## RESOLUTION NO. 20090305-013

WHEREAS, the 2008 Sidewalk Master Plan for the City of Austin, attached to this resolution as Exhibit A, sets forth policies that will encourage walking as a viable mode of transportation, improve pedestrian safety, and enable people to walk to and from transit stops; and

WHEREAS, the Sidewalk Master Plan will update the right of way portion of the City's Americans with Disabilities Act Transition Plan and set forth policies that will improve mobility for people with disabilities; and

WHEREAS, the inclusion of sidewalks and other pedestrian facilities in the transportation system is necessary to help control air pollution and traffic congestion, and to improve the quality of life in Austin; NOW, THEREFORE,

## BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

The Council adopts the 2008 Sidewalk Master Plan for the City of Austin, attached to this resolution as Exhibit A. The 2008 Sidewalk Master Plan supersedes the 2000 Pedestrian Master Plan. The Clerk shall file the 2008 Sidewalk Master Plan in the Clerk's office.

ADOPTED: March 5 , 2009

## EXHIBIT A



## Sídewalk Master Plan

PRESENTED TO:


City of Austin
Public Works Department
Bicycle \& Pedestrian Program 505 Barton Springs Road, Suite 1300

Austin, Texas 78704

## PRESENTED BY:

Julie Hastings, PE
Richard McEntee
Lockwood, Andrews \& Newnam, Inc.
10801 North MoPac Expressway
Building 1, Suite 120
Austin, Texas 78759

March 3, 2009


City Council Members
Will Wynn, Mayor
Brewster McCracken, Mayor Pro Tem
Lee Leffingwell, Place 1
Mike Martinez, Place 2
Randi Shade, Place 3
Laura Morrison, Place 4
Sheryl Cole, Place 6
The City Manager
Marc Ott, Austin City Manager
Robert Goode, Assistant City Manager, Public Works
City of Austin Public Works Department
Howard Lazarus, PE, Director of Public Works
Joe Ramos, PE, Former Acting Director of Public Works Development
Sam Angoori, PE, Assistant Director of Public Works

Bicycle and Pedestrian Program Staff Members
Mike Curtis, Bicycle and Pedestrian Program Manager
Annick Beaudet, AICP, Project Manager
Eric Dusza, Planner III
Mark Cole, Project Coordinator
Diane Rice, Project Manager
Nadia Barrera, Project Coordinator
Nathan Wilkes, Engineering Associate
Other City of Austin Staff
CTM
Leeanne Pacatte, GIS Manager
Sean McClurkan, GIS Analyst

Street and Bridge
David Magana, PE, Division Manager
Ed Poppitt, PE, Project Manager
Department of Health and Human Services
Dr. Philip Huang, Assistant Director
Rick Schwertfeger, Health Program Manager
Director of Transportation
Robert Spillar, PE

## Consultants

Sanborn
Karen Adkins, Project Manager

Lockwood, Andrews \& Newnam
Brian Rice, PE, Project Principal
Julie Hastings, PE, Project Manager
Richard McEntee, GIS Manager
Shelby Coder, GIS Analyst
David Manuel, AICP, Planner
Capital Area Council of Governments
Betty Voight, Executive Director
Clay Collins, Deputy Executive Director
Sean Moran, Director, Center for Regional

## Stakeholders

ADAPT
ADA Task Force
Austin Neighborhood Council
Citizens of Austin
Comprehensive Subcommittee (Planning
Commission)
Design Commission
Downtown Austin Alliance
Mayor's Committee for People with Disabilities
Mayor's Fitness Council
Planning and Zoning Commission Urban Transportation Commission

Zoning and Platting Commission


GOAL
of the

SIDEWALK MASTER PLAN

In an effort to complete a City-wide ADA-compliant sidewalk network, the goal of the Sidewalk Master Plan is to provide an objective mechanism for the City's use in prioritizing sidewalk construction projects.

Executive Summary ..... 1
Pedestrian Infrastructure Management System (PIMS) and Priority Matrix Pedestrian Master Plan Update ..... 2
GIS Database Development of Existing and Absent Pedestrian Infrastructure . 3 .....  3
GIS Method to Score and Prioritize Projects ..... 3
Absent Sidewalk Scoring Matrix ..... 4
Sidewalk Priority Results ..... 8
PIMS Tool Maintenance Plan. ..... 9
Public Input and Review ..... 12
Pedestrian Infrastructure Management (PIMS) Tool ..... 13
Conclusion ..... 13
ADA Transition Plan
Chronology of Disability Non-Discrimination ..... 14
Requirements of Transition Plan ..... 14
GPS Field Assessment ..... 15
Update to Transition Plan ..... 15
Appendices
Appendix A Sidewalk Plan
Appendix B Trail Network
Appendix C Field Assessment Data Dictionary
Appendix D Transition Plan Summaries
Tables
Table 1 Sidewalk Master Plan Update Timeline ..... 3
Table 2 Absent Sidewalk Prioritization Matrix ..... 6
Table 3 Priority Hierarchy Ranges ..... 8
Table 4 Absent Sidewalk Costs ..... 9
Table 5 City of Austin PIMS Tool Datasets ..... 10
Table 6 City of Austin PIMS Tool Maintenance Plan ..... 11
Table 7 ADA Transition Plan Required Spending (\$M) ..... 16
ExhibitsExhibit 1Sidewalk Plan
Appendix A
Exhibit 2 Trail Network Appendix B
Exhibit 3 Field Collection Areas Appendix C

## Executive Summary

The City of Austin contracted with Lockwood, Andrews \& Newnam (LAN) in 2003 to complete Phase I of a Pedestrian Infrastructure Management System (PIMS) to meet Austin's needs for assessing and prioritizing sidewalk infrastructure and to update the existing ADA Title II Transition Plan. The scope of the project was to create an interactive software tool that uses spatial analysis of a predetermined set of criteria to identify and rank absent sidewalks, as well as provide a plan to execute improvements. Phase I covered $31 \%$ of the City's area. In 2006, LAN began work on Phase II of the Pedestrian Master Plan to incorporate the entire City limits and further develop the prioritization matrix. The Phase II Matrix is more sophisticated and was developed through an extensive public process. The Phase II Matrix also includes an emphasis on components and elements that will improve pedestrian mobility for the ADA community.


## Absent Sidewalk Prioritization Matrix

The absent sidewalk matrix is the basis of the sidewalk master plan and facilitates the prioritization of absent sidewalks throughout the city based on an objective, fact-based analysis.

The absent sidewalk matrix is divided into five parts: Pedestrian Attractor Score (PAS), Pedestrian Safety Score (PSS), Fiscal Availability Score, Neighborhood Plan Score, and Special Consideration Score. Points are awarded based on the following elements, with a higher score indicating a higher priority need for a sidewalk in the subject location.

The Pedestrian Attractor Score accounts for $50 \%$ of the base score. Points are awarded to a sidewalk segment based on the segment's proximity to pedestrian attractors such as schools, transit stops, government offices, etc.; median household income; residential population density; presence of existing facilities on the street; ADA Task Force and/or 311 citizen requests; proximity to a core transit corridor; and existence of bicycle lanes on the adjacent street.

The Pedestrian Safety Score accounts for $40 \%$ of the base score. Points are awarded based on the street classification, health status of the area, and occurrence of automobile / pedestrian incidents.

The Fiscal Availability Score accounts for $10 \%$ of the base score. Points are awarded if fiscal posting exists for the segment.

The Neighborhood Plan Score is added to the base score for sidewalk segments requested in an adopted neighborhood plan. This is an additional score since not all neighborhoods have adopted a plan. The score is based on the age of the plan; one point per year can be added with a maximum of 10 points.

