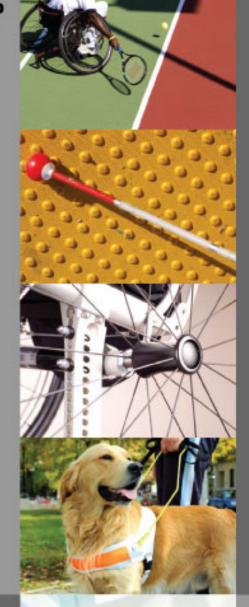
CITY OF CITRUS HEIGHTS

SZS CONSULTING GROUP



DRAFT ADA TRANSITION PLAN UPDATE NEIGHBORHOOD AREA 3 CHANT SEPTEMBER 20, 2011

Citrus Heights Area Three (CHANT)

The Citrus Heights Neighborhood Area Three (CHANT) is primarily a residential area with multiple commercial/retail centers, one elementary school, two mobile home parks, and a cemetery. The area borders are Van Maren Lane, Auburn Boulevard, Greenback Lane, and Interstate 80.

Conditions

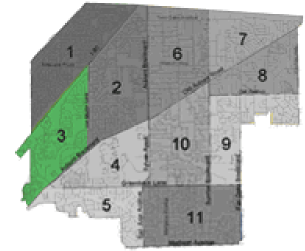
Most of the sidewalks in the CHANT Area are of pre-1992 construction, which were identified with common issues such as non-compliant cross slopes, clear width issues, abrupt changes of level, and poor surface conditions. Many pre-1992 curb ramps were identified with multiple barriers to access.

Built elements found within the public rights-of-way in the CHANT Neighborhood Area were "depressed curbs" which are not actual curb cuts but depressed areas in the concrete at intersection corners that it is assumed were intended to assist with travel over the existing vertical or rolled curb. Also, a number of

locations were identified with "elbows" that were altered into curb ramps. These locations are in residential areas, in which 90 degree turns in the sidewalk were actually altered into curb ramps without a crossing through the roadway that the curb ramp would be intended to enable.

The north section of the CHANT Area interior streets lacked sidewalks, blended transitions at intersections where no vertical or rolled curb existed, and the roadway shoulder cross slopes were also identified as noncompliant.

A residential segment of Van Maren Lane was identified post-1992 construction providing compliant sidewalks but the curb ramps consistently lacked



detectable warnings. In the west portion of Greenback Lane, an area north of Auburn Boulevard was identified with non-compliant sidewalk cross slopes and utility poles in the sidewalk that created clear width issues along Westbrook Drive. The last area of the CHANT Area was north of Greenback Lane. This area lacked improved sidewalk, compliant running slope within the roadway shoulder used as pedestrian route, and lacked blended transitions leading to the Cemetery entrance, which may be needed for those who visit that facility and cannot drive due to a disability. Bus stops along Greenback Lane and Auburn Boulevard were also identified as non-compliant.

Statistics

An intersection inventory was complied as part of the field assessment process. In the CHANT Neighborhood Area, 15 intersections were found to have no barriers to access and a total of 898 barriers were identified. The compliant intersections are identified as follows:

#	Location	Notes
1	Auburn Blvd Frontage Rd and Halifax St - Corner A,B,C,D	Four - way intersection corners A,B,C,D compliant
2	Navion Dr and Mugho Ct - Corners A,D	Two - way intersection corners A,D compliant
3	Twin Wood Wy and Pebblebrook Wy - Corners A,B	Two - way intersection corners A,B compliant
4	Silkwood Wy and Shady Springs Wy - Corners A,B	Two - way intersection corners A,B compliant
5	Flaming Arrow Dr and Tall Brave Ct - Corners A,D	Two - way intersection corners A,D compliant
6	Starflower Wy and Hillspire Ct - Corners A,D	Two - way intersection corners A,D compliant
7	Indian River Dr and Little Squaw Ct - Corner B,C	Two - way intersection corners B,C compliant
8	Blowing Wind Wy and Brokenfeather Wy - Corners B,C	Two - way intersection corners B,C compliant
9	Indian River Dr and Broken Bow Dr - Corners A,B,C,D	Four - way intersection corners A,B,C,D compliant
10	Sunburst Wy and Silkwood Wy - Corner A,D	Two - way intersection corners A,D compliant
11	Sunmist Wy and Pebblebrook Wy - Corners A,B,C	Three - way intersection corners A,B,C compliant
12	Sunwood Wy and Starflower Dr - Corners B,C	Two - way intersection corners B,C compliant
13	Auburn Blvd and Creekbed - Corners A,D	Two - way intersection corners A,D compliant
14	Navion Dr and Misty Creek Dr - Corners A,B,C,D	Four - way intersection corners A,B,C,D under construction
15	Navion Dr and Tanbark Ct - Corners A,D	Two - way intersection corners A,D compliant

Barrier severity ratings were calculated for the 5 ratings assigned as follows:

Severity 1 (Necessary to Remove)	442 or 49% of total barriers
Severity 2 (Recommended to Remove)	279 or 31% of total barriers
Severity 3 (Hindrance to Access)	146 or 16% of total barriers
Severity 4 (Low Severity Barrier)	23 or 3% of total barriers
Severity 5 (Technically Infeasible to Remove)	14 or 2% of total barriers

Barrier Removal Priority Assignment

The draft barrier removal priorities were assigned to the pedestrian facilities using the criteria described below:

Priority 1 - Primary arterial roadways where the majority of bus routes are located Auburn Blvd Greenback Blvd Van Maren Blvd

Priority 2 – Major collectors where remaining bus routes are located or where commercial centers, schools, parks, churches, state or local agency facilities exist Crosswoods Circle



Priority 3 - Pedestrian routes leading from points of arrival at bus routes to schools, parks or other public accommodations

Donagal Drive Mercedes Avenue

Priority 4 - Remaining residential public rights-of-way

Cost Estimates

The total cost for barrier removal within this draft ADA Transition Plan update was calculated as follows:

Cost Estimate Total: \$13,080,175.00

Barrier removal takes place through annual phases that are determined according to the barrier priority assigned and existing budgetary constraints. Draft barrier removal priorities have the following costs associated with each priority assigned:

Cost Estimate - Priority 1: \$1,205,125.00

Cost Estimate - Priority 2: \$2,332,950.00

Cost Estimate - Priority 3: \$635,200.00

Cost Estimate - Priority 4: \$8,906,900.00

Further input is required to complete the ADA Transition Plan. Each Neighborhood Area (NA) must be reviewed by designated Citrus Heights City staff to determine whether overall priorities shall be set per NA or overall throughout the city. Other constraints were taken into consideration while compiling the cost estimates.

- 1. Currently all barriers are assigned a priority for removal. Some areas may not be used as pedestrian facilities, may be unimproved and could remain so until a request for accommodations is received by the City.
 - a. Assistance in prioritizing areas that lack sidewalk is required. Some segments are lengthy and may not be planned for improvements in the long or short term.
- 2. Cost estimates have been manually reviewed and corrected
 - a. In instances where more than one barrier exists at a curb ramp, cost estimates for curb ramp barriers are often manually changed to ensure that cost estimates do not exceed \$2,500. In these instances, the cost estimate for the first barrier (i.e. 24A, of 24B, 24C and 25D) is listed with a cost estimate of \$2,500 and the remaining barriers are listed with a cost of \$0. This may occur even when the first barrier listed is not ordinarily estimated as high as \$2,500.
 - b. Driveways with multiple slopes were assigned a severity 1 rating, rather than a rating that corresponded to the slope of only one of the measurements taken.
 - c. Bus stop benches with multiple barriers were only assigned one cost estimate for one accessible bench.

The following barrier data sheets must be reviewed in draft form to provide input for the final report.





Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2301	
Location: Garden Gate Dr - West		
X Coordinate:	-121.30591	
Y Coordinate:	38.70717	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	40 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	8.8% cross slope, 18.5% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$5,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2302	
Location: Garde	en Gate Dr - West	
X Coordinate:	-121.30596	
Y Coordinate:	38.70686	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	30 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$3,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11/12/2010 Report Date: 11/12/2010 Barrier #: 2303		
Location: Garden Gate Dr - West		
X Coordinate:	-121.30597	
Y Coordinate:	38.70668	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	41 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	14.0% cross slope, 16.0% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$5,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2304A	
Location: Malia	Ct and Purslane Wy - Corner A	
X Coordinate:	-121.30677	
Y Coordinate:	38.70626	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - New Construction	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	9.1% at 12" grooves - New Construction	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11/12/2010 Report Date: 11/12/2010 Barrier #: 2304B		
Location: Malia	Ct and Purslane Wy - Corner A	
X Coordinate:	-121.30677	
Y Coordinate:	38.70626	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
_		
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)	
As Built Desc:	3.8% landing slope - New Construction	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - w	ay intersection. Corners A,B	
Field Date: 11	/12/2010 Report Date: 11/12/2010 Barrier #: 2304C	
	Ct and Purslane Wy - Corner A	
X Coordinate:	-121.30677	
Y Coordinate:	38.70626	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - New Construction	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.1% - 5.8%)	
As Built Desc:	5.6% gutter slope - New Construction	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		
pt.		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2305	
Location: Malia	Ct and Purslane Wy - Corner B	
X Coordinate:	-121.30665	
Y Coordinate:	38.70625	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - New Construction	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Desc:	4.8% at 12" grooves - New Construction	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2306	
Location: Malia		
X Coordinate:	-121.30671	
Y Coordinate:	38.70637	
Barrier Area:	Sidewalks Store Slave - Suisting (3.1% to 4.0%)	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	113 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$14,125.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2307A	
Location: Malia Ct - West		
X Coordinate:	-121.30677	
Y Coordinate:	38.70670	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	86 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.9% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$10,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
<u> </u>		
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2307B	
Location: Malia	Ct - West	
X Coordinate:	-121.30677	
Y Coordinate:	38.70635	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	8 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	9.0% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2308	
Location: Purslane Wy - North		
X Coordinate:	-121.30704	
Y Coordinate:	38.70626	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	102 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$12,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/12/2010 Report Date: 11/12/2010 Barrier #: 2309	
Location: Pursla		
X Coordinate:	-121.30738	
Y Coordinate:	38.70628	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	21 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	15.1% cross slope, 12.3% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$2,625.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2310	
Location: Purslane Wy - North		
X Coordinate:	-121.30763	
Y Coordinate:	38.70627	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	46 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	8.1% cross slope, 9.6% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$5,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2311	
Location: Pursla	ane Wy - North	
X Coordinate:	-121.30781	
Y Coordinate:	38.70629	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	73 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$9,125.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11	/12/2010 Report Date: 11/12/2010 Barrier #: 2312	
Location: Purslane Wy - North		
X Coordinate:	-121.30808	
Y Coordinate:	38.70630	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	50 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	9.5% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$6,250.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes:		
Field Date: 11	/12/2010 Report Date: 11/12/2010 Barrier #: 2313	
Location: Pursla	ane Wy - North	
X Coordinate:	-121.30810	
Y Coordinate:	38.70626	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	64 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$8,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
	ble:	
Notes:	ible:	



Field Date: 11/12/2010 Report Date: 11/12/2010 Barrier #: 2314		
Location: Purslane Wy - North		
X Coordinate:	-121.30865	
Y Coordinate:	38.70616	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	36 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	9.8% cross slope at cracked concrete	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/12/2010 Report Date: 11/12/2010 Barrier #: 2315A	
	Maren Ln and Navion Dr - Corner A	
X Coordinate:	-121.30879	
Y Coordinate:	38.70582	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - New Construction	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	5.3% at 12" grooves - New Construction	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,D		



Field Date: 11/12/2010 Report Date: 11/12/2010 Barrier #: 2315B		
Location: Van N	Maren Ln and Navion Dr - Corner A	
X Coordinate:	-121.30879	
Y Coordinate:	38.70582	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - New Construction	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.1% - 5.8%)	
As Built Desc:	5.7% gutter slope - New Construction	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,D	
	/12/2010 Report Date: 11/12/2010 Barrier #: 2316	
,	Maren Ln and Navion Dr - Corner D	
X Coordinate:	-121.30880	
Y Coordinate:	38.70573	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection corners A,D		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2317	
Location: Navio	n Dr - North	
X Coordinate:	-121.30897	
Y Coordinate:	38.70581	
Barrier Area:	Sidewalks	
Barrier Type:	No sidewalk	
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1	
As Built Meas:	2968 Quantity: LF	
Description:	No pedestrian route provided	
As Built Desc:	No sidewalk provided	
Solution:	Construct new firm and stable pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$296,800.00 Status:	
Implementation	Priority: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/12/2010 Report Date: 11/12/2010 Barrier #: 2318A	
Location: Navio		
X Coordinate:	-121.31597	
Y Coordinate:	38.69994	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	270 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$33,750.00 Status:	
Implementation Priority: 3 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2318B	
Location: Navion Dr - North		
X Coordinate:	-121.31591	
Y Coordinate:	38.69996	
Barrier Area:	Sidewalks	
Barrier Type:	Surface Condition - Damaged	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1	
As Built Meas:	4 Quantity: LF	
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)	
As Built Desc:	Cracked concrete	
Solution:	Repair surface to make firm and stable	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11, Location: Navio	/12/2010 Report Date: 11/12/2010 Barrier #: 2318C	
X Coordinate:	-121.31599	
Y Coordinate:	38.69974	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 3 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2319A	The second of
Location: Navio	n Dr and Willowleaf Dr - Corner B	
X Coordinate:	-121.31579	
Y Coordinate:	38.69982	
Barrier Area:	Curb Ramps	The start
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.8% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00	Status:
Implementation	Priority: 3 Facility Funct	tion:
Implementation	Phase: Implementation Date	e:
Official Responsi	ble:	,
Notes: Two - wa	ay intersection. Corners B,C	
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2319B	The second of
Location: Navio	n Dr and Willowleaf Dr - Corner B	
X Coordinate:	-121.31579	
Y Coordinate:	38.69982	
Barrier Area:	Curb Ramps	To all I
Barrier Type:	Detectable Warnings - Truncated Domes	STATE OF THE PARTY
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	San
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00	Status:
Implementation	Priority: 3 Facility Funct	tion:
Implementation	Phase: Implementation Date	e:
Official Responsi	ble:	
Notes: Two - way intersection. Corners B,C		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2320A
Location: Navio	n Dr and Willowleaf Dr - Corner C
X Coordinate:	-121.31582
Y Coordinate:	38.69971
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	y intersection. Corners B,C /12/2010 Report Date: 11/12/2010 Barrier #: 2320B
	n Dr and Willowleaf Dr - Corner C
X Coordinate:	-121.31582
Y Coordinate:	38.69971
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (5.1% - 5.8%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (5.1% - 5.8%)
As Built Desc:	5.3% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	4 Low Severity Cost Estimate: \$750.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,C



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2321	
Location: Willowleaf Dr - South		
X Coordinate:	-121.31544	
Y Coordinate:	38.69971	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	910 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$113,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2322A	
Location: Willow	wleaf Dr and Dew Drop Wy - Corner C	
X Coordinate:	-121.31211	
Y Coordinate:	38.69969	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.8% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2322B	
Location: Willow	wleaf Dr and Dew Drop Wy - Corner C	
X Coordinate:	-121.31211	
Y Coordinate:	38.69969	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/12/2010 Report Date: 11/12/2010 Barrier #: 2323A	
	wleaf Dr and Dew Drop Wy - Corner D	
X Coordinate:	-121.31203	
Y Coordinate:	38.69969	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.8% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D		



Field Date: 11/	/12/2010 Report Date: 11/12/2010 Barrier #: 2323B	
Location: Willow	wleaf Dr and Dew Drop Wy - Corner D	
X Coordinate:	-121.31203	
Y Coordinate:	38.69969	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 11, Location: Dew [X Coordinate:	/12/2010 Report Date: 11/12/2010 Barrier #: 2324 Drop Wy - West -121.31211	
Y Coordinate:	38.69953	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	186 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$23,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2325	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Location: Dew I	Drop Wy and Misty Creek Dr - Corner A	-+
X Coordinate:	-121.31211	
Y Coordinate:	38.69904	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00	Status:
Implementation	Priority: 4 Facility Fund	ction:
Implementation	Phase: Implementation Dat	e:
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
	(10 (10 (10 (10 (10 (10 (10 (10 (10 (10	
	/12/2010 Report Date: 11/12/2010 Barrier #: 2326	THE RESERVE OF THE PARTY OF THE
,	Orop Wy and Misty Creek Dr - Corner B	
X Coordinate:	-121.31202	Marie Wall Print Control
Y Coordinate:	38.69903	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00	Status:
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Dat	e:
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2327	
Location: Dew	Orop Wy - East	
X Coordinate:	-121.31202	
Y Coordinate:	38.69914	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	171 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.9% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$21,375.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11, Location: Willo	/12/2010 Report Date: 11/12/2010 Barrier #: 2328	
X Coordinate:	-121.31201	
Y Coordinate:	38.69962	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	487 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.7% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$60,875.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2329	
Location: Willowleaf Dr - West		
X Coordinate:	-121.30975	
Y Coordinate:	38.69950	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	188 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$23,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2330A	
Location: Willo	wleaf Dr and Misty Creek Dr - Corner A	
X Coordinate:	-121.30974	
Y Coordinate:	38.69904	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)	
	12 dioves existing (1.176 to 1.376)	
Code Ref:	CBC 1127B.5.6	
Code Ref: As Built Meas:	PRODUCT AND PROPERTY OF THE PR	
	CBC 1127B.5.6	
As Built Meas:	CBC 1127B.5.6 1 Quantity: EACH	
As Built Meas: Description:	CBC 1127B.5.6 1 Quantity: EACH 12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Meas: Description: As Built Desc:	CBC 1127B.5.6 1 Quantity: EACH 12" grooves at top of curb ramp are not level (4.1% to 4.9%) 4.8% at 12" grooves	
As Built Meas: Description: As Built Desc: Solution:	CBC 1127B.5.6 1 Quantity: EACH 12" grooves at top of curb ramp are not level (4.1% to 4.9%) 4.8% at 12" grooves Demolish existing and construct new curb ramp 2 Recommended Cost Estimate: \$2,500.00 Status:	
As Built Meas: Description: As Built Desc: Solution: Bar. Severity:	CBC 1127B.5.6 1 Quantity: EACH 12" grooves at top of curb ramp are not level (4.1% to 4.9%) 4.8% at 12" grooves Demolish existing and construct new curb ramp 2 Recommended Cost Estimate: \$2,500.00 Status: Priority: 4 Facility Function:	
As Built Meas: Description: As Built Desc: Solution: Bar. Severity: Implementation	CBC 1127B.5.6 1 Quantity: EACH 12" grooves at top of curb ramp are not level (4.1% to 4.9%) 4.8% at 12" grooves Demolish existing and construct new curb ramp 2 Recommended Cost Estimate: \$2,500.00 Status: Priority: 4 Facility Function: Phase: Implementation Date:	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2330B	
Location: Willow	wleaf Dr and Misty Creek Dr - Corner A	
X Coordinate:	-121.30974	
Y Coordinate:	38.69904	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	V12/2010 Report Date: 11/12/2010 Barrier #: 2331A wleaf Dr and Misty Creek Dr - Corner B	
X Coordinate:	-121.30966	
Y Coordinate:	38.69904	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.1% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2331B		
Location: Willow	wleaf Dr and Misty Creek Dr - Corner B		
X Coordinate:	-121.30966		
Y Coordinate:	38.69904		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Two - way intersection. Corners A,B			
Field Date: 11, Location: Willow	/12/2010 Report Date: 11/12/2010 Barrier #: 2332		
X Coordinate:	-121.30966		
Y Coordinate:	38.69918		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	217 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$27,125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2333
Location: Willow	wleaf Dr - North
X Coordinate:	-121.30988
Y Coordinate:	38.69978
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	821 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.3% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$102,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2334
Location: Willow	wleaf Dr and Stinson Wy - Corner A
X Coordinate:	-121.31280
Y Coordinate:	38.69978
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners A,B	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2335
Location: Willow	wleaf Dr and Stinson Wy - Corner B
X Coordinate:	-121.31269
Y Coordinate:	38.69978
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/12/2010 Report Date: 11/12/2010 Barrier #: 2336
Location: Willow	wleaf Dr - North
X Coordinate:	-121.31299
Y Coordinate:	38.69978
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	811 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	6.5% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$101,375.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2337	
Location: Navion Dr - East		
X Coordinate:	-121.31568	
Y Coordinate:	38.70002	
Barrier Area:	Sidewalks	
Barrier Type:	No Sidewalk - No Barricade	
Code Ref:	MUTCD Section 6D.01	
As Built Meas:	1 Quantity: JOB	
Description:	No barricade provided where sidewalk ends in hazardous location	
As Built Desc:	No barricade or other warning provided for the visually impaired at end of sidewalk	
Solution:	Provide barricade with cane detectable warning at end of sidewalk	
Bar. Severity:	1 Necessary Cost Estimate: \$1,350.00 Status:	
Implementation	Priority: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2338	
Location: Navio	n Dr - East	
X Coordinate:	-121.31562	
Y Coordinate:	38.70011	
Barrier Area:	Sidewalks	
Barrier Type:	No sidewalk	
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1	
As Built Meas:	345 Quantity: LF	
Description:	No pedestrian route provided	
As Built Desc:	No sidewalk provided	
Solution:	Construct new firm and stable pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$34,500.00 Status:	
Implementation Priority: 3 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2339
Location: Navio	n Dr and Skylane Dr - Corner B
X Coordinate:	-121.31477
Y Coordinate:	38.70093
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2340 n Dr and Skylane Dr - Corner C
X Coordinate:	-121.31485
Y Coordinate:	38.70088
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - way intersection. Corners B,C	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2341
Location: Skylar	ne Dr - South
X Coordinate:	-121.31446
Y Coordinate:	38.70064
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	589 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$58,900.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
	/12/2010 Report Date: 11/12/2010 Barrier #: 2342
Location: Skylar	ne Dr and Stinson Wy - Corner C
X Coordinate:	-121.31272
Y Coordinate:	38.70054
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners C,D	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2343	
Location: Skylar	ne Dr and Stinson Wy - Corner D	
X Coordinate:	-121.31278	
Y Coordinate:	38.70055	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2344 on Wy - West	
X Coordinate:	-121.31279	
Y Coordinate:	38.70043	
Barrier Area:	Sidewalks	
Barrier Type:	No sidewalk	
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1	
As Built Meas:	136 Quantity: LF	
Description:	No pedestrian route provided	
As Built Desc:	No sidewalk provided	
Solution:	Construct new firm and stable pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$13,600.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11	/12/2010 Report Date: 11/12/2010 Barrier #: 2345
Location: Stinso	on Wy - East
X Coordinate:	-121.31270
Y Coordinate:	38.70014
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	137 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$13,700.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ble:
Field Date: 11 Location: Skyla	/12/2010 Report Date: 11/12/2010 Barrier #: 2346
X Coordinate:	-121.31253
Y Coordinate:	38.70056
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	1074 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$107,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2347
Location: Skylar	ne Dr and Van Maren Ln - Corner A
X Coordinate:	-121.30878
Y Coordinate:	38.70067
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	
Implementation	
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,D
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2348
Location: Skylai	ne Dr and Van Maren Ln - Corner D
X Coordinate:	-121.30878
Y Coordinate:	38.70058
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation	
Official Responsible:	
Notes: Two - way intersection. Corners A,D	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2349
Location: Skylar	ne Dr - North
X Coordinate:	-121.30917
Y Coordinate:	38.70066
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	247 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$24,700.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2350
Location: Skylai	ne Dr and Convair Wy - Corner A
X Coordinate:	-121.30996
Y Coordinate:	38.70062
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners A,B	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2351
Location: Skylai	ne Dr and Convair Wy - Corner B
X Coordinate:	-121.30987
Y Coordinate:	38.70063
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	y intersection. Corners A,B /12/2010 Report Date: 11/12/2010 Barrier #: 2352
Location: Skylar	ne Dr - North
X Coordinate:	-121.31027
Y Coordinate:	38.70062
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	265 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$26,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes:	



