



LAKE COUNTY

FLORIDA

Lake County Project No. 20111454 ADA Self-Evaluation and Transition Plan



Eric Contreras, Assoc. AIA, CGC
AADAG Consulting Services, LLC (ACS)
LEED AP® Architecture–Engineering–Construction
Miami-New York-New Orleans-Dallas-Los Angeles
Toll Free: 1(888) 768-7788
E-mail: econtreras@adaag-consulting.com
www.adaag-consulting.com

Fred Schneider, P.E., PTOE
Director of Engineering
Lake County Public Works
437 Ardice Ave.
Eustis, FL 32726
T. (352) 483-9040
E-mail: FSchneider@lakecountyfl.gov

Outline



1. INTRODUCTION

2. BACKGROUND

3. TITLE II REQUIREMENTS

4. SCOPE OF WORK

5. PUBLIC INFORMATION MEETING

6. ACTIONS

7. CONTACT INFORMATION

8. QUESTIONS AND ANSWERS

1. Introduction



ADAAG CONSULTING SERVICES, LLC

- Lake County committed to making its programs and services accessible to persons with disabilities implements ADA Transition Plan for PROW
- ACS A/E firm incorporated in 1995, headquarters in Miami, offices in Dallas, Los Angeles, Louisiana & New York
- Expertise in accessibility consulting with over 380 million SF of accessibility assessment & Section 504/ ADA Title II Transition Plan Development
- Accessibility committees: ICC, Access Board, NAAC, Accessibility Advisor Council for Constructions Boards.

2. Background



- Originated from the 1964 Civil Rights Act.
- Architectural Barriers Act of 1968 accessibility standards for buildings & facilities.
- Section 504, Rehabilitation Act of 1973 prohibits discrimination in federally assisted programs.
- Title I & II Americans with Disabilities Act ("ADA") - 7/26/90.
- ADA/ABA Accessibility Guidelines 7/23-04, amended 8/5/05.
- FHWA Memo 1/23/06 DRAFT Guidelines "best practices".
- Proposed Accessibility Guidelines PROW – 11/23/11
- FDOT standards and specifications.

3. Title II Requirements



Requirements, Guidelines, Regulations & Checklist

- **Self-evaluation**
- **ADA Coordinator**
- **Adoption of a grievance procedure**
- **Prohibition against discrimination**
- **Requirements for New construction, alterations, existing construction, historic facilities**
- **Transition Plan**
- **Curb ramps at newly constructed streets**
- **Priorities**

3. ADA Transition Plan Requirements

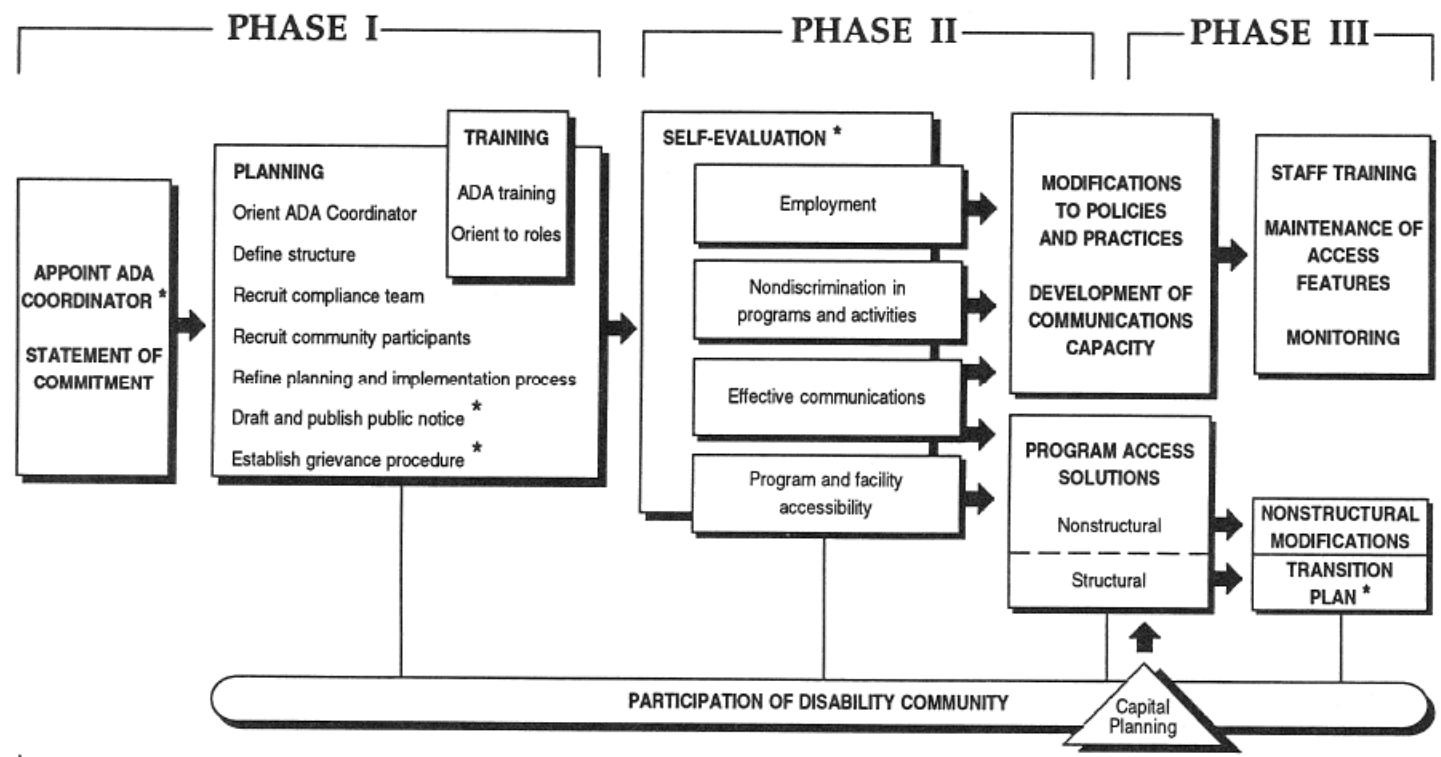


Requirements

- Identify physical obstacles
- Describe methods
- Specify the schedule
- Indicate official responsible

3. Title II Compliance

ADA Title II Compliance Flowchart



* Administrative requirements, detailed in Chapter 2

3. Steps for Compliance

PHASE I: COMMITMENT

Agency Head or Department Director demonstrates a commitment to Access Compliance.



