pool	Accessible route to Entrance	Running slope attains 1.1% slope near entrance. Cross slope along driveway reaches 7.6%. Concrete is in fair condition with grass/weeds growing through numerous cracks & joints.	Remove and replace existing sidewalk with min. 48" wide sidewalk from curb cut to Entrance. This shall slope no more than 1:20 slope (5%) with maximum 2% cross slope. Provide grassy sidewalk plot between curb and new pavement. One intermediate 60" long landing may be required for a switchback.	\$ 24,560	High
Municipal Pool	Sloped Entry	Space between handrails varies from 30 1/2" to 28 1/2"	Remove and reinstall or replace handrails so that clear width of 33" - 38" between handrails is maintained.	\$ 9,288	High
Municipal Pool	Men's Locker Room - Accessible Toilet stall	Side grab bar starts at 14" from rear wall. Rear grab bar extends only 11" towards side wall from centerline of toilet. Door pulls not provided on both sides of stall door. 7 lbs force required to flush toilet.	Remove and reinstall or replace grab bars. Install min. 42" long grab bar on side wall, extending from 12" to 54" from back wall. Install min. 36" grab bar along back wall extending min. 12" from centerline of toilet towards side wall and min. 24" towards open side. Top surface of grab bars shall be at 33" - 36" above mat. Provide min. 1-1/2" clearance below grab bars to obstructions. Install additional door pull on inside of stall door. Adjust or replace flush valve to required no more than 5 lbs force to flush.	\$ 880	Medium
Municipal Pool	Men's Locker Room - benches	Benches only 9" deep	Install at least one accessible bench seat. Seat must be at least 12" long and between 20" & 24" deep. The bench shall have a back or be affixed to the wall. Seat shall be between 17" & 19" above floor mats.	\$ 417	Medium
Municipal Pool	Men's Locker Room - Mirror location	Faucet requires tight grasping, pinching or twisting to operate. Lavatory pipes are not protected from potential contact with legs.	Replace one faucet with single lever type or sensor operated faucet that requires no more than 5 lbs force to operate. Install pipe insulation on pipes under replaced faucet.	\$ 515	Medium
Municipal Pool	Men's Locker Room - Paper Towel Dispensers	One mirror provided, not located over lavatories or other obstructions, mounted at 46" to bottom of reflecting surface.	Relocate or replace mirror or install another mirror with bottom of reflecting surface no higher than 35" from floor mats.	\$ 157	Medium
Municipal Pool	Women's Locker Room - Accessible Toilet stall	Paper Towel Dispenser mounted at 54" to operable parts. Toilet paper dispenser mounted at 6" in front of toilet. Door pulls not provided on both sides of stall door. Door not automatic closing. Flush valve on wall side of toilet. 7 lbs force required to flush.	Relocate or replace one paper towel dispenser so that operable parts are no higher than 48" above floor mats. If new, ensure that force required to operate is no more than 5 lbs.	\$ 159	Medium
Municipal Pool	Women's Locker Room - benches	Non-existent. There is no changing stall that can accommodate a wheelchair.	Remove and reinstall or replace toilet paper dispenser at 7"-9" from front of toilet. Ensure that 1-1/2" clear to underside of grab bar remains. Install additional door pull on inside of stall door. Adjust or replace hinges on stall door so that door automatically closes. Install sensor operated flush valve.	\$ 1,163	Medium
Municipal Pool			Install at least one bench seat. Seat must be at least 42" long and between 20" & 24" deep. The bench shall have a back or be affixed to the wall. Seat shall be between 17" & 19" above floor mats. Remove two changing stalls, combine the space and provide one that is at least 60" deep.	\$ 1,407	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Municipal Pool	Women's Locker Room - Lavatory	Faucet requires tight grasping, pinching or twisting to operate. Lavatory pipes are not protected from potential contact with legs.	Replace one faucet with single lever type or sensor operated faucet that requires no more than 5 lbs. force to operate. Install pipe insulation on pipes under replaced faucet.	\$ 515	Medium
Municipal Pool	Women's Locker Room - Paper Towel Dispensers	Paper Towel Dispensers mounted at 53" to operable parts.	Relocate or replace one paper towel dispenser so that operable parts are no higher than 48" above floor mats. If new, ensure that force required to operate is no more than 5 lbs.	\$ 159	Medium
Municipal Pool	Accessible route on Pool deck	Some trench drain grates are missing.	Replace missing sections of trench drain grates to match existing. Ensure that a 1/2" diameter sphere cannot pass through new grates.	\$ 960	Medium
Municipal Pool	Signage	Where provided, signage is not provided with raised letters or braille.	Install new signage for locker rooms and other permanent rooms and spaces with contrasting colored, raised height lettering, with braille so that the baseline of the lowest character is less than 48" above pavement and highest character is no more than 60" above pavement. Maintain 18" x 18" clear space in front of sign.	\$ 1,250	Medium
Parks and Rec Gun Range	Accessible route to covered handgun firing position	10% running slope across grass to access Covered Handgun firing position.	Construct min. 48" wide semi-switchback sidewalk at 5% slope maximum leading from access aisle to a landing adjacent to firing position. One intermediate 60" long landing will be required.	\$ 5,600	Medium
Parks and Rec Gun Range	Accessible route to Handgun Firing position	10% running slope across grass to access Handgun firing position. Handgun firing position is on a 10.3% slope.	Construct min. 48" wide semi-switchback sidewalk at 5% slope maximum leading from access aisle to a landing adjacent to firing position. One intermediate 60" long landing will be required.	\$ 7,520	Medium
Parks and Rec Gun Range	Accessible parking	No parking spaces are designated, let alone any accessible spaces.	Paint parking stripes and access aisle for 10 spaces plus one van accessible space and access aisle. Ensure that accessible space and access aisle are sloped no more than 2% in any direction.	\$ 250	High
Parks and Rec Gun Range	Van Accessible parking	Van Accessible signage not provided	Provide pole mounted signage at front of parking space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign.	\$ 240	High
Parks and Rec Gun Range	Gun range is limited access through a padlocked drive gate, via a gravel road. Access to Tennis courts	Requires 2 1/8" step up onto asphalt of courts	Grind surface to provide a slope of no more than 1:8 (12%).	\$ 150	Medium
Parks and Rec Office Tennis Court	Accessible parking striping and signage	Access aisles are not striped to discourage parking. Signs are not provided in front of spaces, or if provided not mounted high enough to be visible.	Restrripe parking with 5' or 8' access aisles for accessible or van accessible parking respectively. Two parking spaces may share an access aisle. Ensure access aisle connects with sidewalk to front entrance. Provide pole mounted signage at front of all three accessible parking spaces with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. At least one space shall be identified as "Van Accessible".	\$ 960	High
Parks and Rec Office Tennis Court	Accessible route to entrance	Pavement is uneven in places, 1" lip of asphalt to concrete at side walkway. Irregular asphalt at front walk.	Repair side concrete walk. Replace front walk.	\$ 10,440	High
Parks and Rec Office Tennis Court	Entrance Door closing speed	Door closes to within 8" (12 degrees) of latch in 3 seconds.	Adjust or replace closers so that door operating force is no more than 5 lbs and door closes to within 8" (12 degrees) of latch in at least 5 seconds.	\$ 1,272	High
Parks and Rec Office Tennis Court	Drinking fountain protrusion	Drinking fountain projects 19" into Community Room vestibule. The bottom of the leading edge of drinking fountain is at 34" a.f.f.	Add a tactile warning such as a permanent planter or partial wall so that drinking fountain extends no more than 4" beyond edge of barrier.	\$ 100	Low
Parks and Rec Office Tennis Court	Drinking fountain height.	Drinking fountain spout is 40" above the floor.	Relocate or replace drinking fountain so that spout is no higher than 36" a.f.f. and no further back than 5" from front of unit. There shall be min. 27" high knee clearance and min. 9" high toe clearance. Operable parts shall be no higher than 44" a.f.f. Controls shall be able to be operated with 5 lbs of force or less.	\$ 1,352	Low
Parks and Rec Office Tennis Court	Door hardware throughout	Knob type hardware is installed on all doors with latches or locksets.	Remove and replace door operating hardware with lever type hardware. Typical 6 doors.	\$ 1,404	Medium
Parks and Rec Office Tennis Court	Toilet Room identification signage	Signage is mounted on doors, sometimes is mounted higher than 60" a.f.f. Non-accessible toilet rooms are not provided with signage directing users to the one Unisex accessible toilet room.	Install new signage at each toilet room door with contrasting colored, raised height lettering and pictograms, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" a.f.f. and highest character is no more than 60" a.f.f. Mount & sign adjacent to latch side of door. Maintain 18" x 18" clear space in front of signs. Provide additional signage at non-accessible toilet rooms directing occupants to the accessible facilities.	\$ 875	Medium
Parks and Rec Office Tennis Court	Unisex Toilet Room - grab bar locations	Side grab bar starts 13" from rear wall. Rear grab bar extends only 1" towards side wall from centerline of toilet.	Relocate or replace grab bars so that a side grab bar (min. 42" long) extends at least 54" from, and not start further than 12" from rear wall. Min. 36" long rear grab bar shall extend min 12" toward side wall and min. 24" towards open side from centerline of toilet. Ensure that grab bars are mounted between 33" & 36" to top of grab bars. Ensure that 1 1/2" clearance between grab bars and objects below is maintained.	\$ 179	Medium
Parks and Rec Office Tennis Court	Unisex Toilet Room - paper towel dispenser location	Paper towel dispenser located 50" above finished floor to operating parts.	Relocate or replace paper towel dispenser so that operable parts are no higher than 48" a.f.f.	\$ 144	Medium
Parks and Rec Office Tennis Court	Unisex Toilet Room door opening force and speed of closing	Required 11 lbs force to operate door and takes only 2 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closer to require no more than 5 lbs force to operate and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	Medium
Parks and Rec Office Tennis Court	Unisex Toilet Room lavatory knee clearance and exposed pipes	Lavatory only has 26" clear knee space below. Pipes are not protected from potential contact with legs.	Relocate or replace one lavatory so that 27" knee clearance is provided. Ensure that top surface is no higher than 34" a.f.f. Install pipe insulation. Please note that although mirrors in this photograph over lavatory are mounted above 40" to bottom of reflecting surface, there is another full length mirror provided which complies with requirements.	\$ 1,607	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Parks and Rec Office Tennis Court	Route to Tennis Courts from end of Parking lot	Route incorporates a 22-24% slope for half the distance.	Remove fence on west side of current path. Excavate into Maintenance yard and construct min. 42" wide semi-switchback sidewalk at 1:20 slope maximum leading from parking lot to a landing at Tennis Court entrance. Three intermediate 50" long landings will be required. Construct concrete steps for ambulatory users. Install new 6' high fence around new ramp/walk to separate path from Maintenance yard.	\$ 30,550	Medium
Police Dept.	Van Accessible parking	"Van Accessible" signage not provided	Install small sign stating "Van Accessible" below symbol of accessibility.	\$ 50	High
Police Dept.	Door operating force	Requires 25 lb force to operate door, but door is provided with push pad door operator on both sides.	None.	\$ -	High
Police Dept.	Men's Toilet Room Door	Greater than 5 lb. force required to operate door.	Adjust or replace closer to require no more than 5 lbs. force to operate doors, and take at least 5 seconds to close to within 8" (12 degrees) from latch.	\$ 636	Medium
Police Dept.	Women's Toilet Flush force	6 lbs force required to flush toilet	Adjust or replace flush valve to require no more than 5 lbs. of force to flush toilet.	\$ 645	Medium
Police Dept.	Women's Toilet Room Door	15 lb. force required to operate door.	Adjust or replace closer to require no more than 5 lbs. force to operate doors, and take at least 5 seconds to close to within 8" (12 degrees) from latch.	\$ 636	Medium
Police Dept.	Women's Toilet Room Mirror	Bottom edge of reflecting surface mounted at 40-7/8" above finished floor.	Remove and reinstall or replace mirror so that bottom of reflecting surface is no higher than 40" a.f.f.	\$ 50	Medium
Police Dept.	Women's Toilet Room Mirror	Bottom edge of reflecting surface mounted at 40-3/4" above finished floor.	Remove and reinstall or replace mirror so that bottom of reflecting surface is no higher than 40" a.f.f.	\$ 50	Medium
Police Dept.	Drinking Fountain	26.75" high knee clearance provided for accessible drinking fountain.	Raise drinking fountain to provide 27" clear knee space, ensure that spout is no higher than 36" above finished floor.	\$ 153	Low
Public Utilities	Engineering & Operations - Interior Accessible route	4'-6" clear from furniture to face of customer service wall. This does not provide sufficient turn-around space at first counter	Adjust waiting furniture further away from entry vestibule to provide 60" diameter turn-around space near first customer service window.	\$ -	Medium
Public Utilities	Signage for Interior Rooms or Departments	Braille signage not provided. Signage mounted at 61 1/2" to lowest character.	Install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 875	Medium
Public Utilities	Access to Services	Customer Service Representative/Receptionist counter does not have an accessible portion. It is 41 1/2" high for the full width.	Modify customer service counter (or install new one) to provide at least a 36" wide section of counter at no more than 36" above finished floor which can accommodate preferably a front approach but possibly a parallel approach to counter. Accessible section must be same depth as higher section. (Refer to Bill Payment Service counter.)	\$ 7,470	Medium
Public Utilities	New Office Building Interior door operating force and closing speed	Doors with closers inside this building take 3 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closers to require no more than 5 lbs. force to operate doors, and take at least 5 seconds to close to within 8" (12 degrees) from latch.	\$ 3,816	Medium
Public Utilities	Interior Route First Floor	Drinking fountain projects more than 4" into accessible route	Relocate and add permanent planter or partial wall at least 18" to latch side of Toilet Room doors.	\$ 177	Medium
Public Utilities	Main Customer Parking - Accessible Parking grade	Running slope at parking spaces & aisle is 5.2%, exceeds 2.0% slope in all directions	Re-grade and re-surface approx 1250 s.f. of paving to less than 2.0% slope in each direction for accessible parking spaces & accessible. Re-stripe parking and aisle.	\$ 29,750	High
Public Utilities	Main Customer Parking - Accessible Parking signage	Post mounted signage not provided	Provide pole mounted signage at front of parking spaces with symbol of accessibility. Bottom of signs shall be no lower than 60" above grade.	\$ 380	High
Public Utilities	Main Customer Parking Van Accessible parking	Van Accessible signage not provided	Provide additional small sign stating "Van Accessible" below primary sign on one space, slope and no more than 2.0% cross slope with edge protection, or no more than 8.3% running slope and 2.0% cross slope with edge protection and handrails.	\$ 50	High
Public Utilities	Exterior Route to Main Entrance from accessible parking spaces	Apparent route contains portions with 11.5% running slope and other portions with 3% cross slope	Re-grade and re-surface pavement to provide a 60" wide sidewalk with less than 5.0% running slope and no more than 2.0% cross slope with edge protection, or no more than 8.3% running slope and 2.0% cross slope with edge protection and handrails.	\$ 22,800	High
Public Utilities	Exterior Route to Main Entrance from accessible parking spaces incorporates grates	Openings in grates are 3/4", perpendicular to dominant direction of travel	Replace grates with solid coverings where pipe trench crosses accessible route.	\$ 1,000	High
Public Utilities	Exterior Route to Main Entrance from public sidewalk	1/2" offset in paving surface where public sidewalk abuts entry walk.	Grind down 10 linear feet of raised edge, blending to meet adjacent paving.	\$ 200	High
Public Utilities	Main Entrance vestibule depth	Vestibule depth is 6'-7 7/8", which provides less than 48" between the first door and the door swing of the second door.	Relocate exterior doors of vestibule to provide min. 7'-0" clearance between first set of doors and second set of doors.	\$ 11,424	High
Public Utilities	Main Entrance Doors closing time	Closers take only 3 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closers to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch. Note: Automatic door operator with push pads is provided on both sides for right leaf.	\$ 2,544	High
Public Utilities	Door pulls on Toilet Compartment doors	Door pulls are only located on pull side.	Install door pulls on push side also. Four toilet compartment doors total.	\$ 224	Medium
Public Utilities	Latch side clearance for Toilet Room Doors	Latch side clearance ranges from 17" to 17 1/4" on pull to exit side of Toilet Room doors.	Remove and reinstall Toilet Room doors and frames 1" closer to wall nearest hinge side of door. Repair finishes both sides of walls. Four doors total.	\$ 11,232	Medium
Public Utilities	Men's coat hook	Mounted at 69" a.f.f. on back of door.	When reconstructing toilet rooms as described above, install coat hook no higher than 48" a.f.f. bar along back wall, extending min. 12" from centerline of toilet to side wall and min. 24" from centerline of toilet to open side. Top surface of grab bars shall be at 33-36" a.f.f. Provide min. 1 1/2" clearance below grab bar to toilet paper dispenser.	\$ 30	Medium
Public Utilities	Men's grab bars & toilet paper dispenser.	Only side wall grab bar is provided. It extends only 52" from back wall. Toilet paper dispenser is installed with only 1" clearance below grab bar.	Install min. 42" long grab bar on side wall, extending to 4" from back wall. Install min. 36" grab bar along back wall, extending min. 12" from centerline of toilet to side wall and min. 24" from centerline of toilet to open side. Top surface of grab bars shall be at 33-36" a.f.f. Provide min. 1 1/2" clearance below grab bar to toilet paper dispenser.	\$ 256	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Public Utilities	Men's Lavatory & mirror	Lavatory pipes are not protected from potential contact with legs. Faucet required 6 lbs force to operate. Tilted mirror installed at 47 3/4" a.f.f.	Install pipe insulation. Adjust or replace faucet to require no more than 5 lbs. Force to operate. Relocate mirror so that lowest reflective surface is no higher than 40" a.f.f.	\$ 572	Medium
Public Utilities	Men's Paper towel dispenser	Not mounted with operable parts no higher than 48" above finished floor. Requires grasping of towel to dispense.	Install new paper towel dispenser no higher than 48" a.f.f. which does not require tight grasping or pinching to dispense towels.	\$ 144	Medium
Public Utilities	Men's Toilet Room Signage	Braille signage not provided, signage not mounted adjacent to latch side of door.	Install new signage with contrasting colored, raised height lettering and symbol of accessibility with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 125	Medium
Public Utilities	Men's Toilet Room turning space	There is not 60" diameter or 60" T-shaped turning space within room. Toilet is located 19" from side wall, only 46" clear width provided from side wall to any other fixture. Toilet requires 8 lbs. force to flush.	Reconstruct and expand toilet room to provide 60" diameter or 60" T-shaped turning space within room. Relocate toilet to be 16" to 18" from side wall. Relocate lavatory to provide 60" clear dimension from side wall of toilet to any other fixture or obstacle. Toilet flush valve shall be on open side and shall require no more than 5 lbs force to operate.	\$ 5,765	Medium
Public Utilities	New Office Building Toilet Room Doors on First & Third floors	Toilet room doors require on average 8 lbs force to operate doors and take 3 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closers to require no more than 5 lbs. force to operate doors, and take at least 5 seconds to close to 8" (12 degrees) from latch. Four closers total.	\$ 2,544	Medium
Public Utilities	Toilet paper dispenser location	Toilet paper dispenser is located 10' to 13" from front of the water closet to the centerline of the dispenser. Four toilet paper dispensers total.	Relocate toilet paper dispensers to be between 7" - 9" from front of the water closet to the centerline of the dispenser. Four toilet paper dispensers total.	\$ 208	Medium
Public Utilities	Women's coat hook	Mounted at 69" a.f.f. on back of door.	When reconstructing toilet rooms as described above, install coat hook no higher than 48" a.f.f. Install min. 42" long grab bar on side wall, extending to 54" from back wall. Install min. 36" grab bar along back wall, extending min. 12" from centerline of toilet to side wall and min. 24" from centerline of toilet to open side. Top surface of grab bars shall be at 33-36" a.f.f. Provide min. 1 1/2" clearance below grab bar to toilet paper dispenser.	\$ 30	Medium
Public Utilities	Drinking fountain(s)	Only accessible height drinking fountain is provided.	Install standing height drinking fountain.	\$ 1,275	Low
Public Utilities	Engineering & Operations Parking - Accessible parking	No accessible parking spaces provided. Parking lot has 5.7% running slope and 3.7% cross slope.	Re-grade 1600 s.f. of parking lot to provide one van accessible parking space and access aisle at no more than 2% slope in any direction. Re-stripe parking and access aisle. Provide pole mounted signage at front of van accessible parking space with symbol of accessibility. Bottom of sign shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign.	\$ 38,500	High
Public Utilities	Engineering & Operations Entrance - Accessible route	Two 1/2" offsets in paving surface between parking lot and entry door.	Replace 560 s.f. of concrete paving with no offsets in height of surface from one section to another, blending to meet adjacent paving.	\$ 9,750	High
Public Utilities	Engineering & Operations - Door Closing time	Closers take only 3 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closers to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 1,272	High
Public Utilities	New Office Building Accessible Parking	3.8% running slope at accessible parking and access aisle.	Regrade and re-surface app 500 s.f. of paving to less than 2.0% slope in each direction for accessible parking spaces & access aisle. Re-stripe parking and aisle.	\$ 7,430	High
Public Utilities	New Office Building Entrance Door operating force and closing speed	Door requires 15 lbs force to operate. Door takes 3 seconds to close to within 8" (12 degrees) from latch.	Adjust or replace closers to require no more than 5 lbs. force to operate doors, and take at least 5 seconds to close to within 8" (12 degrees) from latch.	\$ 1,272	High
Public Utilities	Women's Lavatory & mirror	Lavatory pipes are not protected from potential contact with legs. Mirror installed at 48 3/4" a.f.f.	Install pipe insulation. Relocate mirror so that lowest reflective surface is no higher than 40" a.f.f.	\$ 572	Medium
Public Utilities	Women's Paper towel dispenser	Not mounted with operable parts no higher than 48" above finished floor. Requires grasping of towel to dispense.	Install new paper towel dispenser no higher than 48" a.f.f. which does not require tight grasping or pinching to dispense towels.	\$ 144	Medium
Public Utilities	Women's Toilet Room Signage	Braille signage not provided, signage not mounted adjacent to latch side of door.	Install new signage with contrasting colored, raised height lettering, with braille on latch side of door, so that the baseline of the lowest character is no less than 48" above finished floor and highest character is no more than 60" above finished floor. Maintain 18" x 18" clear space in front of sign.	\$ 125	Medium
Public Utilities	Women's Toilet Room turning space	There is not a 60" diameter or 60" T-shaped turning space within room. Toilet is located 19" from side wall, only 46" clear width provided from side wall to any other fixture. Flush valve is located near side wall & reqs 10 lbs to flush.	Reconstruct and expand toilet room to provide 60" diameter or 60" T-shaped turning space within room beyond fixtures and resting chair. Relocate toilet to be 16" to 18" from side wall. Relocate lavatory to provide 60" clear dimension from side wall of toilet to any other fixture or obstacle. Toilet flush valve shall be on open side and shall require no more than 5 lbs force to operate.	\$ 5,765	Medium
Public Works Departments	Interior Accessible Route	General Public is only allowed in New Office Building on special occasions. Assessment was limited to Parking, Accessible Route, Entrance, Elevator to Third Floor, Toilet Rooms & Drinking Fountains on First & Third Floors and Third Floor Event Hall.	A T-turn around can be accommodated at the corridor intersection, therefore no reconstruction may be necessary.	\$ -	Medium
Public Works Departments	Transaction counter	Comments on Toilet Rooms and door operating force are likely applicable to the Second Floor also.	Cut window opening lower, install flush shelf as transaction counter no higher than 36" above finished floor and at least 36" wide for parallel approach.	\$ 1,713	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Public Works Departments	Accessible parking	No accessible parking spaces are provided amongst the 38 parking spaces scattered around the site.	Restrive angled parking to provide two 96" accessible parking spaces with 96" access aisle between. These spaces shall be located at the east end of the angle parking.	\$ 175	High
Public Works Departments	Van Accessible parking	Van Accessible signage not provided	Provide pole mounted signage at front of accessible parking spaces with symbol of accessibility. Bottom of signs shall be no lower than 60" above grade. Provide additional sign stating "Van Accessible" below primary sign at van accessible space.	\$ 430	High
Public Works Departments	Accessible route to Entry door	4 3/8" step up from asphalt to concrete stoop at door	Regrade and resurface approx 160 s.f. of asphalt paving to provide a maximum 10% slope parallel to the building up to a 60" x 60" asphalt landing level with concrete stoop. Ensure cross slope is no more than 2%. Stripe to discourage parking.	\$ 2,550	High
Public Works Departments	Entry door latch side clearance	Recess for door is 37 1/2" deep x 44" wide, with 4" latch side clearance. Door swings out.	Provide push button door operator on the face of the building.	\$ 11,210	High
Public Works Departments	Entrance Door closing speed	Closer takes only 3 seconds to close to within 8" (12 degrees) of latch.	Adjust or replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	High
Public Works Departments	Men's Toilet Room - clearance around toilet within compartment	Not provided with 60" clear width.	Remove both toilets. Remove and reconfigure toilet partitions to provide min. 60" clear width and 59" clear depth around one toilet, installed with centerline at 16"-18" off side wall or side partition, preferably with sensor controls or with flush valve open on side of toilet. Patch & repair floor slab and floor finishes. Install toilet paper dispenser within 7" to 9" from front of toilet to centerline of dispenser. Mount dispenser no less than 15" and no more than 48" a.f.f. Maintain 1-1/2" clearance above or 12" clearance below to dispenser to grab bar.	\$ 3,803	Medium
Public Works Departments	Men's Toilet Room - Door operating force and closing speed	Closer requires 10 lbs to operate door and takes 3 seconds to close to within 8" (12 degrees) of latch.	Replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	Medium
Public Works Departments	Men's Toilet Room - grab bars	Grab bars are not installed in either toilet stall.	Install min. 42" long grab bar on side wall to extend at least 54" from rear wall and not start further than 12" from rear wall. Install min. 36" long grab bar on back wall, extending 12" from centerline of toilet to side wall and 24" from centerline of toilet to open side. Grab bars shall be installed 33"-36" to top of grab bars.	\$ 164	Medium
Public Works Departments	Men's Toilet Room - Lavatory	Pipes are not protected from potential contact with legs. Mirror installed at 46" a.f.f.	Install pipe insulation on both lavatories. Relocate or install one new mirror with bottom edge of reflecting surface no higher than 40" a.f.f.	\$ 270	Medium
Public Works Departments	Men's Toilet Room - Shower compartment	Not provided with 36" x 36" clear space within shower. Not provided with 30" x 48" parallel approach space for transfer and access to control wall. Not provided with seat. Not provided with accessible controls or grab bars.	Remove existing shower compartment and enclosing walls & 4" threshold. Install new prefabricated Accessible transfer type shower compartment with reinforced walls, grab bars, fold-up seat and handshower controls in accessible location. Controls and handshower shall be located on outside wall, providing for parallel approach clear floor space. Threshold shall be no higher than 2", preferably 1/2" if practical. Construct and finish new partition to enclose shower compartment.	\$ 2,288	Medium
Public Works Departments	Route to Toilet Rooms is through Employee Lounge.	Door not provided with latch side clearance to leave. Practically, one must maneuver around the door to access the Men's Room.	Rehang door, swinging door inwards against refrigerator so that min. 18" wide latch side clearance is provided. Replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 1,504	Medium
Public Works Departments	Toilet Room signage	Signage located on doors, above 60" a.f.f., and not provided with Braille characters.	Install new signage identifying Women's & Men's Toilet Rooms and indicating accessibility. Signage shall be installed with bottom of lowest character no lower than 48" a.f.f. and bottom of highest character no higher than 60" a.f.f. Signage shall contain raised characters and/or pictograms and braille. Signage shall be located 9" from latch side of door. Maintain 18" x 18" clear in front of signs.	\$ 250	Medium
Public Works Departments	Women's Toilet Room - clear floor space	There is not a 60" diameter or T-shaped turn around space.	Remove toilet partition and ensure the new lever hardware on toilet room door is a privacy set.	\$ 75	Medium
Public Works Departments	Women's Toilet Room - clearance around toilet within compartment	Not provided with 60" clear width. Toilet flush valve located near side wall and requires 7 lbs to flush. Toilet paper dispenser located at 6" from front of toilet.	Remove toilet partition and ensure the new lever hardware is a privacy set, thus allowing the entire 96" width x 72" depth to function as a single user toilet room. Install sensor operated flush control on toilet. Relocate or install new toilet paper dispenser from 7"-9" in front of toilet and min. 1-1/2" below grab bar.	\$ 712	Medium
Public Works Departments	Women's Toilet Room - grab bars	Side grab bar does not extend to 54" from rear wall. There is no rear grab bar.	Remove existing side grab bar: Install min. 42" long grab bar on side wall to extend at least 54" from rear wall and not start further than 12" from rear wall. Install min. 36" long grab bar on back wall, extending 12" from centerline of toilet to side wall and 24" from centerline of toilet to open side. Grab bars shall be installed 33"-36" to top of grab bars.	\$ 164	Medium
Public Works Departments	Women's Toilet Room Door - Lavatory	Pipes are not protected from potential contact with legs. Mirror installed at 46" a.f.f.	Install pipe insulation. Relocate or install new mirror with bottom edge of reflecting surface no higher than 40" a.f.f.	\$ 270	Medium
Public Works Departments	Women's Toilet Room Door - Latch side clearance	Stacked furniture encroaches on min. 12" latch side clearance required when both closer and latch provided. Handle is a knob which is not easy to grasp with one hand.	Move stacked furniture to another location. Install lever hardware on door.	\$ 156	Medium
Public Works Departments	Women's Toilet Room Door - operating force and closing speed	Closer requires 10 lbs to operate door and takes 3 seconds to close to within 8" (12 degrees) of latch.	Replace closer to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 636	Medium
Public Works Departments	Drinking fountain -approach and height	Approach to drinking fountain blocked by furniture. Height of spout 41" a.f.f. Not positioned for parallel approach, not provided with knee and toe space for front approach.	Remove drinking fountain and replace with dual height accessible drinking fountain. One drinking fountain shall be positioned for forward approach (30" wide x 48" deep) with spout no higher than 36" a.f.f. and no further back than 5" from front of unit. The shall be min. 27" a.f.f.; controls shall be able to be operated with 5 lbs of force or less. Install standing height drinking fountain with spout located between 38" & 43" a.f.f. move furniture to provide 48" clearance.	\$ 2,578	Low