/12/2010 Report Date: 11/12/2010 Barrier #: 2353
ne Dr and Apache Wy - Corner A
-121.31109
38.70064
Blended Transitions
Detectable Warnings - Truncated Domes
CBC 1127B.5.3
1 Quantity: EACH
No truncated domes provided at transition into roadway
No detectable warning provided
Provide compliant truncated domes
2 Recommended Cost Estimate: \$1,400.00 Status:
Priority: 4 Facility Function:
Phase: Implementation Date:
ible:
ay intersection. Corners A,B
/12/2010 Report Date: 11/12/2010 Barrier #: 2354
ne Dr and Apache Wy - Corner B
-121.31100
38.70063
Blended Transitions
Detectable Warnings - Truncated Domes
CBC 1127B.5.3
1 Quantity: EACH
No truncated domes provided at transition into roadway
No detectable warning provided
Provide compliant truncated domes
2 Recommended Cost Estimate: \$1,400.00 Status:
Priority: 4 Facility Function:
Phase: Implementation Date:
ble:
ay intersection. Corners A,B



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2355	
Location: Skylar	ne Dr - North	
X Coordinate:	-121.31138	
Y Coordinate:	38.70063	
Barrier Area:	Sidewalks	
Barrier Type:	No sidewalk	
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1	
As Built Meas:	246 Quantity: LF	
Description:	No pedestrian route provided	
As Built Desc:	No sidewalk provided	
Solution:	Construct new firm and stable pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$24,600.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2356	
Location: Skylar	ne Dr and Stearman Wy - Corner A	
X Coordinate:	-121.31224	
Y Coordinate:	38.70065	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2357
Location: Skylar	ne Dr and Stearman Wy - Corner B
X Coordinate:	-121.31216
Y Coordinate:	38.70063
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	
Implementation	
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B
Field Date: 11	/12/2010 Report Date: 11/12/2010 Barrier #: 2358
Location: Skylar	THE RESERVE AND ADDRESS OF THE PERSON OF THE
X Coordinate:	-121.31255
Y Coordinate:	38.70063
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	261 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$26,100.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2359	
Location: Skylar	ne Dr and Voyager Wy - Corner A	
X Coordinate:	-121.31335	
Y Coordinate:	38.70065	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2360	
Location: Skylar	ne Dr and Voyager Wy - Corner B	
X Coordinate:	-121.31326	
Y Coordinate:	38.70064	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners A,B		
1		
,		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2361	
Location: Skylar	ne Dr - North	
X Coordinate:	-121.31357	
Y Coordinate:	38.70061	
Barrier Area:	Sidewalks	
Barrier Type:	No sidewalk	
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1	
As Built Meas:	412 Quantity: LF	
Description:	No pedestrian route provided	
As Built Desc:	No sidewalk provided	
Solution:	Construct new firm and stable pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$41,200.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Field Date: 11	/12/2010 Report Date: 11/12/2010 Barrier #: 2362	
Location: Navio		
X Coordinate:	-121.31470	
Y Coordinate:	38.70101	
Barrier Area:	Sidewalks	
Barrier Type:	No sidewalk	
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1	
As Built Meas:	403 Quantity: LF	
Description:	No pedestrian route provided	
As Built Desc:	No sidewalk provided	
Solution:	Construct new firm and stable pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$40,300.00 Status:	
Implementation	Priority: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2363	
Location: Navio	n Dr and Voyager Wy - Corner C	
X Coordinate:	-121.31382	
Y Coordinate:	38.70201	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	
Field Date: 11/	/12/2010 Report Date: 11/12/2010 Barrier #: 2364	
	n Dr and Voyager Wy - Corner D	
X Coordinate:	-121.31386	
Y Coordinate:	38.70196	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
ļ		
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
, ,	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation		
Implementation		
Official Responsible:		
Notes: Two - wa	ay intersection. Corners C,D	



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2365
Location: Voyag	ger Wy - West
X Coordinate:	-121.31376
Y Coordinate:	38.70184
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	490 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$49,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2366
Location: Voyag	ger Wy - East
X Coordinate:	-121.31327
Y Coordinate:	38.70087
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	493 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$49,300.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11	/12/2010 Report Date: 11/12/2010 Barrier #: 2367
Location: Navio	n Dr - East
X Coordinate:	-121.31358
Y Coordinate:	38.70229
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	403 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$40,300.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ble:
Notes: Field Date: 11	/12/2010 Report Date: 11/12/2010 Barrier #: 2368
	on Dr and Stearman Wy - Corner C
X Coordinate:	-121.31281
Y Coordinate:	38.70302
Barrier Area:	Blended Transitions
	Detectable Warnings - Truncated Domes
Barrier Type: Code Ref:	
Code Kei.	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ble:
Notes: Two - w	ay intersection. Corners C,D



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2369
Location: Navio	n Dr and Stearman Wy - Corner D
X Coordinate:	-121.31288
Y Coordinate:	38.70298
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	y intersection. Corners C,D /12/2010 Report Date: 11/12/2010 Barrier #: 2370
Location: Steam	man Wy - West
X Coordinate:	-121.31265
Y Coordinate:	38.70277
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	874 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$87,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



CITRUS HEIGHTS
Neighborhood Area 3 CHANT
40

Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2371
Location: Steam	man Wy - East
X Coordinate:	-121.31215
Y Coordinate:	38.70102
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	879 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$87,900.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2372
Location: Navio	n Dr - East
X Coordinate:	-121.31264
Y Coordinate:	38.70315
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	237 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$23,700.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2373
Location: Novia	n Dr and Apache Wy - Corner C
X Coordinate:	-121.31204
Y Coordinate:	38.70364
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners C,D
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2374
	n Dr and Apache Wy - Corner D
X Coordinate:	-121.31210
Y Coordinate:	38.70359
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners C,D



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2375						
Location: Apach	he Wy - West						
X Coordinate:	-121.31175						
Y Coordinate:	38.70332						
Barrier Area:	Sidewalks						
Barrier Type:	No sidewalk						
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1						
As Built Meas:	1153 Quantity: LF						
Description:	No pedestrian route provided						
As Built Desc:	No sidewalk provided						
Solution:	Construct new firm and stable pedestrian route						
Bar. Severity:	1 Necessary Cost Estimate: \$115,300.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ible:						
Notes: Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2376						
Location: Apach							
X Coordinate:	-121.31099						
Y Coordinate:	38.70106						
Barrier Area:	Sidewalks						
Barrier Type:	No sidewalk						
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1						
As Built Meas:	1172 Quantity: LF						
Description:	No pedestrian route provided						
As Built Desc:	No sidewalk provided						
Solution:	Construct new firm and stable pedestrian route						
Bar. Severity:	1 Necessary Cost Estimate: \$117,200.00 Status:						
Implementation Priority: 4 Facility Function:							
Implementation	Phase: Implementation Date:						
Official Responsi	ible:						
Notes:							



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2377					
Location: Navio	n Dr - East					
X Coordinate:	-121.31193					
Y Coordinate:	38.70374					
Barrier Area:	Sidewalks					
Barrier Type:	No sidewalk					
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1					
As Built Meas:	246 Quantity: LF					
Description:	No pedestrian route provided					
As Built Desc:	No sidewalk provided					
Solution:	Construct new firm and stable pedestrian route					
Bar. Severity:	1 Necessary Cost Estimate: \$24,600.00 Status:					
Implementation	Priority: 3 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
Notes:						
Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2378					
Location: Navio	n Dr and Convair Wy - Corner C					
X Coordinate:	-121.31130					
Y Coordinate:	38.70433					
Barrier Area:	Blended Transitions					
Barrier Type:	Detectable Warnings - Truncated Domes					
Code Ref:	CBC 1127B.5.3					
As Built Meas:	1 Quantity: EACH					
Description:	No truncated domes provided at transition into roadway					
As Built Desc:	No detectable warning provided					
Solution:	Provide compliant truncated domes					
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:					
Implementation Priority: 3 Facility Function:						
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
Notes: Two - wa	ay intersection. Corners C,D					



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2379					
Location: Navio	n Dr and Convair Wy - Corner D					
X Coordinate:	-121.31139					
Y Coordinate:	38.70427					
Barrier Area:	Blended Transitions					
Barrier Type:	Detectable Warnings - Truncated Domes					
Code Ref:	CBC 1127B.5.3					
As Built Meas:	1 Quantity: EACH					
Description:	No truncated domes provided at transition into roadway					
As Built Desc:	No detectable warning provided					
Solution:	Provide compliant truncated domes					
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:					
Implementation	Priority: 3 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
	y intersection. Corners C,D /12/2010 Report Date: 11/12/2010 Barrier #: 2380					
Location: Conva						
X Coordinate:	-121.31112					
Y Coordinate:	38.70406					
Barrier Area:	Sidewalks					
Barrier Type:	No sidewalk					
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1					
As Built Meas:	1416 Quantity: LF					
Description:	No pedestrian route provided					
As Built Desc:	No sidewalk provided					
Solution:	Construct new firm and stable pedestrian route					
Bar. Severity:	Bar. Severity: 1 Necessary Cost Estimate: \$141,600.00 Status:					
Implementation Priority: 4 Facility Function:						
Implementation Phase: Implementation Date:						
Official Responsible:						
Notes:						



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2381						
Location: Conva	Location: Convair Wy - East						
X Coordinate:	-121.30989						
Y Coordinate:	38.70087						
Barrier Area:	Sidewalks						
Barrier Type:	No sidewalk						
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1						
As Built Meas:	1054 Quantity: LF						
Description:	No pedestrian route provided						
As Built Desc:	No sidewalk provided						
Solution:	Construct new firm and stable pedestrian route						
Bar. Severity:	1 Necessary Cost Estimate: \$105,400.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ble:						
Notes:							
	/12/2010 Report Date: 11/12/2010 Barrier #: 2382						
	Ct and Convair Wy - Corner B						
X Coordinate:	-121.31047						
Y Coordinate:	38.70373						
Barrier Area:	Blended Transitions						
Barrier Type:	Detectable Warnings - Truncated Domes						
Code Ref:	CBC 1127B.5.3						
As Built Meas:	1 Quantity: EACH						
Description:	No truncated domes provided at transition into roadway						
As Built Desc:	No detectable warning provided						
Solution:	Provide compliant truncated domes						
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:						
Implementation Priority: 4 Facility Function:							
Implementation Phase: Implementation Date:							
Official Responsible:							
Notes: Two - way intersection. Corners B,C							



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2383					
Location: Piper	Ct and Convair Wy - Corner C					
X Coordinate:	-121.31042					
Y Coordinate:	38.70367					
Barrier Area:	Blended Transitions					
Barrier Type:	Detectable Warnings - Truncated Domes					
Code Ref:	CBC 1127B.5.3					
As Built Meas:	1 Quantity: EACH					
Description:	No truncated domes provided at transition into roadway					
As Built Desc:	No detectable warning provided					
Solution:	Provide compliant truncated domes					
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:					
Implementation	Priority: 4 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
	/12/2010 Report Date: 11/12/2010 Barrier #: 2384					
X Coordinate:	-121.31027					
Y Coordinate:	38.70376					
Barrier Area:	Sidewalks					
Barrier Type:	No sidewalk					
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1					
As Built Meas:	334 Quantity: LF					
Description:	No pedestrian route provided					
As Built Desc:	No sidewalk provided					
Solution:	Construct new firm and stable pedestrian route					
Bar. Severity:	1 Necessary Cost Estimate: \$33,400.00 Status:					
Implementation	Priority: 4 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
Notes:						



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2385					
Location: Piper	Ct - North					
X Coordinate:	-121.30983					
Y Coordinate:	38.70445					
Barrier Area:	Sidewalks					
Barrier Type:	No sidewalk					
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1					
As Built Meas:	327 Quantity: LF					
Description:	No pedestrian route provided					
As Built Desc:	No sidewalk provided					
Solution:	Construct new firm and stable pedestrian route					
Bar. Severity:	1 Necessary Cost Estimate: \$32,700.00 Status:					
Implementation	Priority: 4 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
Notes:						
	/12/2010 Report Date: 11/12/2010 Barrier #: 2386					
Location: Conva						
X Coordinate:	-121.31006					
Y Coordinate:	38.70404					
Barrier Area:	Sidewalks					
Barrier Type:	No sidewalk					
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1					
As Built Meas:	278 Quantity: LF					
Description:	No pedestrian route provided					
As Built Desc:	No sidewalk provided					
Solution:	Construct new firm and stable pedestrian route					
Bar. Severity:	1 Necessary Cost Estimate: \$27,800.00 Status:					
Implementation Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:					
Official Responsible:						
Notes:						



Field Date: 11,	/12/2010 Report Date: 11/12/2010 Barrier #: 2387					
Location: Navio	n Dr - East					
X Coordinate:	-121.31120					
Y Coordinate:	38.70442					
Barrier Area:	Sidewalks					
Barrier Type:	No sidewalk					
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1					
As Built Meas:	868 Quantity: LF					
Description:	No pedestrian route provided					
As Built Desc:	No sidewalk provided					
Solution:	Construct new firm and stable pedestrian route					
Bar. Severity:	1 Necessary Cost Estimate: \$86,800.00 Status:					
Implementation	Priority: 3 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
	/12/2010 Report Date: 11/12/2010 Barrier #: 2388					
Location: Van N	Maren Ln - West					
X Coordinate:	-121.30878					
Y Coordinate:	38.70551					
Barrier Area:	Sidewalks					
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)					
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3					
As Built Meas:	756 Quantity: LF					
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)					
As Built Desc:	4.3% cross slope					
Solution:	Demolish existing and construct new pedestrian route					
Bar. Severity:	2 Recommended Cost Estimate: \$94,500.00 Status:					
Implementation Priority: 1 Facility Function:						
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
Notes:						



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2389					
Location: Van N	Maren Ln - West					
X Coordinate:	-121.30885					
Y Coordinate:	38.7005					
Barrier Area:	Sidewalks					
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)					
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3					
As Built Meas:	91 Quantity: LF					
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)					
As Built Desc:	3.9% cross slope					
Solution:	Demolish existing and construct new pedestrian route					
Bar. Severity:	3 Hindrance Cost Estimate: \$11,375.00 Status:					
Implementation	Priority: 1 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
Notes: Field Date: 11, Location: Van N	/15/2010 Report Date: 11/15/2010 Barrier #: 2390 Maren Ln - East					
X Coordinate:	-121.30888					
Y Coordinate:	38.70017					
Barrier Area:	Sidewalks					
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)					
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3					
As Built Meas:	90 Quantity: LF					
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)					
As Built Desc:	4.6% cross slope					
Solution:	Demolish existing and construct new route					
Bar. Severity:	2 Recommended Cost Estimate: \$11,250.00 Status:					
Implementation Priority: 1 Facility Function:						
Implementation Phase: Implementation Date:						
Official Responsi	ble:					
Notes:						



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2391					
Location: Van N	Maren Ln - West					
X Coordinate:	-121.30886					
Y Coordinate:	38.69989					
Barrier Area:	Sidewalks					
Barrier Type:	Cross Slope - Existing (5.0% or more)					
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3					
As Built Meas:	271 Quantity: LF					
Description:	Cross slope exceeds 2.0% (5.0% or more)					
As Built Desc:	5.1% cross slope					
Solution:	Demolish existing and construct new route					
Bar. Severity:	1 Necessary Cost Estimate: \$33,875.00 Status:					
Implementation	Priority: 1 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
Notes:	/45/2040 B B					
	/15/2010 Report Date: 11/15/2010 Barrier #: 2392 Maren Ln and Misty Creek Dr - Corner A					
X Coordinate:	-121.30881					
Y Coordinate:	38.69909					
Barrier Area:	STATE THE PARTY OF					
Barrier Type:	Curb Ramps 12" Grooves - New Construction					
Code Ref:	CBC 1127B.5.6					
Code Rei.	CBC 1127B.3.0					
As Built Meas:	1 Quantity: EACH					
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)					
As Built Desc:	4.4% at 12" grooves - New Construction					
Solution:	Demolish existing and construct new curb ramp					
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:					
Implementation Priority: 1 Facility Function:						
Implementation Phase: Implementation Date:						
Official Responsible:						
Notes: Two - way intersection. Corners A,D						



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2393					
Location: Van Maren Ln and Misty Creek Dr - Corner D						
X Coordinate:	-121.3088					
Y Coordinate:	38.69893					
Barrier Area:	Blended Transitions					
Barrier Type:	Detectable Warnings - Truncated Domes					
Code Ref:	CBC 1127B.5.3					
As Built Meas:	1 Quantity: EACH					
Description:	No truncated domes provided at transition into roadway					
As Built Desc:	No detectable warning provided					
Solution:	Provide compliant truncated domes					
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:					
Implementation						
Implementation						
Official Responsi	ble:					
Notes: Two - wa	ay intersection. Corners A,D					
Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2394					
Location: Misty	Creek Dr - North					
X Coordinate:	-121.30894					
Y Coordinate:	38.69907					
Barrier Area:	Sidewalks					
Barrier Type:	Cross Slope - Existing (5.0% or more)					
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3					
As Built Meas:	175 Quantity: LF					
Description:	Cross slope exceeds 2.0% (5.0% or more)					
As Built Desc:	5.2% cross slope					
Solution:	Demolish existing and construct new route					
Bar. Severity:	1 Necessary Cost Estimate: \$21,875.00 Status:					
Implementation Priority: 2 Facility Function:						
Implementation Phase: Implementation Date:						
Official Responsible:						
Notes:						



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2395A				
Location: Misty	Creek Dr - North				
X Coordinate:	-121.30978				
Y Coordinate:	38.69909				
Barrier Area:	Sidewalks				
Barrier Type:	Cross Slope - Existing (5.0% or more)				
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3				
As Built Meas:	609 Quantity: LF				
Description:	Cross slope exceeds 2.0% (5.0% or more)				
As Built Desc:	6.1% cross slope				
Solution:	Demolish existing and construct new route				
Bar. Severity:	1 Necessary Cost Estimate: \$76,125.00 Status:				
Implementation	Priority: 2 Facility Function:				
Implementation	Phase: Implementation Date:				
Official Responsi	ble:				
Notes: Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2395B				
Location: Misty	Creek Dr - North				
X Coordinate:	-121.31059				
Y Coordinate:	38.69908				
Barrier Area:	Sidewalks				
Barrier Type:	Clear Width - Existing (≤31" or less)				
Code Ref:	CBC 1133B.7.1				
As Built Meas:	1 Quantity: LF				
Description:	Pedestrian route is not min. 48" wide (≤31" or less)				
As Built Desc:	30" clear width due to foliage				
Solution:	Trim foliage to provide min. 48" clear width				
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:				
Implementation Priority: 2 Facility Function:					
Implementation	Phase: Implementation Date:				
Official Responsi	ble:				
Notes:					



Field Date: 11,	/15/2010 Report Date: 11/15/20	10 Barrier #:	2396A	LY.		
Location: Misty Creek Dr - North						
X Coordinate:	-121.31202					
Y Coordinate:	38.69908					
Barrier Area:	Sidewalks					
Barrier Type:	Cross Slope - Existing (5.0% or mor	e)			-	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3					
As Built Meas:	976 Quantity: LF					
Description:	Cross slope exceeds 2.0% (5.0% or	more)				
As Built Desc:	5.6% cross slope					
Solution:	Demolish existing and construct ne	w route				
Bar. Severity:	1 Necessary Co	st Estimate:	\$122,000.00	Status:		
Implementation	Priority: 2		Facility Function:			
Implementation	Phase:	Imple	mentation Date:			
Official Responsi	ible:					
Notes: Field Date: 11,	/15/2010 Report Date: 11/15/20	10 Barrier #:	2396B			
Location: Misty	r Creek Dr - North		43/			
X Coordinate:	-121.31237		3/1			
Y Coordinate:	38.69906					
Barrier Area:	Sidewalks		4	16-		
Barrier Type:	Abrupt Change in Level - Tree Heav	ves		-		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3					
As Built Meas:	4 Quar	ntity: LF				
Description:	Change in level greater than 1/2"					
As Built Desc:	1" lip due to tree heaves					
Solution:	Grind or repair sidewalk to remove	trip hazard				
Bar. Severity:	1 Necessary Co	st Estimate:	\$1,000.00	Status:		
Implementation Priority: 2 Facility Function:						
Implementation	Phase:	Imple	mentation Date:			
Official Responsi	ible:					
Notes:						



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2397		
Location: Navion Dr - West			
X Coordinate:	-121.31319		
Y Coordinate:	38.69904		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	142 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.6% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$17,750.00 Status:		
Implementation	Priority: 3 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	/15/2010 Report Date: 11/15/2010 Barrier #: 2398		
	ocation: Navion Dr - West		
X Coordinate:	-121.31658		
Y Coordinate:	38.69845		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	80 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$10,000.00 Status:		
Implementation Priority: 3 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2399A		
Location: Tanbark Ct - North			
X Coordinate:	-121.31737		
Y Coordinate:	38.6984		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	53 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.8% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$6,625.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2399B		
Location: Tanba	ark Ct - North		
X Coordinate:	-121.31737		
Y Coordinate:	38.6984		
Barrier Area:	Sidewalks		
Barrier Type:	Running Slope (Existing)		
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3		
As Built Meas:	53 Quantity: LF		
Description:	Running slope exceeds 5.0%		
As Built Desc:	8.1% running slope		
Solution:	No remediation where sidewalk sloped as roadway		
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2400		
Location: Mugho Ct - North			
X Coordinate:	-121.31739		
Y Coordinate:	38.69763		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	107 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.1% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$13,375.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	/15/2010 Report Date: 11/15/2010 Barrier #: 2401		
	on: Mugho Ct - South		
X Coordinate:	-121.31769		
Y Coordinate:	38.69751		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	86 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.1% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$10,750.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2402A		
Location: Sunm	sist Wy - West		
X Coordinate:	-121.31721		
Y Coordinate:	38.69728		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	53 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$6,625.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Respons	ble:		
Notes:			
Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2402B		
Location: Sunm	ist Wy - West		
X Coordinate:	-121.31727		
Y Coordinate:	38.69719		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Respons	ible:		
Notes:			
-			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2403	ALC: N	126	13. 图 19. 图 图
Location: Sunm	ist Wy and Ironbark Ct - Corner A			
X Coordinate:	-121.31712			
Y Coordinate:	38.69676			
Barrier Area:	Curb Ramps	ph.		
Barrier Type:	No Curb Ramp - Depressed Existing Curb			E SC. B. C.
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	- 10	8.7	
As Built Meas:	1 Quantity: EACH			
Description:	No compliant curb cut at corner (intersection)			
As Built Desc:	7.7% running slope at depressed area			
Solution:	Demolish existing and construct curb cut			
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00		Status:	
Implementation	Priority: 4 Facility Fund	tion:		
Implementation	Phase: Implementation Dat	e:		
Official Responsi	ble:			
	y intersection. Corners A,D /15/2010 Report Date: 11/15/2010 Barrier #: 2404		-	7
Location: Sunm	ist Wy and Ironbark Ct - Corner D	2		TO THE REAL PROPERTY.
X Coordinate:	-121.31721	W.C.		
Y Coordinate:	38.69681			
Barrier Area:	Curb Ramps			
Barrier Type:	No Curb Ramp - Depressed Existing Curb			
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2			
As Built Meas:	1 Quantity: EACH			
Description:	No compliant curb cut at corner (intersection)			
As Built Desc:	7.0% running slope at depressed area			
Solution:	Demolish existing and construct curb cut			
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00		Status:	
Implementation Priority: 4 Facility Function:				
Implementation	Phase: Implementation Dat	e:		
Official Responsible:				
Notes: Two - w	ay intersection. Corners A,D			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2405		
Location: Sunmist Wy and Maranta Ct - Corner D			
X Coordinate:	-121.31723		
Y Coordinate:	38.69673		
Barrier Area:	Curb Ramps		
Barrier Type:	12" Grooves - New Construction		
Code Ref:	CBC 1127B.5.6		
As Built Meas:	1 Quantity: EACH		
Description:	12" grooves at top of curb ramp are not level (>5.0%)		
As Built Desc:	6.4% at 12" grooves - New Construction		
Solution:	Demolish existing and construct new curb ramp		
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Location: Sunm			
X Coordinate:	-121.31723		
Y Coordinate:	38.69591		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	80 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.7% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$10,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2406B		
Location: Sunmist Wy - West			
X Coordinate:	-121.31727		
Y Coordinate:	38.69582		
Barrier Area:	Sidewalks		
Barrier Type:	Clear Width - Existing (≤31" or less)		
Code Ref:	CBC 1133B.7.1		
As Built Meas:	1 Quantity: LF		
Description:	Pedestrian route is not min. 48" wide (≤31" or less)		
As Built Desc:	30" clear width due to foliage		
Solution:	Trim foliage to provide min. 48" clear width		
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2407		
ocation: Sunmist Wy and Twin Wood Wy - Corner A			
X Coordinate:	-121.31736		
Y Coordinate:	38.6952		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp - Depressed Existing Curb		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No compliant curb cut at corner (intersection)		
As Built Desc:	13.8% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Four - w	ay intersection. Corners A,B,C,D		