The Special Consideration Score is also added to the base score and allows for consideration of specific areas known to attract a higher volume of pedestrian traffic than would be suggested by the surrounding criteria (i.e. Zilker Park). Additionally, the special consideration score may be awarded to absent sidewalk segments which serve to implement an identified trail system within the City's Trail Master Plan or included in the City's safe route to school program. Points are discretionary and must be approved by the Director of Public Works with a maximum of 10 points.

The PIMS tool integrates with ESRI's ArcGIS software and evaluates each sidewalk segment based on the criteria above. Every absent segment in the City is scored and then placed into five general categores: Very High, High, Medium, Low, and Very Low. These ranking categories will be used by the City to prioritize segments for development of short and long-term work plans based on anticipated budgets.

## ADA Transition Plan

In addition to the sidewalk priority matrix, Phase II included an update to the City's Title II ADA Transition Plan, including a field condition assessment for approximately 300 miles of existing sidewalk ( $13 \%$ of existing infrastructure). It is estimated that the City will require $\$ 120$ million to improve existing sidewalk infrastructure to ADA compliance and to complete the condition assessment. The Transition Plan includes a recommended example schedule for implementing improvements to existing infrastructure. An example of an aggressive schedule to make the repairs in 15 years includes spending \$5M for 2009 and 2014 and \$10M for 20152023. The potential Transportation User Fee, grants, sidewalk ordinance No. 20080214-096, neighborhood cost sharing, and public/private partnerships.

## Dedestrían Infrastructure Management System (PIMS) and Absent Sídewall prioríty Matrí


$\qquad$
$\qquad$
$\square$
$\qquad$
$\qquad$
$\qquad$

## Pedestrian Master Plan Update

In November of 2000, the Austin City Council adopted a Pedestrian Master Plan as an answer to concerns related to a 1997 Austin Transportation Study (ATS) survey that found only $3 \%$ of Austin residents walked from home to work or school. The 1995 Nationwide Personal Transportation Survey reported that $50 \%$ of all trips made by respondents were less than 3 miles, which could reasonably be replaced with walking. The City of Austin recognized the need for a plan to provide a structured approach for improving pedestrian facilities.

The City's goal for their Pedestrian Master Plan was to "set forth policies that will encourage walking as a viable mode of transportation, improve pedestrian safety and enable people to walk to and from transit stops". Additionally, the plan identified that "inclusion of sidewalks and other pedestrian facilities in the transportation system are necessary to help control air pollution and traffic congestion, and increase the quality of life in Austin". The document covered justification for the adoption of such a plan, policies that outline criteria for proper pedestrian infrastructure, recommendations for facilities that need improvement, and a design guide to effectively follow through on the previously identified policies with compliance to standards set by the Americans with Disabilities Act.

A few years later, the City of Austin was prepared for an aggressive implementation plan with the purpose of identifying and prioritizing specific areas requiring new sidewalk infrastructure or sidewalk rehabilitation. The City needed a formal assessment of existing sidewalk conditions (including ADA compliance) together with an inventory of current City sidewalks in order to generate a priority list. This information would allow the City to prepare future budget allocations and institute a sidewalk installations and repairs program.

Lockwood, Andrews \& Newnam, Inc. (LAN) of Austin was contracted in 2003 to complete Phase I of a Pedestrian Information Management System (PIMS) to meet Austin's needs for assessing and prioritizing sidewalk infrastructure. The scope of the project was to create an interactive software tool that uses spatial analysis of a predetermined set of criteria to identify and rank absent sidewalks, as well as to provide a transition plan to execute improvements. The tool would integrate with ESRI's ArcGIS 9.X software, currently used by the City of Austin GIS (Geographic Information Systems).

LAN provided updates to the existing 2000 Pedestrian Master Plan, as well as the City's ADA Transition Plan from the early 1990s. Phase I was completed in 2005. In 2006, LAN began work on Phase II of the Pedestrian Master Plan Update.

Phase II included updates to the existing Pedestrian Master Plan and Matrix, collection of field condition data, creation of new data, collection of existing data, and further development of the PIMS concept. The Phase I Matrix was more technically oriented whereas the Phase II Matrix is more sophisticated and included an extensive public process with a focus on ADA compliance.


| TABLE 1 |  |
| :---: | :--- |
| Pedestrian Master Plan UpDATE TIMELINE |  |$|$| Action |  |
| :--- | :--- |
| Year | Resolution No. 001130-12 adopts the Pedestrian/Sidewalk Master <br> Plan Timeline |
| $\mathbf{2 0 0 0}$ | Transportation, Planning and Sustainability Department initiates <br> updates to 2000 plan |
| $\mathbf{2 0 0 3}$ | Phase I of updated 2000 plan is completed |
| $\mathbf{2 0 0 5}$ | Phase II of updated 2000 plan initiated |
| $\mathbf{2 0 0 6}$ | Public process for Phase II plan conducted |
| $\mathbf{2 0 0 7}$ | Phase II of 2000 plan completed |
| $\mathbf{2 0 0 8}$ |  |

GIS Database Development of Existing and Absent Pedestrian Infrastructure
Raw existing sidewalk data was provided for Phase I and Phase II from aerial imagery flown in 2003 and 2006, respectively. Using this data as a template, a PIMS geodatabase was created along with a methodology for feature creation of new sidewalk segments ${ }^{1}$, curb ramps, street intersections, street centerlines, and absent sidewalks. The raw sidewalk data along with existing City of Austin street centerline data were corrected to match current aerial imagery. Phase I completed $31 \%$ of the City and provided data for use in Phase II, which covers the entire City limits.

## GIS Method to Score and Prioritize Projects

A GIS methodology was constructed to analytically compare and rank sidewalks against each other with the intent of instituting installation projects in an order based on this ranking system. Any number of criteria relating to an increase of pedestrian traffic could increase a sidewalk's rank. To make a fair and accurate assessment based on spatial location, a spatial query of the criteria existing near a sidewalk must be performed. To meet this end, a special program was developed to work within GIS to produce the output necessary to establish overall sidewalk "scores" which would determine project priority.

To serve as the backbone for such a program, LAN developed a scoring matrix to score and prioritize the need for new sidewalks in areas where none currently exist. The project prioritization aids in filling in missing sidewalk segments and providing connectivity in the system.

The matrix scores these potential sidewalks based on their proximity to certain criteria that would indicate a greater need for sidewalk infrastructure, i.e. areas near parking garages, or grocery stores, or areas in densely populated areas. Safety issues are also considered in the score, such as pedestrian/automobile incidents near absent sidewalk locations, nearby street classification (higher traffic volume $=$ higher priority), and local health data. Proximity to attractors and pedestrian safety form the basis for each matrix, but there are additional elements to each that are further described below. The matrix focuses on transportation with over $60 \%$ of the score being derived from transportation-related elements.


The premise of the matrix is that when all sidewalks have been scored, it will be possible to prioritize new sidewalks by assigning them a general classification relative to all other scored sidewalks of their type. This final classification will recognize their importance using the five simplified terms "very high", "high", "medium", "low", and "very low".

The methodology of the matrix was chosen because of its ability to provide consistent, unbiased prioritization results in an analytical, objective manner to the City of Austin for over 30,000 locations. Consistent data updates made by the City will assist in maintaining the integrity of the sidewalk score output in the future.