PHASE II: SELF-EVALUATION

Complete Self-Evaluation and develop Transition Plan to identify and resolve accessibility issues.



PHASE III: TRANSITION

Prepare budget and correction plan to submit to Department of Finance (DOF) for approval.



PHASE IV: IMPLEMENTATION

Implement all items in the Self-Evaluation and remove structural noncompliance items of the Transition Plan.



PHASE V: ONGOING SUPPORT

Continue involvement and resolution of all problems and issues related to ADA. Provide periodic assessment related to the proper maintenance of all access features.

4. Scope of Work



- Physically inspect Lake County's public rights-of-way
(90 miles Collector Roads)
- Determine existing conditions and barriers to access
- Develop a comprehensive Transition Plan
- Perform public information meeting.

5. Lake County Public Information Meeting



- Notify of Transition Plan Development (organizations)
- Information of requirements
- Notify of personnel involved, process and schedule
- Establish communication to address concerns regarding PRW
- Gather input from disabled community and interested groups

5. Lake County Public Information Meeting



LAKE COUNTY
FLORIDA

- Notify of Transition Plan Development (organizations):
 - Sunrise Arc
 - Center for Independent Living of Central Florida
 - Center for Independent Living of North Central Florida
 - Disability Solution for Independent Living, Inc.
 - Protection & Advocacy Disability Rights Florida
 - Florida Association of the Deaf
 - Children's Advocacy Center
 - VFW
 - Disabled American Veterans
 - Florida Department of Transportation
 - Federal Highway Administration

6. Actions PROW ADA Transition Plan – Lake County Scope of Work



LAKE COUNTY
FLORIDA

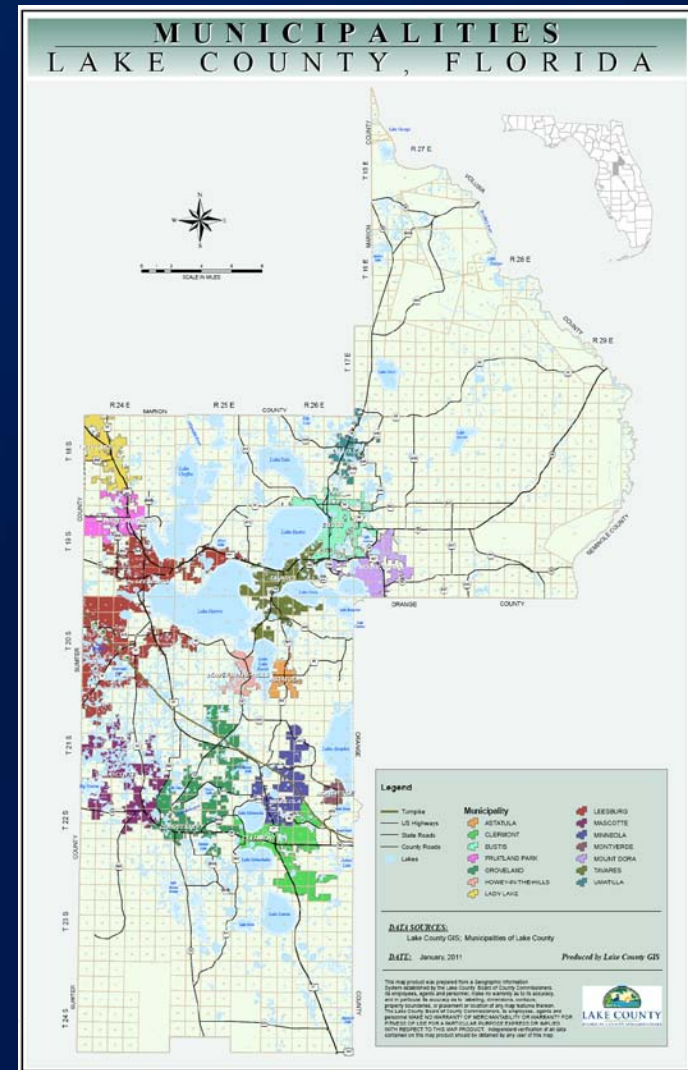
- Physically inspect Lake County's public rights-of-way (90 miles Collector Roads)