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2408		
Location: Sunmist Wy and Twin Wood Wy - Corner B			
X Coordinate:	-121.31727		
Y Coordinate:	38.69517		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp - Depressed Existing Curb		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No compliant curb cut at corner (intersection)		
As Built Desc:	11.7% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Four - way intersection. Corners A,B,C,D			
Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2409		
Location: Sunmist Wy and Twin Wood Wy - Corner C			
X Coordinate:	-121.31731		
Y Coordinate:	38.69507		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp - Depressed Existing Curb		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No compliant curb cut at corner (intersection)		
As Built Desc:	11.1% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Four - w	ay intersection. Corners A,B,C,D		



Field Date: 11,	/15/2010 Report Date: 11/15/	/2010 Barrier #:	2410	-	
Location: Sunmist Wy and Twin Wood Wy - Corner D					
X Coordinate:	-121.3174				
Y Coordinate:	38.6951			S No Alexander	2772
Barrier Area:	Curb Ramps		-	1	
Barrier Type:	No Curb Ramp - Depressed Exist	ing Curb	1		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40	2.2			
As Built Meas:		uantity: EACH			
Description:	No compliant curb cut at corner				
As Built Desc:	11.0% running slope at depresse				
Solution:	Demolish existing and construct				
Bar. Severity:	1 Necessary	Cost Estimate:	_	Status:	
Implementation	·		Facility Function		
Implementation		Imple	ementation Date:		
Official Responsi	ble:				
Notes: Four - w	ay intersection. Corners A,B,C,D				
Field Date: 11,	/15/2010 Report Date: 11/15/	'2010 Barrier #:	2411A		
Location: Sunm	ist Wy - West				2
X Coordinate:	-121.3176			1	The second
Y Coordinate:	38.69412				
Barrier Area:	Sidewalks				
Barrier Type:	Cross Slope - Existing (4.1% to 4	9%)		/ 强 \	-
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA	103.3			1
As Built Meas:	115 0	uantity: LF			
Description:	Cross slope exceeds 2.0% (4.1%				
As Built Desc:	4.1% cross slope	1.570)			
Solution:	Demolish existing and construct	new route			
Bar. Severity:	2 Recommended	1	\$14,375.00	Status:	
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
	1				
Notes:					
1					



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2411B		
Location: Sunmist Wy - West			
X Coordinate:	-121.31761		
Y Coordinate:	38.69403		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	/15/2010 Report Date: 11/15/2010 Barrier #: 2412 Wood Wy - South		
X Coordinate:	-121.31764		
Y Coordinate:	38.6937		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	996 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	4.0% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$124,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/15/2010 Report Date: 11/15/2	2010 Barrier #:	2413		
Location: Sunburst Wy - East					
X Coordinate:	-121.31397				
Y Coordinate:	38.693				
Barrier Area:	Sidewalks		-46	P	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0)%)	20	// .	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 4	03.3	The state of the s		
As Built Meas:	429 Qu	antity: LF			
Description:	Cross slope exceeds 2.0% (3.1% t	o 4.0%)			
As Built Desc:	3.6% cross slope				
Solution:	Demolish existing and construct r	new route			
Bar. Severity:	3 Hindrance	Cost Estimate:	\$53,625.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:				
Notes: Field Date: 11, Location: Sunbu		2010 Barrier #:	2414		
X Coordinate:	-121.3142				
Y Coordinate:	38.69438				
Barrier Area:	Sidewalks				
Barrier Type:	Cross Slope - Existing (5.0% or more)				
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 40	03.3		300	
As Built Meas:	435 Qu	antity: LF			
Description:	Cross slope exceeds 2.0% (5.0%)	or more)			
As Built Desc:	6.3% cross slope				
Solution:	Demolish existing and construct i	new route			
Bar. Severity:	1 Necessary	Cost Estimate:	\$54,375.00	Status:	
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes:	-				



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2415		
Location: Sunb	urst Wy and Twin Park Dr - Corner B		
X Coordinate:	-121.31401		
Y Coordinate:	38.6957		
Barrier Area:	Curb Ramps		
Barrier Type:	12" Grooves - New Construction		
Code Ref:	CBC 1127B.5.6		
As Built Meas:	1 Quantity: EACH		
Description:	12" grooves at top of curb ramp are not level (>5.0%)		
As Built Desc:	5.7% at 12" grooves - New Construction		
Solution:	Demolish existing and construct new curb ramp		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2416A urst Wy - East		
X Coordinate:	-121.31409		
Y Coordinate:	38.69595		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	850 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.1% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$106,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2416B
Location: Sunbu	urst Wy - East
X Coordinate:	-121.3161
Y Coordinate:	38.69722
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	1 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	28" clear width due to foliage
Solution:	Trim foliage to provide min. 48" clear width
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Field Date: 11/15/2010 Report Date: 11/15/2010 Barrier #: 2417 Location: Sunburst Wy and Springleaf Ct - Corner A	
X Coordinate:	-121.3162
Y Coordinate:	38.6972
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - New Construction
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)
As Built Desc:	3.6% at 12" grooves - New Construction
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes: Two - way intersection. Corners A,B. Corner B compliant	



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2418						
Location: Spring	gleaf Ct - East						
X Coordinate:	-121.31626						
Y Coordinate:	38.69747						
Barrier Area:	Sidewalks						
Barrier Type:	Running Slope (Existing)						
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3						
As Built Meas:	49 Quantity: LF						
Description:	Running slope exceeds 5.0%						
As Built Desc:	8.7% running slope						
Solution:	No remediation where sidewalk sloped as roadway						
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ble:						
Notes: Field Date: 11, Location: Spring	/15/2010 Report Date: 11/15/2010 Barrier #: 2419						
X Coordinate:	-121.31625						
Y Coordinate:	38.69747						
Barrier Area:	Sidewalks						
Barrier Type:	Abrupt Change in Level - > 1/2"						
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3						
As Built Meas:	4 Quantity: LF						
Description:	Change in level greater than 1/2"						
As Built Desc:	1/2" lip in sidewalk surface						
Solution:	Grind or repair sidewalk to remove trip hazard						
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:						
Implementation Priority: 4 Facility Function:							
Implementation	Phase: Implementation Date:						
Official Responsi	ble:						
Notes:							



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2420						
Location: Spring	gleaf Ct - West						
X Coordinate:	-121.31629						
Y Coordinate:	38.6977						
Barrier Area:	Sidewalks						
Barrier Type:	Running Slope (Existing)						
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3						
As Built Meas:	49 Quantity: LF						
Description:	Running slope exceeds 5.0%						
As Built Desc:	6.8% running slope						
Solution:	No remediation where sidewalk sloped as roadway						
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ble:						
Location: Spring							
X Coordinate:	-121.31639						
Y Coordinate:	38.69748						
Barrier Area:	Sidewalks						
Barrier Type:	Abrupt Change in Level - > 1/2"						
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3						
As Built Meas:	4 Quantity: LF						
Description:	Change in level greater than 1/2"						
As Built Desc:	1" lip in sidewalk surface						
Solution:	Grind or repair sidewalk to remove trip hazard						
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ble:						
Notes:							



Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2422						
Location: Sunm	ist Wy and Sunburst Wy - Corner B						
X Coordinate:	-121.31713						
Y Coordinate:	38.69718						
Barrier Area:	Curb Ramps						
Barrier Type:	No Curb Ramp - Depressed Existing Curb						
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2						
As Built Meas:	1 Quantity: EACH						
Description:	No compliant curb cut at corner (intersection)						
As Built Desc:	7.9% running slope at depressed area						
Solution:	Demolish existing and construct curb cut						
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ble:						
Notes: Two - w	ay intersection. Corners B,C						
Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2423						
Location: Sunm	ist Wy and Sunburst Wy - Corner C						
X Coordinate:	-121.31712						
Y Coordinate:	38.69712						
Barrier Area:	Curb Ramps						
Barrier Type:	No Curb Ramp - Depressed Existing Curb						
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2						
As Built Meas:	1 Quantity: EACH						
Description:	No compliant curb cut at corner (intersection)						
As Built Desc:	8.4% running slope at depressed area						
Solution:	Demolish existing and construct curb cut						
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ble:						
Notes: Two - w	ay intersection. Corners B,C						
r							



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2424					
Location: Sunb	urst Wy - West					
X Coordinate:	-121.31698					
Y Coordinate:	38.69713					
Barrier Area:	Sidewalks					
Barrier Type:	Cross Slope - Existing (5.0% or more)					
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3					
As Built Meas:	923 Quantity: LF					
Description:	Cross slope exceeds 2.0% (5.0% or more)					
As Built Desc:	7.4% cross slope					
Solution:	Demolish existing and construct new route					
Bar. Severity:	1 Necessary Cost Estimate: \$115,375.00 Status:					
Implementation						
Implementation						
Official Responsi						
Notes:	,					
Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2425					
	urst Wy and Twin Wood Wy - Corner A					
X Coordinate:	-121.31412					
Y Coordinate:	38.69494					
Barrier Area:	Curb Ramps					
Barrier Type:	No Curb Ramp - Depressed Existing Curb					
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2					
As Built Meas:	1 Quantity: EACH					
Description:	No compliant curb cut at corner (intersection)					
As Built Desc:	16.4% running slope at depressed area					
Solution:	Demolish existing and construct curb cut					
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:					
Implementation Priority: 4 Facility Function:						
Implementation Phase: Implementation Date:						
Official Responsi	ble:					
Notes: Two - w	ay intersection. Corners A,D					



Field Date: 11,	11/15/2010 Report Date: 11/15/2010 Barrier #: 2426						
Location: Sunburst Wy and Twin Wood Wy - Corner D							
X Coordinate:	-121.31412						
Y Coordinate:	38.69502						
Barrier Area:	Curb Ramps						
Barrier Type:	No Curb Ramp - Depressed Existing Curb						
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2						
As Built Meas:	: 1 Quantity: EACH						
Description:	No compliant curb cut at corner (intersection)						
As Built Desc:	14.7% running slope at depressed area						
Solution:	Demolish existing and construct curb cut						
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:						
Implementation	on Priority: 4 Facility Function:						
Implementation	on Phase: Implementation Date:						
Official Responsi	nsible:						
Field Date: 11,	way intersection. Corners A,D 11/15/2010 Report Date: 11/15/2010 Barrier #: 2427A rin Wood Wy - North						
X Coordinate:		9 9 1					
Y Coordinate:							
Barrier Area:	Sidewalks						
Barrier Type:	Cross Slope - Existing (5.0% or more)						
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	7 33 3					
As Built Meas:	: 152 Quantity: LF						
Description:	Cross slope exceeds 2.0% (5.0% or more)						
As Built Desc:	6.4% cross slope						
Solution:	Demolish existing and construct new route						
Bar. Severity:	1 Necessary Cost Estimate: \$19,000.00 Status:						
Implementation Priority: 4 Facility Function:							
Implementation	on Phase: Implementation Date:						
Official Responsi	nsible:						
Notes:							



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2427B				
Location: Twin	Wood Wy - North				
X Coordinate:	-121.31445				
Y Coordinate:	38.69502				
Barrier Area:	Sidewalks				
Barrier Type:	Abrupt Change in Level - > 1/2"				
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3				
As Built Meas:	4 Quantity: LF				
Description:	Change in level greater than 1/2"				
As Built Desc:	1/2" lip in sidewalk surface				
Solution:	Grind or repair sidewalk to remove trip hazard				
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:				
Implementation	Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:				
Official Responsi	ble:				
Notes: Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2428				
Location: Pebbl	ebrook Wy - East				
X Coordinate:	-121.31487				
Y Coordinate:	38.69513				
Barrier Area:	Sidewalks				
Barrier Type:	Cross Slope - Existing (5.0% or more)				
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3				
As Built Meas:	530 Quantity: LF				
Description:	Cross slope exceeds 2.0% (5.0% or more)				
As Built Desc:	5.7% cross slope				
Solution:	Demolish existing and construct new route				
Bar. Severity:	1 Necessary Cost Estimate: \$66,250.00 Status:				
Implementation	Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:				
Official Responsi	ble:				
Notes:					



Field Date: 11,	/15/2010 Report Date: 11/15/	/2010 Barrier #:	2429	the of the		
Location: Pebblebrook Wy - North						
X Coordinate:	-121.31549			1		
Y Coordinate:	38.69631					
Barrier Area:	Sidewalks					
Barrier Type:	Cross Slope - Existing (5.0% or m	iore)				
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA	103.3		100		
As Built Meas:	151 Qu	uantity: LF				
Description:	Cross slope exceeds 2.0% (5.0%	or more)				
As Built Desc:	5.0% cross slope					
Solution:	Demolish existing and construct	new route				
Bar. Severity:	1 Necessary	Cost Estimate:	\$18,875.00	Status:		
Implementation	Priority: 4		Facility Function:			
Implementation	Phase:	Imple	ementation Date:			
Official Responsi	ble:					
	/15/2010 Report Date: 11/15/ ebrook Wy - South -121.31598	/2010 Barrier #:	2430			
Y Coordinate:	38.69646					
Barrier Area:	Sidewalks					
Barrier Type:	Cross Slope - Existing (5.0% or m	iore)		Name of Street,		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA					
As Built Meas:	603 Qu	uantity: LF				
Description:	Cross slope exceeds 2.0% (5.0%	or more)				
As Built Desc:	5.5% cross slope					
Solution:	Demolish existing and construct	new route				
Bar. Severity:	1 Necessary	Cost Estimate:	\$75,375.00	Status:		
Implementation	Priority: 4		Facility Function:			
Implementation	Phase:	Imple	ementation Date:			
Official Responsi	ble:					
Notes:						



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2431			
Location: Twin Wood Wy - North				
X Coordinate:	-121.31509			
Y Coordinate:	38.69504			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	183 Quantity: LF			
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)			
As Built Desc:	3.8% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	3 Hindrance Cost Estimate: \$22,875.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2432			
	View Ct and Twin Wood Wy - Corner A			
X Coordinate:	-121.31571			
Y Coordinate:	38.69504			
Barrier Area:	Curb Ramps			
Barrier Type:	No Curb Ramp - Depressed Existing Curb			
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2			
As Built Meas:	1 Quantity: EACH			
Description:	No compliant curb cut at corner (intersection)			
As Built Desc:	14.1% running slope at depressed area			
Solution:	Demolish existing and construct curb cut			
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Two - wa	ay intersection. Corners A,B			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2433					
Location: Dawn	n View Ct and Twin Wood Wy - Corner B					
X Coordinate:	-121.31579					
Y Coordinate:	38.69504					
Barrier Area:	Curb Ramps					
Barrier Type:	No Curb Ramp - Depressed Existing Curb					
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2					
As Built Meas:	1 Quantity: EACH					
Description:	No compliant curb cut at corner (intersection)					
As Built Desc:	11.9% running slope at depressed area					
Solution:	Demolish existing and construct curb cut					
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:					
Implementation	Priority: 4 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ible:					
	/15/2010 Report Date: 11/15/2010 Barrier #: 2434 1 View Ct - East -121.31572					
Y Coordinate:	38.69511					
Barrier Area:	Sidewalks					
Barrier Type:	Abrupt Change in Level - > 1/2"					
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3					
As Built Meas:	4 Quantity: LF					
Description:	Change in level greater than 1/2"					
As Built Desc:	1/2" lip in sidewalk surface					
Solution:	Grind or repair sidewalk to remove trip hazard					
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:					
Implementation	Priority: 4 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ible:					
Notes:						



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2435A						
Location: Twin	Wood Wy - South						
X Coordinate:	-121.31617						
Y Coordinate:	38.69507						
Barrier Area:	Sidewalks						
Barrier Type:	Cross Slope - Existing (5.0% or more)						
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3						
As Built Meas:	546 Quantity: LF						
Description:	Cross slope exceeds 2.0% (5.0% or more)						
As Built Desc:	5.0% cross slope						
Solution:	Demolish existing and construct new route						
Bar. Severity:	1 Necessary Cost Estimate: \$68,250.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ible:						
Notes: Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2435B						
	Wood Wy - South						
X Coordinate:	-121.31524						
Y Coordinate:	38.695						
Barrier Area:	Sidewalks						
Barrier Type:	Abrupt Change in Level - > 1/2"						
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3						
As Built Meas:	4 Quantity: LF						
Description:	Change in level greater than 1/2"						
As Built Desc:	1/2" lip in sidewalk surface						
Solution:	Grind or repair sidewalk to remove trip hazard						
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:						
Implementation Priority: 4 Facility Function:							
Implementation	Phase: Implementation Date:						
Official Responsi	ible:						
Notes:							



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2436A			
Location: Sunbu	urst Wy - West			
X Coordinate:	-121.31412			
Y Coordinate:	38.69494			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	190 Quantity: LF			
Description:	Cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	6.3% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	1 Necessary Cost Estimate: \$23,750.00 Status:			
Implementation				
Implementation				
Official Responsi	ble:			
Notes:	/45/2040 B B. L			
	/15/2010 Report Date: 11/15/2010 Barrier #: 2436B			
Location: Sunb				
X Coordinate:	-121.31413			
Y Coordinate:	38.69484			
Barrier Area:	Sidewalks			
Barrier Type:	Running Slope (Existing)			
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3			
As Built Meas:	12 Quantity: LF			
Description:	Running slope exceeds 5.0%			
As Built Desc:	9.9% running slope			
Solution:	No remediation where sidewalk sloped as roadway			
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				



Field Date: 11,	/15/2010 Report Date: 11/15/2	2010 Barrier #:	2437	ALC: N			
Location: Silkwood Wy - North							
X Coordinate:	-121.31489		37		100000000000000000000000000000000000000		
Y Coordinate:	38.69437						
Barrier Area:	Sidewalks						
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)						
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3						
As Built Meas:	214 Quantity: LF						
Description:	Cross slope exceeds 2.0% (3.1% to	o 4.0%)					
As Built Desc:	3.9% cross slope						
Solution:	Demolish existing and construct r	new route					
Bar. Severity:	3 Hindrance	Cost Estimate:	\$26,750.00	Status:			
Implementation	Priority: 4		Facility Function:				
Implementation	Phase:	Imple	mentation Date:				
Official Responsi	ible:						
Field Date: 11, Location: Silkwo		2010 Barrier #:	2438	4			
Y Coordinate:	38.69435			1			
Barrier Area:	Sidewalks				1		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0)%)	J. 15		112		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 40			4	-		
As Built Meas:	287 Qua	antity: LF					
Description:	Cross slope exceeds 2.0% (3.1% t	o 4.0%)					
As Built Desc:	3.1% cross slope						
Solution:	Demolish existing and construct r	new route					
Bar. Severity:	3 Hindrance	Cost Estimate:	\$35,875.00	Status:			
Implementation Priority: 4 Facility Function:							
Implementation	Phase:	Imple	mentation Date:				
Official Responsi	ible:		,				
Notes:							



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2439			
Location: Sunb	urst Wy - West			
X Coordinate:	-121.31408			
Y Coordinate:	38.69386			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	45 Quantity: LF			
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)			
As Built Desc:	3.4% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	3 Hindrance Cost Estimate: \$5,625.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ible:			
Notes:				
Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2440			
	urst Wy and Shady Springs Wy - Corner A			
X Coordinate:	-121.31406			
Y Coordinate:	38.69369			
Barrier Area:	Curb Ramps			
Barrier Type:	No Curb Ramp - Depressed Existing Curb			
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2			
As Built Meas:	1 Quantity: EACH			
Description:	No compliant curb cut at corner (intersection)			
As Built Desc:	10.5% running slope at depressed area			
Solution:	Demolish existing and construct curb cut			
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation Phase: Implementation Date:				
Official Responsible:				
Notes: Two - way intersection. Corners A,D				