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Ralph Askins Elementary School	Early Childhood Playground 1 - Ground surface of accessible routes within playground	Appears to be compacted wood mulch with plants growing through.	Remove compacted & decayed wood mulch. Install Engineered Wood Fiber or other ADA-Approved playground surfacing material throughout all accessible routes and within Use Areas in & around playground equipment.	\$ 36,050	Medium
Ralph Askins Elementary School	School aged playground - Ground surface of accessible routes within playground	Appears to be compacted wood mulch with plants growing through.	Remove compacted & decayed wood mulch. Install Engineered Wood Fiber or other ADA-Approved playground surfacing material throughout all accessible routes and within Use Areas in & around playground equipment.	\$ 58,490	Medium
Ralph Askins Elementary School	Annex Accessible parking signage	All three spaces are designated as van accessible when only one access aisle complies with van accessible requirements.	Remove the "van accessible" signs from the two posts on either side of the 5' access aisle	\$ 40	High
Ralph Askins Elementary School	Annex entrance door closer speed	Door closes to within 8" (12 degrees) of latch in 3 seconds.	Adjust or replace closers to require no more than 5 lbs force to operate door and to take at least 5 seconds to close to within 8" (12 degrees) of latch.	\$ 1,272	High
Ralph Askins Elementary School	Annex Boy's Toilet Room - Accessible toilet compartment	Toilet located 18 3/4" from side wall. Toilet seat is 17 1/2" a.f.f. Top of grab bars are 36" a.f.f. These are adult dimensions. This Annex is for elementary school students and should utilize children's dimensions.	Remove and reset toilet 16" - 18" from side wall, seat height 11- 17". Flush valve installed on open side. Install new 36" long grab bar on rear wall with constricted end at least 12" and open end at least 24" from centerline of toilet. 42" long grab bar on side wall, max 12" and extending min. 54" from rear wall. Top of grab bars shall be 18-27" a.f.f. Toilet paper dispenser shall be located 24" - 42" from rear wall and 14" - 19" a.f.f. but min. 1-1/2" below grab bar.	\$ 1,909	
Ralph Askins Elementary School	Annex Boy's Toilet Room - Coat hook	Coat hook located 60° a.f.f.	Relocate coat hook to be no higher than 48° a.f.f.	\$ 30	Medium
Ralph Askins Elementary School	Annex Girl's Toilet Room - Accessible toilet compartment	Toilet located 19" from side wall. Toilet seat is 17 1/2" a.f.f. Top of grab bars are 36" a.f.f. These are adult dimensions. This Annex is for elementary school students and should utilize children's dimensions.	Remove and reset toilet 16" - 18" from side wall, seat height 11- 17". Flush valve installed on open side. Install new 36" long grab bar on rear wall with constricted end at least 12" and open end at least 24" from centerline of toilet. 42" long grab bar on side wall, max 12" and extending min. 54" from rear wall. Top of grab bars shall be 18-27" a.f.f. Toilet paper dispenser shall be located 24" - 42" from rear wall and 14" - 19" a.f.f. but min. 1-1/2" below grab bar.	\$ 1,909	
Ralph Askins Elementary School	Annex Girl's Toilet Room - Coat hook	Coat hook located 65° a.f.f.	Relocate coat hook to be no higher than 48° a.f.f.	\$ 30	Medium
Ralph Askins Elementary School	Early Childhood Playground 2 - Accessible route and Entry to playground	No accessible route from end of sidewalk to and through curb into playground	Extend sidewalk 24" to play area, remove one section of curb and install access ramp to match adjacent playground.	\$ 1,755	High
Ralph Askins Elementary School	Early Childhood Playground 2 - Ground surface of accessible routes within playground	Appears to be compacted wood mulch with plants growing through.	Remove compacted & decayed wood mulch. Install Engineered Wood Fiber or other ADA-Approved playground surfacing material throughout all accessible routes and within Use Areas in & around playground equipment.	\$ 16,680	High
Ralph Askins Elementary School	Early Childhood Playground 2 - Ground surface of accessible routes in Use Areas	Wear mats not provided at slides	Install new wear mats under swings at at the end of slides. 2 required.	\$ 700	High
Ralph Askins Elementary School	School aged playground - Accessible route and Entry to playground	No accessible route from end of sidewalk to and through curb into playground	Extend sidewalk 27" to play area, remove one section of curb and install access ramp to match adjacent playground.	\$ 1,910	High
Ralph Askins Elementary School	Early Childhood Playground 1 - Ground surface of accessible routes in Use Areas	Wear mats are curling, providing potential tripping hazards.	Install new wear mats under swings at at the end of slides. 13 required.	\$ 4,560	Medium
Ralph Askins Elementary School	School aged playground - Ground surface of accessible routes in Use Areas	Wear mats are curling, providing potential tripping hazards.	Install new wear mats under swings at at the end of slides. 20 required.	\$ 700	Medium
SJ King Park	Accessible route to Toilet Rooms	Across grass to concrete ramp	Construct min. 48" wide concrete walk from front of asphalt parking to front of Toilet room entry. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%. Provide 72" wide pavement for full width of entry for turning space and latch side clearance. This pavement shall slope no more than 2% in any direction. Provide max. 7" high step down to surrounding grade. Extend water valve box up into concrete paving and install new cast iron frame & lid.	\$ 6,346	Medium
SJ King Park	Accessible route to Volleyball court	Across grass to court	Construct min. 48" wide concrete walk from edge of Shelter #3 slab along side Shelter #2 slab, turning 90 degrees to volleyball court. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%.	\$ 13,746	Medium
SJ King Park	Accessible route to Ball Field	Across grass to field	Construct min. 48" wide concrete walk from sidewalk or Toilet room entry slab to edge of playing field & bleachers, providing an 8' x 5' seating pad for one wheelchair between sidewalk and end of first bleacher. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%.	\$ 4,350	Medium
SJ King Park	Accessible route to one Shelter	Across grass to Shelter	Construct min. 48" wide concrete walk from Accessible parking access aisle to edge of Shelter #3 slab. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%.	\$ 8,075	Medium
SJ King Park	Accessible Route to Shelter No. 1	Across grass to Shelter	Construct min. 48" wide concrete walk from accessible parking access aisle to Shelter #1. Walk shall have a running slope of no more than 5% and a cross slope of no more than 2%. Provide min. 5' x 5' passing areas no more than 20' apart along walk. Provide ramp to concrete slab, sloping no more than 10%.	\$ 23,850	Medium
SJ King Park	Accessible picnic tables	Not located at Shelters proximate to parking	Move the accessible picnic tables around, providing one accessible picnic table at each shelter provided with an accessible route.	\$ -	Medium