This tool is intended to be used as a foundation for sidewalk prioritization, and a first step for analysis of sidewalk programs. City staff will verify the data prior to assigning funding to rule out anomalies in the results. The Director of Public Works shall have final approval of project recommendations with signature input from this plan. Potential steps to creating each sidewalk program are as follows:

- Identify Very High Priorities using the Matrix;
- Perform cost / benefit analysis;
- Conduct field assessment / verification;
- Solicit stakeholder input;
- Address safety concerns;
- Assess integration with Trails or Bicycle Master Plans;
- Develop short-and-long-term Work Plans based on anticipated budgets; and
- Obtain signature approval from the Director of Public Works.


## Absent Sidewalk Prioritization Matrix

The absent sidewalk matrix is divided into five parts: Pedestrian Attractor Score (PAS), Neighborhood Plan Score, Fiscal Availability Score, Pedestrian Safety Score (PSS), and Special Consideration Score. The Neighborhood Plan can add an additional 10 points to the base score and can only be used when comparing projects within areas with adopted neighborhood plans.

1. The Pedestrian Attractor Score (PAS) accounts for $50 \%$ of the base score and includes the following elements:
$\mathbf{4 5 \%}$ of PAS; Proximity to pedestrian attractors such as schools, transit stops, government offices, etc. Points are awarded based on how many of these elements exist in a $1 / 8$ or $1 / 4$ mile buffer.
5\% of PAS; Median Household Income uses 2000 U.S. Census data to identify sidewalk segments contained with a census tract that falls at or below Median Household Income (\$48,950).
25 \% of PAS; Residential Population is based on the 2000 Census blocks and awards points based on the population within $1 / 2$ mile buffer.
$\mathbf{1 0 \%}$ of PAS; Existing Facilities on Street awards points for arterial and collector streets if there are sidewalks on only one side of the street.
$\mathbf{1 0 \%}$ of PAS; Citizen/Organization Requests gives points if the sidewalk segment has been requested by either the ADA Task Force and/or a citizen request through the City of Austin 311 system.
2.5 \% of PAS; Core Transit Corridors allow for points to be awarded to sidewalks within 1/4 mile of designated thoroughfares.

$\mathbf{2 . 5}$ \% of PAS; Bicycle Lanes add points if there are bicycle lanes on both sides of the street.
2. The Pedestrian Safety Score (PSS) accounts for $40 \%$ of the base score. This score looks at adjacent street characteristics, number of pedestrian incidents with motor vehicles, and public health data for the area. This score makes no judgment about existing infrastructure or faulty facilities.
$\mathbf{4 5}$ \% of PSS; Street Classification gives points to sidewalks based on the classification of adjacent streets, adding more points to streets with higher traffic volume and speed limits.
$\mathbf{3 5 \%}$ of PSS; Pedestrian Health Risk uses public health data to look at the health needs at a zip-code level. Points are awarded by higher points given to very high, medium, low, or very low health need areas respectively.
$\mathbf{2 0 \%}$ of PSS; Pedestrian/Automobile incidents awards points according the number of incidents adjacent to the sidewalk segment. This element provides an indicator of pedestrian activity and does not imply fault or negligence on any party. The data is multiplied per occurrence; so locations with multiple incidents receive higher scores.
3. The Fiscal Availability Score represents $10 \%$ of the base score. This score is awarded if fiscal posting exists for a portion of, or for the entire absent sidewalk segment.
4. The Neighborhood Plan Score is added to the base score for sidewalk segments requested in an adopted neighborhood plan. This is an additional score since not all neighborhoods have adopted a plan. The score is based on the age of the plan, one point per year can be added with a maximum of 10 points.
5. The Special Consideration Score is also added to the base score and allows for consideration of specific areas known to attract a higher volume of pedestrian traffic than would be suggested by the surrounding criteria (i.e. Zilker Park). The City's safe routes to school program is another candidate for addition of the Special Consideration Score. Additionally, the special consideration score may be awarded to absent sidewalk segments which serve to implement an indentified trail system within the City's Trail Master Plan or implements a safe routes to school program objective. Points are discretionary and must be approved by the Director of Public Works or Director of Transportation with a maximum of 10 points.

| Table 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Absent Sidewalk Prioritization Matrix |  |  |  |
| Pedestrian Attractors Score(PAS): <br> $0-100$ <br> Base Score Weight 50\% |  |  |  |
| Element | Criteria | Proposed Points |  |
| Proximity to Attractors <br> Weight: 45\% | (Multiply Possible Points by number of attractors within specified radius) | 1/8 Mile 1/4 Mile |  |
|  | State or Local Government Offices | 10x 5x |  |
|  | Commuter Rail Stations | 10x | 5 x |
|  | Transit Stop (Max. of 50 pts.) | 9 x | 4.5 x |
|  | Major Grocery Stores | 9 x | $4.5 x$ |
|  | Places of Public Accommodation (parks, libraries, etc.) | 8 x | 4 x |
|  | Public or Private Schools | 8 x | 4 x |
|  | Employers with > 500 Employees | 8 x | 4 x |
|  | Public Housing | 7 x | 3.5 x |
|  | Public Parking Facilities | $5 \mathrm{x} \quad 2.5 \mathrm{x}$ |  |
|  | Religious Institutions | $5 \mathrm{x} \quad 2.5 \mathrm{x}$ |  |
|  |  | (max 100 pts.) |  |
| Median Household Income Weight: 5\% | Within a census tract at or below Median Household Income ( $\mathrm{n}=\$ 48,950$ ) |  |  |
|  | a) Yes |  |  |
|  | b) No |  |  |
| Residential Population | Total population residing within $\underline{1 / 2}$-mile radius of proposed project |  |  |
| Weight: $25 \%$ | a) Population $>/=8,000$ | 100 |  |
|  | b) Population $>1=4,000$ and $<8,000$ | 75 |  |
|  | c) Population $>/=1,000$ and $<4,000$ | 50 |  |
|  | d) Population $>/=500$ and $<1,000$ | 25 |  |
|  | e) Population < 500 | 0 |  |
| Existing Facilities on Street Weight: 10\% | For arterials and collector streets, are there complete sidewalks on both sides of the street? |  |  |
|  | a) Yes | 0 |  |
|  | b) No | 100 |  |
|  | For local / residental streets, is there an existing complete sidewalk on |  |  |
|  | a) Yes | 0 |  |
|  | b) No | 100 |  |
| Request <br> Weight: 10\% | Project requested by ADA Task Force |  |  |
|  | a) Yes | 75 |  |
|  | b) No | 0 |  |
|  | Project requested by citizen through 311 |  |  |
|  | a) Yes | 25 |  |
|  | b) No | 0 |  |
| Core Transit Corridors Weight: $2.5 \%$ | Is the sidewalk within a $1 / 4$ mile of a Core Transit Corridor? |  |  |
|  | a) Yes | 100 |  |
|  | b) No | 0 |  |
| Bicycle Lanes | Are there bike lanes on both sides of the street? |  |  |
| Weight: $2.5 \%$ | a) Yes | 100 |  |
|  |  | 0 |  |