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2441		
ocation: Sunburst Wy and Shady Springs Wy - Corner D			
X Coordinate:	-121.31403		
Y Coordinate:	38.69361		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp - Depressed Existing Curb		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No compliant curb cut at corner (intersection)		
As Built Desc:	15.9% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation			
Implementation			
Official Responsi	ible:		
Notes: Two - wa	ay intersection. Corners A,D		
Field Date: 44	/45/2010 Parant Pater 14/45/2010 Parrier # 2442		
	/15/2010 Report Date: 11/15/2010 Barrier #: 2442 Y Springs Wy - North		
X Coordinate:	-121.31421		
Y Coordinate:	38.69369		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	153 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.1% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$19,125.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes:			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2443			
Location: Shady	Springs Wy - North			
X Coordinate:	-121.31566			
Y Coordinate:	38.69371			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	137 Quantity: LF			
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)			
As Built Desc:	3.9% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	3 Hindrance Cost Estimate: \$17,125.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				
	/15/2010 Report Date: 11/15/2010 Barrier #: 2444			
	Springs Wy and Sunmist Wy - Corner B			
X Coordinate:	-121.31756			
Y Coordinate:	38.69372			
Barrier Area:	Curb Ramps			
Barrier Type:	No Curb Ramp - Depressed Existing Curb			
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2			
As Built Meas:	1 Quantity: EACH			
Description:	No compliant curb cut at corner (intersection)			
As Built Desc:	9.0% running slope at depressed area			
Solution:	Demolish existing and construct curb cut			
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Two - wa	ay intersection. Corners B,C			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2445		
Location: Shady	y Springs Wy and Sunmist Wy - Corner C		
X Coordinate:	-121.31757		
Y Coordinate:	38.69365		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp - Depressed Existing Curb		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No compliant curb cut at corner (intersection)		
As Built Desc:	9.5% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Location: Shady X Coordinate:	/15/2010 Report Date: 11/15/2010 Barrier #: 2446 / Springs Wy - South -121.31738		
Y Coordinate:	38.69366		
Barrier Area:	Sidewalks Store Slave Frieting (4.1% to 4.0%)		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	720 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$90,000.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2447		
Location: Sunb	Location: Sunburst Wy - West		
X Coordinate:	-121.314		
Y Coordinate:	38.69351		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	162 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.4% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$20,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2448		
Location: Sunb	urst Wy - West		
X Coordinate:	-121.31407		
Y Coordinate:	38.69303		
Barrier Area:	Sidewalks		
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)		
Code Ref:	CDC 4433D 7.4.3. LADA /ADA 403.3		
	CBC 1133B.7.1.3 and ADA/ABA 403.3		
	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	8 Quantity: LF		
As Built Meas: Description:			
	8 Quantity: LF		
Description:	8 Quantity: LF Cross slope at elbow exceeds 2.0% (5.0% or more)		
Description: As Built Desc:	8 Quantity: LF Cross slope at elbow exceeds 2.0% (5.0% or more) 11.2% cross slope		
Description: As Built Desc: Solution:	8 Quantity: LF Cross slope at elbow exceeds 2.0% (5.0% or more) 11.2% cross slope Demolish existing and construct new sidewalk without curb ramp 1 Necessary Cost Estimate: \$1,000.00 Status:		
Description: As Built Desc: Solution: Bar. Severity: Implementation Implementation	8 Quantity: LF Cross slope at elbow exceeds 2.0% (5.0% or more) 11.2% cross slope Demolish existing and construct new sidewalk without curb ramp 1 Necessary Cost Estimate: \$1,000.00 Status: Priority: 4 Facility Function: Phase: Implementation Date:		
Description: As Built Desc: Solution: Bar. Severity: Implementation	8 Quantity: LF Cross slope at elbow exceeds 2.0% (5.0% or more) 11.2% cross slope Demolish existing and construct new sidewalk without curb ramp 1 Necessary Cost Estimate: \$1,000.00 Status: Priority: 4 Facility Function: Phase: Implementation Date:		
Description: As Built Desc: Solution: Bar. Severity: Implementation Implementation	8 Quantity: LF Cross slope at elbow exceeds 2.0% (5.0% or more) 11.2% cross slope Demolish existing and construct new sidewalk without curb ramp 1 Necessary Cost Estimate: \$1,000.00 Status: Priority: 4 Facility Function: Phase: Implementation Date:		



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2449A			
Location: Misty Wood Wy - North				
X Coordinate:	-121.3144			
Y Coordinate:	38.69302			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	695 Quantity: LF			
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)			
As Built Desc:	4.8% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	2 Recommended Cost Estimate: \$86,875.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ible:			
	/15/2010 Report Date: 11/15/2010 Barrier #: 2449B / Wood Wy - North			
X Coordinate:	-121.3175			
Y Coordinate:	38.69308			
Barrier Area:	Sidewalks			
Barrier Type:	Abrupt Change in Level - > 1/2"			
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3			
As Built Meas:	4 Quantity: LF			
Description:	Change in level greater than 1/2"			
As Built Desc:	1/2" lip in sidewalk surface			
Solution:	Grind or repair sidewalk to remove trip hazard			
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:			
Official Responsi	ible:			
Notes:				



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2450		
Location: Sunm	ist Wy and Misty Wood Wy		
X Coordinate:	-121.31756		
Y Coordinate:	38.69307		
Barrier Area:	Sidewalks		
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	8 Quantity: LF		
Description:	Cross slope at elbow exceeds 2.0% (5.0% or more)		
As Built Desc:	10.2% cross slope		
Solution:	Demolish existing and construct new sidewalk without curb ramp		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
	/15/2010 Report Date: 11/15/2010 Barrier #: 2451		
Location: Sunm	sist Wy - East		
X Coordinate:	-121.31757		
Y Coordinate:	38.6932		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	176 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.7% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$22,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2452		
Location: Sunm	mist Wy - East		
X Coordinate:	-121.31754		
Y Coordinate:	38.69378		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantitu I.F		
Description:	4 Quantity: LF		
As Built Desc:	Change in level greater than 1/2" 1/2" lip in sidewalk surface		
Solution:			
	Grind or repair sidewalk to remove trip hazard 1 Necessary Cost Estimate: \$1,000.00 Status:		
Bar. Severity:			
Implementation			
Implementation			
Official Responsi	bie:		
Notes:			
Field Date: 11, Location: Navio	/15/2010 Report Date: 11/15/2010 Barrier #: 2453		
X Coordinate:	-121.3169		
Y Coordinate:	38.69812		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
Code Rei.	CBC 1155B.7.1.5 aliu ADAYABA 405.5		
As Built Meas:	56 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.6% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$7,000.00 Status:		
Implementation Priority: 3 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11/	/15/2010 Report Date: 11/15/2010 Barrier #: 2454		
Location: Navio	n Dr - East		
X Coordinate:	-121.31613		
Y Coordinate:	38.6987		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 3 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/15/2010 Report Date: 11/15/2010 Barrier #: 2455		
Location: Misty	Creek Dr and Court - Corner C		
X Coordinate:	-121.31484		
Y Coordinate:	38.69893		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp - Depressed Existing Curb		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No compliant curb cut at corner (intersection)		
As Built Desc:	10.7% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsi	ble:		
Notes: Two - wa	ay intersection. Corners C,D		



Field Date: 11,	/15/2010 Report Date: 11/15,	/2010 Barrier #:	2456		
Location: Misty Creek Dr and Court - Corner D					
X Coordinate:	-121.31479				
Y Coordinate:	38.69893				
Barrier Area:	Curb Ramps		-		
Barrier Type:	No Curb Ramp - Depressed Existing Curb				
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40)2.2			10 1 10 10 10 10 10 10 10 10 10 10 10 10
As Built Meas:	1 Quantity: EACH				
Description:	No compliant curb cut at corner	(intersection)			
As Built Desc:	9.7% running slope at depressed	d area			
Solution:	Demolish existing and construct	curb cut			
Bar. Severity:	1 Necessary	Cost Estimate:	\$2,500.00	Status:	
Implementation	Priority: 2		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:				
	ay intersection. Corners C,D /15/2010 Report Date: 11/15,	/2010 Barrier #:	2457		- 13
Location: Misty	Creek Dr - South				
X Coordinate:	-121.31483				
Y Coordinate:	38.69889				
Barrier Area:	Sidewalks				
Barrier Type:	Abrupt Change in Level - > 1/2"		2/40		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3				
As Built Meas:	4 Q	uantity: LF			
Description:	Change in level greater than 1/2	2"			
As Built Desc:	1/2" lip in sidewalk surface				
Solution:	Grind or repair sidewalk to remo	ove trip hazard			
Bar. Severity:	1 Necessary	Cost Estimate:	\$1,000.00	Status:	
Implementation Priority: 2 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes:					



SZS		CITRUS HEIGHTS
ONSULTING		Neighborhood Area 3 CHANT
ield Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 24	158A
ocation: Misty	Creek Dr - South	
Coordinate:	-121.31422	
Coordinate:	38.69894	The state of the s
arriar Araa	Cidowalko	

,				
X Coordinate:	-121.31422			
Y Coordinate:	38.69894			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	71 Quantity: LF			
Description:	Cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	9.6% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	1 Necessary Cost Estimate: \$8,875.00 Status:			
Implementation	Priority: 2 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Respons	ible:			
Notes:				
Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2458B			
	Creek Dr - South			
X Coordinate:	-121.31407			
Y Coordinate:	38.69893			
Barrier Area:	Sidewalks			
Barrier Type:	Abrupt Change in Level - > 1/2"			
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3			
As Built Meas:	4 Quantity: LF			
Description:	Change in level greater than 1/2"			
As Built Desc:	1/2" lip in sidewalk surface			
Solution:	Grind or repair sidewalk to remove trip hazard			
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:			
Implementation	Priority: 2 Facility Function:			
Implementation	ementation Phase: Implementation Date:			
Official Respons	ble:			
Notes:				
1				



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2459	
Location: Misty Creek Dr and Starflower Wy - Corner C		
X Coordinate:	-121.31367	
Y Coordinate:	38.69893	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Two - w	ay intersection. Corners C,D	
Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2460A	
Location: Misty	Creek Dr and Starflower Wy - Corner D	
X Coordinate:	-121.31378	
Y Coordinate:	38.69893	
Barrier Area:	Curb Ramps	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: SF	
Description:	Change in level greater than 1/2" in curb ramp	
As Built Desc:	1/2" lip in curb ramp surface	
Solution:	Grind or repair to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Implementation Phase: Implementation Date:	
·	Phase: Implementation Date:	
·		
Implementation Official Responsi		



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2460B
Location: Misty	Creek Dr and Starflower Wy - Corner D
X Coordinate:	-121.31378
Y Coordinate:	38.69893
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
	/15/2010 Report Date: 11/15/2010 Barrier #: 2461
X Coordinate:	-121.31375
Y Coordinate:	38.69881
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	445 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.4% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$55,625.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2462	
Location: Hillsp	vire Ct - North	
X Coordinate:	-121.31325	
Y Coordinate:	38.69764	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	221 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.0% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$27,625.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes:	/45/2010 D	
Field Date: 11, Location: Hillsp	/15/2010 Report Date: 11/15/2010 Barrier #: 2463	
X Coordinate:	-121.31371	
Y Coordinate:		
	38.6973	
Barrier Area:	Sidewalks Cross Slane - Evicting (F. 00/, or more)	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	197 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.9% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$24,625.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2464	
Location: Starfl	ower Dr - West	
X Coordinate:	-121.31317	
Y Coordinate:	38.69756	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	177 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$22,125.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
	/15/2010 Report Date: 11/15/2010 Barrier #: 2465A	
Location: Starfl		
X Coordinate:	-121.31276	
Y Coordinate:	38.69722	
Barrier Area:	Sidewalks	
Barrier Type:	No Sidewalk - No Barricade	
Code Ref:	MUTCD Section 6D.01	
As Built Meas:	1 Quantity: JOB	
Description:	No barricade provided where sidewalk ends in hazardous location	
As Built Desc:	No barricade or other warning provided for the visually impaired at end of sidewalk	
Solution:	Provide barricade with cane detectable warning at end of sidewalk	
Bar. Severity:	1 Necessary Cost Estimate: \$1,350.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2465B
Location: Starfle	ower Dr - West
X Coordinate:	-121.31276
Y Coordinate:	38.69722
Barrier Area:	Sidewalks
Barrier Type:	No Sidewalk - Transition to Shoulder
Code Ref:	CBC 1121B.2 and ADA/ABA 206.2.1
As Built Meas:	1 Quantity: JOB
Description:	Sidewalk ends and no ramp to pedestrian shoulder is provided
As Built Desc:	No ramp to shoulder to enable pedestrian travel onto existing shoulder
Solution:	Provide transition ramp to paved shoulder where no opposite sidewalk exists
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11, Location: Starfle	/15/2010 Report Date: 11/15/2010 Barrier #: 2466 Dwer Dr - West
X Coordinate:	-121.31225
Y Coordinate:	38.69673
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (2.1% to 3.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	297 Quantity: LF
Description:	Cross slope exceeds 2.0% (2.1% to 3.0%)
As Built Desc:	2.4% cross slope
Solution:	Low severity barrier - no remediation recommended
Bar. Severity:	4 Low Severity Cost Estimate: \$0.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2467
Location: Creek	mont Wy and Starflower Dr - Corner B
X Coordinate:	-121.3121
Y Coordinate:	38.69658
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)
As Built Desc:	4.4% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,D
Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2468A
Location: Creek	mont Wy and Starflower Dr - Corner D
X Coordinate:	-121.3121
Y Coordinate:	38.6965
Barrier Area:	Curb Ramps
Barrier Type:	Lip - Bottom of Ramp at Flow Line
Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3
As Built Meas:	1 Quantity: EACH
Description:	Transition at ramp bottom (flow line) is not flush and free of any lip
As Built Desc:	1" lip at flow line
Solution:	Remove lip to create flush transition
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,D



	CITRUS HEIGHTS
Neig	hborhood Area 3 CHANT
В	
	48

Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2468B
Location: Creek	mont Wy and Starflower Dr - Corner D
X Coordinate:	-121.3121
Y Coordinate:	38.6965
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2468C mont Wy and Starflower Dr - Corner D
X Coordinate:	-121.3121
Y Coordinate:	38.6965
Barrier Area:	Curb Ramps
Barrier Type:	Parallel Ramp Landing - Existing (>5.0% or more)
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp landing or pan not level (>5.0% or more)
As Built Desc:	6.9% landing slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,C



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2469	
Location: Creek	mont Wy - South	
X Coordinate:	-121.31196	
Y Coordinate:	38.69656	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	522 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$65,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 11, Location: Creek X Coordinate:	/15/2010 Report Date: 11/15/2010 Barrier #: 2470A mont Wy - East -121.31002	
Y Coordinate:	38.69669	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	594 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$74,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2470B
Location: Creek	mont Wy - East
X Coordinate:	-121.30994
Y Coordinate:	38.69713
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/15/2010 Report Date: 11/15/2010 Barrier #: 2471
Location: Creek	mont Wy - North
X Coordinate:	-121.30964
Y Coordinate:	38.69834
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	256 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.6% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$32,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2472	
Location: Sunw	ood Wy and Creekmont Wy - Corner B	
X Coordinate:	-121.31057	
Y Coordinate:	38.69835	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	16.4% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners B,C		
Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2473	
Location: Sunw	ood Wy and Creekmont Wy - Corner C	
X Coordinate:	-121.31057	
Y Coordinate:	38.69829	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	10.9% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners B,C		



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2474
Location: Creek	mont Wy - South
X Coordinate:	-121.31042
Y Coordinate:	38.69828
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	208 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.4% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$26,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/15/2010 Report Date: 11/15/2010 Barrier #: 2475 mont Wy - South -121.30966 38.69828 Sidewalks
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	6 Quantity: LF
Description:	Cross slope at elbow exceeds 2.0% (5.0% or more)
As Built Desc:	12.2% cross slope
Solution:	Demolish existing and construct new sidewalk without curb ramp
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/15/2010 Report Date: 11/15/2010 Barrier #: 2476A	
Location: Creek	kmont Wy - West	
X Coordinate:	-121.30965	
Y Coordinate:	38.69815	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	544 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.6% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$68,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Field Date: 11/15/2010 Report Date: 11/15/2010 Barrier #: 2476B		
Location: Creek	kmont Wy - West	
X Coordinate:	-121.31009	
Y Coordinate:	38.69695	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11/15/2010 Report Date: 11/15/2010 Barrier #: 2477		
Location: Creekmont Wy - West		
X Coordinate:	-121.31007	
Y Coordinate:	38.69672	
Barrier Area:	Sidewalks	
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
A a Decile Manage	C Overstitus LE	
As Built Meas:	6 Quantity: LF	
Description:	Cross slope at elbow exceeds 2.0% (5.0% or more)	
As Built Desc:	13.1% cross slope	
Solution:	Demolish existing and construct new sidewalk without curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:	
Implementation		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		
Field Date: 11/15/2010 Report Date: 11/15/2010 Barrier #: 2478		
Location: Creekmont Wy - North		
X Coordinate:	-121.31031	
Y Coordinate:	38.69671	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	493 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$61,625.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/15/2010 Report Date: 11/15/2	010 Barrier #:	2479		
Location: Starfle	ower Dr - East				10 /4/1
X Coordinate:	-121.31211				1
Y Coordinate:	38.69666				
Barrier Area:	Sidewalks			-	
Barrier Type:	Cross Slope - Existing (5.0% or mo	re)		3	- The same
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 40	3.3		1	*
As Built Meas:	179 Qua	ntity: LF			
Description:	Cross slope exceeds 2.0% (5.0% c	r more)			
As Built Desc:	5.0% cross slope				
Solution:	Demolish existing and construct n	ew route			
Bar. Severity:	1 Necessary C	ost Estimate:	\$22,375.00	Status:	
Implementation	Priority: 2		Facility Function:		
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ible:		·		
Field Date: 11, Location: Starfle X Coordinate:		010 Barrier #:	2480A		
Y Coordinate:	38.69714			P	
Barrier Area:	Sidewalks				
Barrier Type:	Cross Slope - Existing (5.0% or more)				
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 40	3.3		- 19	
As Built Meas:	711 Qua	ntity: LF			
Description:	Cross slope exceeds 2.0% (5.0% c	or more)			
As Built Desc:	5.4% cross slope				
Solution:	Demolish existing and construct n	ew route			
Bar. Severity:	1 Necessary C	ost Estimate:	\$88,875.00	Status:	
Implementation	Priority: 2		Facility Function:		
Implementation	Phase:	Imple	mentation Date:	,	
Official Responsible:					
Notes:					



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11	/15/2010 Report Date: 11/15/2010 Barrier #: 2480B
Location: Starfl	ower Dr - East
X Coordinate:	-121.313
Y Coordinate:	38.69762
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	
Implementation	
Official Responsi	ble:
Notes: Field Date: 11	/16/2010 Report Date: 11/16/2010 Barrier #: 2481
	Creek Dr - South
X Coordinate:	-121.31392
Y Coordinate:	38.69894
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	173 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.4% cross slope
	Demolish existing and construct new route
Solution:	
Bar. Severity:	
Implementation	
Implementation	
Official Responsi	pie:
Notes:	



Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2482A		
Location: Moss	view Wy and Misty Creek Dr - Corner C		
X Coordinate:	-121.31285		
Y Coordinate:	38.69894		
Barrier Area:	Curb Ramps		
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1127B.5.6		
As Built Meas:	1 Quantity: EACH		
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)		
As Built Desc:	3.8% in 12" grooves		
Solution:	Demolish existing and construct new curb ramp		
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Two - way intersection. Corners C,D Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2482B			
	view Wy and Misty Creek Dr - Corner C		
X Coordinate:	-121.31285		
Y Coordinate:	38.69894		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - way intersection. Corners C,D			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2482C	
Location: Moss	view Wy and Misty Creek Dr - Corner C	
X Coordinate:	-121.31285	
Y Coordinate:	38.69894	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	8.1% gutter slope	
	- '	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2483	
Location: Moss	view Wy and Misty Creek Dr - Corner D	
X Coordinate:	-121.31299	
Y Coordinate:	38.69895	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2484	
Location: Moss	view Wy - West	
X Coordinate:	-121.31291	
Y Coordinate:	38.69876	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	364 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.1% cross slope	
Solution:	Demolish existing and construct new route	
· I	2 Recommended Cost Estimate: \$45,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2485	
Location: Moss	view Wy - South	
X Coordinate:	-121.31205	
Y Coordinate:	38.69796	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
ļ		
As Built Meas:	433 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.0% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$54,125.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		
1		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2486A	
Location: Moss	view Wy and Sunwood Wy - Corner A	
X Coordinate:	-121.31073	
Y Coordinate:	38.69808	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (>5.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	7.0% in 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,D	
Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2486B	
	view Wy and Sunwood Wy - Corner A	
X Coordinate:	-121.31073	
Y Coordinate:	38.69808	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,D		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2487A		
Location: Mossview Wy and Sunwood Wy - Corner D			
X Coordinate:	-121.31072		
Y Coordinate:	38.698		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation			
Implementation			
Official Responsi	ble:		
Notes: Two - wa	ay intersection. Corners A,D		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2487B		
Location: Moss	view Wy and Sunwood Wy - Corner D		
X Coordinate:	-121.31072		
Y Coordinate:	38.698		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (8.3% or more)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (8.3% or more)		
As Built Desc:	9.0% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - way intersection. Corners A,D			
<u> </u>			



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2488			
Location: Sunw	ood Wy - West			
X Coordinate:	-121.31066			
Y Coordinate:	38.69785			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	169 Quantity: LF			
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)			
As Built Desc:	4.5% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	2 Recommended Cost Estimate: \$21,125.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2489			
Location: Sunw	ood Wy - West			
X Coordinate:	-121.31082			
Y Coordinate:	38.69741			
Barrier Area:	Sidewalks			
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
	<u> </u>			
As Built Meas:	8 Quantity: LF			
Description:	Cross slope at elbow exceeds 2.0% (5.0% or more)			
As Built Desc:	14.9% cross slope			
Solution:	Demolish existing and construct new sidewalk without curb ramp			
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:			
Official Responsible:				
Notes:				



Ci	111051	ILIGII	J
Neighborhoo	d Area	3 CHAI	NΤ

Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2490		
Location: Sunwood Wy - North			
X Coordinate:	-121.31106		
Y Coordinate:	38.6974		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	453 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$56,625.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/16/2010 Report Date: 11/16/2010 Barrier #: 2491		
Location: Sunw			
X Coordinate:	-121.31126		
Y Coordinate:	38.69735		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	477 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$59,625.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2492			
Location: Sunwood Wy - East				
X Coordinate:	-121.31071			
Y Coordinate:	38.69753			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	447 Quantity: LF			
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)			
As Built Desc:	4.7% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	2 Recommended Cost Estimate: \$55,875.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:	Notes:			
Field Date: 11, Location: Sunw	/16/2010 Report Date: 11/16/2010 Barrier #: 2493			
X Coordinate:	-121.3106			
Y Coordinate:	38.69856			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	194 Quantity: LF			
Description:	Cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	5.1% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	1 Necessary Cost Estimate: \$24,250.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation Phase: Implementation Date:				
Official Responsible:				
Notes:				