cg/D	City	Departme	Length	Left_Sidew	Right_Curb	Right_Side	Route	Route_Ahea	Route_Back	Travel_Dir
1-3047-05	Astatula	MA1	116 ft	Concrete	None	None	CR 561 (3047)	Ohio Av	Maryland Av	North
1-3047-06	Astatula	MA1	223 ft	Concrete	None	None	CR 561 (3047)	CR 48 (3056)	Ohio St	North
1-3047-07	Astatula	MA1	216 ft	Concrete	None	None	CR 561 (3047)	South Carolina Av	CR 48 (3056)	North
1-3047-08	Astatula	MA1	1413 ft	Concrete	None	None	CR 561 (3047)	Palm Dr (3046)	CR 48 (3056)	North
1-3047-20	Unincorporated	MA1	301 ft	Concrete	None	None	CR 561 (3047)	Lane Park Cutoff (3444)	CR 448 (3156)	North
1-3047-21	Unincorporated	MA1	604 ft	Concrete	None	Concrete	CR 561 (3047)	Lane Park Cutoff (3444)	CR 448 (3156)	North
1-3047-22	Unincorporated	MA1	270 ft	Concrete	None	None	CR 561 (3047)	Lake Idamere Bv	CR 448 (3156)	North
1-3047-29	Unincorporated	MA1	291 ft	Concrete	None	None	CR 561 (3047)	SR 19	SOUTH DORA BV	North
1-3056-06	Astatula	MA1	71 ft	None	None	Concrete	CR 48 (3056)	North Van Buren St	ALAMANDA DR	west
1-3056-07	Astatula	MA1	80 ft	Concrete	None	Concrete	CR 48 (3056)	North Van Buren St	ALAMANDA DR	west
1-3056-08	Astatula	MA1	588 ft	Concrete	None	Concrete	CR 48 (3056)	North Van Buren St	HARRISON ST	west
1-3056-09	Astatula	MA1	943 ft	Concrete	None	Concrete	CR 48 (3056)	North Van Buren St	HARRISON ST	west
1-3056-10	Astatula	MA1	77 ft	Concrete	None	Concrete	CR 48 (3056)	Jackson St	HARRISON ST	west
1-3056-11	Astatula	MA1	120 ft	Concrete	None	Concrete	CR 48 (3056)	CR 561 (3047)	North Van Buren St	west
1-3056-12	Astatula	MA1	82 ft	Concrete	None	Concrete	CR 48 (3056)	CR 561 (3047)	Jackson St	west
1-3056-13	Astatula	MA1	1655 ft	Concrete	Type F	Concrete	CR 48 (3056)	CR 561 (3047)	Jackson St	west
1-3156-01	Unincorporated	MA1	26 ft	Concrete	None	None	CR 448 (3156)	CR 561 (3047)	SR 19	East
1-3156-02	Unincorporated	MA1	440 ft	Concrete	None	None	CR 448 (3156)	CR 561 (3047)	SR 19	East
1-3156-03	Unincorporated	MA1	850 ft	Concrete	None	None	CR 448 (3156)	CR 561 (3047)	SR 19	East
1-3156-04	Unincorporated	MA1	232 ft	Concrete	None	None	CR 448 (3156)	CR 561 (3047)	SR 19	East
1-3156-05	Unincorporated	MA1	572 ft	Concrete	None	None	CR 448 (3156)	CR 561 (3047)	SR 19	East
1-3156-06	Unincorporated	MA1	483 ft	Concrete	None	None	CR 448 (3156)	CR 561 (3047)	SR 19	East
1-3156-07	Unincorporated	MA1	94 ft	Concrete	None	None	CR 448 (3156)	CR 561 (3047)	SR 19	East
1-3156-15	Unincorporated	MA1	1668 ft	None	None	Concrete	CR 448 (3156)	Southridge Industrial Dr	CR 561 (3047)	East
1-3156-17	Unincorporated	MA1	248 ft	Concrete	None	None	CR 448 (3156)	Southridge Industrial Dr	CR 561 (3047)	East
1-3156-18	Unincorporated	MA1	590 ft	Concrete	None	Concrete	CR 448 (3156)	Southridge Industrial Dr	CR 561 (3047)	East
1-3156-19	Unincorporated	MA1	105 ft	Concrete	None	None	CR 448 (3156)	Lake Industrial Bv (3349)	Southridge Industrial Dr	East
1-3156-20	Unincorporated	MA1	220 ft	Concrete	None	None	CR 448 (3156)	Lake Industrial Bv (3349)	Southridge Industrial Dr	East
1-4122-02	Unincorporated	MA1	741 ft	None	None	Concrete	Sunnyside Dr (4122)	Sunnyside Dr (4122)	SR 44	East
1-4140-04	Unincorporated	MA1	188 ft	Concrete	None	None	Dead River Rd (4140)	Baytree Bv	Marsh Harbor Dr	South
1-4140-05	Unincorporated	MA1	95 ft	Concrete	None	None	Dead River Rd (4140)	CAPTAIN HAYNES RD	Baytree Bv	South
1-4140-06	Unincorporated	MA1	228 ft	None	None	Concrete	Dead River Rd (4140)	CAPTAIN HAYNES RD	Fox Run Bv	South
1-4140-07	Unincorporated	MA1	158 ft	None	None	Concrete	Dead River Rd (4140)	CAPTAIN HAYNES RD	Fox Run Bv	South
1-4140-08	Unincorporated	MA1	1383 ft	None	None	Concrete	Dead River Rd (4140)	Woodview Dr	CAPTAIN HAYNES RD	South
1-4410-11	Leesburg	MA1	201 ft	Concrete	Type F	None	Main St (4410)	Chester St	TRUETT ST	East
1-4410-12	Leesburg	MA1	160 ft	Concrete	Type F	Concrete	Main St (4410)	US 27	Chester St	East
1-4410-13	Leesburg	MA1	115 ft	Concrete	Type F	Concrete	Main St (4410)	US 27	15TH St	East
1-4410-14	Leesburg	MA1	122 ft	Concrete	Type F	Concrete	Main St (4410)	US 27	15TH St	East
1-4410-15	Leesburg	MA1	102 ft	Concrete	Type F	Concrete	Main St (4410)	OAK Av	US 27	East
1-4410-16	Leesburg	MA1	23 ft	Concrete	Type F	Concrete	Main St (4410)	13TH St	OAK Av	East
1-4410-17	Leesburg	MA1	231 ft	Concrete	Type D	Concrete	Main St (4410)	9th St	OAK Av	East
1-4410-18	Leesburg	MA1	101 ft	Concrete	Type F	Concrete	Main St (4410)	9th St	North Lee St	East
1-4410-19	Leesburg	MA1	1180 ft	Concrete	Type F	Concrete	Main St (4410)	Orange Av	9th St	East
1-4410-20	Leesburg	MA1	301 ft	Concrete	Type F	Concrete	Main St (4410)	Orange Av	9th St	East
1-4410-21	Leesburg	MA1	263 ft	Concrete	Type F	Concrete	Main St (4410)	Orange Av	9th St	East
1-4410-22	Leesburg	MA1	765 ft	Concrete	Type F	Concrete	Main St (4410)	Orange Av	9th St	East
1-4410-23	Leesburg	MA1	62 ft	Concrete	Type F	Concrete	Main St (4410)	7TH ST	9th St	East
1-4410-24	Leesburg	MA1	301 ft	Concrete	Type F	Concrete	Main St (4410)	7TH ST	Orange Av	East
1-4410-25	Leesburg	MA1	60 ft	Concrete	Type F	Concrete	Main St (4410)	7TH ST	Orange Av	East