Table 2 Continued

| Pedestrian Safety Score(PSS): 0-100 Base Score Weight 40\% |  |  |
| :---: | :---: | :---: |
| Street Classification <br> Weight: 45\% | a) Arterial | 100 |
|  | b) Collector | 75 |
|  | c) Residential | 50 |
| Pedestrian Health Status Weight: 35\% | a) Very High | 100 |
|  | b) High | 75 |
|  | c) Moderate | 50 |
|  | d) Low | 25 |
|  | e) Very Low | 0 |
| Pedestrian/Automobile Incidents <br> Weight: 20\% | Number of incidents reported to APD involving pedestrians and motorized |  |
|  | vehicles in previous 36 months multiplied by 10 | 10X |
|  | only applied to sidewalk on the street where the incident took place | (max 100 pts.) |
| Fiscal Availability Score(FAS): 0-100 Base Score Weight 10\% |  |  |
| Existing Fiscal Availability | Is there fiscal posting for this block? |  |
| Weight: 100\% | a) Yes | 100 |
|  | b) No | 0 |
| Neighborhood Plan Score(NPS): $0-1$ Addition to base score (max 10 points)100 |  |  |
| Neighborhood Request <br> Weight: 100\% | Project requested via Adopted Neighborhood Plan - Age of Neighborhood Plan One point per year since the adoption of the neighborhood plan, up to 10 points | 1 point / per year (max 10 pts.) |
| Special Consideration Score(SCS): <br> $0-100$$\quad$ Addition to base score (max 10 points) |  |  |
| Special Consideration <br> Weight: 100\% | As approved by the Director of Public Works or Director of Transportation (Safe Routes to School, special recurring events, trail connectivity, or other) 10 point addition for absent sidewalk segments within $1 / 2$ mile of location. | 10 |
|  | a) Yes | 10 |
|  | b) No | 0 |

## Sidewalk Plan

The Exhibit 1 in Appendix A illustrates absent sidewalk scores for the City of Austin. The absent sidewalk matrix scoring range ( $0-100$ ) is subdivided into five categories and is color coded for clarity. The categorical ranges are derived by a comparison algorithm that creates natural groupings within the score results. The scores are generated using the Absent Sidewalk Prioritization Matrix. The following table outlines the score range for each priority ranking as well as the color associated with the ranking in the exhibit.


| Table 3 |  |  |
| :---: | :---: | :---: |
| Priority HieRarchy Ranges |  |  |
|  | Rank | Color |
| Very High | $\mathbf{> 5 9 . 0 1}$ | Red |
| High | $\mathbf{5 0 . 0 1}-\mathbf{5 9 . 0 0}$ | Navy |
| Medium | $\mathbf{4 0 . 0 1 - 5 0 . 0 0}$ | Green |
| Low | $\mathbf{3 0 . 0 1 - \mathbf { 4 0 . 0 0 }}$ | Orange |
| Very Low | $<\mathbf{3 0 . 0 0}$ | Violet |

On August 31, 2006, the City of Austin passed Ordinance No. 20060831-068, establishing Commercial Design Standards in the City of Austin. A key element to the standards are specific sidewalk width and design requirements. Sidewalks built by the City of Austin Public Works Department shall conform to the widths prescribed, or apply for approval of alternative equivalent compliance, per section 1.5 of Attachment $A$ of the Ordinance. All other sidewalks shall be built per the Transportation Criteria Manual (TCM). Where feasible, a 2-foot buffer, measured from the back of curb, will be constructed between the roadway and the sidewalk. Additionally, physical buffers such as street trees, a range of street furnishings and amenities, landscaping, bicycle lanes, on-street parking, and transit-only lanes can enhance sidewalk design by separating the road and the sidewalk.

The estimated cost to build-out the City's sidewalk network is $\$ 824$ million. This is based on the approximately 3,500 linear miles of absent sidewalk and over 5,500 missing curb ramps. A cost of $\$ 5.50 /$ square foot of sidewalk, average $5^{\prime}$ sidewalk width, and $\$ 1,000 /$ ramp was used to develop this estimate. Additionally, it includes the cost of realizing sidewalk widths on core transit corridors and urban roadways, as prescribed by Commercial Design Standards Ordinance (Ordinance No. 2006831-068). Adherence to the Commercial Design Ordinance for suburban roadways is assumed in the $25 \%$ contingency cost. The estimate is for sidewalk construction only, and includes a $25 \%$ contingency and a $25 \%$ allowance for soft costs such as engineering, ROW, inspection, City management, etc. It does not include retaining walls, excavation, reinforcing, expansive soils mitigation, detectable pavers, landscape and sprinkler system repairs, traffic control, rebuilding portions of driveways, relocating mailboxes, new curbs or curb repairs, thickened commercial driveways, demolition, water meter and shut-off relocations, safety fencing, handrails, guard rails, erosion control, anti-graffiti coatings, asphalt cutting and patching, sign removal and installation, mobilization, etc. Table 4 summarizes the absent sidewalk costs.

LOCKWOOD, ANDREWS \& NEWNAM, INC.


| TABLE 4 <br> AbSENT SIDEWALK CoSTS |  |  |  |
| :--- | :---: | :---: | :--- |
| Sidewalk Description | Linear Miles | Width <br> (feet) | Cost |
| Core Transit Corridors | 33 | 15 | $\$ 15,000,000$ |
| Urban Roadways | 10.5 | 12 | $\$ 4,000,000$ |
| Surburban and Residential | 3456.5 | 5 | $\$ 502,000,000$ |
| Ramps | 5500 |  | $\$ 6,000,000$ |
| Subtotal |  |  | $\$ 527,000,000$ |
| Contingency $(25 \%)$ |  |  | $\$ 132,000,000$ |
| Soft Costs (25\%) |  |  | $\$ 165,000,000$ |
| Total |  |  | $\mathbf{\$ 8 2 4 , 0 0 0 , 0 0 0}$ |

## PIMS Tool Maintenance Plan

The City of Austin will be responsible for maintaining the PIMS tool by making updates to the GIS datasets. Each dataset is assigned an update schedule, and some update processes are more intensive than others. A "how-to" process document is included in the User Manual for step-by-step instructions to update every dataset in the PIMS tool.

The datasets directly related to sidewalk condition will need to be modified regularly as sidewalk infrastructure is replaced or repaired. Accurate and timely updates to these particular datasets are critical to the integrity of the PIMS tool, and will require a significant amount of time devoted to the task. They are listed below as "Continual Updates."

Some datasets need to be updated annually, as there may not be significant changes or available data within a shorter time frame. There are two categories under "Annual Updates" following: Readily Available Datasets and Datasets Must be Created. The former are datasets that are already being created or updated by another entity, so they need to be collected and used to replace the old datasets in PIMS. "Datasets Must be Created" refers to datasets for which there is no readily available replacement. Updates to this data requires significantly more time and effort, as there is a process involved to create spatial data from other information sources.

The remaining datasets fall under the "Other" category and have varying update frequencies. As in the "Annual Updates" category, some datasets are listed as being readily available, and some will require additional resources.

It is anticipated that the maintenance and upkeep of these datasets will require one full time employee.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
Table 5 City of Austin PIMS Tool Datasets
Continual Updates
The following datasets noted with "continually" should be updated as any changes are made to the entity the dataset represents. The original file will be edited directly, but archives should be saved monthly.

- Condition Flag Points
- Curb Ramps
- Network (sidewalks)

Annual Updates
Datasets with an "annual" update status are likely to have a few updates over the span of a year, and as such should be checked annually. The entire dataset will be replaced with a new one. If there are no changes from the previous year, then it is not necessary to replace the existing file.

Readily Available Datasets:

- Government Offices
- Major Employers
- Parks
- Public Accommodations
- Public Facilities
- Bicycle Lanes
- Rail Stops
- Transit Stops

Datasets Must Be Created:

- Accidents
- Religious Institutions
- Fiscal Posting
- Grocery Stores
- Neighborhood Plan Requests
- Parking
- Public Housing
- 311 Request

UPDATES - OTHER
The datasets below fall into as-needed update categories.