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2494A		
Location: Sunwood Wy and Misty Creek Dr - Corner C			
X Coordinate:	-121.31058		
Y Coordinate:	38.69893		
Barrier Area:	Curb Ramps		
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1127B.5.6		
As Built Meas:	1 Quantity: EACH		
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)		
As Built Desc:	3.6% in 12" grooves		
Solution:	Demolish existing and construct new curb ramp		
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:		
Implementation			
Implementation			
Official Responsi	ble:		
Notes: Two - wa	ay intersection. Corners C,D		
Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2494B		
	ood Wy and Misty Creek Dr - Corner C		
X Coordinate:	-121.31058		
Y Coordinate:	38.69893		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - way intersection. Corners C,D			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2495A	
Location: Sunw	ood Wy and Misty Creek Dr - Corner D	
X Coordinate:	-121.31069	
Y Coordinate:	38.69894	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.4% in 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2495B	
Location: Sunw	ood Wy and Misty Creek Dr - Corner D	
X Coordinate:	-121.31069	
Y Coordinate:	38.69894	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2496	
Location: Sunw	ood Wy - West	
X Coordinate:	-121.31069	
Y Coordinate:	38.69869	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	250 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$31,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/16/2010 Report Date: 11/16/2010 Barrier #: 2497	
Location: Moss	The state of the s	
X Coordinate:	-121.3109	
Y Coordinate:	38.69808	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	162 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.0% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$20,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2498	
Location: Moss	view Wy and Sage Oak Ct - Corner A	
X Coordinate:	-121.31161	
Y Coordinate:	38.69806	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
Field Date: 11	/16/2010 Report Date: 11/16/2010 Barrier #: 2499	
Location: Moss	view Wy and Sage Oak Ct - Corner B	
X Coordinate:	-121.3115	
Y Coordinate:	38.69807	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2500
Location: Sage	Oak Ct - East
X Coordinate:	-121.31141
Y Coordinate:	38.69819
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	97 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.8% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$12,125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
	/16/2010 Report Date: 11/16/2010 Barrier #: 2501
Location: Sage	
X Coordinate: Y Coordinate:	-121.31164 38.69819
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	77 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.8% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$9,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2502A	
Location: Mossview Wy - North		
X Coordinate:	-121.31171	
Y Coordinate:	38.69807	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	172 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	7.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$21,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/16/2010 Report Date: 11/16/2010 Barrier #: 2502B	
Location: Moss		
X Coordinate:	-121.31178	
Y Coordinate:	38.69806	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2503		
Location: Moss	view Wy - North		
X Coordinate:	-121.31231		
Y Coordinate:	38.69806		
Barrier Area:	Sidewalks		
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	8 Quantity: LF		
Description:	Cross slope at elbow exceeds 2.0% (5.0% or more)		
As Built Desc:	18.6% cross slope		
Solution:	Demolish existing and construct new sidewalk without curb ramp		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2504		
Location: Moss	view Wy - East		
X Coordinate:	-121.31242		
Y Coordinate:	38.69817		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	318 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$39,750.00 Status:		
Implementation	Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2505		
Location: Misty Creek Dr - South		
X Coordinate:	-121.31281	
Y Coordinate:	38.69875	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	556 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$69,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/16/2010 Report Date: 11/16/2010 Barrier #: 2506	
,	Creek Dr - South	
X Coordinate:	-121.31025	
Y Coordinate:	38.69896	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	428 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.6% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$53,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2507	
Location: Van Maren Ln - West		
X Coordinate:	-121.30878	
Y Coordinate:	38.69867	
Barrier Area:	Sidewalks	
Barrier Type:	Drop-off Along Ped Route (> 4")	
Code Ref:	CBC 1133B.8.1	
As Built Meas:	1313 Quantity: LF	
Description:	Drop of more than 4" along pedestrian route lacks warning curb	
As Built Desc:	7" drop off creates hazardous condition for the visually impaired	
Solution:	Provide curb projecting at least 6" above the walk or sidewalk surface to warn the blind of a potent	
Bar. Severity:	1 Necessary Cost Estimate: \$229,775.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2508	
Location: Bridge	emont Wy and Van Maren Ln - Corner A	
X Coordinate:	-121.30886	
Y Coordinate:	38.69524	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,D		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2509	
Location: Bridge	emont Wy and Van Maren Ln - Corner D	
X Coordinate:	-121.30882	
Y Coordinate:	38.69515	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,D		
	/16/2010 Report Date: 11/16/2010 Barrier #: 2510	
	emont Wy - North	
X Coordinate:	-121.30904	
Y Coordinate:	38.69526	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	497 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.6% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$62,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2511		
Location: Bridgemont Wy - North		
X Coordinate:	-121.31054	
Y Coordinate:	38.69538	
Barrier Area:	Sidewalks	
Barrier Type:	No Sidewalk - Transition to Shoulder	
Code Ref:	CBC 1121B.2 and ADA/ABA 206.2.1	
As Built Meas:	1 Quantity: JOB	
Description:	Sidewalk ends and no ramp to pedestrian shoulder is provided	
As Built Desc:	No ramp to shoulder to enable pedestrian travel onto existing shoulder	
Solution:	Provide transition ramp to paved shoulder where no opposite sidewalk exists	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2512	
Location: Bridge	emont Wy - North	
X Coordinate:	-121.31082	
Y Coordinate:	38.69536	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	119 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$14,875.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



CONSULTING	Nei	ghborhood Area 3 CHANT
Field Date: 11	/16/2010 Report Date: 11/16/2010 Barrier #: 2513A	
Location: Bridg	emont Wy and Wonner Wy - Corner A	
X Coordinate:	-121.31142	为1000mm,1000mm。
Y Coordinate:	38.69527	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00	Status:
Implementation	Priority: 4 Facility Fund	ction:
Implementation	Phase: Implementation Date	te:
Official Respons	ible:	·
Field Date: 11	/16/2010 Report Date: 11/16/2010 Barrier #: 2513B emont Wy and Wonner Wy - Corner A	The same of the sa
X Coordinate:	-121.31142	国际和广大 企业
Y Coordinate:	38.69527	
Barrier Area:	Curb Ramps	
Barrier Type:	Lip - Bottom of Ramp at Flow Line	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3	
As Built Meas:	1 Quantity: EACH	
Description:	Transition at ramp bottom (flow line) is not flush and free of an	ıy lip
As Built Desc:	1/2" lip at flow line	
Solution:	Remove lip to create flush transition	
Bar. Severity:	1 Necessary Cost Estimate: \$250.00	Status:
Implementation	Priority: 4 Facility Fund	ction:
Implementation	Phase: Implementation Date	te:
Official Respons	ible:	
Notes: Four - w	ray intersection. Corners A,B,C,D	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2513C
Location: Bridge	emont Wy and Wonner Wy - Corner A
X Coordinate:	-121.31142
Y Coordinate:	38.69527
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	7.3% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2514A
Location: Bridge	emont Wy and Wonner Wy - Corner B
X Coordinate:	-121.31128
Y Coordinate:	38.69533
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)
As Built Desc:	4.3% in 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Four - way intersection. Corners A,B,C,D	
<u> </u>	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2514B
Location: Bridge	emont Wy and Wonner Wy - Corner B
X Coordinate:	-121.31128
Y Coordinate:	38.69533
Barrier Area:	Curb Ramps
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)
As Built Desc:	3.6% landing slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	ay intersection. Corners A,B,C,D /16/2010 Report Date: 11/16/2010 Barrier #: 2514C
	/16/2010 Report Date: 11/16/2010 Barrier #: 2514C emont Wy and Wonner Wy - Corner B
X Coordinate:	-121.31128
i	38.69533
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2514D
Location: Bridge	emont Wy and Wonner Wy - Corner B
X Coordinate:	-121.31128
Y Coordinate:	38.69533
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	8.0% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2515A
Location: Bridge	emont Wy and Wonner Wy - Corner C
X Coordinate:	-121.3112
Y Coordinate:	38.69516
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (>5.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (>5.0%)
As Built Desc:	5.8% in 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2515B	
Location: Bridge	emont Wy and Wonner Wy - Corner C	
X Coordinate:	-121.3112	
Y Coordinate:	38.69516	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)	
As Built Desc:	3.6% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2515C	
Location: Bridge	emont Wy and Wonner Wy - Corner C	
X Coordinate:	-121.3112	
Y Coordinate:	38.69516	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	



Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2515D	
Location: Bridge	emont Wy and Wonner Wy - Corner C	
X Coordinate:	-121.3112	
Y Coordinate:	38.69516	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.5% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	ay intersection. Corners A,B,C,D	
	/16/2010 Report Date: 11/16/2010 Barrier #: 2516A emont Wy and Wonner Wy - Corner D	
X Coordinate:	-121.31137	
Y Coordinate:	38.69514	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
code nei.	CBC 11278.3.7 and ADAYADA 703.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2516B
Location: Bridge	emont Wy and Wonner Wy - Corner D
X Coordinate:	-121.31137
Y Coordinate:	38.69514
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (5.1% - 5.8%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
A - D: I+ N A	C Outsite in CE
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (5.1% - 5.8%)
As Built Desc:	5.4% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	4 Low Severity Cost Estimate: \$750.00 Status:
Implementation	
Implementation	
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2517
Location: Twin	Brook Ct and Twin Park Dr - Corner A
X Coordinate:	-121.31167
Y Coordinate:	38.69586
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D
1	
p.	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2518A	
Location: Twin	Brook Ct and Twin Park Dr - Corner B	
X Coordinate:	-121.3115	
Y Coordinate:	38.69589	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Desc:	4.3% in 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2518B	
Location: Twin	Brook Ct and Twin Park Dr - Corner B	
X Coordinate:	-121.3115	
Y Coordinate:	38.69589	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)	
As Built Desc:	3.6% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2518C	
Location: Twin	Brook Ct and Twin Park Dr - Corner B	
X Coordinate:	-121.3115	
Y Coordinate:	38.69589	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2518D	
Location: Twin	Brook Ct and Twin Park Dr - Corner B	
X Coordinate:	-121.3115	
Y Coordinate:	38.69589	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (8.3% or more)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (8.3% or more)	
As Built Desc:	8.5% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2519A
Location: Twin	Brook Ct and Twin Park Dr - Corner C
X Coordinate:	-121.31146
Y Coordinate:	38.69578
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)
As Built Desc:	3.8% in 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	y intersection. Corners A,B,C,D (16/2010 Report Date: 11/16/2010 Barrier #: 2519B
Location: Twin	Brook Ct and Twin Park Dr - Corner C
X Coordinate:	-121.31146
Y Coordinate:	38.69578
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2519C
Location: Twin	Brook Ct and Twin Park Dr - Corner C
X Coordinate:	-121.31146
Y Coordinate:	38.69578
Barrier Area:	Curb Ramps
Barrier Type:	Lip - Bottom of Ramp at Flow Line
Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3
As Built Meas:	1 Quantity: EACH
Description:	Transition at ramp bottom (flow line) is not flush and free of any lip
As Built Desc:	1/2" lip at flow line
Solution:	Remove lip to create flush transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	ay intersection. Corners A,B,C,D /16/2010 Report Date: 11/16/2010 Barrier #: 2519D
Location: Twin	Brook Ct and Twin Park Dr - Corner C
X Coordinate:	-121.31146
Y Coordinate:	38.69578
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	7.9% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2520A	
Location: Twin	Brook Ct and Twin Park Dr - Corner D	
X Coordinate:	-121.31161	
Y Coordinate:	38.69571	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
Description: As Built Desc:	4.1% in 12" grooves	
	-	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2520B	
Location: Twin	Brook Ct and Twin Park Dr - Corner D	
X Coordinate:	-121.31161	
Y Coordinate:	38.69571	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Overstitus FACIL	
	1 Quantity: EACH Curb ramp landing or pan not level (3.1% to 4.0%)	
Description:	, , , , ,	
As Built Desc:	3.8% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation		
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2520C	
Location: Twin	Brook Ct and Twin Park Dr - Corner D	
X Coordinate:	-121.31161	
Y Coordinate:	38.69571	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2520D	
Location: Twin	Brook Ct and Twin Park Dr - Corner D	
X Coordinate:	-121.31161	
Y Coordinate:	38.69571	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (8.3% or more)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (8.3% or more)	
As Built Desc:	9.7% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation		
Official Responsi	,	
Notes: Four - way intersection. Corners A,B,C,D		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2521
Location: Oak B	Branch Ct - South
X Coordinate:	-121.31069
Y Coordinate:	38.69594
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	278 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.2% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$34,750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2522
Location: Oak B	Branch Ct - North
X Coordinate:	-121.31035
Y Coordinate:	38.69606
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	117 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.2% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$14,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2523	
Location: Twin Park Dr - North	
X Coordinate:	-121.31241
Y Coordinate:	38.69589
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	55 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.3% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$6,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	
Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2524A	
Location: Twin	Park Dr and Rollingside Ct - Corner A
X Coordinate:	-121.31272
Y Coordinate:	38.69591
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners A,B	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2524B
Location: Twin	Park Dr and Rollingside Ct - Corner A
X Coordinate:	-121.31272
Y Coordinate:	38.69591
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	6.7% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	ay intersection. Corners A,B
	/16/2010 Report Date: 11/16/2010 Barrier #: 2525A
,	Park Dr and Rollingside Ct - Corner B
X Coordinate:	-121.31259
Y Coordinate:	38.69593
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2525B	
Location: Twin	Park Dr and Rollingside Ct - Corner B	
X Coordinate:	-121.31259	
Y Coordinate:	38.69593	
Barrier Area:	Curb Ramps	
Barrier Type:	Lip - Bottom of Ramp at Flow Line	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3	
As Built Meas:	1 Quantity: EACH	
Description:	Transition at ramp bottom (flow line) is not flush and free of any lip	
As Built Desc:	1/2" lip at flow line	
Solution:	Remove lip to create flush transition	
Bar. Severity:	1 Necessary Cost Estimate: \$250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		
	/16/2010 Report Date: 11/16/2010 Barrier #: 2525C Park Dr and Rollingside Ct - Corner B	
X Coordinate:	-121.31259	
Y Coordinate:	38.69593	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)	
As Built Desc:	6.2% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2526	
Location: Rollin	gside Ct - East	
X Coordinate:	-121.3126	
Y Coordinate:	38.69611	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	36 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$4,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11, Location: Rollin	/16/2010 Report Date: 11/16/2010 Barrier #: 2527	
X Coordinate:	-121.31266	
Y Coordinate:	38.6963	
Barrier Area:	Sidewalks	
Barrier Type:	Elbow in Sidewalk - Cross Slope (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	12 Quantity: LF	
Description:	Cross slope at elbow exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.5% cross slope	
Solution:	Demolish existing and construct new sidewalk without curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$1,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2528A		
Location: Twin	Location: Twin Park Dr - North		
X Coordinate:	-121.31277		
Y Coordinate:	38.69623		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	175 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.6% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$21,875.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/16/2010 Report Date: 11/16/2010 Barrier #: 2528B		
Location: Twin			
X Coordinate:	-121.31369		
Y Coordinate:	38.69582		
Barrier Area:	Sidewalks		
Barrier Type:	Running Slope (Existing)		
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3		
As Built Meas:	8 Quantity: LF		
Description:	Running slope exceeds 5.0%		
As Built Desc:	6.3% running slope		
Solution:	No remediation where sidewalk sloped as roadway		
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2529A	
Location: Twin Park Dr - South		
X Coordinate:	-121.31384	
Y Coordinate:	38.6957	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	238 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.4% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$29,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2529B	
Location: Twin	Park Dr - South	
X Coordinate:	-121.31319	
Y Coordinate:	38.69578	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2530	
Location: Twin Park Dr - South		
X Coordinate:	-121.31297	
Y Coordinate:	38.69573	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	290 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$36,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Location: Wonr	ner Wy - West	
X Coordinate:	-121.31155	
Y Coordinate:	38.69561	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	33 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$4,125.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2532A	
Location: Treet	op Ct and Oak Bend Wy - Corner C	
X Coordinate:	-121.31217	
Y Coordinate:	38.69502	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D		
	/16/2010 Report Date: 11/16/2010 Barrier #: 2532B	
X Coordinate:	op Ct and Oak Bend Wy - Corner C	
	-121.31217 38.69502	
Y Coordinate: Barrier Area:		
	Curb Ramps Lip - Bottom of Ramp at Flow Line	
Barrier Type: Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3	
Code Rei.	CBC 11276.3.3 dilu ADAYABA 303.3	
As Built Meas:	1 Quantity: EACH	
Description:	Transition at ramp bottom (flow line) is not flush and free of any lip	
As Built Desc:	1" lip at flow line	
Solution:	Remove lip to create flush transition	
Bar. Severity:	1 Necessary Cost Estimate: \$250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2532C	
Location: Treet	op Ct and Oak Bend Wy - Corner C	
X Coordinate:	-121.31217	
Y Coordinate:	38.69502	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	6.6% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2533	
Location: Treet	op Ct and Oak Bend Wy - Corner D	
X Coordinate:	-121.31238	
Y Coordinate:	38.69503	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2534	
Location: Wonr	ner Wy - West	
X Coordinate:	-121.31131	
Y Coordinate:	38.69498	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	190 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$23,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2535	
Location: Bridge	emont Wy - South	
X Coordinate:	-121.31066	
Y Coordinate:	38.6953	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2536	
Location: Bridge	emont Wy - South	
X Coordinate:	-121.31036	
Y Coordinate:	38.69525	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	22 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	7.9% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$2,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2537	
Location: Bridge	emont Wy - South	
X Coordinate:	-121.31019	
Y Coordinate:	38.69521	
Barrier Area:	Sidewalks	
Barrier Type:	Surface Condition - Damaged	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1	
As Built Meas:	2 Quantity: LF	
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)	
As Built Desc:	Broken concrete	
Solution:	Repair surface to make firm and stable	
Bar. Severity:	1 Necessary Cost Estimate: \$250.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2538	
Location: Bridge	emont Wy - South	
X Coordinate:	-121.31011	
Y Coordinate:	38.69521	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	174 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$21,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2539A	
Location: Bridge	emont Wy and Dancing Creek Ct - Corner C	
X Coordinate:	-121.30935	
Y Coordinate:	38.69508	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level(4.1% to 4.9%)	
As Built Desc:	4.1% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	2 Recommended Cost Estimate: \$250.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2539B	
Location: Bridge	emont Wy and Dancing Creek Ct - Corner C	
X Coordinate:	-121.30935	
Y Coordinate:	38.69508	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	y intersection. Corners C,D /16/2010 Report Date: 11/16/2010 Barrier #: 2539C	
Location: Bridge	emont Wy and Dancing Creek Ct - Corner C	
X Coordinate:	-121.30935	
Y Coordinate:	38.69508	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.1% - 5.8%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.1% - 5.8%)	
As Built Desc:	5.5% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	4 Low Severity Cost Estimate: \$750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2540A	
Location: Bridge	emont Wy and Dancing Creek Ct - Corner D	
X Coordinate:	-121.30948	
Y Coordinate:	38.6951	
Barrier Area:	Curb Ramps	
Barrier Type:	Running Slope - Existing (9.0% to 9.4%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.1	
As Built Meas:	1 Quantity: EACH	
Description:	Ramp run cross slope exceeds 2.0% (9.0% to 9.4%)	
As Built Desc:	9.0% running slope	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation		
Official Responsi	,	
Notes: Two - wa	ay intersection. Corners C,D	
<u> </u>		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2540B	
Location: Bridge	emont Wy and Dancing Creek Ct - Corner D	
X Coordinate:	-121.30948	
Y Coordinate:	38.6951	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2540C	
Location: Bridge	emont Wy and Dancing Creek Ct - Corner D	
X Coordinate:	-121.30948	
Y Coordinate:	38.6951	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.1% - 5.8%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Duilt Mass.	G Overstitus GE	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.1% - 5.8%)	
As Built Desc:	5.5% gutter slope	
Solution:	Demolish existing and construct new gutter	
	4 Low Severity Cost Estimate: \$0.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2541		
	ng Creek Ct - East	
X Coordinate:	-121.30938	
Y Coordinate:	38.69478	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	98 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$12,250.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2542	
Location: Bridge	emont Wy - South	
X Coordinate:	-121.30917	
Y Coordinate:	38.69515	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - New Construction	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	100 Quantity: LF	
Description:	Cross slope exceeds 2.0% in new construction	
As Built Desc:	5.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$12,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Location: Van N		
X Coordinate:	-121.30879	
Y Coordinate:	38.69489	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	534 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.3% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$66,750.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2544
Location: Van N	faren Ln - West
X Coordinate:	-121.30889
Y Coordinate:	38.69339
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	35 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.5% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$4,375.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11, Location: Van N	/16/2010 Report Date: 11/16/2010 Barrier #: 2545
X Coordinate:	-121.3089
Y Coordinate:	38.69276
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	185 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.1% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$23,125.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2546A
Location: Van N	flaren Ln - West
X Coordinate:	-121.30891
Y Coordinate:	38.69252
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Location: Van N X Coordinate:	-121.30891
Y Coordinate:	38.69252
Barrier Area:	Curb Ramps Lip - Bottom of Ramp at Flow Line
Barrier Type: Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3
As Built Meas:	1 Quantity: EACH
Description:	Transition at ramp bottom (flow line) is not flush and free of any lip
As Built Desc:	1/2" lip at flow line
Solution:	Remove lip to create flush transition
Bar. Severity:	1 Necessary Cost Estimate: \$250.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2546C
Location: Van N	flaren Ln - West
X Coordinate:	-121.30891
Y Coordinate:	38.69252
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (8.3% or more)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (8.3% or more)
As Built Desc:	11.1% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11, Location: Van N X Coordinate: Y Coordinate: Barrier Area: Barrier Type:	/16/2010 Report Date: 11/16/2010 Barrier #: 2547 //aren Ln - West -121.30893 38.69246 Sidewalks Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	53 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.8% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$6,625.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2548
Location: Van N	Naren Ln and Campfire Wy - Corner A
X Coordinate:	-121.30894
Y Coordinate:	38.69226
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	y intersection. Corners A,D /16/2010 Report Date: 11/16/2010 Barrier #: 2549
	Maren Ln and Campfire Wy - Corner D
X Coordinate:	-121.30893
Y Coordinate:	38.69214
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,D



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2550	
Location: Campfire Wy - North		
X Coordinate:	-121.30937	
Y Coordinate:	38.69228	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	436 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.4% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$54,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2551A	
Location: Camp	fire Wy and Ranch House Wy - Corner B	
X Coordinate:	-121.31116	
Y Coordinate:	38.69195	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Three - way intersection. Corners B,C,D		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2551B
Location: Camp	fire Wy and Ranch House Wy - Corner B
X Coordinate:	-121.31116
Y Coordinate:	38.69195
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	7.6% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	vay intersection. Corners B,C,D /16/2010 Report Date: 11/16/2010 Barrier #: 2552A
Location: Camp	fire Wy and Ranch House Wy - Corner C
X Coordinate:	-121.31109
Y Coordinate:	38.69185
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Three - v	way intersection. Corners B,C,D



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2552B	
Location: Camp	fire Wy and Ranch House Wy - Corner C	
X Coordinate:	-121.31109	
Y Coordinate:	38.69185	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)	
As Built Desc:	6.3% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Three - v	way intersection. Corners B,C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2553A	
Location: Camp	fire Wy and Ranch House Wy - Corner D	
X Coordinate:	-121.3112	
Y Coordinate:	38.69181	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Three - way intersection. Corners B,C,D		



CONSULTING	Neighborhood Area 3 Chan i
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2553B
Location: Camp	fire Wy and Ranch House Wy - Corner D
X Coordinate:	-121.3112
Y Coordinate:	38.69181
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	7.0% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Three - v	way intersection. Corners B,C,D
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2554A
Location: Camp	ofire Wy and Barnwood Ct - Corner B
X Coordinate:	-121.31238
Y Coordinate:	38.69125
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Three - v	way intersection. Corners B,C,D