6. Actions - PROW ADA Transition Plan - Lake County Map



- Lake County Map
 - Astatula
 - Clermont
 - Eustis
 - Fruitland
 - Groveland
 - Howey-in-theHills
 - Lady lake
 - Leesburg
 - Mascote
 - Mineola
 - Montverde
 - Mount Dora
 - Tavares
 - Umatilla



6. Actions - PROW ADA Transition Plan – Curb Ramp



LAKE COUNTY
FLORIDA

ID	cgID	City	Dept	Curb Ramp Type	Location	Route	Route Ahead / Cross Street	Route Back / End Street Back	Corner	Side	Deficiency	Code	Proposed Correction	Priority	Cost	Photo	Point X	Point Y
FL069MTCR0006		Mount Dora	<Null>	No Curb Ramp	Intersection	OLD 441	LUCERNE DR		SW	S	Sidewalk does not have a curb ramp where accessible route crosses curb.	§4.7	Rework sidewalk providing a curb ramp with a 8.33% max. running slope that does not project into vehicular traffic lanes (ADAAG Fig. 15).	2		20111207_101202.jpg	442627.373	1626848.699
FL069MTCR0007		Mount Dora	<Null>	No Curb Ramp	Intersection	OLD 441	LUCERNE DR		SE	S	Sidewalk does not have a curb ramp where accessible route crosses curb.	§4.7	Rework sidewalk providing a curb ramp with a 8.33% max. running slope that does not project into vehicular traffic lanes (ADAAG Fig. 15).	2		20111207_101312.jpg	442675.979	1626818.245
FL069MTCR0008	3-0500A-54	Mount Dora	<Null>	Perpendicular	Intersection	OLD 441	MORNINGSIDE DR		NE	N	Transition at the bottom landing to the walkway is not flush and/or free of abrupt changes	§4.5	Rework area and provide a transition to the walkway at the bottom flush and free of abrupt changes (ADAAG Fig. 7 c, d).	2		20111207_102237.jpg	443331.444	1626845.23
FL069MTCR0008	3-0500A-54	Mount Dora	<Null>	Perpendicular	Intersection	OLD 441	MORNINGSIDE DR		NE	N	The surface of the curb ramp is unstable and has loose material.	§4.5	Rework and clean curb ramp to provide a stable, firm, and slip-resistant floor surface	2		20111207_102237.jpg	443331.444	1626845.23
FL069MTCR0008	3-0500A-54	Mount Dora	<Null>	Perpendicular	Intersection	OLD 441	MORNINGSIDE DR		NE	N	Surface does not have truncated domes or detectable warnings.	§4.29	Rework surface providing raised truncated domes with a diameter of nominal 0.9" (22 mm), a height of 0.2" (5 mm) and a center-to-center spacing of nominal 2.35" (59 mm) and shall contrast visually with adjoining surfaces.	2		20111207_102237.jpg	443331.444	1626845.23
FL069MTCR0008	3-0500A-54	Mount Dora	<Null>	Perpendicular	Intersection	OLD 441	MORNINGSIDE DR		NE	N	The transition at the bottom has a 26% non-compliant slope	§4.7	Rework curb ramp providing it flush with a moderate gutter counter slope (no more than 5%) for a wheelbase distance (24" [610 mm]) from the curb.	2		20111207_102237.jpg	443331.444	1626845.23
FL069MTCR0008	3-0500A-54	Mount Dora	<Null>	Perpendicular	Intersection	OLD 441	MORNINGSIDE DR		NE	N	The surface of the curb ramp is unstable and has loose material.	§4.5	Rework and clean curb ramp to provide a stable, firm, and slip-resistant floor surface	2		20111207_102237.jpg	443331.444	1626845.23
FL069MTCR0008	3-0500A-54	Mount Dora	<Null>	Perpendicular	Intersection	OLD 441	MORNINGSIDE DR		NE	N	Perpendicular Curb Ramp has a 3" change in level.	§4.5	Rework area and provide a 0.5" (12 mm) max. change of level, beveled with a slope no greater than 1:2 or mitigate condition by means of a curb ramp, ramp or platform lift (ADAAG Fig. 7 c, d).	2		20111207_102237.jpg	443331.444	1626845.23
FL069MTCR0008	3-0500A-54	Mount Dora	<Null>	Perpendicular	Intersection	OLD 441	MORNINGSIDE DR		NE	N	Transition at the top landing to the walkway is not flush and/or free of abrupt changes	§4.5	Rework area and provide a transition to the walkway flush and free of abrupt changes (ADAAG Fig. 7 c, d).	2		20111207_102237.jpg	443331.444	1626845.23
FL069MTCR0008	3-0500A-54	Mount Dora	<Null>	Perpendicular	Intersection	OLD 441	MORNINGSIDE DR		NE	N	Curb ramp has a 14.25% non-compliant running slope.	§4.7	Rework curb ramp to provide a running slope not to exceed 8.33%.	2		20111207_102237.jpg	443331.444	1626845.23
FL069MTCR0010	3-0500A-55	Mount Dora	<Null>	No Curb Ramp	Intersection	OLD 441	HEIM RD		NE	N	Sidewalk does not have a curb ramp where accessible route crosses curb.	§4.7	Rework sidewalk providing a curb ramp with a 8.33% max. running slope that does not project into vehicular traffic lanes (ADAAG Fig. 15).	2		20111207_103522.jpg	444868.141	1626710.566
FL069MTCR0076		Mount Dora	<Null>	No Curb Ramp	Intersection	OLD 441	POINSETTIA DR		NW	N	Sidewalk does not have a curb ramp where accessible route crosses curb.	§4.7	Rework sidewalk providing a curb ramp with a 8.33% max. running slope that does not project into vehicular traffic lanes (ADAAG Fig. 15).	2		20111207_095607.jpg	441272.09	1626966.502
FL069MTCR0077		Mount Dora	<Null>	No Curb Ramp	Intersection	OLD 441	POINSETTIA DR		NE	N	Sidewalk does not have a curb ramp where accessible route crosses curb.	§4.7	Rework sidewalk providing a curb ramp with a 8.33% max. running slope that does not project into vehicular traffic lanes (ADAAG Fig. 15).	2		20111207_095732.jpg	441443.963	1626967.115