## Readily Available Datasets:

- Census Blocks (every 10 yrs)
- Median Income (every 10 yrs)
- Streets (as available)

Datasets Must Be Created:

- Health Status (every 2 yrs)
- Core Transit Corridors (if change approved by Council)
- ADA Task Force Request (as needed)

| Table 6 <br> City of Austin PIMS Tool Maintenance Plan |  |  |
| :---: | :---: | :---: |
| Dataset Name | Create Dataset | Cost |
| Condition Flag Points | ---- Continually Updated ------ | COA CTM |
| Curb Ramps | ---- Continually Updated ------ | COA CTM |
| Network (sidewalks) | ---- Continually Updated ------ | COA CTM |
| Government Offices | COA CTM | COA CTM |
| Major Employers | COA CTM | COA CTM |
| Parks | COA CTM | COA CTM |
| Public Accommodations | COA CTM | COA CTM |
| Public Facilities | COA CTM | COA CTM |
| Bicycle Lanes | COA CTM | COA CTM |
| Rail Stops | CapMetro | COA CTM |
| Transit Stops | CapMetro | COA CTM |
| Major Employers | COA CTM | COA CTM |
| Accidents | LAN | COA GIS Analyst |
| Religious Institutions | LAN | COA GIS Analyst |
| Fiscal Posting | LAN | COA GIS Analyst |
| Grocery Stores | LAN | COA GIS Analyst |
| Neighborhood Plan Requests | LAN | COA GIS Analyst |
| Parking | LAN | COA GIS Analyst |
| 311 Request (table) | LAN | COA GIS Analyst |
| Census Blocks | U.S. Census Bureau | COA GIS Analyst |
| Median Income | U.S. Census Bureau | COA GIS Analyst |
| Streets | City of Austin Addressing | COA GIS Analyst |
| Health Status | LAN | COA GIS Analyst |
| Core Transit Corridors | LAN | COA GIS Analyst |
| ADA Task Force Request | LAN | COA GIS Analyst |

*Entities listed in gray are subject for evaluation, and may be overwritten.
COA $=$ City of Austin
CTM = Communication and Technology Management
LAN = Lockwood, Andrews \& Newnam, Inc.
Create Dataset- Person/Organization responsible for creation of the feature class required to run PIMS. Update PIMS- Person/Organization responsible for replacing or updating the existing dataset in PIMS tool with new dataset.


## Public Input and Review

The Public Works Department Bicycle and Pedestrian program along with LAN conducted an extensive series of public presentations from May 2007 through May 2008 to gain insight and apply citizen input into the PIMS tool development and absent sidewalk matrix design. This process resulted in numerous modifications of the matrix to further refine stakeholders' requirements and also gave the development team practical knowledge of the public's desire for transparent processes in the expenditure of sidewalk infrastructure funds. The public process included the following stakeholders, boards, and commissions with the major items of input those groups provided.

## ADAPT

- Submission of list of priority projects

Mayor's Fitness Council

- Public Health data weighting changes
- Addition of grocery stores as a pedestrian attractor

ADA Task Force and ADAPT

- Public Health data weighting changes
- Transit stop weight element changed

Urban Transportation Commission

- Inclusion of Safe Routes to School (SRTS) information
- Address sidewalk gaps

Comprehensive Subcommittee (Planning Commission)

- Pedestrian/Automobile Incidents element
- Gap analysis
- Inclusion of SRTS

Mayor's Committee For People With Disabilities

- Addition of grocery stores as a pedestrian attractor
- ADA Task Force weighting modification

Austin Neighborhood Council

- Formation of a focus group to further encourage public comment

Zoning and Platting Commission

- Question on creation of sidewalk matrix dataset


## Design Commission

- Changed name to Sidewalk Master Plan to better reflect the scope of the project due to multiple comments for the plan to address the pedestrian environment beyond sidewalks.
- Core Transit Corridors added as element
- Proximity to parkland


## Director of Public Works

- Added median household income as an element


Pedestrian Infrastructure Management System (PIMS) Tool
The PIMS tool is a culmination of efforts to provide a simple, interactive and informative method for scoring absent sidewalk locations from a dynamic collection of datasets which will provide prioritization results. The tool was developed as an extension to work inside ESRI's ArcMap GIS software, using datasets saved in a file geodatabase. Functionality includes the ability to select a single sidewalk and score it, select multiple sidewalks and export results as a batch and add a special consideration score to a sidewalk, and create blockfaces for connected sidewalk sets.

## Conclusion

The Sidewalk Master Plan replaces any previous Pedestrian or Sidewalk Plan and provides an update to the City's 1995 ADA Transition Plan (Right of Way portion only).

The Sidewalk Master Plan provides guidance on creating an accessible and walkable City and allows for prioritization and planning of future sidewalk projects and associated funding to improve connectivity. It also provides the basis for which other City initiatives concerning the pedestrian realm can build upon. It assists the City in responding to requests with an analytical, objective review. Additionally, it serves to assist other City departments, such as development review planners, to more easily assess pedestrian infrastructure when considering sidewalk variances and waivers.

The incorporation of public health data into the Matrix is progressive and consistent with a national trend in city planning which looks at the affect of the built environment on public health. The Public Works Department and the Austin/Travis County Health and Human Services Department proudly partnered on this portion.

The Absent Sidewalk Prioritization Matrix represents input from various community stakeholders as well as City boards and commissions. LAN coordinated with multiple City departments including Public Works, Neighborhood Planning and Zoning, and the Communications and Technology Management (CTM) department, as well as the Captial Metro Transit Authority (CapMetro), the Texas Department of Transportation (TxDOT), and the ADA Task Force to access data necessary to complete the study. Solicitation of input for the Matrix was also obtained by placing information at all City libraries and on the City of Austin Bicycle \& Pedestrian Program website.

Lastly, in April 2008, the Austin City Council adopted Resolution No. 20080424-64 related to the need for master trail planning as an effort to provide both open space and transportation connectivity. It is important to recognize that the City's sidewalk system will play an important role in realizing an off-road trail system. It is likely that, in many areas, sidewalks will provide the only viable way to fill gaps in the system. Appendix B of this plan contains the desired trail network for the City. Exhibit 2 (Appendix B) shall be reviewed prior to CIP sidewalk project selection by the Bicycle and Pedestrian Program and shall be considered by the Director of Public Works for points per the Special Consideration Add-on Score.

$\qquad$


ADA regulations require that Cities with over 50 employees develop a Transition Plan. This Sidewalk Master Plan updates the City of Austin's Transition Plan as required.

## Chronology of Disability Non-Discrimination

Below is a chronology of the development of the ADA and Transition Plan requirements.

- 1973-Most programs and activities of State and local governments are recipients of Federal financial assistance from one or more Federal funding agencies and, therefore, are covered by Section 504 of the Rehabilitation Act of 1973, as amended ( 29 U.S.C. 794) ("Section 504"), which prohibits discrimination on the basis of handicap in federally assisted programs and activities.
- 1990-The landmark Americans with Disability Act of 1990 (ADA) was signed into law by George H. W. Bush, which provides comprehensive civil rights protections to qualified individuals with disabilities in the areas of employment, public accommodations, State and local government services, and telecommunications. Because Title II of the ADA essentially extends the nondiscrimination mandate of Section 504 to those State and local governments that do not receive Federal financial assistance, this rule hews closely to the provisions of existing Section 504 regulations.
- 1992-Title II of the ADA took effect on January 26, 1992 and covers programs, activities, and services of public entities. Title II requires the need for a Transition Plan.
- 1992-Where physical modifications are necessary to achieve program accessibility, a public entity with 50 or more employees must develop a Transition Plan by July 26, 1992.


## Requirements of a Transition Plan

Existence of an adequate Transition Plan may reduce a municipality's exposure of liability. The ADA regulations require a Transition Plan to contain the following elements:

1. A list of physical barriers in the public entity's facilities that limit the accessibility of its programs, services, or activities to individuals with disabilities; a detailed description of the methods to be utilized to remove these barriers and make the facilities accessible;
2. The schedule for taking the necessary steps to achieve compliance with Title II;
3. The name of the official responsible for the plan's implementation;
4. The proposed funding source for improvements; and
5. The opportunity for the disabled community and other interested parties to participate in the development of the Transition Plan.