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
SJ King Park	Accessible parking proximate to Toilet Rooms & Ball field	No parking spaces indicated. No accessible or van accessible parking provided.	Regrade approximately 1000 s.f. of gravel parking area contiguous to asphalt drive to provide base course, sub base and toping courses of asphalt. Provide striping for one 96" wide van accessible and four standard parking spaces with 96" wide striped access aisle adjacent to accessible parking space. Ensure that accessible parking space and access aisle does not slope more than 2% in any direction. Provide pavement striping.	\$ 1,192	High
SJ King Park	Accessible parking proximate to one Shelter	No parking spaces indicated. No accessible or van accessible parking provided.	Regrade approximately 500 s.f. of gravel parking area contiguous to asphalt drive to provide base course, sub base and toping courses of asphalt. Provide striping for one 96" wide van accessible and one standard parking space with 96" wide striped access aisle between. Ensure that accessible parking space and access aisle does not slope more than 2% in any direction. Provide pavement striping.	\$ 638	High
SJ King Park	Men's Toilet Room - accessible toilet	Urinal encroaches into required clear space around toilet. Toilet seat height is only 15 1/4" a.f.f. Flush valve is located near side wall and requires 7 lbs force to operate.	Remove urinal. Relocate or install new as desired, but at least 60" clear from wall with side grab bar and tp dispenser, and at least 15" clear from centerline of lavatory. Urinal shall be mounted so that lip is no higher than 17" a.f.f. Install sensor operated flush valve or mount operating parts no higher than 48" a.f.f. and requires no more than 5 lbs force to operate. Replace toilet so that seat height is 17"- 19" a.f.f. Replace flush valve with sensor operated valve.	\$ 3,116	High
SJ King Park	Men's Toilet Room - grab bars and toilet paper dispenser	Side grab bar starts at 13" from rear wall. Rear grab bar extends only 9 1/2" towards side wall. Toilet paper dispenser located 2" behind front of toilet to centerline of dispenser.	Remove and reinstall or replace grab bars so that rear grab bar is min. 36" long and extends min. 12" towards wall and min. 24" towards open side from centerline of toilet. Side grab bar shall be min. 42" long, no farther than 12" from rear wall and extending min. 54" from rear wall. Install bars so that tops are 33"-36" a.f.f. Remove and replace or re-install toilet paper dispenser between 7"-9" from front of toilet to centerline of dispenser. Mount dispenser no less than 15" a.f.f. Maintain 1-1/2" clearance above tp dispenser to grab bar.	\$ 231	Medium
SJ King Park	Men's Toilet Room - Lavatory	Only 26 1/2" knee clearance. Faucet does not operate, and is provided with acrylic knobs. Pipes not protected from potential contact with legs. No soap dispenser provided.	Remove and reinstall or replace lavatory so that knee clearance is min. 27". Ensure that top of faucet is no higher than 34" a.f.f. Replace faucet with single lever type or sensor operated dispenser so that operable parts are no higher than 44" a.f.f. if mounted over lavatory and no higher than 48" a.f.f. if mounted so that one does not need to reach over any obstruction.	\$ 1,463	Medium
SJ King Park	Men's Toilet Room Entrance	37" clearance latch approach, push side. Building Code issue: single user toilet room must be provided with a lockable door.	Remove door from existing frame. Install new outswinging door & frame at edge of privacy wall. Provide min. 32" clear width when door is open 90 degrees. Provide privacy latch, no closer.	\$ 1,271	Medium
SJ King Park	Toilet Room signage	Does not exist.	Install new signage for toilet rooms with contrasting colored, raised height lettering, with braille so that the baseline of the lowest character is no less than 48" above pavement and highest character is no more than 60" above pavement. Maintain 18" x 18" clear space in front of signs.	\$ 250	Medium
SJ King Park	Women's Toilet Room - accessible toilet	Side grab bar extends only 45 1/2" from rear wall. No rear grab bar provided. Seat height is only 16". Flush valve is located near side wall and requires 7 lbs force to operate. Toilet paper dispenser is mounted 3" in front of toilet.	Remove existing & install new toilet with 17-19" seat height at 16"-18" from rear wall (new location). Provide manual (or sensor operated) flush valve on open side which requires no more than 5 lbs to operate. Install grab bars so that tops are 33"-36" a.f.f. Rear grab bar shall be min. 36" long and extend min. 12" towards wall and min. 24" towards open side from centerline of toilet. Side grab bar shall be min. 42" long, no farther than 12" from rear wall and extending min. 54" from rear wall. Mount tp dispenser at 7"-9" from front of toilet, with min. 1 1/2" clear to bar.	\$ 1,824	Medium
SJ King Park	Women's Toilet Room - Lavatory	Only 25 5/8" knee clearance. Faucet does not operate, and is provided with acrylic knobs. Pipes not protected from potential contact with legs.	Remove and reinstall or replace lavatory so that knee clearance is min. 27". Ensure that top of faucet is no higher than 34" a.f.f. Replace faucet with single lever type or sensor operated faucet that requires no more than 5 lbs force to operate. Install pipe insulation.	\$ 1,405	Medium
SJ King Park	Women's Toilet Room - Soap dispenser	Installed at 48" a.f.f. to operable parts over lavatory.	Remove door from existing frame. Install new outswinging door & frame at edges of privacy wall. Provide min. 32" clear width when door is open 90 degrees. Provide privacy latch, no closer.	\$ 58	Medium
Stone Bridge Memorial Park	Accessible parking proximate to Wiser Cabin	Van accessible parking and access aisle slopes 9% in one direction and .9% in the other.	Regrade approximately 1010 s.f. of asphalt parking area and construct site wall to provide at least one van accessible parking space and access aisle that slopes no more than 2% in any direction and provides max. 5% running slope, max. 2% cross slope to Cabin. Provide stripe other side to provide ten standard parking spaces.	\$ 33,146	High
Stone Bridge Memorial Park	Accessible parking signage	Pole mounted signage height varies from 37 1/4" to 69" above grade. One location is missing signage	Provide pole mounted signage at front of accessible spaces with symbol of accessibility. Bottom "Accessible" below primary sign at van accessible spaces. Three total new pole mounted signs required. Remove pole mounted sign at 12' 7" wide parking pad.	\$ 660	High
Stone Bridge Memorial Park	Accessible parking proximate to Stage and lawn	Two accessible parking spaces are signed, but no access aisle provided, no parking space striping.	Restrripe parking, including one 96" wide van accessible space and 96" wide access aisle adjacent to walk; and one 96" accessible space and 60" wide access aisle adjacent to walk. Relocation of pole mounted signage included above.	\$ 430	High

Facility	Feature	Non-Compliance	Recommendation	Cost Est	Priority
Stone Bridge Memorial Park	Accessible route from Accessible parking space to Toilet Rooms	Path crosses bent grade	Replace approx 50 s.f. of concrete walk and grate with min. 5" thick concrete walk over culverts to allow stormwater drainage to flow under walk. Walk shall have a running slope of no more than 5% and a cross-slope of no more than 2%.	\$ 1,170	High
Stone Bridge Memorial Park	Men's Toilet Room - accessible toilet	Flush valve is located near side wall and requires 11lbs force to operate. Toilet paper dispenser is mounted 10" in front of toilet.	Remove existing & install new sensor operated flush valve. Remove and reinstall or replace tp dispenser at 7" gr from front of toilet, ensuring min. 1 1/2" clear below or 12" above grab bar.	\$ 712	Medium
Stone Bridge Memorial Park	Men's Toilet Room - accessible toilet stall	Stall door is not self closing. Door pulls and latch are non-existent or non functioning.	Adjust or replace hinges on stall door so that door automatically closes. Install operable lock on door which is operable with one hand and does not require tight grasping, pinching or twisting of wrists. Install door pulls on both sides of stall door. Ensure that door hardware is installed between 34" & 48" a.f.f.	\$ 395	Medium
Stone Bridge Memorial Park	Men's Toilet Room - Lavatory	Knee clearance only 25". Pipes are not protected from potential contact with legs. Faucet cannot be operated without tight grasping, pinching or twisting of wrist and requires 8 lbs force to operate.	Remove and reinstall or replace lavatory so that 27" knee clearance is provided. Ensure that top surface is no higher than 34" a.f.f. Install pipe insulation. Replace faucet with single lever type or sensor operated faucet that requires no more than 5 lbs force to operate.	\$ 1,563	Medium
Stone Bridge Memorial Park	Men's Toilet Room - Lavatory accessories	Soap dispenser installed at 52 3/8" a.f.f. to operable parts, requires reaching over lavatory. Mirror installed at 40 1/2" to bottom of reflecting surface.	Remove and reinstall or replace soap dispenser so that operable parts are no higher than 44" a.f.f. If mounted over lavatory and no higher than 48" a.f.f. if mounted so that one does not need to reach over any obstruction. Remove and reinstall or replace mirror so that bottom of reflecting surface is no more than 40" a.f.f. when located over lavatory or no more than 34" a.f.f. when not installed over an obstruction.	\$ 218	Medium
Stone Bridge Memorial Park	Women's Toilet Room - accessible toilet	Toilet mounted at 19" from side wall to centerline of toilet. 11 lbs force required to flush toilet. Toilet paper dispenser located 10" in front of toilet.	Relocate or replace toilet so that centerline of toilet is 18" off side wall. Adjust or replace flush valve (or install sensor operated flush valve) so that force required to flush is not more than 5 lbs. Relocate or replace toilet paper dispenser so that centerline of dispenser is between 7"- 9" from front of toilet.	\$ 1,775	Medium
Stone Bridge Memorial Park	Women's Toilet Room - accessible toilet stall	Stall door is not self closing. Door pull not provided on both sides of door.	Adjust or replace hinges on stall door so that door automatically closes. Install matching door pull on inside of door.	\$ 395	Medium
Stone Bridge Memorial Park	Women's Toilet Room - Lavatory accessories	Knee clearance only 26 1/2". Pipes are not protected from potential contact with legs. Faucet cannot be operated without tight grasping, pinching or twisting of wrist and requires 8 lbs force to operate.	Remove and reinstall or replace lavatory so that 27" knee clearance is provided. Ensure that top surface is no higher than 34" a.f.f. Install pipe insulation. Replace faucet with single lever type or sensor operated faucet that requires no more than 5 lbs force to operate.	\$ 1,563	Medium
Stone Bridge Memorial Park	Women's Toilet Room - Lavatory	Soap dispenser mounted at 5 2/": a.f.f. to operable parts. Mirror installed at 41 1/4" to bottom of reflecting surface.	Remove and reinstall or replace soap dispenser so that operable parts are no higher than 44" a.f.f. If mounted over lavatory and no higher than 48" a.f.f. if mounted so that one does not need to reach over any obstruction. Remove and reinstall or replace mirror so that bottom of reflecting surface is no more than 40" a.f.f. when located over lavatory or no more than 34" a.f.f. when not installed over an obstruction.	\$ 218	Medium
William Battle Park	Accessible route to park facilities	25% running slope up grassy hillside from parking at end of cul-de-sac to park facilities	Construct min. 48" wide semi-switchback sidewalk at 5% slope maximum leading from cul-de-sac to a landing adjacent to playground. Three intermediate 60" long landings will be required.	\$ 73,200	Medium
William Battle Park	Accessible route to basketball court	Apparent route is across grass	Construct min. 48" wide sidewalk from new landing at playground to middle of basketball court	\$ 3,000	Medium
William Battle Park	Ground surface of accessible routes within playground	Appears to be compacted wood mulch with grass growing though.	Remove compacted & decayed wood mulch. Install Engineered Wood Fiber or other ADA-Approved playground surfacing material throughout all accessible routes and within Use Areas in & around playground equipment.	\$ 17,200	Medium
William Battle Park	Accessible route and Entry into playground	Users must step over plastic curb to enter	Remove one section of curb adjacent to new sidewalk and install access ramp.	\$ 500	Medium
William Battle Park	Entrance Door landings	Level landing required on both sides of door	Construct min. 48" wide sidewalk from middle of basketball court to alongside shelter. Ramp up near end and provide 50" long level surface at end of walk at same elevation as shelter floor.	\$ 3,000	High