6. Actions - PROW ADA Transition Plan – Sidewalk Rating



LAKE COUNTY Sidewalks Condition

ID	CITY	DEPT	ROUTE	ROUTE AHEAD	ROUTE BACK	LOC	CORNER	SIDE	SIDEWALK TYPE	SIDEWALK CONDITION	Photo	cg ID	POINT X	POINT Y
L069ASTSW0001	Astatula		CR 561	OHIO ST	MASSACHUSETTS AVF	Segment		W	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_134510.jpg	1-3047-06	421106.251	1591218.539
L069ASTSW0002	Astatula		CR 561	MASSACHUSETTS AVE	KANSAS AVE	Segment		W	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_135155.jpg	1-3047-05	421100.5007	1590786.963
L069ASTSW0003	Astatula		CR 561	KANSAS AVE	TENNESSEE AVE	Segment		W	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_135914.jpg	1-3047-05	421100.3127	1589650.886
L069ASTSW0004	Astatula		CR 561	TENNESSEE AVE	MARYLAND AVE	Segment		W	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_141229.jpg	1-3047-05	421102.8651	1589565.419
L069ASTSW0005	Astatula		CR 48	CR 561	JACKSON ST	Segment		N	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_143112.jpg	1-3056-11	421830.5481	1591595.077
L069ASTSW0006	Astatula		CR 48	VAN BUREN ST	HARRISON ST	Segment		N	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_144555.jpg	1-3056-07	422928.4185	1591578.363
L069ASTSW0007	Astatula		CR 48	ALAMANDA DR	RANCH RD	Segment		N	No Sidewalk	0. NO SIDEWALK	20111024_150555.jpg		424025.3232	1591584.902
L069ASTSW0008	Astatula		CR 48	JACKSON ST	VAN BUREN ST	Segment		N	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_150916.jpg	1-3056-11	422165.7361	1591562.915
L069ASTSW0009	Astatula		CR 561	FLORIDA AVE	OHIO ST	Segment		W	Concrete	3. GOOD. 25-49% or more in bed condition.		1-3047-06	421108.3543	1591508.754
L069ASTSW0010	Astatula		CR 561	OHIO ST	MASSACHUSETTS AVE	Segment		W	Concrete	3. GOOD. 25-49% or more in bed condition.	20111024_134938.jpg	1-3047-05	421091.3711	1590960.214
L069ASTSW0011	Astatula		CR 561	MARYLAND AVE	TENNESSEE AVE	Segment		W	Concrete	3. GOOD. 25-49% or more in bed condition.	20111024_141015.jpg	1-3047-05	421126.8257	1589988.415
L069ASTSW0012	Astatula		CR 48	CR 561	JACKSON ST	Segment		S	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_142959.jpg	1-3056-11	421802.0255	1591518.09
L069ASTSW0013	Astatula		CR 48	VAN BUREN ST	HARRISON ST	Segment		S	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_144401.jpg	1-3056-07	425142.0136	1591504.009
L069ASTSW0014	Astatula		CR 48	HARRISON ST	RANCH DR	Segment		S	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111024_145227.jpg		423832.1435	1591518.753
L069ASTSW0015	Astatula		CR 561	TENNESSEE AVE	COUNTRY CLUB DR	Segment		E	No Sidewalk	0. NO SIDEWALK	20120405_140611.jpg	1-3047-05	421139.3762	1589627.265
L069ASTSW0016	Astatula		CR 561	MIDWAY AVE	COUNTRY CLUB DR	Segment		W	No Sidewalk	0. NO SIDEWALK	20120405_142428.jpg	1-3047-05	421117.684	1592638.007
L069CLESW0001	Clermont		CR 561	LAKE MINNEOLA DR	SR 90	Segment		E	No Sidewalk	0. NO SIDEWALK	20111025_084918.jpg	2-1733-30	407121.6467	1537104.56
L069CLESW0002	Clermont		CR 561	W COCEOLA ST	W MONTROSE ST	Segment		W	Concrete	3. GOOD. 25-49% or more in bed condition.	20111025_085945.jpg	2-1733-30	407167.6578	1536113.538
L069CLESW0003	Clermont		CR 561	EMERALD LAKES DR	CHESTNUT ST	Segment		W	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111025_092448.jpg	2-0634-06	407149.9472	1533719.059
L069CLESW0004	Clermont		CR 561	SEMINOLE ST	W MINNEHAWA AVE	Segment		W	Concrete	4. COMPLIANT 0-24% or more in bed condition.	20111025_100230.jpg	2-0634-06	407137.2763	1532390.941

6. Actions Subdivision – Self-Evaluation



- Lake County performed a self-evaluation of sidewalks along subdivisions 10 years or older
- Inventory of barriers to access
- D3 Maintenance areas
- Surface
- Changes in level