This document includes an update to the City's Transition Plan with respect to the ROW only. The update includes cost estimates and scheduling to improve the City's existing infrastructure to ADA compliance.


## GPS Sidewalk Field Assessment

A field survey of sidewalk and curb ramp condition was conducted for priority corridors within the City. Field assessment areas were chosen based on areas with a high density of attractors and existing sidewalks. The assessment areas are shown in Exhibit 3. The condition data was collected using custom data collection software on Global Positioning System (GPS) enabled handheld devices. Sidewalks and curb ramps were evaluated to determine ADA and TAS compliance, as well as inspected for degradation, quality, and feasibility as a passageway (no permanent obstructions). A detailed data dictionary of the field assessment project can be found in Appendix C.

## Update to Transition Plan

The following sections provide an update to the City of Austin's Transition Plan.
Inventory of Physical Barriers (in the ROW only). A desktop inventory of existing and absent sidewalks based on aerial imagery was completed for the City limits in 2007. Of these, a condition assessment to identify barriers has been completed on approximately 300 miles of the existing 2,400 miles of sidewalk (approximately $12.5 \%$ of the existing sidewalk network). This data was collected using a GPS and walking the existing sidewalks and is included in the delivery of the PIMS. The estimated cost to upgrade the ADA/TAS deficiencies within the area included in the condition assessment is $\$ 15 \mathrm{M}$. The straightline extrapolated cost for the complete City is estimated to be $\$ 120 \mathrm{M}$.

This plan also includes a provision to complete the condition assessment that is required to review compliancy of the existing sidewalk network. It is anticipated that approximately $\$ 1 \mathrm{M}$ will be required to complete the condition assessment for the City limits.

The assumptions and unit costs used to calculate these estimates are located in Appendix D.

Schedule for improvements. The Director of Public Works shall develop and update a schedule and short-and-long-term Work Plans for sidewalk rehabilitation required by the ADA Title II Transition Plan. These Work Plans will be based on anticipated budgets.

The following table outlines a recommended spending strategy based on today's known potential funding sources. It uses a combination of existing bond monies from the Concrete Repair and the Street Reconstruction Bond Programs. In addition to monies required to repair the existing infrastructure, it is anticipated that approximately $\$ 1 \mathrm{M}$ will be required to complete the condition assessment for the City limits. This condition assessment is recommended to be completed within the first two years of this plan. This plan is contingent upon availability of funds and approval of budgets.

Table $7^{1}$
Example Spending Plan - 15 Year
adA Transition Plan Recommended Spending (\$M)

|  | $\mathbf{2 0 0 9} \mathbf{- 2 0 1 4}$ | $\mathbf{2 0 1 5} \mathbf{- 2 0 2 3}$ | Final |
| :---: | :---: | :---: | :---: |
| Total | $5 /$ Year | $9 / Y e a r$ | 120 |

## Estimates are in current 2008 dollars, not adjusted for inflation

POTENTIAL FUNDING SOURCES

- Bonds
- Transportation User Fee
- General Fund
- Grants
- Sidewalk Ordinance No. 20080214-096
passed in February 2008
- Neighborhood cost sharing
- Public / Private Partnerships

Person responsible for implementation. The Transition Plan will be implemented by the COA Director of Public Works and the Director of Transportation in consultation with the COA ADA/504 Coordinator.

Proposed funding source. The proposed funding sources include a combination of existing and future bonds listed below. In addition, it is anticipated that sidewalks will be constructed and repaired through new development and street reconstruction projects.

- Bonds,
- Transportation User Fee,
- General Fund,
- Grants,
- Sidewalk Ordinance No. 20080214-096 passed in February 2008,
- Neighborhood cost sharing, and
- Public / Private Partnerships.

Opportunity for disabled community input. The disabled community was included in the public process for input on the Sidewalk Prioritization Matrix. The City presented several times to the ADA Task Force, ADAPT, and the Mayor's Committee for People with Disabilities. In addition, the City Bicycle and Pedestrian Program will meet no less than once per year in the future with the disabled community to provide updates and solicit input.

## APPENDIX A




| PIMS ABSENT | ABSENT SIDEWALK |
| :--- | :---: |
| SIDEWALK SCORE | SEGMENT COUNT |
| $-<30.00$ (Very Low) | 15,072 |
| $-30.01-40.00$ (Low) | 5,869 |
| $-40.01-50.00$ (Medium) | 5,669 |
| $-50.01-59.00$ (High) | 4,091 |
| $->59.01$ (Very High) | 2,039 |
| WATERBODIES | SCORING DISTRIBUTION |
| Minimum: 0.00 |  |
| RIVERS | Maximum: 81.43 |
| Roads | Mean: 40.01 |
| Median: 39.26 |  |

## APPENDIX B

Trail network
(TO BE PROVIDED by COA AT A LATER DATE)

## APPENDIX C

Field Assessment Data Dictionary

Field Condition Collection Area


- Condition Points $\square$ Collection Area

Austin City Limit


A
Projection: Lambert Contormal Conic
(Central Texas StatePlane - FIPS 4203 )









Created by: Shelby Coder

Lockwood, Andrew \& Newnam, Inc.

## Sidewalk Condition Assessment - ADA Data Dictionary

## Flag Type: ADA Sidewalk - Type 1

Required data entry:

| ADADesc1 | Description of Sidewalk ADA issue |
| :--- | :--- |
| ADADesc2 (if applicable) | $"$ |
| ADADesc3 (if applicable) | $"$ |
| ADADesc4 (if applicable) | $"$ |
| ADADesc5 (if applicable) | $"$ |
| CondLength (if noted below) | If entire segment enter "999" |

## ADADesc* for Sidewalk Flags

| Problem | Description |
| :---: | :---: |
| 1- Cross slope 2.1-4\% | Cross slope is 2.1-4\%...also enter the CondLength |
| 2- Cross slope 4.1-6\% | Cross slope is $4.1-6 \%$...also enter the CondLength |
| 3- Cross slope $>6 \%$ | Cross slope is $>6 \%$...also enter the CondLength |
| 4- Pt width <36" | A single point usually around an obstacle has a passing widt than $36^{\prime \prime}$ |
| 5- | Vertical edge change is greater than $1 / 4$ inch |
| 6-Cont Width <36" | A continuous length of sidewalk is narrower than $36^{\prime \prime}$...also ente the CondLength |
| 7- Vert. Cle | Vertical clearance is less than 80 " ( 7 feet)....also enter CondLeng |
| 8-> Road slope | The sidewalk slope exceeds the slope of the road...also enter CondLength |
| 9- Obst Wid <48" | The radius around object less than $48^{\prime \prime}$ in width is less than $48^{\prime \prime}$ |
| 10- No pass space | No passing space on sidewalks greater than $200^{\prime}$ long...also enter CondLength |
| 11-Pass int > $\mathbf{2 0 0}^{\prime}$ | Interval between passing spaces is greater than $200^{\prime}$...also enter CondLength |
| 12- Grate does not meet ADA standards | Spaces are wider than $1 / 2^{\prime \prime}$ or openings are not parallel to travel direction |

## Flag Type: ADA Driveway - Type 3

Required data entry:
ADADesc1-5
Description of Driveway ADA issue

## ADADesc* for Driveway Flags

Problem
2- X slope 4.1-6\%
3- X slope > 6\%
4- Edge chg $>1 / 4^{\prime \prime}$
5- Vert. clear
6- Trans. Slope > 5\%