Appendix E – Public Right-Of-Way Facilities Summary

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Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs
1st	W	Washington	Swanson		Y		100%	672	3360	\$ 26,000
1st	W	Scenic	Central		Y		100%	605	3023	\$ 23,400
1st	W	Swanson	Hatcher		Y		100%	353	1765	\$ 13,700
1st	W	Central	Central		Y		100%	26	130	\$ 1,000
1st	W	Central	Shady		Y		100%	439	2193	\$ 17,000
1st	E	Washington	Swanson		Y		100%	666	3329	\$ 25,800
2nd	W	Washington	Swanson		Y		100%	674	3368	\$ 26,100
2nd	E	Washington	Swanson		Y		100%	674	3371	\$ 26,100
2nd	W	Shady	Bagley		Y		0%	525	0	\$ -
3rd	W	Washington	Swanson		Y		100%	678	3390	\$ 26,300
3rd	E	Washington	Swanson		Y		100%	1228	6141	\$ 47,600
3rd	E	Swanson	Central		Y		100%	738	3691	\$ 28,600
3rd	E	Central	Central		Y		100%	20	100	\$ 800
3rd	E	Central	Shady		Y		100%	1311	6554	\$ 50,800
4th	W	Washington	Swanson		Y	Y	100%	676	3380	\$ 26,200
4th	E	Washington	Swanson		Y		100%	675	3374	\$ 26,100
4th	W	Swanson	Central		Y		100%	715	3576	\$ 27,700
4th	E	Washington	Central		Y		100%	712	3559	\$ 27,600
4th	W	Central	Skyline		Y		100%	902	4508	\$ 34,900
4th	E	Central	Skyline		Y		100%	895	4476	\$ 34,700
Adams	N	Mulberry	Cherry		Y		0%	530	0	\$ -
Adams	N	Cherry	State		Y		100%	256	1280	\$ 9,900
Bellview	W	College	Edison		Y		100%	245	1226	\$ 9,500
Bellview	E	College	Edison		Y		100%	255	1276	\$ 9,900
Bellview	E	Edison	Washington		Y		100%	269	1343	\$ 10,400
Bellview	E	Jefferson	Forrest		Y	Y	100%	815	4075	\$ 31,600
Bellview	W	Edison	Lewisburg		Y		100%	276	1379	\$ 10,700
Bright	S	Lincoln	Main		Y		100%	358	1788	\$ 13,900
Bright	N	Lincoln	Main		Y		20%	489	489	\$ 3,800
Campbell	N	mid	Elk		Y		100%	164	822	\$ 6,400
Cherokee	W	mid	Jay		Y		100%	368	1838	\$ 14,200
Cherokee	W	Green	mid		Y		100%	145	724	\$ 5,600
Cherry	W	Green	Adams		Y		100%	474	2371	\$ 18,400
Clay	W	Market	College		Y		100%	292	1462	\$ 11,300
College	S	Main	Elk		Y		100%	304	1518	\$ 11,800

Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs
College	S	Elk	courthouse		Y		100%	19	94	\$ 700
College	S	Main	courthouse		Y	Y	100%	15	77	\$ 600
College	S	Brogan	Clay		Y	Y	0%	195	0	\$ -
College	S	Clay	Morgan			0%		304	0	\$ -
College	S	Morgan	Edison		Y		100%	336	1679	\$ 13,000
College	S	mid	Nelson		Y		100%	154	769	\$ 6,000
College	S	Nelson	Bellview		Y	Y	0%	581	0	\$ -
College	S	mid	Hedgemont		Y	Y	100%	251	1256	\$ 9,700
College	S	Bellview	mid		Y		100%	24	120	\$ 900
College	N	Bellview	Lincoln		Y	Y	100%	769	3846	\$ 29,800
College	S	Hedgemont	mid				100%	102	510	\$ 4,000
College	S	mid	Lincoln		Y		100%	80	398	\$ 3,100
College	S	end	Lincoln	Main			0%	342	0	\$ -
College	S	Nelson	Walnut		Y		100%	914	4569	\$ 35,400
College	N	Walnut	Bellview				0%	351	0	\$ -
College	N	Main	Elk				50%	349	873	\$ 6,800
College	N	Elk	Franklin		Y		0%	351	0	\$ -
College	N	Franklin	Mulberry		Y		100%	391	1956	\$ 15,200
College	S	Franklin	Column		Y	Y	100%	417	2085	\$ 16,200
College	N	Edison	mid		Y		100%	155	774	\$ 6,000
College	N	Lincoln	Main				0%	342	0	\$ -
College	S	Elk	Franklin				0%	338	0	\$ -
College	N	park	Edison		Y		100%	170	850	\$ 6,600
College	N	Morgan	park				0%	231	0	\$ -
College	N	park	Steward		Y		100%	290	1452	\$ 11,300
Cottonmill	E	Webb	Webb		Y		100%	162	811	\$ 6,300
Davidson	S	Sunset	Main		Y		100%	287	1436	\$ 11,100
Davidson	S	Hedgemont	Sunset				100%	422	2108	\$ 16,300
Desoto	S	end	Hedgemont		Y		100%	612	3061	\$ 23,700
Edison	N	mid	Elk				0%	114	0	\$ -
Edison	N	mid	Franklin		Y		100%	136	680	\$ 5,300
Elk	W	Goodlet	Maple				0%	334	0	\$ -
Elk	E	Goodlet	Maple		Y		100%	392	1959	\$ 15,200
Elk	E	Maple	Campbell				0%	269	0	\$ -

Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs
EIK	W	Maple	Campbell			0%	264	0	\$ -	\$ -
EIK	W	Campbell	Market			0%	270	0	\$ -	\$ -
EIK	E	Campbell	Market			0%	270	0	\$ -	\$ -
EIK	E	Market	College	Y		100%	278	1388	\$ 10,800	
EIK	W	Market	College	Y		100%	241	1206	\$ 9,300	
EIK	W	Monroe	mid	Y		100%	191	957	\$ 7,400	
EIK	W	Jay	mid			0%	123	0	\$ -	\$ -
EIK	W	mid	Monroe	Y	Y	100%	143	715	\$ 5,500	
EIK	W	Washington	mid	Y		100%	275	1376	\$ 10,700	
EIK	E	Washington	Monroe	Y		100%	481	2404	\$ 18,600	
EIK	W	Edison	Washington		Y	0%	269	0	\$ -	\$ -
EIK	W	College	Edison		Y	0%	274	0	\$ -	\$ -
EIK	E	College	Edison		Y	0%	270	0	\$ -	\$ -
EIK	E	Edison	Washington		Y	0%	269	0	\$ -	\$ -
EIK	W	mid	Jay	Y	Y	100%	138	688	\$ 5,300	
EIK	E	Monroe	mid	Y		100%	244	1222	\$ 9,500	
Forrest	S	Lee	Lincoln		Y	0%	511	0	\$ -	\$ -
Forrest	N	Lee	Lincoln		Y	0%	509	0	\$ -	\$ -
Forrest	N	Bellview	Lee		Y	0%	236	0	\$ -	\$ -
Franklin	W	mid	Campbell	Y		100%	117	584	\$ 4,500	
Franklin	W	Washington	mid	Y		100%	663	3315	\$ 25,700	
Franklin	E	Washington	Green	Y		100%	289	1443	\$ 11,200	
Franklin	W	Edison	Washington		Y	0%	262	0	\$ -	\$ -
Franklin	W	College	drive		Y	0%	193	0	\$ -	\$ -
Franklin	E	College	Edison	Y		0%	128	0	\$ -	\$ -
Franklin	E	Market	College	Y	Y	100%	294	1468	\$ 11,400	
Franklin	E	mid	Market	Y		100%	162	810	\$ 6,300	
Franklin	W	Market	College	Y	Y	0%	284	0	\$ -	\$ -
Franklin	E	Edison	mid	Y	Y	100%	190	951	\$ 7,400	
Front	S	Pioneer	Sycamore	Y	Y	100%	191	957	\$ 7,400	
Front	S	Sycamore	mid	Y		100%	55	273	\$ 2,100	
Green	N	Franklin	Cherokee	Y		100%	220	1098	\$ 8,500	
Green	N	Cherokee	Green Cove	Y		100%	293	1464	\$ 11,300	
Green	N	Green Cove	Mulberry		0%	380	0	\$ -	\$ -	
Green	S	Franklin	Mulberry	Y		100%	938	4688	\$ 36,300	
Green	N	Mulberry	Cherry	Y		100%	404	2021	\$ 15,700	

Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs	
Green	N	Cherry	State		Y		100%	356	1780	\$ 13,800	
Green	S	Mulberry	Cherry				0%	426	0	\$ -	
Hatcher	N	1st	Northview		Y		100%	1565	7826	\$ 60,600	
Hatcher	S	1st	Northview		Y		100%	1562	7809	\$ 60,500	
Hedgemont	E	Stonebridge	Sunset				0%	295	0	\$ -	
Hedgemont	W	Davidson	drive		Y		0%	239	0	\$ -	
Hedgemont	W	drive	drive				0%	58	0	\$ -	
Hedgemont	W	drive	drive		Y		100%	154	772	\$ 6,000	
Hedgemont	W	drive	Union		Y		100%	168	840	\$ 6,500	
Hedgemont	W	drive	drive		Y		100%	31	154	\$ 1,200	
Hedgemont	W	Union	Desoto		Y		0%	299	0	\$ -	
Hedgemont	E	Union	Desoto				100%	457	2285	\$ 11,100	
Hedgemont	W	Desoto	Mayberry		Y		0%	277	0	\$ -	
Hedgemont	E	Desoto	Mayberry				100%	292	1460	\$ 11,300	
Hedgemont	W	Mayberry	Hamilton		Y		100%	201	1006	\$ 7,800	
Hedgemont	E	Mayberry	Hamilton		Y		100%	292	1458	\$ 11,300	
Hedgemont	E	Hamilton	Robertson		Y		100%	374	1868	\$ 14,500	
Hedgemont	E	Robertson	Maple		Y		100%	92	458	\$ 3,600	
Hedgemont	W	Hamilton	mid		Y		100%	0%	187	0	
Hedgemont	W	mid	Robertson				0%	374	1868	\$ 14,500	
Hedgemont	W	Robertson	Maple		Y		100%	184	919	\$ 7,100	
Hedgemont	E	Sunset	Davidson		Y		100%	229	1144	\$ 8,900	
Hedgemont	E	Robertson	Robertson		Y		100%	141	0	\$ -	
Hedgemont	W	mid	Davidson		Y		0%	689	3443	\$ 26,700	
Huntsville	W	Thornton Taylor	Union		Y		100%	633	3165	\$ 24,500	
Huntsville	E	drive	Lynn		Y		100%	216	0	\$ -	
Huntsville	W	Union	Lynn				0%	196	0	\$ -	
Huntsville	E	Thornton Taylor	drive		Y		100%	44	221	\$ 1,700	
Huntsville	E	mid	drive				100%	76	380	\$ 2,900	
Huntsville	E	drive	drive		Y		100%	31	155	\$ 1,200	
Huntsville	E	drive	mid		Y		100%	91	457	\$ 3,500	
Huntsville	E	Lynn	Desoto				100%	698	698	\$ 5,400	
Jefferson	S	Bellview	Lincoln				20%	100%	365	1823	\$ 14,100
Kiwanis	E	McDonald	Maple		Y		100%	0%	182	0	\$ -
Kraft	W	Shawnee	Drive				100%	97	483	\$ 3,700	
Kraft	W	drive	mid		Y		100%				

Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs
Lee	W	Forrest	James Longstreet				0%	493	0	\$ -
Lee	W	James Longstreet	Bright				0%	169	0	\$ -
Lewisburg	S	Bellview	Lee				0%	320	0	\$ -
Lewisburg	S	Bellview	Northview				10%	787	393	\$ 3,000
Lewisburg	S	Lee	Lincoln				0%	528	0	\$ -
Lewisburg	N	Bellview	Lincoln				0%	845	0	\$ -
Lewisburg	N	Northview	Bellview				0%	639	0	\$ -
Lincoln	W	Mayberry	Hamilton		Y		100%	192	962	\$ 7,500
Lincoln	W	Hamilton	Robertson		Y		100%	167	835	\$ 6,500
Lincoln	E	Maple	Campbell		Y	Y	100%	273	1364	\$ 10,600
Lincoln	W	Maple	Market		Y		100%	272	1358	\$ 10,500
Lincoln	W	Campbell	Robertson		Y		100%	275	1374	\$ 10,600
Lincoln	E	Maple	Maple		Y		100%	428	2139	\$ 16,600
Lincoln	W	Robertson	Maple		Y		100%	614	3068	\$ 23,800
Lincoln	W	College	Edison		Y	Y	100%	258	1289	\$ 10,000
Lincoln	E	College	Edison		Y		100%	255	1273	\$ 9,900
Lincoln	E	Edison	Washington		Y		100%	283	1415	\$ 11,000
Lincoln	W	Washington	Jefferson		Y		100%	423	2117	\$ 16,400
Lincoln	E	Washington	Forrest		Y		100%	658	3290	\$ 25,500
Lincoln	W	Jefferson	Forrest		Y		100%	210	1050	\$ 8,100
Lincoln	E	Forrest	Bright		Y		100%	499	2495	\$ 19,300
Lincoln	E	Mayberry	Hamilton		Y	Y	100%	192	961	\$ 7,400
Lincoln	E	Hamilton	Robertson		Y		100%	192	958	\$ 7,400
Lincoln	W	Edison	Washington		Y		100%	285	1424	\$ 11,000
Lincoln	W	Forest	Bright		Y		100%	458	2292	\$ 17,800
Main	W	Davidson	drive		Y		100%	350	1748	\$ 13,500
Main	W	drive	drive				0%	191	0	\$ -
Main	W	drive	drive				0%	116	0	\$ -
Main	W	Union	Desoto		Y		100%	315	1576	\$ 12,200
Main	W	Desoto	Mayberry				0%	311	0	\$ -
Main	E	Desoto	Mayberry		Y		100%	326	1632	\$ 12,600
Main	W	Mayberry	Maple		Y		100%	1040	5199	\$ 40,300
Main	E	Goodlet	Maple				100%	328	1638	\$ 12,700
Main	E	Maple	Campbell		Y		50%	271	676	\$ 5,200
Main	W	Maple	Campbell				0%	272	0	\$ -

Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs
Main	W	Campbell	Market		Y	0%	271	0	\$ -	\$ -
Main	E	Campbell	Market		Y	0%	275	0	\$ -	\$ -
Main	E	Market	College	Y	100%	244	1220	\$ 9,500	\$ 9,500	\$ -
Main	W	Market	College		0%	287	0	\$ -	\$ -	\$ -
Main	W	Washington	drive	Y	100%	635	3173	\$ 24,600	\$ 24,600	\$ -
Main	W	drive	Bright		0%	380	0	\$ -	\$ -	\$ -
Main	E	Monroe	Bright		0%	569	0	\$ -	\$ -	\$ -
Main	E	Washington	Monroe	Y	100%	466	2332	\$ 18,100	\$ 18,100	\$ -
Main	E	Edison	Washington		0%	262	0	\$ -	\$ -	\$ -
Main	W	Edison	Washington		0%	262	0	\$ -	\$ -	\$ -
Main	E	College	Edison		0%	270	0	\$ -	\$ -	\$ -
Main	W	College	Edison		0%	263	0	\$ -	\$ -	\$ -
Main	E	Mayberry	mid	Y	100%	102	508	\$ 3,900	\$ 3,900	\$ -
Maple	S	Main	Elk	Y	100%	345	1727	\$ 13,400	\$ 13,400	\$ -
Maple	S	Elk	Franklin		0%	369	1847	\$ 14,300	\$ 14,300	\$ -
Maple	N	Elk	Franklin		0%	346	0	\$ -	\$ -	\$ -
Maple	N	Main	Elk	Y	100%	344	1719	\$ 13,300	\$ 13,300	\$ -
Maple	S	Bellview	Hedgemont	Y	100%	319	1594	\$ 12,400	\$ 12,400	\$ -
Maple	S	Hedgemont	Lincoln	Y	100%	283	1413	\$ 10,900	\$ 10,900	\$ -
Maple	N	Hedgemont	Lincoln	Y	100%	276	1378	\$ 10,700	\$ 10,700	\$ -
Maple	N	Lincoln	Main	Y	100%	306	1530	\$ 11,900	\$ 11,900	\$ -
Maple	S	Lincoln	mid	Y	100%	77	387	\$ 3,000	\$ 3,000	\$ -
Maple	S	mid	Main	Y	100%	135	675	\$ 5,200	\$ 5,200	\$ -
Maple	S	Morgan	Amana	Y	100%	105	527	\$ 4,100	\$ 4,100	\$ -
Maple	S	Clay	Morgan	Y	100%	301	1506	\$ 11,700	\$ 11,700	\$ -
Maple	S	Elwood	Clay	Y	100%	141	704	\$ 5,500	\$ 5,500	\$ -
Maple	S	Kiwanis	Elmwood	Y	100%	196	981	\$ 7,600	\$ 7,600	\$ -
Maple	S	Elwood	Elmwood	Y	100%	79	395	\$ 3,100	\$ 3,100	\$ -
Maple	S	Calhoun	Bellview		100%	448	2240	\$ 17,400	\$ 17,400	\$ -
Maple	S	Clark	Calhoun	Y	100%	383	1917	\$ 14,900	\$ 14,900	\$ -
Maple	S	Mark	Clark	Y	100%	115	577	\$ 4,500	\$ 4,500	\$ -
Maple	S	Amana	Mark	Y	100%	279	1393	\$ 10,800	\$ 10,800	\$ -
Maple	N	Easy	mid		50%	83	207	\$ 1,600	\$ 1,600	\$ -
Maple	S	Franklin	mid		100%	213	1066	\$ 8,300	\$ 8,300	\$ -
Maple	N	Franklin	Easy		50%	286	715	\$ 5,500	\$ 5,500	\$ -
Market	S	Lincoln	Main		0%	357	0	\$ -	\$ -	\$ -

Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs
Market	S	Main	Elk			Y	0%	332	0	\$ -
Market	S	Elk	Franklin			Y	0%	349	0	\$ -
Market	S	courthouse	courthouse	Y	Y		100%	6	31	\$ 200
Market	N	mid	Franklin				0%	154	0	\$ -
Market	N	Elk	mid				0%	149	0	\$ -
Market	N	Elk	courthouse	Y	Y		100%	30	149	\$ 1,200
Market	N	Main	Elk	Y	Y		100%	304	1519	\$ 11,800
Market	N	Main	courthouse	Y	Y		100%	30	150	\$ 1,200
Market	N	Main	courthouse	Y	Y		100%	4	22	\$ 200
Market	N	mid	Main				0%	130	0	\$ -
Market	S	Hedgemon	Lincoln			Y	0%	279	0	\$ -
Market	S	Bellview	Hedgemon			Y	0%	378	0	\$ -
Market	S	Madison	Market			Y	100%	332	1658	\$ 12,900
Market	S	Ringo	Madison	Y	Y		100%	750	3749	\$ 29,100
Market	S	Morgan	Ringo	Y	Y		10%	242	121	\$ 900
Market	S	Clay	Morgan				10%	288	144	\$ 1,100
Market	N	mid	Morgan				25%	101	127	\$ 1,000
Market	N	Franklin	Pioneer				0%	248	0	\$ -
Market	S	mid	Pioneer	Y	Y		100%	167	833	\$ 6,500
Market	S	Franklin	mid				0%	90	0	\$ -
Monroe	N	Main	Rocky Knob	Y	Y		100%	141	704	\$ 5,500
Monroe	S	Main	Rocky Knob	Y	Y		100%	141	704	\$ 5,500
Morgan	E	Campbell	Market	Y	Y		100%	297	1486	\$ 11,500
Morgan	W	Campbell	Market	Y	Y		100%	302	1510	\$ 11,700
Morgan	E	mid	Campbell	Y	Y		100%	205	1026	\$ 7,900
Morgan	W	Maple	Campbell	Y	Y		100%	302	1510	\$ 11,700
Morgan	W	Market	College				25%	290	363	\$ 2,800
Morgan	E	Market	College	Y	Y		100%	298	1490	\$ 11,600
Morgan	W	drive	Washington	Y	Y		100%	733	3665	\$ 28,400
Morgan	E	College	Washington	Y	Y		100%	865	4325	\$ 33,500
Mulberry	W	College	Edison				0%	189	0	\$ -
Mulberry	W	Edison	Washington				0%	429	0	\$ -
Mulberry	E	Edison	Washington				0%	286	0	\$ -
Mulberry	E	Washington	Woodard				0%	33	0	\$ -
Mulberry	E	Woodard	Green	Y	Y		100%	309	1543	\$ 12,000
Mulberry	E	Green	Adams	Y	Y		100%	397	1987	\$ 15,400

Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs
Mulberry	W	Washington	Green		Y		100%	321	1604	\$ 12,400
Mulberry	W	Green	Adams				10%	372	186	\$ 1,400
Mulberry	W	Adams	Shelbyville				10%	1051	525	\$ 4,100
Mulberry	E	Polk	Shelbyville				0%	600	0	\$ -
Mulberry	W	bridge	bridge				0%	573	0	\$ -
Mulberry	E	Adams	Polk		Y	Y	100%	270	1352	\$ 10,500
Norris	W	Willard	Stockyard		Y		100%	164	822	\$ 6,400
Norris	W	Stockyard	drive		Y		100%	71	354	\$ 2,700
Norris	S	Mulberry	mid		Y		100%	47	233	\$ 1,800
Northview	E	Swanson	Hatcher		Y		100%	374	1870	\$ 14,500
Pioneer	W	Swanson	Hatcher		Y		100%	319	1596	\$ 12,400
Polk	E	drive	Column		Y		100%	108	539	\$ 4,200
Polk	N	Mulberry	Cherry				0%	518	0	\$ -
Riley	S	mid	mid		Y	Y	100%	521	2603	\$ 20,200
Riley	N	mid	Anderson		Y	Y	100%	596	2978	\$ 23,100
Riley	N	mid	mid		Y	Y	100%	403	2013	\$ 15,600
Riley	S	mid	Anderson		Y	Y	100%	146	731	\$ 5,700
Steward	S	Cottonmill	mid		Y		100%	254	1272	\$ 9,900
Stonebridge	N	Hedgemont	middle		Y		100%	191	956	\$ 7,400
Sunset	S	Hedgemont	Davidson		Y		100%	653	3266	\$ 25,300
Swanson	N	Northview	Bellview		Y		100%	153	766	\$ 5,900
Swanson	N	Northview	Bellview		Y		100%	153	766	\$ 5,900
Swanson	S	4th	3rd		Y		100%	319	1596	\$ 12,400
Swanson	S	3rd	2nd		Y		100%	322	1610	\$ 12,500
Swanson	S	2nd	1st		Y	Y	100%	322	1612	\$ 12,500
Swanson	N	4th	3rd		Y		100%	321	1606	\$ 12,400
Swanson	N	3rd	2nd		Y		100%	318	1590	\$ 12,300
Swanson	N	2nd	1st		Y		100%	317	1586	\$ 12,300
Swanson	N	1st	Northview		Y		100%	1572	7858	\$ 60,900
Swanson	S	1st	Bellview		Y		100%	1781	8906	\$ 69,000
Washington	S	4th	1st		Y		0%	1140	0	\$ -
Washington	S	Bellview	Lincoln		Lincoln		100%	766	3830	\$ 29,700
Washington	N	Bellview	Lincoln		Y		100%	766	3829	\$ 29,700
Washington	S	Lincoln	Main		Y		100%	347	1735	\$ 13,400
Washington	N	Franklin	Mulverry		Y		100%	776	3879	\$ 30,100

Street	Side of Street	From	To	Sidewalk Cross slope	Sidewalk Width	Surface	Percent Needing Replaced	Sidewalk Length	SF Sidewalk to be Replaced (5' Width)	Sidewalk Costs
Washington	S	Franklin	Mulberry		Y		100%	750	3750	\$ 29,100
Washington	S	Elk	Franklin		Y		100%	345	1725	\$ 13,400
Washington	N	Main	Elk		Y	Y	100%	353	1767	\$ 13,700
Washington	S	Main	Elk		Y		100%	350	1749	\$ 13,600
Washington	N	mid	4th		Y		100%	482	2411	\$ 18,700
Washington	N	4th	3rd		Y	Y	100%	311	1554	\$ 12,000
Washington	N	3rd	2nd		Y	Y	100%	320	1601	\$ 12,400
Washington	N	2nd	1st				0%	320	0	\$ -
Washington	N	Lincoln	Main		Y		100%	345	1726	\$ 13,400
Washington	N	Elk	Franklin		Y		100%	346	1729	\$ 13,400
Webb	N	Cottonmill end				Y	100%	171	214	\$ 1,700
Webb	S	Cottonmill mid			Y	Y	100%	136	682	\$ 5,300
Winchester	E	mid	Norris		Y		100%	186	932	\$ 7,200
Winchester	E	Shelbyville	Cherry		Y	Y	100%	152	758	\$ 5,900
Winchester	E	Cherry bridge					0%	795	0	\$ -
Winchester	E	bridge					0%	519	0	\$ -
Woodard	S	Mulberry	Stockyard		Y		100%	470	2348	\$ 18,200

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
mulberry	green	green cove			Excellent	N/A	Y	Medium	\$ 2,500
green	green	green cove			N/A	N/A	Y	Medium	\$ 2,500
green	green	green			N/A	N/A	Y	Low	\$ 2,500
cherokee	Cherokee	green		Y	N/A	Medium			\$ 2,500
Cherokee	green	green		Y	N/A	Medium			\$ 2,500
franklin	green	green		Y	N/A	Y	Medium		\$ 2,500
Cherokee	Jay	Jay		Y	N/A	Y	High		\$ 2,500
elk ave	monroe	monroe		Y	N/A	Medium			\$ 2,500
elk	monroe	Adams		Y	N/A	Medium			\$ 2,500
mulberry	Adams	Adams		Excellent	Compliant	Compliant	Compliant	-	
mulberry	Adams	Adams		Excellent	Compliant	Compliant	Compliant	-	
mulberry	Adams	Adams		Excellent	Compliant	Compliant	Compliant	-	
mulberry	Adams	Adams		Excellent	Compliant	Compliant	Compliant	-	
mulberry	green	green		Excellent	Compliant	Compliant	Compliant	-	
mulberry	green	green		Excellent	Compliant	Compliant	Compliant	-	
mulberry	green	green		Excellent	Compliant	Compliant	Compliant	-	
Huntsville	Lynn	Lynn		Y	Excellent	Medium	Medium		\$ 2,500
Huntsville	Lynn	0		Y	Excellent	Medium	Medium		\$ 2,500
Huntsville	0	0		Y	Excellent	Medium	Medium		\$ 2,500
maple	main	main		Y	Excellent	Compliant	Compliant	-	
maple	main	main		Y	Excellent	Compliant	Compliant	-	
maple	main	main		Y	Excellent	Compliant	Compliant	-	
Washington	fourth	4th		Y	Excellent	Compliant	Compliant	-	
Washington	4th	4th		Y	Excellent	Compliant	Compliant	-	
Washington	3rd	3rd		Y	Excellent	Compliant	Compliant	-	
Washington	3rd	3rd		Y	Excellent	Compliant	Compliant	-	
Washington	2nd	2nd		Y	Excellent	Compliant	Compliant	-	
Washington	2nd	2nd		Y	Excellent	Compliant	Compliant	-	
Washington	1st	1st		Y	Excellent	Compliant	Compliant	-	
Washington	1st	1st		Y	Excellent	Compliant	Compliant	-	
Washington	1st	1st		Y	Excellent	Compliant	Compliant	-	
Swanson	1st	1st		Y	Excellent	Medium	Medium		\$ 2,500
Swanson	1st	1st		Y	Excellent	Medium	Medium		\$ 2,500
Swanson	1st	1st		Y	Excellent	Medium	Medium		\$ 2,500
Swanson	1st	1st		Y	Excellent	Medium	Medium		\$ 2,500
Swanson	2nd	2nd		Y	Excellent	Low	Low		\$ 2,500
Swanson	2nd	2nd		Y	Excellent	Low	Low		\$ 2,500
Swanson	3rd	3rd		Y	Excellent	Low	Low		\$ 2,500
Swanson	3rd	3rd		Y	Excellent	Low	Low		\$ 2,500