6. Actions Subdivision – Self-Evaluation



SIDEWALK REPAIR INVENTORY
MAINTENANCE AREA II

DATE	SUBDIVISION	PICTURE #	LOCATION	L (ft)	W (ft)	PROBLEM	NOTES/SOLUTION
09/30/10	Greater Pines	1	across street from 14852 Greater Pines Bv			1" Lift -corner	
09/30/10	Greater Pines	2	across street from 14742 Greater Pines Bv			1/2" lift- depression	
09/30/10	Greater Pines	3	Corner of Loblolly Ln and Greater Pines Bv (by fiber optic marker)			1/2" lift- depression	
09/30/10	Greater Pines	4	14715 Greater Pines Bv (by light pole)			Broken corner- hole	
09/30/10	Greater Pines	5	14651 Greater Pines Bv			1/4" Lift	
09/30/10	Greater Pines	6	14651 Greater Pines Bv (by phone box)			1/4" Lift- depression corner	
09/30/10	Greater Pines	7	14635 Greater Pines Bv	12"		Broken driveway -corner	
09/30/10	Greater Pines	8	14617 Greater Pines Bv			1/4" Lift- corners	
09/30/10	Greater Pines	9	14549 Greater Pines Bv(by water meter)			1/4" Lift	
09/30/10	Greater Pines	10	14549 Greater Pines Bv	4'		Cracked- Broken side-hole	
09/30/10	Greater Pines	11	14549 Greater Pines Bv(by light pole)			1/4" Lift- depression	
09/30/10	Greater Pines	12	14501 Greater Pines Bv (by light pole)			1/2" lift- depression	
09/30/10	Greater Pines	13	corner of Long Pine Tr and Greater Pines Bv (by stop sign)			1/2" Lift-corner	
09/30/10	Greater Pines	14	Side of 1300 Sandy Pine Ln on Greater Pines Bv			1/4" Lift	
09/30/10	Greater Pines	15	Corner of Sandy Pine Ln and Greater Pines Bv (by 13000 Sandy Pine)			1/2" Lift	
09/30/10	Greater Pines	16	14343 Greater Pines Bv (by water meter)			1/4" Lift- depressions	
09/30/10	Greater Pines	17	14343 Greater Pines Bv (by electric box)			1/2 " Lift	
09/30/10	Greater Pines	18 & 19	Corner of Slash Pine Ct and Greater Pines Bv (by light pole)			1/2 Lift both ends of ramp	

6. Actions - Projects Completed to Date



- Lake County performed sidewalk repairs, grind/ saw cut trip hazards, sidewalk reconstruction, and other miscellaneous improvements along public rights-of-way and new sidewalks:
- **FY 2011: \$502,480.33**
- **FY 2012: \$451,865.35**


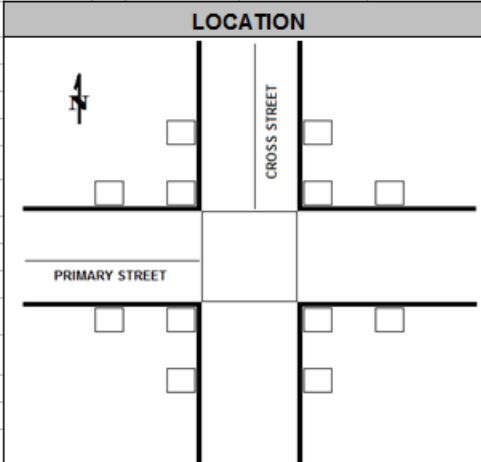
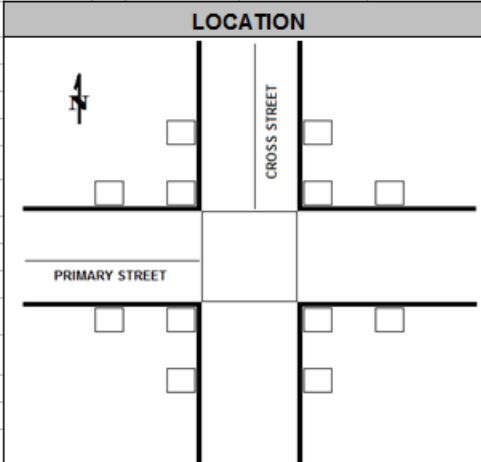
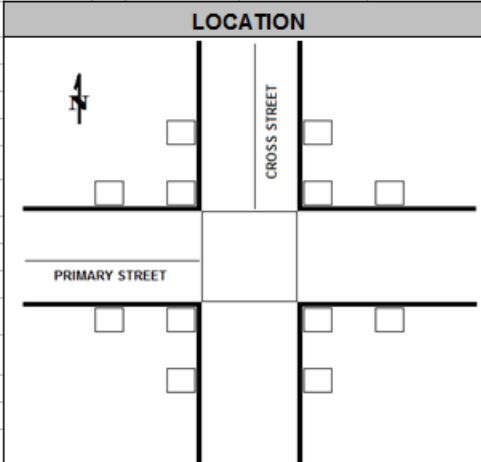

6. Actions - Implementation



- Lake County will implement the Transition Plan as follows:
- FY 2013-2017 - \$2,500,000
- FY 2018 – 2022 - \$2,500,000
- Continue depending on available funding