## Description

Cross slope of driveway is 2.1-4\%
Cross slope of driveway is $4.1-6 \%$
Cross slope of driveway > $6 \%$
Vertical edge change is greater than $1 / 4^{\prime \prime}$
Vertical clearance is less than $80^{\prime \prime}\left(7^{\prime}\right)$
Slope of transition between sidewalk and driveway is > 5\%

Flag Type: ADA Ramp - Type 2
Required data entry:

| ADADesc1 | Description of Ramp ADA issue |
| :--- | :--- |
| ADADesc2 (if applicable) | $"$ |
| ADADesc3 (if applicable) | $"$ |
| ADADesc4 (if applicable) | $"$ |
| ADADesc5 (if applicable) | " |

## ADADesc* for Ramp Flags

Problem
1-Slope 8.1-9\% Slope of ramp face is 8.1-9\%
2-Slope $\mathbf{9 . 1 - 1 2 \%} \quad$ Slope of ramp face is $9.1-12 \%$
3- Slope > 12\%
4- X slope 2.1-4\%
5- X slope 4.1-6\%
6- X slope 6\%
7- No ramp
8- Flare $>10 \%$
9- No flares
10- Edge chg > $1 / 4$ "
11- No discernable Surface
12- No landing/Landing
not regulation
13- Width < 36"
14- Rise > 30"
15- Lng Rp Width < 44" Ramp longer than $X^{\prime}$ is less than $44^{\prime \prime}$ wide
16- No handrails

## Ramp Type

Collect a point for all ramps. Specify the type of ramp in the RampType field.
1- Type 1 - Ramp has 2 flares and is perpendicular to street
2- Type 1A - Ramp has 1 flare and is perpendicular to street
3- Type 1B-Ramp has no flares and is perpendicular to street
4 - Type 2 - Ramp is multi-direction (sends pedestrian into intersection)

## sidewalk Condition Assessment - Maintenance <br> Data Dictionary

## General Sidewalk Data

swCondition - Condition (1- Excellent, 2- Good, 3- Passable, 4Limited Spot Failures, 5-Failed, 6- No Sidewalk)
swCondLength - Length of segment in same condition rating (ft)

## swCondWidth - Width (ft)

## Other Sidewalk Information

swFaulting - Faulting (1-Severe, 2- Moderate, 3- Minor)
swDistortion - Distortion (1-Severe, 2-Moderate, 3-Minor)
swSunken - Sunken Sdwk @ InletTop (1-Severe, 2- Moderate, 3Minor)
swFailCause - Primary Cause(s) of Failures (1- Unstable soils, 2Erosion, 3- Utilities, 4- Poor Concrete Condition, 5- Tree Roots, 6- Water, 7- Thickness, 8- Unknown)
swRepArea - Estimate of Repair Areas Required (sq ft)
Temporary Repairs Completed? (1-Yes, 2- No)

## Comments Notes

## Related Data - Only As Necessary

swNSMaterials - Non-Standard Materials? (1-Bricks, 2- Pavers, 3Granite, 4- Asphalt, 5- Other Notes
swADAAccess - ADA accessible path? (Y- Yes, P- Passable, N- No) If no, list Obstructions: Notes
swillegal - Illegal use of sidewalk? (Y- Yes, P- Possible, N- No; Observation: Notes
swSteepSlope - Steep Slope? (Y- Yes, M- Moderate, F- Flat)
swSchoolZn - School Zone? (Y- Yes, C- Close, N- No) swChildSafeZn - Child Safety Zone? (Y- Yes, C-Close, N- No)

## Commentary of Assessment Items

## General Sidewalk Data

Condition: None is used for missing sidewalk areas adjacent to existing.

## Other Sidewalk Information

Faulting, Distortion, and Sunken at [drainage] Inlet Top will all be rated using: Severe - frequent faulting or distortions > $4^{\prime \prime}$, Moderate - typical faulting or distortions > 2", Minor typical faulting or distortions between $1 / 2^{\prime \prime}$ and $2^{\prime \prime}$ )

Poor Condition is the primary cause of failure in old, broken concrete if no other causes apply. Underground water or springs can cause failures or slipping hazards. The thickness cause implies that the sidewalk is too thin for that location or was improperly constructed.

Repairs: square feet of remove and replace. Including nonstandard or temporary asphalt sidewalk repairs which need a permanent concrete fix.

## Related Data - Only As Necessary

Sidewalks are assumed to be concrete if no other material is noted. Non-standard materials are common in CBD

Standard ADA accessible path: Passable means it is smooth and wide enough overall ( $36^{\prime \prime}$ minimum) when including the surrounding hardscape elements or ground. Problems can be benches, trees, signs, anchor bolts, poles, or other utility appurtenances. Obstructions do not include damaged sidewalk such as cracks and depressions.

Illegal use of sidewalks by cars, trucks, or construction equipment may be evident and recoverable.

Steep Slope $>5 \%$; Moderate $>2 \%$; Flat $<=2 \%$
Special attention may be given to sidewalks in school zones. Yes implies a school within 1 block or 500' of that location, Close implies a school within 4 blocks or $2,000^{\prime}$ of that location.
Child Safety Zone could imply park area or common play area.

## Assessment Items (cont'd)

## Driveways

drCondition - Condition (1-Good, 2- Fair, 3- Broken, 4- Distorted, 5Missing)
drADAAccess - ADA Accessible? (Y- Yes, P- Passable, N- No) drRepArea - Estimate of Driveway Repairs Required (sq ft)

## Sidewalk Ramps

rpADAAccess - Standard ADA ramp? (Y- Yes, P- Passable, N- No)
rpCondition - Condition (1-Broken, 2- Distorted, or 3-Missing)
rpDrainage - Drainage problems at ramp? (1-Severe, 2- Moderate, 3 None)
rpRepArea - Estimate of Ramp Repairs Required (sq ft)

## Inlet Tops

InCondition - Condition (1-Broken, 2- Uneven, 3- MH Lid Problem)
InRepArea - Estimate of Inlet Repairs Required (sq ft)

## Other Maintenance Required

Overgrowth - Overgrown with Weeds, Brush, or Trees? (1-Severe, 2- Moderate, 3- Minor)
OvTrimArea - Estimate of Clearing and Trimming Required (sq ft)

## Commentary (cont'd)

## Driveways

Driveways only noted if there is a problem
Continuous ADA accessible path across driveway?

## Sidewalk Ramps

Note all missing Sidewalk Ramps and Curb Cuts.
Ramp Condition is only noted if there is a problem.
Passable ramp does not meet ADA exactly, but functions well.

## Inlet Tops

Inlet tops only noted if there is a problem.

## Other Maintenance Required

Overgrown areas may require grass removal, brush clearing, and/or tree trimming. Responsibility for the area may be PARD.
Severe areas need immediate attention. Moderate areas are still passable, but getting marginal.