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
Swanson	3rd	Y	Y	Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
Swanson	3rd			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Swanson	4th			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Swanson	4th			Y	Y	N/A	Low	\$ 2,500	\$ 2,500
Swanson	4th			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Swanson	4th			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
Central	4th			Y	Y	Excellent	High	\$ 2,500	\$ 2,500
Central	4th			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	4th			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	4th			Y	Y	Excellent	Compliant	\$ -	\$ -
Central	3rd			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	3rd			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
Central	3rd			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	3rd			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	3rd			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	1st			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	1st			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	1st			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Central	1st			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
Hatcher	1st			Y	Y	Excellent	Compliant	\$ -	\$ -
Hatcher	1st			Y	Y	Excellent	Compliant	\$ -	\$ -
shady	2nd			Y	Y	Excellent	Compliant	\$ -	\$ -
North Summit St	0			Y	Y	N/A	Low	\$ 2,500	\$ 2,500
1st	shady			Y	Y	N/A	Medium	\$ 2,500	\$ 2,500
Skyline	4th			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
bellview	jefferson			Y	Y	Excellent	Compliant	\$ -	\$ -
bellview	forrest			Y	Y	N/A	Medium	\$ 2,500	\$ 2,500
bellview	forrest			Y	Y	Poor	Medium	\$ 2,500	\$ 2,500
bellview	swanson			Y	Y	Poor	Medium	\$ 2,500	\$ 2,500
bellview	swanson			Y	Y	Excellent	Compliant	\$ -	\$ -
bellview	bright			Y	Y	Excellent	Compliant	\$ -	\$ -
bellview	bright			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
northview	hatcher			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
northview	hatcher			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
northview	swanson			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
northview	swanson			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
bellview	Washington			Y	Y	Excellent	Compliant	\$ -	\$ -
bellview	Washington			Y	Y	N/A	Compliant	\$ -	\$ -
bellview	Washington			Y	Y	N/A	Medium	\$ 2,500	\$ 2,500
bellview	edison			Y	Y	N/A	Medium	\$ 2,500	\$ 2,500
bellview	edison			Y	Y	N/A	Medium	\$ 2,500	\$ 2,500
bellview	college			Y	Y	Excellent	Low	\$ 2,500	\$ 2,500
bellview	college			Y	Y	Poor	Low	\$ 2,500	\$ 2,500

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
Lincoln college	college				Excellent		Compliant	\$ -	
Lincoln college	college				Excellent	Low	Compliant	\$ 2,500	
Lincoln Edison	Edison	Y		Y	Poor	High	Compliant	\$ 2,500	
Lincoln Edison	Edison			Y	Fair	Medium	Compliant	\$ 2,500	
Lincoln Edison	Edison			Y	Excellent	Medium	Compliant	\$ 2,500	
Lincoln Edison	Edison			Y	N/A	High	Compliant	\$ 2,500	
Lincoln Washington	Washington				Excellent		Compliant	\$ -	
Lincoln Washington	Washington				Excellent		Compliant	\$ -	
Lincoln Washington	Washington				Excellent		Compliant	\$ -	
Lincoln Washington	Washington				Excellent		Compliant	\$ -	
Lincoln Washington	Washington				Excellent		Compliant	\$ -	
belview lewistown	Washington				Excellent		Compliant	\$ -	
northview lewistown	bright	Y			Excellent		Compliant	\$ -	
lee lee	bright	Y			Excellent		Compliant	\$ -	
lee longstreet	longstreet			Y	Excellent	Low	Compliant	\$ 2,500	
lee longstreet	longstreet			Y	Excellent	Low	Compliant	\$ 2,500	
lee forest	forest			Y	N/A	Medium	Compliant	\$ 2,500	
lee forest	forest			Y	N/A	Medium	Compliant	\$ 2,500	
Lincoln bright	bright				Excellent		Compliant	\$ -	
Lincoln bright	bright				Excellent		Compliant	\$ -	
Lincoln forest	forest			Y	Excellent	Y	Compliant	\$ -	
Lincoln forest	forest			Y	Excellent	Y	Compliant	\$ -	
Lincoln forest	forest			Y	Excellent	N/A	Compliant	\$ -	
Lincoln jefferson	jefferson			Y	Excellent	Y	Compliant	\$ -	
Lincoln jefferson	jefferson			Y	Excellent	Y	Compliant	\$ -	
main main	college				Excellent		Compliant	\$ -	
main main	college				Excellent		Compliant	\$ -	
main main	college				Excellent		Compliant	\$ -	
main main	Edison				Excellent		Compliant	\$ -	
main main	Edison				Excellent		Compliant	\$ -	
main main	Edison				Excellent		Compliant	\$ -	
main main	Washington				Excellent		Compliant	\$ -	
main main	Washington				Excellent		Compliant	\$ -	
main main	Washington				Excellent		Compliant	\$ -	
main main	monroe				Excellent		Compliant	\$ -	
main main	monroe				Excellent		Compliant	\$ -	
elk college					Excellent		Compliant	\$ -	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
elk	Edison			Y	Poor	Y	High	\$ 2,500	
elk	Edison			Y	Excellent	Y	Low	\$ 2,500	
elk	Edison			Y	N/A	Y	Medium	\$ 2,500	
elk	Edison			Y	Excellent	Y	Low	\$ 2,500	
elk	Washington			Y	Excellent	Y	Low	\$ 2,500	
elk	Washington			Y	N/A	Y	Low	\$ 2,500	
elk	Washington			Y	Excellent	Y	Low	\$ 2,500	
elk	Washington			Y	Excellent	Y	Low	\$ 2,500	
elk	Washington			Y	Excellent	Y	Low	\$ 2,500	
elk	Washington			Y	Excellent	Y	Low	\$ 2,500	
elk	market			Y	Excellent	Y	Low	\$ 2,500	
elk	college			Y	Excellent	Y	Low	\$ 2,500	
elk	college			Y	Excellent	Y	Low	\$ 2,500	
elk	college			Y	Excellent	Y	Low	\$ 2,500	
elk	market			Y	Excellent	Y	Low	\$ 2,500	
elk	market			Y	Excellent	Y	Low	\$ 2,500	
elk	market			Y	Excellent	Y	Low	\$ 2,500	
main	market			Y	Excellent	Y	Low	\$ 2,500	
main	market			Y	Excellent	Y	Low	\$ 2,500	
main	market			Y	Excellent	Y	Low	\$ 2,500	
lincoln	market			Y	Poor	Y	High	\$ 2,500	
Lincoln	college			Y	Excellent	Y	Compliant	\$ -	
Franklin	college			Y	Excellent	Y	Compliant	\$ -	
Franklin	college			Y	Excellent	Y	Compliant	\$ -	
Franklin	college			Y	Excellent	Y	Compliant	\$ -	
Franklin	college			Y	Excellent	Y	Compliant	\$ -	
Franklin	Edison			Y	Excellent	Y	Medium	\$ 2,500	
Franklin	Edison			Y	Poor	Y	High	\$ 2,500	
Franklin	Edison			Y	Excellent	Y	Low	\$ 2,500	
Franklin	Edison			Y	Excellent	Y	Low	\$ 2,500	
Franklin	Washington			Y	N/A	Y	Medium	\$ 2,500	
Franklin	Washington			Y	Excellent	Y	Low	\$ 2,500	
Franklin	Washington			Y	N/A	Y	Low	\$ 2,500	
Franklin	Washington			Y	Excellent	Y	Low	\$ 2,500	
elk	college			Y	Excellent	Y	Compliant	\$ -	
elk	college			Y	Excellent	Y	Compliant	\$ -	
elk	college			Y	Excellent	Y	Compliant	\$ -	
elk	college			Y	Excellent	Y	Compliant	\$ -	
Franklin	college			Y	Excellent	Y	Compliant	\$ -	
Franklin	market			Y	Excellent	Y	Medium	\$ 2,500	
Franklin	market			Y	N/A	Y	Medium	\$ 2,500	
Franklin	market			Y	N/A	Y	Medium	\$ 2,500	
Franklin	maple			Y	N/A	Y	Medium	\$ 2,500	
Franklin	maple			Y	Excellent	Y	Low	\$ 2,500	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
Franklin	maple			Y	Poor	Y	High	\$	2,500
Franklin	maple			Y	N/A	Y	Medium	\$	2,500
elk	campbell			Excellent	Excellent	Compliant	\$	-	
elk	campbell			Excellent	Excellent	Compliant	\$	2,500	
elk	campbell			Excellent	Excellent	Compliant	\$	-	
elk	maple			Y	Excellent	Y	Medium	\$	2,500
elk	maple			Y	Excellent	Y	Medium	\$	2,500
elk	maple			Y	Excellent	Y	Medium	\$	2,500
elk	maple			Y	Excellent	Y	Medium	\$	2,500
elk	goodlett			Y	Excellent	Y	Medium	\$	2,500
main	goodlette			Y	Poor	Y	Medium	\$	2,500
main	Campbell			Y	Poor	Y	High	\$	2,500
main	Campbell				Excellent	Compliant	\$	-	
main	Campbell				Excellent	Compliant	\$	-	
Lincoln	college			Y	Excellent	Compliant	\$	2,500	
Lincoln	market			Y	Poor	Y	High	\$	2,500
Lincoln	Campbell			Y	Excellent	Low	\$	2,500	
Lincoln	Campbell			Y	Poor	Y	Medium	\$	2,500
Lincoln	Campbell			Y	N/A	Y	Medium	\$	2,500
Franklin	college			Y	Excellent	Y	Medium	\$	2,500
Franklin	college				Excellent	Compliant	\$	-	
elk	market				Excellent	Compliant	\$	-	
elk	market			Y	Excellent	Low	\$	2,500	
elk	market				Excellent	Compliant	\$	-	
elk	market				Excellent	Compliant	\$	-	
main	market				Poor	Medium	\$	2,500	
main	maple				Poor	Medium	\$	2,500	
Huntsville	union			Y	Excellent	Medium	\$	2,500	
Huntsville	union			Y	Excellent	Compliant	\$	-	
main	college				Excellent	Low	\$	2,500	
lincoln	maple				Excellent	Low	\$	2,500	
lincoln	maple				Excellent	Low	\$	2,500	
lincoln	maple				Excellent	Low	\$	2,500	
lincoln	robertson				Excellent	Low	\$	2,500	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
lincoln	robertson				Excellent		Low	\$ 2,500	
lincoln	hamilton				Excellent		Low	\$ 2,500	
lincoln	hamilton				Excellent		Low	\$ 2,500	
lincoln	desoto			Y	Excellent		Low	\$ 2,500	
college	hedgemont			Y	Excellent		Low	\$ 2,500	
college	hedgemont			Y	Excellent		Low	\$ 2,500	
hedgemont	maple			Y	Excellent		Low	\$ 2,500	
hedgemont	maple		Y	Y	Excellent	Medium	Medium	\$ 2,500	
hedgemont	maple			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	Robertson			Y	Excellent	Y	Low	\$ 2,500	
hedgemont	Robertson			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	Robertson			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	Robertson			Y	Poor	Y	High	\$ 2,500	
hedgemont	Hamilton			Y	Excellent	Y	High	\$ 2,500	
hedgemont	Hamilton			Y	Poor	Y	High	\$ 2,500	
hedgemont	Hamilton			Y	Excellent	Poor	Low	\$ 2,500	
hedgemont	Hamilton			Y	Poor	Y	High	\$ 2,500	
hedgemont	mayberry			Y	Excellent	Medium	Medium	\$ 2,500	
hedgemont	mayberry			Y	Poor	Y	Medium	\$ 2,500	
hedgemont	mayberry			Y	Excellent	Y	Low	\$ 2,500	
hedgemont	mayberry			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	desoto			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	desoto			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	desoto			Y	Excellent	Y	Low	\$ 2,500	
hedgemont	union			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	union			Y	Excellent	Medium	Low	\$ 2,500	
hedgemont	union			Y	Excellent	Low	Low	\$ 2,500	
hedgemont	0			Y	Excellent	Low	Low	\$ 2,500	
hedgemont	0			Y	Poor	Y	High	\$ 2,500	
hedgemont	0			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	stonebridge			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	sunset			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	sunset			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	Davidson				Excellent		Low	\$ 2,500	
main	davidson			Y	Excellent		Low	\$ 2,500	
main	davidson			Y	Excellent	Y	Medium	\$ 2,500	
main	0			Y	Excellent	Y	Low	\$ 2,500	
main	0			Y	Excellent	Y	Low	\$ 2,500	
main	0			Y	Excellent	Y	Low	\$ 2,500	
main	0			Y	Excellent	Y	Low	\$ 2,500	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
main	union			Y	Poor	Y	High	\$ 2,500	
main	union			Y	Excellent	Medium	Low	\$ 2,500	
main	0			Y	Excellent	Medium	Low	\$ 2,500	
main	0			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	sunset			Y	Excellent	Y	Low	\$ 2,500	
hedgemont	sunset			Y	Excellent	Y	Medium	\$ 2,500	
hedgemont	0			Y	Poor	Medium	Medium	\$ 2,500	
hedgemont	0			Y	Excellent	Medium	Low	\$ 2,500	
bellview	college				Excellent	Compliant	Compliant	\$ -	
bellview	college				Excellent	Compliant	Compliant	\$ -	
bellview	market			Y	Excellent	Y	Medium	\$ 2,500	
bellview	market			Y	Excellent	Y	Medium	\$ 2,500	
bellview	maple			Y	Excellent	Y	Medium	\$ 2,500	
bellview	maple			Y	Excellent	Y	Medium	\$ 2,500	
Madison	market			Y	Poor	Y	High	\$ 2,500	
Madison	market			Y	Poor	Y	High	\$ 2,500	
Calhoun	maple			Y	Excellent	Y	Medium	\$ 2,500	
Calhoun	maple			Y	Excellent	Y	Medium	\$ 2,500	
Clark	maple			Y	Excellent	Y	High	\$ 2,500	
Clark	maple			Y	Excellent	Y	Medium	\$ 2,500	
college	walnut				Excellent	Medium	Low	\$ 2,500	
college	walnut				Excellent	Medium	Low	\$ 2,500	
college	Nelson			Y	Excellent	Medium	Low	\$ 2,500	
college	Edison				Excellent	Medium	Low	\$ 2,500	
college	Edison				Excellent	Medium	Low	\$ 2,500	
Ringo	market			Y	Poor	Medium	Medium	\$ 2,500	
Ringo	market			Y	Poor	Y	High	\$ 2,500	
amana	maple			Y	Poor	Medium	Medium	\$ 2,500	
amana	maple			Y	Poor	Y	High	\$ 2,500	
mark	maple			Y	Poor	Y	High	\$ 2,500	
mark	maple			Y	Poor	Y	High	\$ 2,500	
college	walnut				Excellent	Medium	Low	\$ 2,500	
college	Nelson				Excellent	Medium	Low	\$ 2,500	
college	0				Excellent	Compliant	Compliant	\$ -	
college	0				Excellent	Compliant	Compliant	\$ -	
college	Morgan				Excellent	Compliant	Compliant	\$ -	
Morgan	market			Y	Poor	Y	High	\$ 2,500	
Morgan	market			Y	Poor	Y	High	\$ 2,500	
Morgan	Campbell			Y	Poor	High	High	\$ 2,500	
Morgan	Campbell			Y	Poor	Y	High	\$ 2,500	
Morgan	Campbell			Y	Poor	Y	High	\$ 2,500	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
Morgan	Campbell			Y	Excellent	Y	Medium	\$	2,500
Morgan	maple			Y	Poor	Medium	High	\$	2,500
Morgan	maple			Y	Poor	Y	High	\$	2,500
Morgan	maple			Y	Poor	Y	High	\$	2,500
Morgan	O				Excellent		Low	\$	2,500
Morgan	college			Y	Excellent		Low	\$	2,500
clay	college			Y	Poor	Medium	Medium	\$	2,500
clay	market			Y	Excellent	Low	Low	\$	2,500
clay	maple			Y	Poor	Medium	Medium	\$	2,500
clay	maple			Y	Poor	Medium	Medium	\$	2,500
Brogan	college			Y	Excellent	Low	Low	\$	2,500
Brogan	college			Y	Excellent	Low	Low	\$	2,500
Elmwood	maple			Y	Poor	Medium	Medium	\$	2,500
Elmwood	maple			Y	Excellent	Low	Low	\$	2,500
Elmwood	maple			Y	Excellent	Low	Low	\$	2,500
Elmwood	maple			Y	Excellent	Low	Low	\$	2,500
College Street West	college			Y	Poor	Medium	Medium	\$	2,500
Kiwanis	maple			Y	Excellent	Low	Low	\$	2,500
Kiwanis	McDonald			Y	Excellent	Low	Low	\$	2,500
clay	market			Y	Excellent	Medium	Medium	\$	2,500
column	college			Y	Excellent	Low	Low	\$	2,500
column	college			Y	Excellent	Low	Low	\$	2,500
pioneer	market			Y	Excellent	Y	Medium	\$	2,500
easy	maple			Y	Poor	Medium	Medium	\$	2,500
pioneer	front			Y	Poor	Y	High	\$	2,500
sycamore	front			Y	Poor	Y	High	\$	2,500
Norris	Willard			Y	Poor	Medium	Medium	\$	2,500
Norris	Willard			Y	Poor	Medium	Medium	\$	2,500
Norris	mulberry				Excellent	Compliant	Compliant	\$	-
Edison	mulberry				Excellent	Compliant	Compliant	\$	-
Edison	pioneer			Y	Poor	High	High	\$	2,500
Edison	pioneer			Y	Poor	Y	High	\$	2,500
mulberry	Washington				Excellent	Compliant	Compliant	\$	-
mulberry	Washington				Excellent	Compliant	Compliant	\$	-
mulberry	Woodard				Excellent	Compliant	Compliant	\$	-
mulberry	Woodard				Excellent	Compliant	Compliant	\$	-
green	cherry			Y	Excellent	Low	Low	\$	2,500
green	cherry			Y	Poor	Medium	Medium	\$	2,500
green	oak			Y	Poor	Y	High	\$	2,500
adams	cherry			Y	Excellent	Low	Low	\$	2,500
adams	cherry			Y	Excellent	Low	Low	\$	2,500
mulberry	polk				Excellent	Compliant	Compliant	\$	-