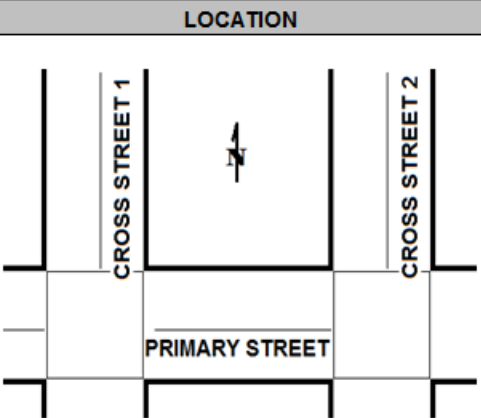
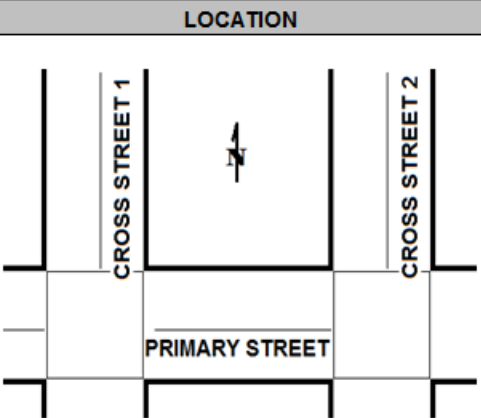
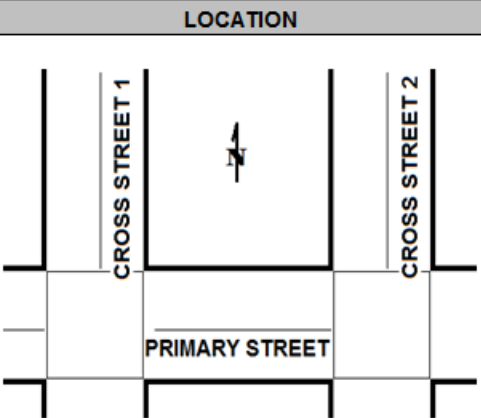

6. Actions - Curb Ramp Request Form



 CURB RAMP Program Access Request Form													
<table border="1"> <thead> <tr> <th colspan="2">ISSUE</th> </tr> </thead> <tbody> <tr> <td>No Curb Ramp <input type="checkbox"/></td> <td>No Detectable Warnings <input type="checkbox"/></td> </tr> <tr> <td>Running Slope (steep) <input type="checkbox"/></td> <td>Change in Level (step) <input type="checkbox"/></td> </tr> <tr> <td>Cross Slope <input type="checkbox"/></td> <td>Cracked Surface <input type="checkbox"/></td> </tr> <tr> <td>Other (specify) _____</td> <td>Slippery <input type="checkbox"/></td> </tr> <tr> <td></td> <td>Obstructions <input type="checkbox"/></td> </tr> </tbody> </table>		ISSUE		No Curb Ramp <input type="checkbox"/>	No Detectable Warnings <input type="checkbox"/>	Running Slope (steep) <input type="checkbox"/>	Change in Level (step) <input type="checkbox"/>	Cross Slope <input type="checkbox"/>	Cracked Surface <input type="checkbox"/>	Other (specify) _____	Slippery <input type="checkbox"/>		Obstructions <input type="checkbox"/>
ISSUE													
No Curb Ramp <input type="checkbox"/>	No Detectable Warnings <input type="checkbox"/>												
Running Slope (steep) <input type="checkbox"/>	Change in Level (step) <input type="checkbox"/>												
Cross Slope <input type="checkbox"/>	Cracked Surface <input type="checkbox"/>												
Other (specify) _____	Slippery <input type="checkbox"/>												
	Obstructions <input type="checkbox"/>												
<table border="1"> <thead> <tr> <th colspan="2">REQUEST</th> </tr> </thead> <tbody> <tr> <td>New Curb Ramp <input type="checkbox"/></td> <td>Repair <input type="checkbox"/></td> </tr> <tr> <td>Other (specify) _____</td> <td>Pedestrian Signal <input type="checkbox"/></td> </tr> </tbody> </table>		REQUEST		New Curb Ramp <input type="checkbox"/>	Repair <input type="checkbox"/>	Other (specify) _____	Pedestrian Signal <input type="checkbox"/>						
REQUEST													
New Curb Ramp <input type="checkbox"/>	Repair <input type="checkbox"/>												
Other (specify) _____	Pedestrian Signal <input type="checkbox"/>												
<table border="1"> <thead> <tr> <th colspan="2">CONTACT INFORMATION</th> </tr> </thead> <tbody> <tr> <td>Name:</td> <td></td> </tr> <tr> <td>Tel:</td> <td></td> </tr> <tr> <td>Address:</td> <td></td> </tr> <tr> <td>E-mail:</td> <td></td> </tr> <tr> <td>Date:</td> <td></td> </tr> </tbody> </table>		CONTACT INFORMATION		Name:		Tel:		Address:		E-mail:		Date:	
CONTACT INFORMATION													
Name:													
Tel:													
Address:													
E-mail:													
Date:													
<table border="1"> <thead> <tr> <th colspan="2">LOCATION</th> </tr> </thead> <tbody> <tr> <td colspan="2" style="text-align: center;">  </td> </tr> <tr> <td colspan="2" style="text-align: center;">Mark with an "X" Location of Curb Ramp</td> </tr> <tr> <td>Primary St.</td> <td></td> </tr> <tr> <td>Cross St.</td> <td></td> </tr> </tbody> </table>		LOCATION				Mark with an "X" Location of Curb Ramp		Primary St.		Cross St.			
LOCATION													
													
Mark with an "X" Location of Curb Ramp													
Primary St.													
Cross St.													
OFFICIAL USE ONLY													
ADA RW Coordinator: Ross Pluta Tel: (352) 483- 9041 Fax: Address: 437 Ardice Ave., Eustis, FL 32726 E-mail: RPluta@lakecountyfl.gov	<table border="1"> <thead> <tr> <th>ADA Transition Plan</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td>1 Year <input type="checkbox"/></td> <td>Submitted</td> </tr> <tr> <td>Assessment <input type="checkbox"/></td> <td>Response</td> </tr> <tr> <td></td> <td>Appeal</td> </tr> <tr> <td></td> <td>Agreement</td> </tr> </tbody> </table>	ADA Transition Plan	DATE	1 Year <input type="checkbox"/>	Submitted	Assessment <input type="checkbox"/>	Response		Appeal		Agreement		
ADA Transition Plan	DATE												
1 Year <input type="checkbox"/>	Submitted												
Assessment <input type="checkbox"/>	Response												
	Appeal												
	Agreement												
													