## APPENDIX D

TASB Condition Assessment
Cost Estimate
Assumptions

| Problem | Repair Strategy | Unit | Unit Cost | Area assumptions (if length and width were not included |
| :--- | :--- | :--- | ---: | :--- |
| in the data) |  |  |  |  |$|$| ( |
| :--- |

City of Austin Transition Plan
Inventory of Existing / Absent Sidewalks and Ramps

| RAMPS | Type Codes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Blank | 0 | 1 | 1A | 1B | 2 | 3 | TOTAL |
| Outside City | 42 | 1,163 | 441 | - | - | 505 | 364 | 2,515 |
| CBD | 73 | - | 782 | 234 | 173 | 365 | - | 1,627 |
| Central | 504 | - | 83 | 18 | 35 | 34 | - | 674 |
| E Margin | 75 | 339 | 220 | - | - | 145 | 132 | 911 |
| East | 780 | - | 307 | 75 | 82 | 373 | - | 1,617 |
| Far North | 322 | 1,118 | 682 | 5 | 11 | 862 | 267 | 3,267 |
| Far South | 237 | 292 | 184 | - | - | 237 | 193 | 1,143 |
| Holly St | 140 | - | 43 | 19 | 41 | 104 | - | 347 |
| Northeast | 437 | 4 | 7 | - | - | 27 | 1 | 476 |
| Northwest I | 604 | - | - | - | - | - | - | 604 |
| Northwest II | 895 | - | - | - | - | 10 | - | 905 |
| Southeast | 509 | - | - | - | - | - | - | 509 |
| Southwest | 592 | - | 3 | - | 5 | 3 | - | 603 |
| W Margin | 118 | 1,930 | 386 | - | 353 | 448 | - | 3,235 |
| West | 288 | 4 | 2 | - | - | 32 | 13 | 339 |
| TOTAL | 5,616 | 4,850 | 3,140 | 351 | 700 | 3,145 | 970 | 18,772 |
|  |  |  |  |  |  |  |  |  |
| SIDEWALKS | Type Codes |  |  |  |  |  |  |  |
|  | 0 | 1 | 2 | 3 | 4 | 5 | TOTAL | TOTAL |
|  | Absent SW | Existing SW | Driveway | Marked Xing | Unmarked Xing | Other/Unknown | FEET | MILES |
| CBD | 34,330 | 246,632 | 30,165 | 34,769 | 15,740 | 140 | 361,776 | 68.5 |
| Central | 283,991 | 278,665 | 39,607 | 13,497 | 22,293 | 107 | 638,160 | 120.9 |
| E Margin | 1,637,159 | 564,085 | 101,481 | 8,737 | 31,362 | 62 | 2,342,886 | 443.7 |
| East | 791,674 | 483,639 | 68,788 | 15,002 | 50,312 | 104 | 1,409,520 | 267.0 |
| Far North | 3,371,144 | 2,884,844 | 548,938 | 48,876 | 127,549 | 255 | 6,981,606 | 1,322.3 |
| Far South | 1,250,881 | 1,537,942 | 332,097 | 24,557 | 45,784 | 108 | 3,191,369 | 604.4 |
| Holly St | 70,157 | 92,371 | 12,802 | 2,522 | 8,314 | - | 186,166 | 35.3 |
| Northeast | 738,231 | 230,950 | 35,225 | 8,097 | 18,899 | 39 | 1,031,442 | 195.3 |
| Northwest I | 440,667 | 204,796 | 36,469 | 8,462 | 21,715 | 188 | 712,296 | 134.9 |
| Northwest II | 854,336 | 341,306 | 69,267 | 13,221 | 32,135 | 79 | 1,310,345 | 248.2 |
| Southeast | 395,924 | 291,734 | 36,914 | 8,029 | 22,214 | 95 | 754,910 | 143.0 |
| Southwest | 600,393 | 261,798 | 51,196 | 12,107 | 25,604 | 109 | 951,206 | 180.2 |
| W Margin | 6,262,147 | 2,940,879 | 515,604 | 30,962 | 97,482 | 325 | 9,847,398 | 1,865.0 |
| West | 1,325,699 | 393,756 | 53,660 | 9,801 | 23,700 | 65 | 1,806,681 | 342.2 |
| TOTAL FEET | 18,056,734 | 10,753,398 | 1,932,215 | 238,638 | 543,102 | 1,675 | 31,525,762 |  |
| TOTAL MILES | 3,419.8 | 2,036.6 | 365.9 | 45.2 | 102.9 | 0.3 |  | 5,970.8 |
| "Margin" refers to areas inside the City limits but not within the other 12 named areas. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |


| TASB / ADA Condition Assessment |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Estimate |  |  |  |  |  |  |
| Based on Limited Field Assessment (13\%) |  |  |  |  |  |  |
| Description | Work Order Item | Qty | Unit | Unit Price |  | Cost |
| Sidewalks |  |  |  |  |  |  |
| Sidewalk exceeds 2\% cross-slope | R\&R Sidewalk | 405,474 | SF | \$ 14.00 | \$ | 5,676,636.00 |
| Passing width < 36' | Add SW Width | 702 | SF | \$ 14.00 | \$ | 9,828.00 |
| Edge chg > 1/4" | R\&R Sidewalk | 76,150 | SF | \$ 14.00 | \$ | 1,066,100.00 |
| Continuous length < 36" | Add SW Width | 5,496 | SF | \$ 14.00 | \$ | 76,944.00 |
| Vert Clear < 80" | Clear Vegetation | 785 | LF | \$ 7.50 | \$ | 5,887.50 |
| Sidewalk slope > Road Slope | R\&R Sidewalk | 24,576 | SF | \$ 14.00 | \$ | 344,064.00 |
| Obstacle Width < 48' | Add SW Width | 4,420 | SF | \$ 14.00 | \$ | 61,880.00 |
| No pass space | Add SW Width | 486 | SF | \$ 14.00 | \$ | 6,804.00 |
| Grate does not meet ADA standards | Grate Adjustment | 2 | EA | \$ 250.00 | \$ | 500.00 |
| Subtotal Sidewalks |  |  |  |  | \$ | 7,248,643.50 |
| Ramps |  |  |  |  |  |  |
| Slope exceeds 8\% | R\&R Ramp | 448 | EA | \$ 2,532.00 | \$ | 1,134,336.00 |
| Cross slope exceeds 2\% | R\&R Ramp | 146 | EA | \$ 2,532.00 | \$ | 369,672.00 |
| No ramp | Build Ramp | 249 | EA | \$ 2,532.00 | \$ | 630,468.00 |
| Flare >10\% | R\&R Sidewalk | 3,450 | SF | \$ 14.00 | \$ | 48,300.00 |
| No flares | Add SW Width | 3,570 | SF | \$ 14.00 | \$ | 49,980.00 |
| Edge chg > 1/4" | R\&R Sidewalk | 200 | SF | \$ 14.00 | \$ | 2,800.00 |
| No discernable surface | Add Granite Pavers | 4,800 | SF | \$ 25.00 | \$ | 120,000.00 |
| No landing | Add SW Width | 260 | SF | \$ 14.00 | \$ | 3,640.00 |
| No handrails | Add Handrails | 40 | LF | \$ 75.00 | \$ | 3,000.00 |
| Subtotal Ramps |  |  |  |  | \$ | 2,362,196.00 |
| Driveways |  |  |  |  |  |  |
| Cross slope > $2 \%$ | Rehab Driveway | 125,536 | LF | \$ 14.00 | \$ | 1,757,504.00 |
| Edge chg > 1/4" | R\&R Sidewalk | 3,900 | SF | \$ 14.00 | \$ | 54,600.00 |
| Trans slope > 5\% | Build Ramp | 40 | EA | \$ 2,352.00 | \$ | 94,080.00 |
| Subtotal Driveways |  |  |  |  | \$ | 1,906,184.00 |
| Total ADA Sidewalk Improvements |  |  |  |  | \$ | 17,023.50 |
| Total Linear Feet of Existing Sidewalk: |  | 2,167 |  |  |  |  |
| Total Linear Feet included in Field Assessment: |  | 285 |  |  |  |  |
| Percentage of Sidewalk included in Field Assessment: |  | 13\% |  |  |  |  |
| City-wide Extrapolated Construction Cost: |  | \$90M |  |  |  |  |
| City-wide Extrapolated Total Cost: |  | \$115M |  |  |  |  |