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2554B	
Location: Camp	fire Wy and Barnwood Ct - Corner B	
X Coordinate:	-121.31238	
Y Coordinate:	38.69125	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.2% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	way intersection. Corners B,C,D	
	/16/2010 Report Date: 11/16/2010 Barrier #: 2555A	
	fire Wy and Barnwood Ct - Corner C	
X Coordinate:	-121.31222	
Y Coordinate:	38.69121	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Three - way intersection. Corners B,C,D		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2555B		
Location: Campfire Wy and Barnwood Ct - Corner C			
X Coordinate:	-121.31222		
Y Coordinate:	38.69121		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)		
As Built Desc:	7.6% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:		
Implementation			
Implementation			
Official Responsi	ble:		
Notes: Three - v	way intersection. Corners B,C,D		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2556A		
Location: Camp	fire Wy and Barnwood Ct - Corner D		
X Coordinate:	-121.31233		
Y Coordinate:	38.6911		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
A D 11: AA	10 510		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity: 2 Recommended Cost Estimate: \$1,400.00 Status:			
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Three - way intersection. Corners B,C,D			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2556B		
Location: Campfire Wy and Barnwood Ct - Corner D			
X Coordinate:	-121.31233		
Y Coordinate:	38.6911		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)		
As Built Desc:	5.9% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Three - v	way intersection. Corners B,C,D		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2557A		
Location: Camp	fire Wy and Ranch Hand Wy - Corner B		
X Coordinate:	-121.31293		
Y Coordinate:	38.69056		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Three - way intersection. Corners B,C,D			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2557B	
Location: Campfire Wy and Ranch Hand Wy - Corner B		
X Coordinate:	-121.31293	
Y Coordinate:	38.69056	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)	
As Built Desc:	6.4% gutter slope	
Solution:	Demolish existing and construct new gutter	
′ 1	3 Hindrance Cost Estimate: \$750.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Three - v	way intersection. Corners B,C,D	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2558A	
Location: Camp	fire Wy and Ranch Hand Wy - Corner C	
X Coordinate:	-121.31278	
Y Coordinate:	38.69049	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
· I	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Three - way intersection. Corners B,C,D		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2558B		
Location: Camp	fire Wy and Ranch Hand Wy - Corner C		
X Coordinate:	-121.31278		
Y Coordinate:	38.69049		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)		
As Built Desc:	6.2% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Three - way intersection. Corners B,C,D			
	/16/2010 Report Date: 11/16/2010 Barrier #: 2559A		
X Coordinate:	-121.31286		
Y Coordinate:	38.69041		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Three - way intersection. Corners B,C,D			



Field Date: 11,	/16/2010 Report Date: 11/16	/2010 Barrier #:	2559B		
Location: Campfire Wy and Ranch Hand Wy - Corner D					
X Coordinate:	-121.31286				
Y Coordinate:	38.69041		-14	4	9
Barrier Area:	Curb Ramps			Sec. 105	A STATE OF THE STATE OF
Barrier Type:	Gutter Slope - Existing (5.9% - 6	5.5%)	The same of the sa		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 40	06.2	3043		
As Built Meas:	6 Q	uantity: SF			
Description:	Gutter slope exceeds 5.0% (5.9%	% - 6.5%)			
As Built Desc:	6.2% gutter slope				
Solution:	Demolish existing and construct	new gutter			
Bar. Severity:	3 Hindrance	Cost Estimate:	\$750.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:		-		
Field Date: 11,		/2010 Barrier #:	2560		n
Location: Camp	· · · · · · · · · · · · · · · · · · ·				
X Coordinate:	-121.3132		7		
Y Coordinate:	38.6901			EFE	ES.
Barrier Area:	Sidewalks				
Barrier Type:	Cross Slope - Existing (5.0% or n	nore)	1		-
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3				
As Built Meas:	23 Q	uantity: LF	1	115	- 100
Description:	Cross slope exceeds 2.0% (5.0%	or more)			
As Built Desc:	5.9% cross slope				
Solution:	Demolish existing and construct	new route			
Bar. Severity:	1 Necessary	Cost Estimate:	\$2,875.00	Status:	
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes:					



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2561		
Location: Cowboy Wy and Silver Saddle Wy - Corner B			
X Coordinate:	-121.3129		
Y Coordinate:	38.68967		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	way intersection. Corners B,C,D /16/2010 Report Date: 11/16/2010 Barrier #: 2562A		
Location: Cowb	oy Wy and Silver Saddle Wy - Corner C		
X Coordinate:	-121.31278		
Y Coordinate:	38.68963		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes: Three - way intersection. Corners B,C,D			



Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2562B		
Location: Cowboy Wy and Silver Saddle Wy - Corner C			
X Coordinate:	-121.31278		
Y Coordinate:	38.68963		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)		
As Built Desc:	7.3% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Three - v	way intersection. Corners B,C,D		
Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2563A		
Location: Cowb	oy Wy and Silver Saddle Wy - Corner D		
X Coordinate:	-121.3129		
Y Coordinate:	38.68967		
Barrier Area:	Curb Ramps		
Barrier Type:	Running Slope - Existing (9.5% or more)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.1		
As Built Meas:	1 Quantity: EACH		
Description:	Ramp run cross slope exceeds 2.0% (9.5% or more)		
As Built Desc:	9.9% running slope		
Solution:	Demolish existing and construct new curb ramp		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Three - way intersection. Corners B,C,D			



Field Date: 11,	(16/2010 Report Date: 11/16/2010 Barrier #: 2563B		
Location: Cowboy Wy and Silver Saddle Wy - Corner D			
X Coordinate:	-121.3129		
Y Coordinate:	38.68967		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Duilt Mass.	1 Overstitus FACU		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
· I	2 Recommended Cost Estimate: \$0.00 Status:		
Implementation			
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Three - v	vay intersection. Corners B,C,D		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2563C		
Location: Cowb	oy Wy and Silver Saddle Wy - Corner D		
X Coordinate:	-121.3129		
Y Coordinate:	38.68967		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Duilt Mass.	C Quantitus CF		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)		
As Built Desc:	7.3% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity: 2 Recommended Cost Estimate: \$0.00 Status:			
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Three - way intersection. Corners B,C,D			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2564A		
Location: Silver Saddle Wy and Trailride Wy - Corner B			
X Coordinate:	-121.31333		
Y Coordinate:	38.68907		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation			
Implementation			
Official Responsi			
Notes: Three - v	way intersection. Corners B,C,D		
	,		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2564B		
Location: Silver	Saddle Wy and Trailride Wy - Corner B		
X Coordinate:	-121.31333		
Y Coordinate:	38.68907		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (8.3% or more)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
_			
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (8.3% or more)		
As Built Desc:	8.6% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Three - way intersection. Corners B,C,D			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2565A
Location: Silver	Saddle Wy and Trailride Wy - Corner C
X Coordinate:	-121.31322
Y Coordinate:	38.68904
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)
As Built Desc:	3.8% in 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Three - v	way intersection. Corners B,C,D
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2565B
Location: Silver	Saddle Wy and Trailride Wy - Corner C
X Coordinate:	-121.31322
Y Coordinate:	38.68904
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Three - v	way intersection. Corners B,C,D
,	



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2565C		
Location: Silver	Saddle Wy and Trailride Wy - Corner C		
X Coordinate:	-121.31322		
Y Coordinate:	38.68904		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)		
As Built Desc:	7.8% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Three - way intersection. Corners B,C,D Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2566			
Location: Silver	Saddle Wy and Trailride Wy - Corner D		
X Coordinate:	-121.31326		
Y Coordinate:	38.68894		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Three - way intersection. Corners B,C,D			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2567		
Location: Silver Saddle Wy and Oak Lake Ln - Corner A			
X Coordinate:	-121.3134		
Y Coordinate:	38.68859		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
· I	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation			
Implementation			
Official Responsi	ble:		
Notes: Two - wa	ay intersection. Corners A,B		
Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2568A		
Location: Silver	Saddle Wy and Oak Lake Ln - Corner B		
X Coordinate:	-121.31333		
Y Coordinate:	38.68858		
Barrier Area:	Curb Ramps		
Barrier Type:	Running Slope - Existing (9.5% or more)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.1		
As Built Meas:	1 Quantity: EACH		
Description:	Ramp run cross slope exceeds 2.0% (9.5% or more)		
As Built Desc:	11.1% running slope		
Solution:	Demolish existing and construct new curb ramp		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - way intersection. Corners A,B			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2568B	
Location: Silver	Saddle Wy and Oak Lake Ln - Corner B	
X Coordinate:	-121.31333	
Y Coordinate:	38.68858	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	4.0% in 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2568C	
Location: Silver	Saddle Wy and Oak Lake Ln - Corner B	
X Coordinate:	-121.31333	
Y Coordinate:	38.68858	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)	
As Built Desc:	3.8% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2568D	
Location: Silver	Saddle Wy and Oak Lake Ln - Corner B	
X Coordinate:	-121.31333	
Y Coordinate:	38.68858	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	ry intersection. Corners A,B /16/2010 Report Date: 11/16/2010 Barrier #: 2568E	
	Saddle Wy and Oak Lake Ln - Corner B	
X Coordinate:	-121.31333	
Y Coordinate:	38.68858	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.0% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2569A	
Location: Oak L	ake Ln and Van Maren Ln - Corner A	
X Coordinate:	-121.30889	
Y Coordinate:	38.68854	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)	
As Built Desc:	3.9% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	3 Hindrance Cost Estimate: \$250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
<u> </u>	y intersection. Corners A,D /16/2010 Report Date: 11/16/2010 Barrier #: 2569B	
Location: Oak L	ake Ln and Van Maren Ln - Corner A	
X Coordinate:	-121.30889	
Y Coordinate:	38.68854	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners A,D		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2570	
Location: Oak L	ake Ln and Van Maren Ln - Corner D	
X Coordinate:	-121.30887	
Y Coordinate:	38.68842	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	15.6% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,D Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2571		
Location: Van N	Naren Ln - West	
X Coordinate:	-121.30888	
Y Coordinate:	38.68877	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	30 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$3,750.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/16/2010 Report Date: 11/16/20	D10 Barrier #:	2572		
Location: Van Maren Ln - West					
X Coordinate:	-121.30896				
Y Coordinate:	38.68987				
Barrier Area:	Sidewalks		200		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%	%)	-		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403	3.3			
As Built Meas:	105 Quar	ntity: LF	10		111 212
Description:	Cross slope exceeds 2.0% (3.1% to	4.0%)			
As Built Desc:	3.9% cross slope				
Solution:	Demolish existing and construct ne	ew route			
Bar. Severity:	3 Hindrance Co	ost Estimate:	\$13,125.00	Status:	
Implementation	Priority: 1		Facility Function:		
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ible:				
Notes: Field Date: 11/16/2010 Report Date: 11/16/2010 Barrier #: 2573A					
	Maren Ln and Horseman Wy - Corne		2573A	Callette Control	
X Coordinate:	-121.30889		3,00		
Y Coordinate:	38.69049		9	- 10	
Barrier Area:	Curb Ramps			- 100	-
Barrier Type:	12" Grooves - Existing (4.1% to 4.9	9%)			
Code Ref:	CBC 1127B.5.6				
As Built Meas:	1 Quar	ntity: EACH			
Description:	12" grooves at top of curb ramp ar	re not level (4.:	1% to 4.9%)		
As Built Desc:	4.2% in 12" grooves				
Solution:	Demolish existing and construct ne	ew curb ramp			
Bar. Severity:	2 Recommended Co	ost Estimate:	\$2,500.00	Status:	
Implementation Priority: 1 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes: Two - way intersection. Corners A,D					



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2573B		
Location: Van Maren Ln and Horseman Wy - Corner A			
X Coordinate:	-121.30889		
Y Coordinate:	38.69049		
Barrier Area:	Curb Ramps		
Barrier Type:	Running Slope - Existing (9.5% or more)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.1		
As Built Meas:	1 Quantity: EACH		
Description:	Ramp run cross slope exceeds 2.0% (9.5% or more)		
As Built Desc:	10.3% running slope		
Solution:	Demolish existing and construct new curb ramp		
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2573C Maren Ln and Horseman Wy - Corner A		
X Coordinate:	-121.30889		
Y Coordinate:	38.69049		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:		
Implementation Priority: 1 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - way intersection. Corners A,D			



Field Date: 11,	/16/2010 Report Date: 11/16/2010 Barrier #: 2573D	
Location: Van Maren Ln and Horseman Wy - Corner A		
X Coordinate:	-121.30889	
Y Coordinate:	38.69049	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.6% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Implementation		
•		
Official Responsi	<u>'</u>	
Notes: Two - wa	ay intersection. Corners A,D	
Field Date: 11/	/16/2010 Report Date: 11/16/2010 Barrier #: 2574A	
Location: Van N	Maren Ln and Horseman Wy - Corner D	
X Coordinate:	-121.30891	
Y Coordinate:	38.69037	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
	No truncated domes provided at curb ramp	
Description:		
As Built Desc: Solution:	No detectable warnings at curb ramp	
	Provide compliant truncated domes Cost Setimates 61, 400,00	
	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,D		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11	/16/2010 Report Date: 11/16/2010 Barrier #: 2574B
Location: Van N	Maren Ln and Horseman Wy - Corner D
X Coordinate:	-121.30891
Y Coordinate:	38.69037
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)
As Built Desc:	6.2% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection. Corners A,D
Field Date: 11	/16/2010 Report Date: 11/16/2010 Barrier #: 2575
Location: Van N	Maren Ln - West
X Coordinate:	-121.30891
Y Coordinate:	38.69059
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	531 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.8% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$66,375.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2576	
Location: Camp	ofire Wy - South	
X Coordinate:	-121.30911	
Y Coordinate:	38.69212	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	65 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.4% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$8,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes:		
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2577A	
Location: Camp	ofire Wy and Trailride Wy - Corner C	
X Coordinate:	-121.30933	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (>5.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	6.4% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
	ay intersection. Corners C,D	
	,	



Field Date: 11	/17/2010 Report Date: 11/17/2010 Barrier #: 2577B	
Location: Camp	fire Wy and Trailride Wy - Corner C	
X Coordinate:	-121.30933	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	Running Slope - Existing (9.0% to 9.4%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.1	
As Duilt Moss	1 Quantitus FACIL	
As Built Meas:	1 Quantity: EACH	
Description:	Ramp run cross slope exceeds 2.0% (9.0% to 9.4%)	
As Built Desc:	9.4% landing slope	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Two - w	ay intersection. Corners C,D	
Field Date: 11	/17/2010 Report Date: 11/17/2010 Barrier #: 2577C	
Location: Camp	fire Wy and Trailride Wy - Corner C	
X Coordinate:	-121.30933	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)	
As Built Desc:	3.5% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11/17/2010 Report Date: 11/17/2010 Barrier #: 2577D		
Location: Camp	fire Wy and Trailride Wy - Corner C	
X Coordinate:	-121.30933	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Duilt Moss	1 Quantitus FACIL	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - w	ay intersection. Corners C,D	
Field Date: 11	/17/2010 Report Date: 11/17/2010 Barrier #: 2577E	
Location: Camp	fire Wy and Trailride Wy - Corner C	
X Coordinate:	-121.30933	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	8.0% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		
	ay intersection. Corners C,D	



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2578A	
Location: Camp	fire Wy and Trailride Wy - Corner D	
X Coordinate:	-121.30947	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (>5.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	5.2% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D Field Date: 11/17/2010 Report Date: 11/17/2010 Barrier #: 2578B		
	fire Wy and Trailride Wy - Corner D	
X Coordinate:	-121.30947	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)	
As Built Desc:	3.2% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2578C	
Location: Camp	fire Wy and Trailride Wy - Corner D	
X Coordinate:	-121.30947	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	vintersection. Corners C,D vintersection.	
Location: Camp	fire Wy and Trailride Wy - Corner D	
X Coordinate:	-121.30947	
Y Coordinate:	38.69211	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (8.3% or more)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (8.3% or more)	
As Built Desc:	9.3% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D		



Field Date: 11	/17/2010 Report Date: 11/17/2010 Barrier #: 2579A	
Location: Camp	ofire Wy and Saddle Horse Wy - Corner C	
X Coordinate:	-121.31022	
Y Coordinate:	38.69204	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.6	
A a Deville Manage	1 Quantitus FACU	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Desc:	4.6% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation		
Official Responsi	ible:	
Notes: Two - w	ay intersection. Corners C,D	
Field Date: 11	/17/2010 Report Date: 11/17/2010 Barrier #: 2579B	
Location: Camp	ofire Wy and Saddle Horse Wy - Corner C	
X Coordinate:	-121.31022	
Y Coordinate:	38.69204	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
A D 11 A	1 0 111 5101	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)	
As Built Desc:	4.0% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2579C
Location: Camp	ofire Wy and Saddle Horse Wy - Corner C
X Coordinate:	-121.31022
Y Coordinate:	38.69204
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Two - w	ay intersection. Corners C,D
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2579D
Location: Camp	ofire Wy and Saddle Horse Wy - Corner C
X Coordinate:	-121.31022
Y Coordinate:	38.69204
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	7.8% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Two - way intersection. Corners C,D	
1	



Field Date: 11/	/17/2010 Report Date: 11/17/2010 Barrier #: 2580A
Location: Camp	fire Wy and Saddle Horse Wy - Corner D
X Coordinate:	-121.31034
Y Coordinate:	38.69204
Barrier Area:	Curb Ramps
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)
As Built Desc:	3.9% landing slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	3 Hindrance Cost Estimate: \$250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2580B
X Coordinate:	-121.31034
Y Coordinate:	38.69204
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation "	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners C,D



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2580C	
Location: Camp	fire Wy and Saddle Horse Wy - Corner D	
X Coordinate:	-121.31034	
Y Coordinate:	38.69204	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
_		
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.0% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - w	ay intersection. Corners C,D	
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2581A	
Location: Camp	fire Wy - East	
X Coordinate:	-121.3124	
Y Coordinate:	38.69104	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	1 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	28" clear width due to foliage	
Solution:	Trim foliage to provide min. 48" clear width	
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2581B	
Location: Campfire Wy - East		
X Coordinate:	-121.31245	
Y Coordinate:	38.691	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	63 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.4% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$7,875.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/17/2010 Report Date: 11/17/2010 Barrier #: 2582A	
	House Wy and Cowboy Wy - Corner A	
X Coordinate:	-121.31114	
Y Coordinate:	38.68965	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Four - way intersection. Corners A,B,C,D		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2582B
Location: Ranch	House Wy and Cowboy Wy - Corner A
X Coordinate:	-121.31114
Y Coordinate:	38.68965
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	7.1% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2583A
Location: Ranch	House Wy and Cowboy Wy - Corner B
X Coordinate:	-121.31102
Y Coordinate:	38.68967
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation	
Official Responsible:	
Notes: Four - way intersection. Corners A,B,C,D	



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2583B	
Location: Ranch	n House Wy and Cowboy Wy - Corner B	
X Coordinate:	-121.31102	
Y Coordinate:	38.68967	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (8.3% or more)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (8.3% or more)	
As Built Desc:	8.3% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection. Corners A,B,C,D		
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2584A	
Location: Ranch	n House Wy and Cowboy Wy - Corner C	
X Coordinate:	-121.31102	
Y Coordinate:	38.68956	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection. Corners A,B,C,D	



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2584B	
Location: Ranch	n House Wy and Cowboy Wy - Corner C	
X Coordinate:	-121.31102	
Y Coordinate:	38.68956	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.1% - 5.8%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.1% - 5.8%)	
As Built Desc:	5.5% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	4 Low Severity Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection. Corners A,B,C,D		
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2585A	
Location: Ranch	n House Wy and Cowboy Wy - Corner D	
X Coordinate:	-121.31115	
Y Coordinate:	38.68956	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection. Corners A,B,C,D		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2585B	
Location: Ranch	n House Wy and Cowboy Wy - Corner D	
X Coordinate:	-121.31115	
Y Coordinate:	38.68956	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.0% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2586A Thouse Wy and Ranch Hand Wy - Corner A	
X Coordinate:	-121.31118	
	38.69031	
Y Coordinate: Barrier Area:		
	Curb Ramps Detectable Warnings Truncated Demos	
Barrier Type:	Detectable Warnings - Truncated Domes CBC 1127B.5.7 and ADA/ABA 705.1.3	
Code Ref:	CBC 1127B.3.7 dilu ADAYABA 703.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Two - way intersection. Corners A,D		



Field Date: 11/	/17/2010 Report Date: 11/17/2010 Barrier #: 2586B	
Location: Ranch	House Wy and Ranch Hand Wy - Corner A	
X Coordinate:	-121.31118	
Y Coordinate:	38.69031	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.0% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,D		
	/17/2010 Report Date: 11/17/2010 Barrier #: 2587A	
X Coordinate:	-121.31117	
Y Coordinate:	38.69021	
Barrier Area:	Curb Ramps Detectable Warnings Trungated Dames	
Barrier Type:	Detectable Warnings - Truncated Domes CBC 1127B.5.7 and ADA/ABA 705.1.3	
Code Ref:	CBC 1127B.5.7 allu ADAYABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,D	



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2587B	
Location: Ranch	n House Wy and Ranch Hand Wy - Corner D	
X Coordinate:	-121.31117	
Y Coordinate:	38.69021	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.0% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Location: Saddle X Coordinate: Y Coordinate: Barrier Area: Barrier Type:	/17/2010 Report Date: 11/17/2010 Barrier #: 2588 e Horse Wy - West -121.31036 38.69186 Sidewalks Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	55 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	6.0% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2589			
Location: Saddl	e Horse Wy - East			
X Coordinate:	-121.31025			
Y Coordinate:	38.69188			
Barrier Area:	Sidewalks			
Barrier Type:	Running Slope (Existing)			
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3			
As Built Meas:	41 Quantity: LF			
Description:	Running slope exceeds 5.0%			
As Built Desc:	6.3% running slope			
Solution:	No remediation where sidewalk sloped as roadway			
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ible:			
	/17/2010 Report Date: 11/17/2010 Barrier #: 2590A e Horse Wy and Horseman Wy - Corner B			
X Coordinate:				
Y Coordinate:	-121.31012			
Barrier Area:	38.69039			
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4			
As Built Meas:	1 Quantity: EACH			
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)			
As Built Desc:	3.8% landing slope			
Solution:	Demolish existing and construct new transition			
Bar. Severity:	3 Hindrance Cost Estimate: \$250.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:			
Official Responsible:				
Notes: Two - w	ay intersection. Corners B,C			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2590B			
Location: Saddl	e Horse Wy and Horseman Wy - Corner B			
X Coordinate:	-121.31012			
Y Coordinate:	38.69039			
Barrier Area:	Curb Ramps			
Barrier Type:	Detectable Warnings - Truncated Domes			
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3			
As Built Meas:	1 Quantity: EACH			
Description:	No truncated domes provided at curb ramp			
As Built Desc:	No detectable warnings at curb ramp			
Solution:	Provide compliant truncated domes			
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00	Status:		
Implementation	Priority: 4 Facility Function	on:		
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
	ay intersection. Corners B,C /17/2010 Report Date: 11/17/2010 Barrier #: 2590C			
	e Horse Wy and Horseman Wy - Corner B			
X Coordinate:	-121.31012			
Y Coordinate:	38.69039			
Barrier Area:	Curb Ramps			
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)			
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2			
As Built Meas:	6 Quantity: SF			
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)			
As Built Desc:	6.0% gutter slope			
Solution:	Demolish existing and construct new gutter			
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00	Status:		
Implementation	Priority: 4 Facility Function	on:		
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Two - w	ay intersection. Corners B,C			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2591A			
Location: Saddl	Saddle Horse Wy and Horseman Wy - Corner C			
X Coordinate:	-121.31014			
Y Coordinate:	8.69028			
Barrier Area:	Curb Ramps			
Barrier Type:	Parallel Ramp Landing - Existing (4.1% to 4.9%)			
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4			
As Built Meas:	1 Quantity: EACH			
Description:	Curb ramp landing or pan not level(4.1% to 4.9%)			
As Built Desc:	4.3% landing slope			
Solution:	Demolish existing and construct new transition			
Bar. Severity:	2 Recommended Cost Estimate: \$250.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
	/17/2010 Report Date: 11/17/2010 Barrier #: 2591B e Horse Wy and Horseman Wy - Corner C			
X Coordinate:	-121.31014			
Y Coordinate:	38.69028			
Barrier Area:	Curb Ramps			
Barrier Type:	Detectable Warnings - Truncated Domes			
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3			
As Built Meas:	1 Quantity: EACH			
Description:	No truncated domes provided at curb ramp			
As Built Desc:	No detectable warnings at curb ramp			
Solution:	Provide compliant truncated domes			
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsible:				
Notes: Two - wa	ay intersection. Corners B,C			