6. Actions – Sidewalk Request Form



SIDEWALK																																																							
 Program Access Request Form																																																							
<table border="1"> <thead> <tr> <th colspan="3">ISSUE</th> </tr> </thead> <tbody> <tr> <td>No Sidewalk <input type="checkbox"/></td> <td>Passing Space <input type="checkbox"/></td> <td>Bus Stop Pad <input type="checkbox"/></td> </tr> <tr> <td>Surface Slope <input type="checkbox"/></td> <td>Change in Level (step) <input type="checkbox"/></td> <td>Crosswalk <input type="checkbox"/></td> </tr> <tr> <td>Narrow <input type="checkbox"/></td> <td>No Pedestrian Signal <input type="checkbox"/></td> <td>Obstructions <input type="checkbox"/></td> </tr> <tr> <td colspan="3">Other (specify) _____</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="3">REQUEST</th> </tr> </thead> <tbody> <tr> <td>New Sidewalk <input type="checkbox"/></td> <td>Repair <input type="checkbox"/></td> <td>Pedestrian Signal <input type="checkbox"/></td> </tr> <tr> <td colspan="3">Other (specify) _____</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="3">CONTACT INFORMATION</th> </tr> </thead> <tbody> <tr> <td>Name:</td> <td colspan="2"></td> </tr> <tr> <td>Tel:</td> <td colspan="2"></td> </tr> <tr> <td>Address:</td> <td colspan="2"></td> </tr> <tr> <td>E-mail:</td> <td colspan="2"></td> </tr> <tr> <td>Date:</td> <td colspan="2"></td> </tr> </tbody> </table>	ISSUE			No Sidewalk <input type="checkbox"/>	Passing Space <input type="checkbox"/>	Bus Stop Pad <input type="checkbox"/>	Surface Slope <input type="checkbox"/>	Change in Level (step) <input type="checkbox"/>	Crosswalk <input type="checkbox"/>	Narrow <input type="checkbox"/>	No Pedestrian Signal <input type="checkbox"/>	Obstructions <input type="checkbox"/>	Other (specify) _____			REQUEST			New Sidewalk <input type="checkbox"/>	Repair <input type="checkbox"/>	Pedestrian Signal <input type="checkbox"/>	Other (specify) _____			CONTACT INFORMATION			Name:			Tel:			Address:			E-mail:			Date:			<table border="1"> <thead> <tr> <th colspan="2">LOCATION</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">  </td> <td></td> </tr> <tr> <td colspan="2" style="text-align: center;">Mark with an "X" Location of Issue on the Sidewalk</td> </tr> <tr> <td>Primary St.</td> <td></td> </tr> <tr> <td>Cross St. 1</td> <td></td> </tr> <tr> <td>Cross St. 2</td> <td></td> </tr> </tbody> </table>	LOCATION				Mark with an "X" Location of Issue on the Sidewalk		Primary St.		Cross St. 1		Cross St. 2	
ISSUE																																																							
No Sidewalk <input type="checkbox"/>	Passing Space <input type="checkbox"/>	Bus Stop Pad <input type="checkbox"/>																																																					
Surface Slope <input type="checkbox"/>	Change in Level (step) <input type="checkbox"/>	Crosswalk <input type="checkbox"/>																																																					
Narrow <input type="checkbox"/>	No Pedestrian Signal <input type="checkbox"/>	Obstructions <input type="checkbox"/>																																																					
Other (specify) _____																																																							
REQUEST																																																							
New Sidewalk <input type="checkbox"/>	Repair <input type="checkbox"/>	Pedestrian Signal <input type="checkbox"/>																																																					
Other (specify) _____																																																							
CONTACT INFORMATION																																																							
Name:																																																							
Tel:																																																							
Address:																																																							
E-mail:																																																							
Date:																																																							
LOCATION																																																							
																																																							
Mark with an "X" Location of Issue on the Sidewalk																																																							
Primary St.																																																							
Cross St. 1																																																							
Cross St. 2																																																							
OFFICIAL USE ONLY																																																							
ADA RWCoordinator: Ross Pluta Tel: (352) 483 - 9041 Fax: Address: 437 Ardice Ave., Eustis, FL E-mail: RPluta@lakecountyfl.gov	<table border="1"> <thead> <tr> <th colspan="2">DATE</th> </tr> </thead> <tbody> <tr> <td>Submitted</td> <td></td> </tr> <tr> <td>Response</td> <td></td> </tr> <tr> <td>Appeal</td> <td></td> </tr> <tr> <td>Agreement</td> <td></td> </tr> </tbody> </table>	DATE		Submitted		Response		Appeal		Agreement																																													
DATE																																																							
Submitted																																																							
Response																																																							
Appeal																																																							
Agreement																																																							
ADA Transition Plan <input type="checkbox"/> 1 Year <input type="checkbox"/> Assessment <input type="checkbox"/>																																																							

7. Contact Information



- **Ross Pluta**
Project Manager/ ADA RW Coordinator
Lake County Public Works
437 Ardice Ave.
Eustis, FL 32726
T. (352) 483-9041/Fax. (352) 483-9015
E-mail: Rpluta@lakecountyfl.gov

- **Eric Contreras, Assoc. AIA, CGC**
ADAAG Consulting Services, LLC (ACS)
1385 Coral Way Ph 401,
Miami, FL, 33145
T. (305) 285-7373 Ext. 326/ Fax. (305) 285-2363
E-mail: econtreras@adaag-consulting.com

8. Questions and Answers



- Ross Pluta
Project Manager/ADA RW Coordinator
Lake County Public Works
437 Ardice Ave.
Eustis, FL 32726
T. (352) 483-9041/Fax. (352) 483-9015
E-mail: RPluta@lakecountyfl.gov



LAKE COUNTY

FLORIDA

Thank you.