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
mulberry	polk			Y	Y	Excellent	Compliant	\$ -	\$ 2,500
cherry	polk			Y	Poor	Excellent	Low	\$ -	\$ 2,500
cherry	polk			Y	Poor	Excellent	Medium	\$ -	\$ 2,500
mulberry	cherry			Y	Y	Excellent	Compliant	\$ -	\$ -
mulberry	cherry			Y	Y	Excellent	Compliant	\$ -	\$ -
cotton mill	webb			Y	Y	Excellent	Compliant	\$ -	\$ -
cotton mill	webb			Y	Y	Excellent	Compliant	\$ -	\$ -
mulberry	Woodard			Y	Y	Excellent	Compliant	\$ -	\$ -
lincoln	desoto			Y	Y	Excellent	Compliant	\$ -	\$ -
adams	cherry	0		Y	Y	Excellent	Y	Medium	\$ 2,500
Mulberry Ave	green cove			Y	Y	N/A	Low	\$ -	\$ -
cherokee	green			Y	Y	N/A	Medium	\$ -	\$ -
Cherokee	green			Y	Y	N/A	Medium	\$ -	\$ -
franklin	green			Y	Y	N/A	Medium	\$ -	\$ -
Cherokee	Jay			Y	Y	N/A	High	\$ -	\$ -
elk ave	monroe			Y	Y	N/A	Medium	\$ -	\$ -
elk	monroe			Y	Y	N/A	Medium	\$ -	\$ -
mulberry	Adams			Y	Y	Excellent	Compliant	\$ -	\$ -
mulberry	Adams			Y	Y	Excellent	Compliant	\$ -	\$ -
mulberry	Adams			Y	Y	Excellent	Compliant	\$ -	\$ -
mulberry	Adams			Y	Y	Excellent	Compliant	\$ -	\$ -
Huntsville	Lynn			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
Huntsville	Lynn			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
Huntsville	0			Y	Y	Excellent	Compliant	\$ -	\$ -
Huntsville	0			Y	Y	Excellent	Compliant	\$ -	\$ -
maple	main			Y	Y	Excellent	Compliant	\$ -	\$ -
maple	main			Y	Y	Excellent	Compliant	\$ -	\$ -
maple	main			Y	Y	Excellent	Compliant	\$ -	\$ -
Washington	fourth			Y	Y	Excellent	Compliant	\$ -	\$ -
Washington	4th			Y	Y	Excellent	Compliant	\$ -	\$ -
Washington	3rd			Y	Y	Excellent	Compliant	\$ -	\$ -
Washington	3rd			Y	Y	Excellent	Compliant	\$ -	\$ -
Washington	2nd			Y	Y	Excellent	Compliant	\$ -	\$ -
Washington	1st			Y	Y	Excellent	Compliant	\$ -	\$ -
Washington	1st			Y	Y	Excellent	Compliant	\$ -	\$ -
Washington	1st			Y	Y	Excellent	Compliant	\$ -	\$ -
Swanson	1st			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
Swanson	1st			Y	Y	Excellent	Medium	\$ 2,500	\$ 2,500
Swanson	1st			Y	Y	Excellent	Low	\$ -	\$ 2,500

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
Swanson	1st	Y		Y	Excellent	Medium	\$	2,500	
Swanson	2nd	Y		Y	Excellent	Low	\$	2,500	
Swanson	2nd	Y		Y	Excellent	Medium	\$	2,500	
Swanson	2nd	Y		Y	Excellent	Low	\$	2,500	
Swanson	3rd	Y		Y	Excellent	Low	\$	2,500	
Swanson	3rd	Y		Y	Excellent	Low	\$	2,500	
Swanson	3rd	Y		Y	Excellent	Low	\$	2,500	
Swanson	3rd	Y		Y	Excellent	Medium	\$	2,500	
Swanson	3rd	Y		Y	Excellent	Low	\$	2,500	
Swanson	4th	Y		Y	Excellent	Low	\$	2,500	
Swanson	4th	Y		Y	N/A	Low	\$	2,500	
Swanson	4th	Y		Y	Excellent	Low	\$	2,500	
Swanson	4th	Y		Y	Excellent	Medium	\$	2,500	
Central	4th	Y		Y	Excellent	High	\$	2,500	
Central	4th	Y		Y	Excellent	Low	\$	2,500	
Central	4th	Y		Y	Excellent	Low	\$	2,500	
Central	4th	Y		Y	Excellent	Compliant	\$	-	
Central	3rd	Y		Y	Excellent	Low	\$	2,500	
Central	3rd	Y		Y	Excellent	Medium	\$	2,500	
Central	3rd	Y		Y	Excellent	Low	\$	2,500	
Central	3rd	Y		Y	Excellent	Low	\$	2,500	
Central	1st	Y		Y	Excellent	Low	\$	2,500	
Central	1st	Y		Y	Excellent	Low	\$	2,500	
Central	1st	Y		Y	Excellent	Low	\$	2,500	
Hatcher	1st				Excellent	Compliant	\$	-	
Hatcher	1st				Excellent	Compliant	\$	-	
shady	2nd				Excellent	Compliant	\$	-	
1st	shady				N/A	Medium	\$	2,500	
Skyline	4th				Excellent	Low	\$	2,500	
bellview	jefferson				Excellent	Compliant	\$	-	
bellview	jefferson				Excellent	Compliant	\$	-	
bellview	forrest				Excellent	Medium	\$	2,500	
bellview	forrest				N/A	Medium	\$	2,500	
bellview	swanson				Poor	Medium	\$	2,500	
bellview	swanson				Poor	Medium	\$	2,500	
bellview	bright				Excellent	Compliant	\$	-	
bellview	bright				Excellent	Compliant	\$	-	
northview	hatcher				Y	Low	\$	2,500	
northview	hatcher				Y	Medium	\$	2,500	
northview	swanson				Y	Medium	\$	2,500	
northview	swanson				Y	Medium	\$	2,500	
bellview	Washington				Excellent	Low	\$	2,500	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
bellview	Washington				Excellent		Compliant	\$ -	
bellview	Washington				Excellent		Compliant	\$ -	
bellview	edison				N/A	Y	Medium	\$ 2,500	
bellview	edison				N/A	Y	Medium	\$ 2,500	
bellview	edison				N/A	Y	Medium	\$ 2,500	
bellview	college				Excellent		Low	\$ 2,500	
bellview	college				Poor		Low	\$ 2,500	
Lincoln	college				Excellent		Compliant	\$ -	
Lincoln	college				Excellent		Low	\$ 2,500	
Lincoln	Edison				Poor		High	\$ 2,500	
Lincoln	Edison				Fair		Medium	\$ 2,500	
Lincoln	Edison				Excellent		Medium	\$ 2,500	
Lincoln	Edison				N/A	Y	High	\$ 2,500	
Lincoln	Washington				Excellent		Compliant	\$ -	
Lincoln	Washington				Excellent		Compliant	\$ -	
Lincoln	Washington				Excellent		Compliant	\$ -	
Lincoln	Washington				Excellent		Compliant	\$ -	
Lincoln	bellview				Excellent		Compliant	\$ -	
northview	lewisburg				Excellent		Compliant	\$ -	
lee	bright				Excellent		Low	\$ 2,500	
lee	bright				Excellent		Compliant	\$ -	
lee	longstreet				Excellent		Low	\$ 2,500	
lee	longstreet				Excellent		Low	\$ 2,500	
lee	forrest				N/A	Y	Medium	\$ 2,500	
lee	forrest				N/A	Y	Medium	\$ 2,500	
Lincoln	bright				Excellent		Compliant	\$ -	
Lincoln	bright				Excellent		Compliant	\$ -	
Lincoln	bright				Excellent		Compliant	\$ -	
Lincoln	forrest				Excellent		Medium	\$ 2,500	
Lincoln	forrest				Excellent		Low	\$ 2,500	
Lincoln	forrest				N/A		Low	\$ 2,500	
Lincoln	forrest				Excellent		Medium	\$ 2,500	
Lincoln	jefferson				Y		High	\$ 2,500	
Lincoln	jefferson				Y		Medium	\$ 2,500	
main	college				Excellent		Compliant	\$ -	
main	college				Excellent		Compliant	\$ -	
main	college				Excellent		Compliant	\$ -	
main	Edison				Excellent		Compliant	\$ -	
main	Edison				Excellent		Compliant	\$ -	
main	Edison				Excellent		Compliant	\$ -	
main	Edison				Excellent		Compliant	\$ -	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
main	Washington					Excellent	Compliant	\$ -	
main	Washington					Excellent	Compliant	\$ -	
main	Washington					Excellent	Compliant	\$ -	
main	Washington					Excellent	Compliant	\$ -	
main	monroe					Excellent	Compliant	\$ -	
main	monroe					Excellent	Compliant	\$ -	
elk	college					Excellent	Compliant	\$ -	
elk	Edison			Y	Poor	High	\$ 2,500		
elk	Edison			Y	Excellent	Low	\$ 2,500		
elk	Edison			Y	N/A	Medium	\$ 2,500		
elk	Edison			Y	Excellent	Low	\$ 2,500		
elk	elk			Y	Excellent	Low	\$ 2,500		
elk	Washington			Y	N/A	Low	\$ 2,500		
elk	Washington			Y	Excellent	Low	\$ 2,500		
elk	Washington			Y	Excellent	Low	\$ 2,500		
elk	Washington			Y	Excellent	Low	\$ 2,500		
elk	Washington			Y	Excellent	Low	\$ 2,500		
elk	Washington			Y	Excellent	Low	\$ 2,500		
elk	market			Y	Excellent	Low	\$ 2,500		
elk	college			Y	Excellent	Compliant	\$ -		
elk	college			Y	Excellent	Compliant	\$ -		
elk	college			Y	Excellent	Compliant	\$ -		
elk	market			Y	Excellent	Compliant	\$ -		
elk	market			Y	Excellent	Compliant	\$ -		
elk	market			Y	Excellent	Compliant	\$ -		
main	market			Y	Excellent	Compliant	\$ -		
main	market			Y	Excellent	Compliant	\$ -		
main	market			Y	Excellent	Compliant	\$ -		
lincoln	market			Y	Poor	High	\$ 2,500		
Lincoln	college			Y	Excellent	Compliant	\$ -		
Franklin	college			Y	Excellent	Compliant	\$ -		
Franklin	college			Y	Excellent	Compliant	\$ -		
Franklin	college			Y	Excellent	Compliant	\$ -		
Franklin	college			Y	Excellent	Low	\$ 2,500		
Franklin	Edison			Y	Excellent	Medium	\$ 2,500		
Franklin	Edison			Y	Poor	High	\$ 2,500		
Franklin	Edison			Y	Excellent	Low	\$ 2,500		
Franklin	Edison			Y	Excellent	Low	\$ 2,500		
Franklin	Washington			Y	N/A	Medium	\$ 2,500		
Franklin	Washington			Y	Excellent	Low	\$ 2,500		
Franklin	Washington			Y	N/A	Low	\$ 2,500		
Franklin	Washington			Y	N/A	Low	\$ 2,500		
elk	college			Y	Excellent	Compliant	\$ -		
elk	college			Y	Excellent	Compliant	\$ -		
elk	college			Y	Excellent	Compliant	\$ -		