Field Date: 11/	/17/2010 Report Date: 11/17/2010 Barrier #: 2591C		
Location: Saddle	e Horse Wy and Horseman Wy - Corner C		
X Coordinate:	-121.31014		
Y Coordinate:	38.69028		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)		
As Built Desc:	6.0% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
<u> </u>	ay intersection. Corners B,C		
Field Date: 11/	/17/2010 Report Date: 11/17/2010 Barrier #: 2592A		
Location: Trailri	de Wy and Horseman Wy - Corner A		
X Coordinate:	-121.3095		
Y Coordinate:	38.6904		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Four - w	ay intersection. Corners A,B,C,D		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2592B		
Location: Trailri	de Wy and Horseman Wy - Corner A		
X Coordinate:	-121.3095		
Y Coordinate:	38.6904		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)		
As Built Desc:	6.5% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	ay intersection. Corners A,B,C,D		
	/17/2010 Report Date: 11/17/2010 Barrier #: 2593A		
	de Wy and Horseman Wy - Corner B		
X Coordinate:	-121.30928		
Y Coordinate:	38.6904		
Barrier Area:	Curb Ramps		
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4		
As Built Meas:	1 Quantity: EACH		
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)		
As Built Desc:	3.8% landing slope		
Solution:	Demolish existing and construct new transition		
Bar. Severity:	3 Hindrance Cost Estimate: \$250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Four - w	ay intersection. Corners A,B,C,D		



Field Date: 11,	/17/2010 Report Date: 11/17/	2010 Barrier #:	2593B	R	
Location: Trailri	ide Wy and Horseman Wy - Corne	er B			To the state of th
X Coordinate:	-121.30928				
Y Coordinate:	38.6904				
Barrier Area:	Curb Ramps			To	
Barrier Type:	Detectable Warnings - Truncated	d Domes		1	-
Code Ref:	CBC 1127B.5.7 and ADA/ABA 70	5.1.3			
As Built Meas:	1 Qu	uantity: EACH			
Description:	No truncated domes provided at	curb ramp			
As Built Desc:	No detectable warnings at curb i	ramp			
Solution:	Provide compliant truncated dor	mes			
Bar. Severity:	2 Recommended	Cost Estimate:	\$1,400.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:				
Location: Trailri	/17/2010 Report Date: 11/17/ide Wy and Horseman Wy - Corne		2593C	E	
X Coordinate:	-121.30928				
Y Coordinate:	38.6904				
Barrier Area:	Curb Ramps				
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)				
Code Ref:	CBC 1127B.5.3 and ADA/ABA 40	6.2			
As Built Meas:	6 Qu	uantity: SF			
Description:	Gutter slope exceeds 5.0% (5.9%	S - 6.5%)			
As Built Desc:	6.2% gutter slope				
Solution:	Demolish existing and construct	new gutter			
Bar. Severity:	3 Hindrance	Cost Estimate:	\$750.00	Status:	
Implementation Priority: 4 Facility Function:					
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:				
Notes: Four - w	ay intersection. Corners A,B,C,D				



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2594A		
Location: Trailride Wy and Horseman Wy - Corner C			
X Coordinate:	-121.30928		
Y Coordinate:	38.69028		
Barrier Area:	Curb Ramps		
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1127B.5.6		
As Built Meas:	1 Quantity: EACH		
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)		
As Built Desc:	4.8% at 12" grooves		
Solution:	Demolish existing and construct new curb ramp		
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Four - w	ay intersection. Corners A,B,C,D		
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2594B		
Location: Trailri	de Wy and Horseman Wy - Corner C		
X Coordinate:	-121.30928		
Y Coordinate:	38.69028		
Barrier Area:	Curb Ramps		
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4		
As Built Meas:	1 Quantity: EACH		
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)		
As Built Desc:	3.8% landing slope		
Solution:	Demolish existing and construct new transition		
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Four - way intersection. Corners A,B,C,D			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2594C			
Location: Trailride Wy and Horseman Wy - Corner C				
X Coordinate:	-121.30928			
Y Coordinate:	38.69028			
Barrier Area:	Curb Ramps			
Barrier Type:	Detectable Warnings - Truncated Domes			
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3			
As Built Meas:	1 Quantity: EACH			
Description:	No truncated domes provided at curb ramp			
As Built Desc:	No detectable warnings at curb ramp			
Solution:	Provide compliant truncated domes			
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ible:			
<u> </u>	/17/2010 Report Date: 11/17/2010 Barrier #: 2594D			
Location: Trailri	ide Wy and Horseman Wy - Corner C			
X Coordinate:	-121.30928			
Y Coordinate:	38.69028			
Barrier Area:	Curb Ramps			
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)			
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2			
As Built Meas:	6 Quantity: SF			
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)			
As Built Desc:	6.9% gutter slope			
Solution:	Demolish existing and construct new gutter			
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:			
Official Responsible:				
Notes: Four - w	ay intersection. Corners A,B,C,D			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2595A		
Location: Trailride Wy and Horseman Wy - Corner D			
X Coordinate:	-121.30948		
Y Coordinate:	38.6903		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	ay intersection. Corners A,B,C,D		
	/17/2010 Report Date: 11/17/2010 Barrier #: 2595B		
	de Wy and Horseman Wy - Corner D		
X Coordinate:	-121.30948		
Y Coordinate:	38.6903		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (5.1% - 5.8%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (5.1% - 5.8%)		
As Built Desc:	5.5% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	4 Low Severity Cost Estimate: \$750.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Four - way intersection. Corners A,B,C,D			



Field Date: 11/	/17/2010 Report Date: 11/17/2010 Barrier #: 2596A		
Location: Ranch	n House Wy and Trailride Wy - Corner A		
X Coordinate:	-121.31117		
Y Coordinate:	38.68898		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	ay intersection. Corners A,B		
	/17/2010 Report Date: 11/17/2010 Barrier #: 2596B		
, ,	House Wy and Trailride Wy - Corner A		
X Coordinate:	-121.31117		
Y Coordinate:	38.68898		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)		
As Built Desc:	6.3% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes: Two - wa	ay intersection. Corners A,B		



Field Date: 11,	/17/2010 Report Date: 11/17/201	Barrier #:	2597A		
Location: Ranch	ation: Ranch House Wy and Trailride Wy - Corner B				
X Coordinate:	-121.31103				
Y Coordinate:	38.68898				
Barrier Area:	Curb Ramps			-	-
Barrier Type:	Detectable Warnings - Truncated Do	omes	1		THE PARTY
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.	.3		100	
As Built Meas:	1 Quan	tity: EACH			
Description:	No truncated domes provided at cu	rb ramp			
As Built Desc:	No detectable warnings at curb ram	пр			
Solution:	Provide compliant truncated domes	S			
Bar. Severity:	2 Recommended Cos	st Estimate:	\$1,400.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ible:		·		
Field Date: 11,	/17/2010 Report Date: 11/17/2016 House Wy and Trailride Wy - Corne		2597B	-	
X Coordinate:	-121.31103				Total Control
Y Coordinate:	38.68898				
Barrier Area:	Curb Ramps		9/2	1	-
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%	5)	5.00		THE PARTY NAMED IN
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		15.6	100	
As Built Meas:	6 Quan	tity: SF			
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)				
As Built Desc:	6.4% gutter slope				
Solution:	Demolish existing and construct nev	w gutter			
Bar. Severity:	3 Hindrance Cos	st Estimate:	\$750.00	Status:	
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes: Two - wa	ray intersection. Corners A,B				



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2598			
Location: Ranch	n House Wy - West			
X Coordinate:	-121.31101			
Y Coordinate:	38.68927			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	54 Quantity: LF			
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)			
As Built Desc:	3.4% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	3 Hindrance Cost Estimate: \$6,750.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ible:			
Location: Trailri				
X Coordinate:	-121.30934			
Y Coordinate:	38.6894			
Barrier Area:	Sidewalks			
Barrier Type:	Clear Width - Existing (≤31" or less)			
Code Ref:	CBC 1133B.7.1			
As Built Meas:	1 Quantity: LF			
Description:	Pedestrian route is not min. 48" wide (≤31" or less)			
As Built Desc:	24" clear width due to foliage			
Solution:	Trim foliage to provide min. 48" clear width			
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ible:			
Notes:				



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2600A		1
Location: Trailri	de Wy and Lasso Ct - Corner B		
X Coordinate:	-121.30956		The latter
Y Coordinate:	38.68904	- mysess	
Barrier Area:	Curb Ramps	1	
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00	Status:	
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	ay intersection. Corners B,C	= 70	
	/17/2010 Report Date: 11/17/2010 Barrier #: 2600B de Wy and Lasso Ct - Corner B		
X Coordinate:	-121.30956		-0
Y Coordinate:	38.68904		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)	1	3
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
code Nei.	CBC 1127B.3.3 and ADA/ABA 400.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)		
As Built Desc:	6.4% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	3 Hindrance Cost Estimate: \$750.00	Status:	
Implementation Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Two - way intersection. Corners B,C			



CONSULTING	Neighborhood Area 3 CHAN1
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2601A
Location: Trailr	de Wy and Lasso Ct - Corner C
X Coordinate:	-121.3097
Y Coordinate:	38.68895
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)
As Built Desc:	3.8% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection. Corners B,C
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2601B
Location: Trailr	de Wy and Lasso Ct - Corner C
X Coordinate:	-121.3097
Y Coordinate:	38.68895
Barrier Area:	Curb Ramps
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)
As Built Desc:	3.4% landing slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection. Corners B,C



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2601C
Location: Trailri	de Wy and Lasso Ct - Corner C
X Coordinate:	-121.3097
Y Coordinate:	38.68895
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/17/2010 Report Date: 11/17/2010 Barrier #: 2602
Location: Trailri	Marie Co. Alexander
X Coordinate:	-121.30989
Y Coordinate:	38.6889
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (32" to 35")
Code Ref:	CBC 1133B.7.1
As Built Meas:	1 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (32" to 35")
As Built Desc:	24" clear width due to foliage
Solution:	Trim foliage to provide min. 48" clear width
Bar. Severity:	2 Recommended Cost Estimate: \$125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11/17/2010 Report Date: 11/17/2010 Barrier #: 2603		
Location: Oak Lake Ln - South		
X Coordinate:	-121.31346	
Y Coordinate:	38.68844	
Barrier Area:	Sidewalks	
Barrier Type:	No Sidewalk - No Barricade	
Code Ref:	MUTCD Section 6D.01	
As Built Meas:	1 Quantity: JOB	
Description:	No barricade provided where sidewalk ends in hazardous location	
As Built Desc:	No barricade or other warning provided for the visually impaired at end of sidewalk	
Solution:	Provide barricade with cane detectable warning at end of sidewalk	
Bar. Severity:	1 Necessary Cost Estimate: \$1,350.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2604	
Location: Oak L	ake Ln - North	
X Coordinate:	-121.31327	
Y Coordinate:	38.68844	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	1287 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$160,875.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2605	
Location: Van Maren Ln - West		
X Coordinate:	-121.30885	
Y Coordinate:	38.68828	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	78 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$9,750.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/17/2010 Report Date: 11/17/2010 Barrier #: 2606		
Location: Van N	The latest the same of the sam	
X Coordinate:	-121.30887	
Y Coordinate:	38.68812	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	6 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.3% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$750.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

F1.11 B. 1. 44	/47/2010 Part 14/47/2010 Part 1507
	/17/2010 Report Date: 11/17/2010 Barrier #: 2607
Location: Aubu	
X Coordinate:	-121.30925
Y Coordinate:	38.68681
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	59 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.3% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$7,375.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	
Field Date: 11	/17/2010 Report Date: 11/17/2010 Barrier #: 2608
Location: Aubu	
X Coordinate:	-121.30952
Y Coordinate:	38.68661
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	96 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.2% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$12,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	
1	



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2609A
Location: Aubur	rn Blvd and Chatham Wy - Corner A
X Coordinate:	-121.30994
Y Coordinate:	38.68643
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (>5.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (>5.0%)
As Built Desc:	5.8% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/17/2010 Report Date: 11/17/2010 Barrier #: 2609B
Location: Aubu	rn Blvd and Chatham Wy - Corner A
X Coordinate:	-121.30994
Y Coordinate:	38.68643
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (8.3% or more)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (8.3% or more)
As Built Desc:	19.3% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2610
Location: Aubur	rn Blvd and Chatham Wy - Corner B
X Coordinate:	-121.30986
Y Coordinate:	38.68649
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (>5.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (>5.0%)
As Built Desc:	5.8% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/17/2010 Report Date: 11/17/2010 Barrier #: 2611
X Coordinate:	-121.30992
Y Coordinate:	38.68657
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	64 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.5% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$8,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2612A		
Location: Chatham Wy - East			
X Coordinate:	-121.31022		
Y Coordinate:	38.68675		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	79 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	6.9% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$9,875.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:	Notes:		
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2612B		
Location: Chath	am Wy - East		
X Coordinate:	-121.3104		
Y Coordinate:	38.68686		
Barrier Area:	Sidewalks		
Barrier Type:	Running Slope (Existing)		
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3		
As Built Meas:	8 Quantity: LF		
Description:	Running slope exceeds 5.0%		
As Built Desc:	6.0% running slope		
Solution:	No remediation where sidewalk sloped as roadway		
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2613	
Location: Chath	nam Wy and Melbourne Wy - Corner C	
X Coordinate:	-121.31048	
Y Coordinate:	38.6869	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (>5.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	6.9% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - w	ay intersection. Corners C,D	
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2614	
Location: Chath	nam Wy and Melbourne Wy - Corner D	
X Coordinate:	-121.31055	
Y Coordinate:	38.68678	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - w	ay intersection. Corners C,D	



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2615	
Location: Melbe	ourne Wy - South	
X Coordinate:	-121.31045	
Y Coordinate:	38.68716	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	90 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$11,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/17/2010 Report Date: 11/17/2010 Barrier #: 2616A Durne Wy and Westbrook Dr - Corner C	
X Coordinate:	-121.31043	
Y Coordinate:		
	38.68771	
Barrier Area:	Curb Ramps 13" Crooves Evicting (4.10/ to 4.09/)	
Barrier Type: Code Ref:	12" Grooves - Existing (4.1% to 4.9%)	
Code Rei:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Desc:	4.4% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2616B	
Location: Melbo	ourne Wy and Westbrook Dr - Corner C	
X Coordinate:	-121.31043	
Y Coordinate:	38.68771	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (8.3% or more)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (8.3% or more)	
As Built Desc:	9.3% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
	ay intersection. Corners C,D /17/2010 Report Date: 11/17/2010 Barrier #: 2617A	
Location: Melbe	ourne Wy and Westbrook Dr - Corner D	
X Coordinate:	-121.31058	
Y Coordinate:	38.68771	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - New Construction	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.8% at 12" grooves - New Construction	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2617B		
Location: Melbo	ourne Wy and Westbrook Dr - Corner D		
X Coordinate:	-121.31058		
Y Coordinate:	38.68771		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - New Construction		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)		
As Built Desc:	6.4% gutter slope - New Construction		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	/17/2010 Report Date: 11/17/2010 Barrier #: 2618A brook Dr - North		
X Coordinate:	-121.31032		
Y Coordinate:	38.68772		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	530 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.1% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$66,250.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11/	/17/2010 Report Date: 11/17/2010 Barrier #: 2618B		
Location: Westbrook Dr - North			
X Coordinate:	-121.31021		
Y Coordinate:	38.68772		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 11/	/17/2010 Report Date: 11/17/2010 Barrier #: 2618C		
Location: Westl	orook Dr - North		
X Coordinate:	-121.31013		
Y Coordinate:	38.68774		
Barrier Area:	Sidewalks		
Barrier Type:	Clear Width - Existing (≤31" or less)		
Code Ref:	CBC 1133B.7.1		
As Built Meas:	4 Quantity: LF		
Description:	Pedestrian route is not min. 48" wide (≤31" or less)		
As Built Desc:	30" clear width due to pole		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2619		
Location: Westbrook Dr - North			
X Coordinate:	-121.31034		
Y Coordinate:	38.68784		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	808 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$101,000.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/17/2010 Report Date: 11/17/2010 Barrier #: 2620 Corook Dr and Halifax St - Corner C		
X Coordinate:	-121.31317		
Y Coordinate:	38.68778		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No curb cut at corner (intersection)		
As Built Desc:	No curb ramp at corner		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - way intersection. Corners C,D			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2621		
Location: Westbrook Dr and Halifax St - Corner D			
X Coordinate:	-121.31337		
Y Coordinate:	38.68776		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No curb cut at corner (intersection)		
As Built Desc:	No curb ramp at corner		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	vintersection. Corners C,D /17/2010 Report Date: 11/17/2010 Barrier #: 2622		
Location: Westl	prook Dr - South		
X Coordinate:	-121.31294		
Y Coordinate:	38.6878		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	467 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$58,375.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2623		
Location: Westbrook Dr and Wellsboro Wy - Corner C			
X Coordinate:	-121.31127		
Y Coordinate:	38.68775		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No curb cut at corner (intersection)		
As Built Desc:	No curb ramp at corner		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2624 brook Dr and Wellsboro Wy - Corner D		
X Coordinate:	-121.3114		
Y Coordinate:	38.68775		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No curb cut at corner (intersection)		
As Built Desc:	No curb ramp at corner		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - way intersection. Corners C,D			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2625		
Location: Westbrook Dr - South			
X Coordinate:	-121.31111		
Y Coordinate:	38.68777		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	166 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	6.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$20,750.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 11/17/2010 Report Date: 11/17/2010 Barrier #: 2626			
Location: Melbe	ourne Wy - West		
X Coordinate:	-121.31076		
Y Coordinate:	38.68676		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	449 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	8.0% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$56,125.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2627		
Location: Wells	boro Wy and Melbourne Wy - Corner A		
X Coordinate:	-121.31199		
Y Coordinate:	38.68581		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No curb cut at corner (intersection)		
As Built Desc:	No curb ramp at corner		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Two - w	ay intersection. Corners A,B		
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2628		
Location: Wells	boro Wy and Melbourne Wy - Corner B		
X Coordinate:	-121.31189		
Y Coordinate:	38.68591		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No curb cut at corner (intersection)		
As Built Desc:	No curb ramp at corner		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Two - way intersection. Corners A,B			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2629		
Location: Wellsboro Wy - East			
X Coordinate:	-121.31197		
Y Coordinate:	38.68599		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	735 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	6.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$91,875.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/17/2010 Report Date: 11/17/2010 Barrier #: 2630A		
Location: Wells			
X Coordinate:	-121.31223		
Y Coordinate:	38.68621		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	505 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.7% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$63,125.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2630B		
Location: Wellsboro Wy - East			
X Coordinate:	-121.31137		
Y Coordinate:	38.68711		
Barrier Area:	Sidewalks		
Barrier Type:	Clear Width - Existing (≤31" or less)		
Code Ref:	CBC 1133B.7.1		
As Built Meas:	1 Quantity: LF		
Description:	Pedestrian route is not min. 48" wide (≤31" or less)		
As Built Desc:	28" clear width due to foliage		
Solution:	Trim foliage to provide min. 48" clear width		
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/17/2010 Report Date: 11/17/2010 Barrier #: 2630C		
Location: Wells			
X Coordinate:	-121.3113		
Y Coordinate:	38.68733		
Barrier Area:	Sidewalks Alternative Channel in Level 2 1/2		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2630D
Location: Wells	boro Wy - East
X Coordinate:	-121.31129
Y Coordinate:	38.68741
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2631 boro Wy - West
X Coordinate:	-121.3114
Y Coordinate:	38.68754
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	322 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.5% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$40,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/17/2010 Report Date: 11/17/	/2010 Barrier #:	2632		
Location: Wellsboro Wy and Derby Ct - Corner A					
X Coordinate:	-121.31202				
Y Coordinate:	38.68673				
Barrier Area:	Curb Ramps			-	-
Barrier Type:	No Curb Ramp		NOTE:		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2				
As Built Meas:	1 Quantity: EACH				
Description:	No curb cut at corner (intersecti	on)			
As Built Desc:	No curb ramp at corner				
Solution:	Demolish existing and construct	curb cut			
Bar. Severity:	1 Necessary	Cost Estimate:	\$2,500.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:				
	/17/2010 Report Date: 11/17/		2633		
X Coordinate:	-121.31192			4	
Y Coordinate:	38.68681				THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN C
Barrier Area:	Curb Ramps				
Barrier Type:	No Curb Ramp				*
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40	2.2			A STATE OF THE STA
As Built Meas:	1 Qu	uantity: EACH			
Description:	No curb cut at corner (intersecti	on)			
As Built Desc:	No curb ramp at corner				
Solution:	Demolish existing and construct	curb cut			
Bar. Severity:	1 Necessary	Cost Estimate:	\$2,500.00	Status:	
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes: Two - way intersection. Corners A,B					



Field Date: 11	/17/2010 Report Date: 11/17/2010 Barrier #: 2634		
Location: Derby	y Ct - East		
X Coordinate:	-121.3121		
Y Coordinate:	38.68696		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	172 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.6% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$21,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes: Field Date: 11, Location: Derby	/17/2010 Report Date: 11/17/2010 Barrier #: 2635A		
X Coordinate:	-121.31247		
Y Coordinate:	38.68699		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	202 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.6% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$25,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 11/17/2010 Report Date: 11/17/2010 Barrier #: 2635B		
Location: Derby	Ct - West	
X Coordinate:	-121.31234	
Y Coordinate:	38.68694	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/17/2010 Report Date: 11/17/2010 Barrier #: 2636A		
Location: Wells		
X Coordinate:	-121.31243	
Y Coordinate:	38.68638	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	382 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.2% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$47,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2636B	
Location: Wells	boro Wy - West	
X Coordinate:	-121.31207	
Y Coordinate:	38.68595	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/17/2010 Report Date: 11/17/2010 Barrier #: 2637A Location: Melbourne Wy - North		
X Coordinate:	-121.31215	
Y Coordinate:	38.68573	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	350 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$43,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2637B
Location: Melbo	ourne Wy - North
X Coordinate:	-121.31269
Y Coordinate:	38.68549
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Location: Melbo X Coordinate:	/17/2010 Report Date: 11/17/2010 Barrier #: 2638 Durne Wy and Halifax St - Corner B -121.3132
Y Coordinate:	38.68535
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,C