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
elk	college				Excellent		Compliant	\$ -	
Franklin	college			Y		Excellent	Compliant	\$ -	
Franklin	market			Y	N/A	Y	Medium	\$ 2,500	
Franklin	market			Y	N/A	Y	Medium	\$ 2,500	
Franklin	market			Y	N/A	Y	Medium	\$ 2,500	
Franklin	maple			Y	Excellent	Y	Medium	\$ 2,500	
Franklin	maple			Y	Poor	Y	High	\$ 2,500	
Franklin	maple			Y	N/A	Y	Medium	\$ 2,500	
Franklin	campbell			Y	Excellent		Compliant	\$ -	
elk	campbell			Y	Excellent		Compliant	\$ -	
elk	campbell			Y	Excellent		Compliant	\$ -	
elk	campbell			Y	Excellent		Compliant	\$ -	
elk	maple			Y	Excellent	Y	Medium	\$ 2,500	
elk	maple			Y	Excellent	Y	Medium	\$ 2,500	
elk	maple			Y	Excellent	Y	Medium	\$ 2,500	
elk	maple			Y	Excellent	Y	Medium	\$ 2,500	
elk	goodlett			Y	Excellent	Y	Medium	\$ 2,500	
main	goodlette			Y	Poor		Medium	\$ 2,500	
main	Campbell			Y	Poor	Y	High	\$ 2,500	
main	Campbell			Y	Poor	Y	Compliant	\$ -	
main	Campbell			Y	Poor	Y	Compliant	\$ -	
main	Campbell			Y	Poor	Y	Low	\$ 2,500	
Lincoln	college			Y	Excellent		Compliant	\$ -	
Lincoln	market			Y	Poor	Y	High	\$ 2,500	
Lincoln	Campbell			Y	Excellent		Low	\$ 2,500	
Lincoln	Campbell			Y	Poor		High	\$ 2,500	
Franklin	market			Y	N/A	Y	Medium	\$ 2,500	
Franklin	college			Y	Excellent	Y	Medium	\$ 2,500	
Franklin	college			Y	Excellent		Compliant	\$ -	
elk	market			Y	Excellent		Compliant	\$ -	
elk	market			Y	Excellent		Compliant	\$ -	
main	market			Y	Excellent		Compliant	\$ -	
main	market			Y	Excellent		Compliant	\$ -	
main	market			Y	Excellent		Compliant	\$ -	
main	market			Y	Excellent		Compliant	\$ -	
main	main			Y	Excellent		Compliant	\$ -	
main	main			Y	Excellent		Compliant	\$ -	
maple	main			Y	Excellent		Medium	\$ 2,500	
maple	main			Y	Excellent		Medium	\$ 2,500	
maple	main			Y	Excellent		High	\$ 2,500	
Huntsville	union			Y	Excellent		Medium	\$ 2,500	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
Huntsville main	union college	Y	Y		Excellent	Medium	\$ 2,500		
lincoln	maple				Excellent	Compliant	\$ -		
lincoln	maple				Excellent	Low	\$ 2,500		
lincoln	maple				Excellent	Low	\$ 2,500		
lincoln	maple				Excellent	Low	\$ 2,500		
lincoln	robertson				Excellent	Low	\$ 2,500		
lincoln	robertson				Excellent	Low	\$ 2,500		
lincoln	hamilton				Excellent	Low	\$ 2,500		
lincoln	hamilton				Excellent	Low	\$ 2,500		
lincoln	desoto				Excellent	Low	\$ 2,500		
college	hedgemont			Y	Excellent	Low	\$ 2,500		
college	hedgemont			Y	Excellent	Low	\$ 2,500		
hedgemont	maple			Y	Excellent	Low	\$ 2,500		
hedgemont	maple			Y	Excellent	Medium	\$ 2,500		
hedgemont	maple			Y	Excellent	Medium	\$ 2,500		
hedgemont	Robertson			Y	Excellent	Low	\$ 2,500		
hedgemont	Robertson			Y	Excellent	Medium	\$ 2,500		
hedgemont	Robertson			Y	Excellent	Medium	\$ 2,500		
hedgemont	Robertson			Y	Poor	High	\$ 2,500		
hedgemont	Hamilton			Y	Excellent	High	\$ 2,500		
hedgemont	Hamilton			Y	Poor	High	\$ 2,500		
hedgemont	Hamilton			Y	Excellent	Low	\$ 2,500		
hedgemont	Hamilton			Y	Poor	High	\$ 2,500		
hedgemont	mayberry			Y	Excellent	Medium	\$ 2,500		
hedgemont	mayberry			Y	Poor	Medium	\$ 2,500		
hedgemont	mayberry			Y	Excellent	Low	\$ 2,500		
hedgemont	desoto			Y	Excellent	Medium	\$ 2,500		
hedgemont	desoto			Y	Excellent	Medium	\$ 2,500		
hedgemont	desoto			Y	Excellent	Low	\$ 2,500		
hedgemont	union			Y	Excellent	Medium	\$ 2,500		
hedgemont	union			Y	Excellent	Low	\$ 2,500		
hedgemont	union	0		Y	Excellent	Low	\$ 2,500		
hedgemont	0			Y	Excellent	Low	\$ 2,500		
hedgemont	0			Y	Poor	High	\$ 2,500		
hedgemont	0			Y	Excellent	Medium	\$ 2,500		
hedgemont	0			Y	Excellent	Medium	\$ 2,500		
hedgemont	stonebridge			Y	Excellent	Medium	\$ 2,500		
hedgemont	sunset			Y	Excellent	Medium	\$ 2,500		
hedgemont	sunset			Y	Excellent	Medium	\$ 2,500		

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
hedgemont	Davidson				Excellent		Low	\$ 2,500	
main	davidson			Y	Excellent	Low	\$ 2,500		
main	davidson	0		Y	Excellent	Medium	\$ 2,500		
main	0			Y	Excellent	Low	\$ 2,500		
main	0			Y	Excellent	Low	\$ 2,500		
main	0			Y	Excellent	Low	\$ 2,500		
main	union			Y	Poor	High	\$ 2,500		
main	union	0		Y	Excellent	Medium	\$ 2,500		
main	0			Y	Excellent	Low	\$ 2,500		
main	0			Y	Excellent	Medium	\$ 2,500		
hedgemont	sunset			Y	Excellent	Low	\$ 2,500		
hedgemont	sunset	0		Y	Excellent	Medium	\$ 2,500		
hedgemont	0			Y	Poor	Medium	\$ 2,500		
hedgemont	0			Y	Excellent	Low	\$ 2,500		
bellview	college				Excellent	Compliant	\$ -		
bellview	college				Excellent	Medium	\$ 2,500		
bellview	market				Excellent	Medium	\$ 2,500		
bellview	market				Excellent	Medium	\$ 2,500		
bellview	maple				Excellent	Medium	\$ 2,500		
bellview	maple				Excellent	Medium	\$ 2,500		
Madison	market				Poor	High	\$ 2,500		
Madison	market				Poor	High	\$ 2,500		
Calhoun	maple				Excellent	Medium	\$ 2,500		
Calhoun	maple				Excellent	Medium	\$ 2,500		
Clark	maple			Y	Excellent	High	\$ 2,500		
Clark	maple			Y	Excellent	Medium	\$ 2,500		
college	walnut				Excellent	Low	\$ 2,500		
college	walnut				Excellent	Low	\$ 2,500		
college	Nelson				Excellent	Low	\$ 2,500		
college	Edison				Excellent	Low	\$ 2,500		
college	Edison				Excellent	Low	\$ 2,500		
Ringo	market				Poor	Medium	\$ 2,500		
Ringo	market				Poor	High	\$ 2,500		
amana	maple				Poor	Medium	\$ 2,500		
amana	maple				Poor	High	\$ 2,500		
mark	maple				Poor	High	\$ 2,500		
mark	maple				Poor	High	\$ 2,500		
college	walnut				Excellent	Low	\$ 2,500		
college	Nelson	0		Y	Excellent	Compliant	\$ -		
college	0			Y	Excellent	Compliant	\$ -		
college	Morgan				Excellent	Compliant	\$ -		

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)
college	Morgan				Excellent		Compliant	\$ -	
Morgan	market			Y	Poor	High		\$ 2,500	
Morgan	market			Y	Poor	High		\$ 2,500	
Morgan	market			Y	Excellent	Low		\$ 2,500	
Morgan	Campbell			Y	Poor	High		\$ 2,500	
Morgan	Campbell			Y	Poor	High		\$ 2,500	
Morgan	Campbell			Y	Poor	High		\$ 2,500	
Morgan	Campbell			Y	Excellent	Medium		\$ 2,500	
Morgan	maple			Y	Poor	Medium		\$ 2,500	
Morgan	maple			Y	Poor	Medium		\$ 2,500	
Morgan	maple			Y	Poor	High		\$ 2,500	
Morgan	maple			Y	Poor	High		\$ 2,500	
Morgan	0			Y	Excellent	Low		\$ 2,500	
clay	college			Y	Excellent	Low		\$ 2,500	
clay	college			Y	Poor	Medium		\$ 2,500	
clay	market			Y	Excellent	Low		\$ 2,500	
clay	maple			Y	Poor	Medium		\$ 2,500	
clay	maple			Y	Poor	Medium		\$ 2,500	
Brogan	college			Y	Excellent	Low		\$ 2,500	
Brogan	college			Y	Excellent	Low		\$ 2,500	
Elmwood	maple			Y	Poor	Medium		\$ 2,500	
Elmwood	maple			Y	Excellent	Low		\$ 2,500	
Elmwood	maple			Y	Excellent	Low		\$ 2,500	
Elmwood	maple			Y	Excellent	Low		\$ 2,500	
College Street West	college			Y	Poor	Medium		\$ 2,500	
Kiwanis	maple			Y	Excellent	Low		\$ 2,500	
Kiwanis	McDonald			Y	Excellent	Low		\$ 2,500	
clay	market			Y	Excellent	Medium		\$ 2,500	
column	college			Y	Excellent	Low		\$ 2,500	
column	college			Y	Excellent	Low		\$ 2,500	
pioneer	market			Y	Excellent	Y		\$ 2,500	
easy	maple			Y	Poor	Medium		\$ 2,500	
pioneer	front			Y	Poor	Medium		\$ 2,500	
sycamore	front			Y	Poor	High		\$ 2,500	
Norris	Willard			Y	Poor	High		\$ 2,500	
Norris	Willard			Y	Poor	Medium		\$ 2,500	
Norris	mulberry			Y	Excellent	Compliant		\$ -	
Edison	mulberry			Y	Excellent	Compliant		\$ -	
Edison	mulberry			Y	Poor	High		\$ 2,500	
pioneer	market			Y	Poor	High		\$ 2,500	
pioneer	market			Y	Excellent	Compliant		\$ -	
mulberry	Washington			Y	Excellent	Compliant		\$ -	
mulberry	Washington			Y	Excellent	Compliant		\$ -	
mulberry	Woodard			Y	Excellent	Compliant		\$ -	

Street	Intersecting Street	Width	Cross Slope	Slope	Truncated Domes	Surface	Transition	Priority	Curb Ramp Costs (\$2,500/Ramp)	
mulberry green	Woodard cherry			Y	Excellent	Compliant	\$	-	2,500	
green	cherry			Y	Excellent	Low	\$	2,500		
green	oak			Y	Poor	Medium	\$	2,500		
green	cherry			Y	Poor	High	\$	2,500		
adams	cherry			Y	Excellent	Low	\$	2,500		
adams	cherry			Y	Excellent	Low	\$	2,500		
mulberry	polk			Y	Excellent	Compliant	\$	-		
mulberry	polk			Y	Excellent	Compliant	\$	-		
cherry	polk			Y	Excellent	Low	\$	2,500		
cherry	polk			Poor	Medium	Medium	\$	2,500		
mulberry	cherry			Y	Excellent	Compliant	\$	-		
mulberry	cherry			Y	Excellent	Compliant	\$	-		
cotton mill	webb			Y	Excellent	Compliant	\$	-		
cotton mill	webb			Y	Excellent	Compliant	\$	-		
cotton mill	webb			Y	Excellent	Compliant	\$	-		
mulberry	Woodard			Y	Excellent	Compliant	\$	-		
loincoln	desoto			Y	Excellent	Low	\$	2,500		
adams	cherry			Y	Excellent	Y	Medium	\$	2,500	
Mulberry Ave	0			N/A	N/A	Low	\$	2,500		
Main	alley			Y	Excellent	Compliant	\$	-		
Main	alley			Y	Excellent	Compliant	\$	-		
Lewisburg hwy	Bright			Y	Excellent	Compliant	\$	-		
Lewisburg hwy	Bright			Y	Excellent	Compliant	\$	-		
Franklin	green			Y	N/A	Medium	\$	2,500		
Kraft	0			Y	Excellent	Compliant	\$	-		
kraft	0			Y	N/A	Medium	\$	2,500		
kraft	0			Y	N/A	Medium	\$	2,500		
elk	Edison			Y	Excellent	Medium	\$	2,500		
kraft	0			Y	Excellent	Y	High	\$	2,500	
elk	market			Y	Excellent	Compliant	\$	-		
elk	market			Y	Excellent	Compliant	\$	-		
main	market			Y	Excellent	Compliant	\$	-		
main	market			Y	Excellent	Compliant	\$	-		
main	college			Y	Excellent	Compliant	\$	-		
main	college			Y	Excellent	Compliant	\$	-		
elk	college			Y	Excellent	Compliant	\$	-		
elk	college			Y	Excellent	Compliant	\$	-		
elk	college			Y	Excellent	Compliant	\$	-		
elk	0			Y	Excellent	Compliant	\$	-		
elk	0			Y	Excellent	Compliant	\$	-		

Appendix F – Forms and Notices

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NOTICE UNDER THE AMERICANS WITH DISABILITIES ACT

In accordance with the requirements of title II of the Americans with Disabilities Act of 1990 ("ADA"), the **CITY OF FAYETTEVILLE** will not discriminate against qualified individuals with disabilities on the basis of disability in its services, programs, or activities.

Employment: **THE CITY OF FAYETTEVILLE** does not discriminate on the basis of disability in its hiring or employment practices and complies with all regulations promulgated by the U.S. Equal Employment Opportunity Commission under title I of the ADA.

Effective Communication: **THE CITY OF FAYETTEVILLE** will generally, upon request, provide appropriate aids and services leading to effective communication for qualified persons with disabilities so they can participate equally in **CITY OF FAYETTEVILLE** programs, services, and activities, including qualified sign language interpreters, documents in Braille, and other ways of making information and communications accessible to people who have speech, hearing, or vision impairments.

Modifications to Policies and Procedures: **THE CITY OF FAYETTEVILLE** will make all reasonable modifications to policies and programs to ensure that people with disabilities have an equal opportunity to enjoy all of its programs, services, and activities. For example, individuals with service animals are welcomed in **THE CITY OF FAYETTEVILLE** offices, even where pets are generally prohibited.

Anyone who requires an auxiliary aid or service for effective communication, or a modification of policies or procedures to participate in a program, service, or activity of **CITY OF FAYETTEVILLE** should contact the office of **EMAD ALAWENEH**, as soon as possible but no later than 48 hours before the scheduled event.

The ADA does not require the **CITY OF FAYETTEVILLE** to take any action that would fundamentally alter the nature of its programs or services, or impose an undue financial or administrative burden.

Complaints that a program, service, or activity of **CITY OF FAYETTEVILLE** is not accessible to persons with disabilities should be directed to **EMAD ALAWENEH**.

The CITY OF FAYETTEVILLE will not place a surcharge on a particular individual with a disability or any group of individuals with disabilities to cover the cost of providing auxiliary aids/services or reasonable modifications of policy, such as retrieving items from locations that are open to the public but are not accessible to persons who use wheelchairs.

CITY OF FAYETTEVILLE Grievance Procedure under The Americans with Disabilities Act

This Grievance Procedure is established to meet the requirements of the Americans with Disabilities Act of 1990 ("ADA"). It may be used by anyone who wishes to file a complaint alleging discrimination on the basis of disability in the provision of services, activities, programs, or benefits by the **CITY OF FAYETTEVILLE**. The city's Personnel Policy governs employment-related complaints of disability discrimination.

The complaint should be in writing and contain information about the alleged discrimination such as name, address, phone number of complainant and location, date, and description of the problem. Alternative means of filing complaints, such as personal interviews or a tape recording of the complaint, will be made available for persons with disabilities upon request.

The complaint should be submitted by the grievant and/or his/her designee as soon as possible but no later than 60 calendar days after the alleged violation to:

**Emad Alaweneh
Building Inspector, ADA Coordinator
110 Elk Avenue South, Fayetteville, TN 37334**

(931) 433-6154

EALAWENEH@FAYETTEVILLETN.COM

Within 15 calendar days after receipt of the complaint, **Emad Alaweneh**, or **his** designee will meet with the complainant to discuss the complaint and the possible resolutions. Within 15 calendar days of the meeting, **Emad Alaweneh**, or **his** designee will respond in writing, and where appropriate, in a format accessible to the complainant, such as large print, Braille, or audio tape. The response will explain the position of the **CITY OF FAYETTEVILLE** and offer options for substantive resolution of the complaint.

If the response by **Emad Alaweneh**, or **his** designee does not satisfactorily resolve the issue, the complainant and/or his/her designee may appeal the decision within 15 calendar days after receipt of the response to the **City Administrator, Scott Collins** or **his** designee.

Within 15 calendar days after receipt of the appeal, the **City Administrator, Scott Collins** or *his* designee will meet with the complainant to discuss the complaint and possible resolutions. Within 15 calendar days after the meeting, the **City Administrator, Scott Collins** or *his* designee will respond in writing, and, where appropriate, in a format accessible to the complainant, with a final resolution of the complaint.

All written complaints received by *Emad Alaweneh*, or *his* designee, appeals to the **City Administrator, Scott Collins** or *his* designee, and responses from these two offices will be retained by the **CITY OF FAYETTEVILLE** for at least three years.