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2639	
Location: Melbe	ourne Wy and Halifax St - Corner C	
X Coordinate:	-121.31317	
Y Coordinate:	38.68525	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Duilt Mass	1 Quantitus FACIL	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Two - way intersection. Corners B,C		
	/17/2010 Report Date: 11/17/2010 Barrier #: 2640	
X Coordinate:	-121.31287	
Y Coordinate:	38.68533	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	903 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$112,875.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/17/2010 Report Date: 11/17/2010 Barrier #: 2641	
Location: Chath	am Wy - West	
X Coordinate:	-121.31041	
Y Coordinate:	38.68675	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	108 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.6% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$13,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11, Location: Van N	/18/2010 Report Date: 11/18/2010 Barrier #: 2642A	
X Coordinate:	-121.3093	
Y Coordinate:	38.68681	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Bench Seat Depth	
Code Ref:	ADAAG 4.37.1 and ADA/ABA 903.4	
As Built Meas:	1 Quantity: EACH	
Description:	Bench seat depth not 20" - 24" deep	
As Built Desc:	9-1/2" bench seat depth	
Solution:	Provide min. 1 accessible bench at bench stop	
Bar. Severity:	3 Hindrance Cost Estimate: \$775.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2642B	
Location: Van N	Aaren Ln - West	
X Coordinate:	-121.3093	
Y Coordinate:	38.68681	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Bench Back Support	
Code Ref:	ADAAG 4.37.4 and ADA/ABA 903.4	
As Built Meas:	1 Quantity: EACH	
Description:	Bench has no back support of at least 18" high	
As Built Desc:	No back support provided	
Solution:	Provide min. 1 accessible bench at bench stop or shelter	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/18/2010 Report Date: 11/18/2010 Barrier #: 2643A rn Blvd - Frontage Rd - North	
X Coordinate:	-121.31007	
Y Coordinate:	38.6863	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	1012 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$126,500.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2643B	
Location: Aubui	rn Blvd - Frontage Rd - North	
X Coordinate:	-121.31009	
Y Coordinate:	38.68628	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	1 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	30" clear width due to foliage	
Solution:	Trim foliage to provide min. 48" clear width	
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Field Date: 11/18/2010 Report Date: 11/18/2010 Barrier #: 2643C Location: Auburn Blvd - Frontage Rd - North		
X Coordinate:	-121.31216	
Y Coordinate:	38.68478	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2643D	
Location: Auburn Blvd - Frontage Rd - North		
X Coordinate:	-121.31257	
Y Coordinate:	38.68445	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes:		
Field Date: 11	/18/2010 Report Date: 11/18/2010 Barrier #: 2644	
Location: Halifa		
X Coordinate:	-121.31279	
Y Coordinate:	38.68444	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	307 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$38,375.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2645	
Location: Halifa	ax St - East	
X Coordinate:	-121.31327	
Y Coordinate:	38.68544	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	460 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.2% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$57,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes:		
Field Date: 11, Location: Halifa	/18/2010 Report Date: 11/18/2010 Barrier #: 2646	
X Coordinate:	-121.31323	
Y Coordinate:	38.6868	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	390 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$48,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2647A	
Location: West	brook Dr - North	
X Coordinate:	-121.31322	
Y Coordinate:	38.68789	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	1336 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.0% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$167,000.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Location: West X Coordinate: Y Coordinate: Barrier Area: Barrier Type: Code Ref:	/18/2010 Report Date: 11/18/2010 Barrier #: 2647B brook Dr - North -121.31365 38.68792 Sidewalks Clear Width - Existing (≤31" or less) CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	28" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation		
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2647C	
Location: Westl	prook Dr - North	
X Coordinate:	-121.31407	
Y Coordinate:	38.68791	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	28" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11, Location: Westl	/18/2010 Report Date: 11/18/2010 Barrier #: 2647D	
X Coordinate:	-121.31452	
Y Coordinate:	38.6879	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
Code Rei.	CBC 1155B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	26" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2647E	
Location: Westl	orook Dr - North	
X Coordinate:	-121.31491	
Y Coordinate:	38.68791	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	24" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/18/2010 Report Date: 11/18/2010 Barrier #: 2647F		
Location: Westl	prook Dr - North	
X Coordinate:	-121.3153	
Y Coordinate:	38.68783	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	28" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2647G
Location: Westl	brook Dr - North
X Coordinate:	-121.31565
Y Coordinate:	38.68766
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	28" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
	/18/2010 Report Date: 11/18/2010 Barrier #: 2647H
Location: West	
X Coordinate:	-121.31598
Y Coordinate:	38.68746
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2647I
Location: West	brook Dr - North
X Coordinate:	-121.31664
Y Coordinate:	38.68704
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2647J
Location: West	brook Dr - North
X Coordinate:	-121.31698
Y Coordinate:	38.68683
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	28" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	
Implementation	
Official Responsi	ble:
Notes:	
1	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2647K
Location: West	brook Dr - North
X Coordinate:	-121.31729
Y Coordinate:	38.68665
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2648A brook Dr - West
X Coordinate:	-121.31735
Y Coordinate:	38.68655
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	995 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.6% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$124,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2648B
Location: West	prook Dr - West
X Coordinate:	-121.31742
Y Coordinate:	38.68643
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2648C
Location: West	prook Dr - West
X Coordinate:	-121.31762
Y Coordinate:	38.6854
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	31" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2648D
Location: West	brook Dr - West
X Coordinate:	-121.31765
Y Coordinate:	38.68517
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
	Change in level greater than 1/2"
Description: As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	'
Implementation	
Official Responsi	
Notes:	
Notes.	
Field Detect 44	/19/2010 Percent Date: 11/19/2010 Permism #: 25/195
Field Date: 11, Location: West	/18/2010 Report Date: 11/18/2010 Barrier #: 2648E
X Coordinate:	-121.31767
Y Coordinate:	38.68507
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
Coue Net.	CDC 1155B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
implementation	Priority: 2 Facility Function:
•	
Implementation Official Responsi	Phase: Implementation Date:
Implementation	Phase: Implementation Date:



Field Date: 11	/18/2010 Report Date: 11/18/2010 Barrier #: 2648F
Location: West	brook Dr - West
X Coordinate:	-121.31769
Y Coordinate:	38.68478
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	
Official Respons	ble:
Notes:	
Field Date: 11	/18/2010 Report Date: 11/18/2010 Barrier #: 2648G
Location: West	brook Dr - West
X Coordinate:	-121.31766
Y Coordinate:	38.68441
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
	<u> </u>
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2648H
Location: Westl	orook Dr - West
X Coordinate:	-121.31766
Y Coordinate:	38.6844
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	// 10/10 10
	/18/2010 Report Date: 11/18/2010 Barrier #: 2648
Location: West	
X Coordinate:	-121.31765
Y Coordinate:	38.68423
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2648J
Location: Westl	brook Dr - West
X Coordinate:	-121.31764
Y Coordinate:	38.68407
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	28" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2649
Location: Westl	brook Dr and Brantford Wy - Corner A
X Coordinate:	-121.31767
Y Coordinate:	38.68391
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,D



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2650
Location: Westl	brook Dr and Brantford Wy - Corner D
X Coordinate:	-121.31766
Y Coordinate:	38.68375
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/18/2010 Report Date: 11/18/2010 Barrier #: 2651
X Coordinate:	-121.31779
Y Coordinate:	38.68389
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	88 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	6.0% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$11,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2652
Location: Brant	ford Wy - South
X Coordinate:	-121.318
Y Coordinate:	38.68378
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	86 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.1% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$10,750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Field Date: 11, Location: West	/18/2010 Report Date: 11/18/2010 Barrier #: 2653A brook Dr - West
X Coordinate:	-121.31771
Y Coordinate:	38.68371
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	121 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.5% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$15,125.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2653B
Location: West	brook Dr - West
X Coordinate:	-121.31764
Y Coordinate:	38.68361
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	31" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2654A
Location: West	brook Wy and Appleby Wy - Corner C
X Coordinate:	-121.31738
Y Coordinate:	38.68339
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection. Corners C,D



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2654B
Location: Westl	orook Wy and Appleby Wy - Corner C
X Coordinate:	-121.31738
Y Coordinate:	38.68339
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	8.0% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/18/2010 Report Date: 11/18/2010 Barrier #: 2655A brook Wy and Appleby Wy - Corner D
X Coordinate:	-121.31747
Y Coordinate:	38.68343
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners C,D



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2655B
Location: Westl	brook Wy and Appleby Wy - Corner D
X Coordinate:	-121.31747
Y Coordinate:	38.68343
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	8.2% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
	/18/2010 Report Date: 11/18/2010 Barrier #: 2656A
X Coordinate:	-121.31749
Y Coordinate:	38.68338
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - New Construction
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	209 Quantity: LF
Description:	Cross slope exceeds 2.0% in new construction
As Built Desc:	5.1% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$26,125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2656B	
Location: Appleby Wy - West		
X Coordinate:	-121.318	
Y Coordinate:	38.68308	
Barrier Area:	Sidewalks	
Barrier Type:	No Sidewalk - No Barricade	
Code Ref:	MUTCD Section 6D.01	
As Built Meas:	1 Quantity: JOB	
Description:	No barricade provided where sidewalk ends in hazardous location	
As Built Desc:	No barricade or other warning provided for the visually impaired at end of sidewalk	
Solution:	Provide barricade with cane detectable warning at end of sidewalk	
Bar. Severity:	1 Necessary Cost Estimate: \$1,350.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/18/2010 Report Date: 11/18/2010 Barrier #: 2657		
Location: Apple	by Wy - East	
X Coordinate:	-121.318	
Y Coordinate:	38.68298	
Barrier Area:	Sidewalks	
Barrier Type:	No Sidewalk - No Barricade	
Code Ref:	MUTCD Section 6D.01	
As Built Meas:	1 Quantity: JOB	
Description:	No barricade provided where sidewalk ends in hazardous location	
As Built Desc:	No barricade or other warning provided for the visually impaired at end of sidewalk	
Solution:	Provide barricade with cane detectable warning at end of sidewalk	
Bar. Severity:	1 Necessary Cost Estimate: \$1,350.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2658	
Location: Apple	by Wy - East	
X Coordinate:	-121.31787	
Y Coordinate:	38.683	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	146 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$18,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2659	
Location: Apple	by Wy - East	
X Coordinate:	-121.31743	
Y Coordinate:	38.68329	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	39 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$4,875.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660A
Location: Westl	brook Dr - South
X Coordinate:	-121.31721
Y Coordinate:	38.68339
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	1010 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.1% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$126,250.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660B
Location: Westl	brook Dr - South
X Coordinate:	-121.31672
Y Coordinate:	38.68345
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	26" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660C
Location: West	brook Dr - South
X Coordinate:	-121.31631
Y Coordinate:	38.68352
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	
Implementation	
Official Responsi	ible:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660D
Location: West	brook Dr - South
X Coordinate:	-121.31631
Y Coordinate:	38.68352
Barrier Area:	Sidewalks
Barrier Type:	Surface Condition - Damaged
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1
As Built Meas:	4 Quantity: LF
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)
As Built Desc:	Cracked concrete
Solution:	Repair surface to make firm and stable
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Bar. Severity: Implementation	1 Necessary Cost Estimate: \$500.00 Status: Priority: 2 Facility Function:
Bar. Severity: Implementation Implementation	1 Necessary Cost Estimate: \$500.00 Status: Priority: 2 Facility Function: Phase: Implementation Date:
Bar. Severity: Implementation	1 Necessary Cost Estimate: \$500.00 Status: Priority: 2 Facility Function: Phase: Implementation Date:
Bar. Severity: Implementation Implementation	1 Necessary Cost Estimate: \$500.00 Status: Priority: 2 Facility Function: Phase: Implementation Date:



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660E
Location: Westl	brook Dr - South
X Coordinate:	-121.31593
Y Coordinate:	38.68363
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660F
Location: Westl	brook Dr - South
X Coordinate:	-121.31557
Y Coordinate:	38.68375
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	28" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660G	
Location: West	brook Dr - South	
X Coordinate:	-121.31517	
Y Coordinate:	38.68394	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	30" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11/18/2010 Report Date: 11/18/2010 Barrier #: 2660H		
	brook Dr - South	
X Coordinate:	-121.31477	
Y Coordinate:	38.68408	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	30" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660I	
Location: Westl	brook Dr - South	
X Coordinate:	-121.31426	
Y Coordinate:	38.68427	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660J	
Location: Westl	brook Dr - South	
X Coordinate:	-121.31398	
Y Coordinate:	38.68438	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	28" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660K
Location: Westl	brook Dr - South
X Coordinate:	-121.31398
Y Coordinate:	38.68438
Barrier Area:	Sidewalks
Barrier Type:	Surface Condition - Damaged
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1
As Built Meas:	4 Quantity: LF
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)
As Built Desc:	Cracked concrete
Solution:	Repair surface to make firm and stable
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2660L
Location: Westl	brook Dr - South
X Coordinate:	-121.31355
Y Coordinate:	38.68456
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	30" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11/	/18/2010 Report Date: 11/18/2010 Barrier #: 2661	
Location: Westl	brook Dr and Halifax St - Corner A	
X Coordinate:	-121.31327	
Y Coordinate:	38.6848	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,D		
	/18/2010 Report Date: 11/18/2010 Barrier #: 2662	
,	brook Dr and Halifax St - Corner D	
X Coordinate:	-121.31321	
Y Coordinate:	38.68467	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,D		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2663A	
Location: West	brook Dr - North	
X Coordinate:	-121.31335	
Y Coordinate:	38.68472	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	1232 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.6% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$154,000.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes:		
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2663B	
X Coordinate:	-121.31336	
Y Coordinate:	38.68471	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
code ner.	CDC 1133B.7.1 and ADA/ADA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2664	
Location: West	brook Dr - East	
X Coordinate:	-121.3174	
Y Coordinate:	38.68355	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	194 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$24,250.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
	/18/2010 Report Date: 11/18/2010 Barrier #: 2665 brook Dr and Cheltenham Wy - Corner B	
X Coordinate:	-121.3175	
Y Coordinate:	38.68417	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners B,C		



Field Date: 11,	/18/2010 Report Date: 11/18/20	Barrier #:	2666	ALANIS	
Location: Westl	brook Dr and Cheltenham Wy - Cor	ner C	E-Contract		
X Coordinate:	-121.31752		2000		
Y Coordinate:	38.68407		100	Town or the last of the last o	A CONTRACTOR OF THE PARTY OF TH
Barrier Area:	Curb Ramps			1905	
Barrier Type:	No Curb Ramp				
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	2		0.00	
As Built Meas:	1 Quar	ntity: EACH			
Description:	No curb cut at corner (intersection)			
As Built Desc:	No curb ramp at corner				
Solution:	Demolish existing and construct cu	ırb cut			
Bar. Severity:	1 Necessary Co	ost Estimate:	\$2,500.00	Status:	
Implementation	Priority: 2		Facility Function:		
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ible:		·		
Location: Chete	elham Wy - South	Barrier #:	2667		
X Coordinate:	-121.31745			M. W.	1
Y Coordinate:	38.68407				1
Barrier Area:	Sidewalks		· 78		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%	<u>'</u>	- N. 19		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403	3.3			
As Built Meas:	43 Quar	ntity: LF			
Description:	Cross slope exceeds 2.0% (4.1% to	4.9%)			
As Built Desc:	4.9% cross slope				
Solution:	Demolish existing and construct ne	ew route			
Bar. Severity:	2 Recommended Co	ost Estimate:	\$5,375.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ible:				
Notes:					



Field Date: 11,	/18/2010 Report Date: 11/18/20	Darrier #:	2668A		Page .
Location: Chete	elham Wy - South			ALL PARTY OF THE P	
X Coordinate:	-121.317			-	
Y Coordinate:	38.68411				
Barrier Area:	Sidewalks			-111	
Barrier Type:	Cross Slope - Existing (5.0% or mor	·e)			1
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 40.	3.3		711-	
As Built Meas:	903 Qua	ntity: LF			
Description:	Cross slope exceeds 2.0% (5.0% o	r more)			
As Built Desc:	5.4% cross slope				
Solution:	Demolish existing and construct no	ew route			
Bar. Severity:	1 Necessary Co	ost Estimate:	\$112,875.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ible:				
	/18/2010 Report Date: 11/18/20	D10 Barrier #:	2668B		
X Coordinate:	-121.31698			1	
Y Coordinate:	38.68411			1	
Barrier Area:	Sidewalks			1	
Barrier Type:	Abrupt Change in Level - > 1/2"		1/85		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.	3		90	-
As Built Meas:	4 Qua	ntity: LF			
Description:	Change in level greater than 1/2"	,			
As Built Desc:	1/2" lip in sidewalk surface				
Solution:	Grind or repair sidewalk to remove	e trip hazard			
Bar. Severity:	1 Necessary Co	ost Estimate:	\$1,000.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ible:				
Notes:	-				



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2668C
Location: Chete	elham Wy - East
X Coordinate:	-121.31411
Y Coordinate:	38.68509
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	276 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.7% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$34,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Location: Chelto X Coordinate: Y Coordinate:	/18/2010 Report Date: 11/18/2010 Barrier #: 2669A enham Wy and Trenton Wy - Corner B -121.31437 38.68598
Barrier Area:	Curb Ramps
Barrier Type: Code Ref:	12" Grooves - Existing (3.1% to 4.0%) CBC 1127B.5.6
As Built Meas: Description: As Built Desc:	1 Quantity: EACH 12" grooves at top of curb ramp are not level (3.1% to 4.0%) 3.8% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Three - v	way intersection. Corners B,C,D



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2669B	
Location: Chelte	enham Wy and Trenton Wy - Corner B	
X Coordinate:	-121.31437	
Y Coordinate:	38.68598	
Barrier Area:	Curb Ramps	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	1 Quantity: EACH	
Description:	Ramp run cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.6% cross slope	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Three - \	way intersection. Corners B,C,D	
	// / / / / / / / / / / / / / / / / / /	
	/18/2010 Report Date: 11/18/2010 Barrier #: 2669C	
,	enham Wy and Trenton Wy - Corner B	
X Coordinate:	-121.31437	
Y Coordinate:	38.68598	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Three - way intersection corners B,C,D		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2669D	
Location: Chelte	enham Wy and Trenton Wy - Corner B	
X Coordinate:	-121.31437	
Y Coordinate:	38.68598	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (8.3% or more)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (8.3% or more)	
As Built Desc:	11.6% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Three - v	way intersection. Corners B,C,D	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2670A	
	enham Wy and Trenton Wy - Corner C (A-B)	
X Coordinate:	-121.31429	
Y Coordinate:	38.68587	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (>5.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	5.4% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Three - way intersection corners B,C,D		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2670B	
Location: Chelte	enham Wy and Trenton Wy - Corner C (A-B)	
X Coordinate:	-121.31429	
Y Coordinate:	38.68587	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Three - v	vay intersection corners B,C,D	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2671A	
Location: Chelte	enham Wy and Trenton Wy - Corner C (A-A)	
X Coordinate:	-121.31432	
Y Coordinate:	38.68579	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (2.1% to 3.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (2.1% to 3.0%)	
As Built Desc:	3.0% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	4 Low Severity Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Three - way intersection. Corners B,C,D		



Field Date: 11/	/18/2010 Report Date: 11/18/2010 Barrier #: 2671B
Location: Chelte	enham Wy and Trenton Wy - Corner C (A-A)
X Coordinate:	-121.31432
Y Coordinate:	38.68579
Barrier Area:	Curb Ramps
Barrier Type:	Parallel Ramp Landing - Existing (4.1% to 4.9%)
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp landing or pan not level(4.1% to 4.9%)
As Built Desc:	4.8% landing slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	vay intersection. Corners B,C,D /18/2010 Report Date: 11/18/2010 Barrier #: 2671C
	enham Wy and Trenton Wy - Corner C (A-A)
X Coordinate:	-121.31432
Y Coordinate:	38.68579
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Three - v	way intersection corners B,C,D



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2672A	
Location: Chelt	enham Wy and Trenton Wy - Corner D	
X Coordinate:	-121.31443	
Y Coordinate:	38.68573	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:		
	Provide compliant truncated domes Cost Estimate: \$1,400.00 Status	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation		
Implementation		
Official Responsi	,	
Notes: Three - v	way intersection corners B,C,D	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2672B	
Location: Chelt	enham Wy and Trenton Wy - Corner D	
X Coordinate:	-121.31443	
Y Coordinate:	38.68573	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (8.3% or more)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (8.3% or more)	
As Built Desc:	8.3% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:	
Implementation		
Implementation		
Official Responsi		
Notes: Three - way intersection. Corners B,C,D		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2673
Location: Chelte	enham Wy - West
X Coordinate:	-121.31433
Y Coordinate:	38.68565
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	221 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.6% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$27,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/18/2010 Report Date: 11/18/2010 Barrier #: 2674
	enham Wy - North
X Coordinate:	-121.31431
Y Coordinate:	38.68509
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	821 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.8% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$102,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2675	
Location: Westl	prook Dr - West	
X Coordinate:	-121.31752	
Y Coordinate:	38.68434	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	150 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.6% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$18,750.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/	/18/2010 Report Date: 11/18/2010 Barrier #: 2676A	
	prook Dr and Trenton Wy - Corner B	
X Coordinate:	-121.31751	
Y Coordinate:	38.68482	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Desc:	4.2% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners B,C		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2676B	
Location: Westl	prook Dr and Trenton Wy - Corner B	
X Coordinate:	-121.31751	
Y Coordinate:	38.68482	
Barrier Area:	Curb Ramps	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	1 Quantity: EACH	
Description:	Ramp run cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.2% cross slope	
Solution:	Demolish existing and construct new curb ramp	
′ 1	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners B,C	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2676C	
Location: Westl	prook Dr and Trenton Wy - Corner B	
X Coordinate:	-121.31751	
Y Coordinate:	38.68482	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (>5.0% or more)	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp landing or pan not level (>5.0% or more)	
As Built Desc:	5.2% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners B,C		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2676D		
Location: Westl	ation: Westbrook Dr and Trenton Wy - Corner B		
X Coordinate:	-121.31751		
Y Coordinate:	38.68482		
Barrier Area:	Curb Ramps		
Barrier Type:	Detectable Warnings - Truncated Domes		
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3		
As Built Meas:	1 Quantity: EACH		
Description:	No truncated domes provided at curb ramp		
As Built Desc:	No detectable warnings at curb ramp		
Solution:	Provide compliant truncated domes		
· I	2 Recommended Cost Estimate: \$0.00 Status:		
Implementation			
Implementation			
Official Responsi	ble:		
Notes: Two - wa	ay intersection. Corners B,C		
Field Date: 11/	/18/2010 Report Date: 11/18/2010 Barrier #: 2676E		
Location: Westl	prook Dr and Trenton Wy - Corner B		
X Coordinate:	-121.31751		
Y Coordinate:	38.68482		
Barrier Area:	Curb Ramps		
Barrier Type:	Gutter Slope - Existing (8.3% or more)		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2		
As Built Meas:	6 Quantity: SF		
Description:	Gutter slope exceeds 5.0% (8.3% or more)		
As Built Desc:	10.0% gutter slope		
Solution:	Demolish existing and construct new gutter		
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes: Two - way intersection. Corners B,C			



CONSULTING	Neighborh	ood Area 3 CHANT
Field Date: 11	1/18/2010 Report Date: 11/18/2010 Barrier #: 2677A	
Location: West	stbrook Dr and Trenton Wy - Corner C	O M COMMENT
X Coordinate:	-121.31749	
Y Coordinate:	38.6847	
Barrier Area:	Curb Ramps	House Marie Control
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.8% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Sta	atus:
Implementation	n Priority: 2 Facility Function:	
Implementation	n Phase: Implementation Date:	·
Official Respons	sible:	
	way intersection. Corners B,C 1/18/2010 Report Date: 11/18/2010 Barrier #: 2677B	
Location: West	stbrook Dr and Trenton Wy - Corner C	O A ROMAN
X Coordinate:	-121.31749	
Y Coordinate:	38.6847	A PARTY OF THE PAR
Barrier Area:	Curb Ramps	A PARTY OF THE PAR
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Sta	atus:
Implementation	n Priority: 2 Facility Function:	
Implementation	n Phase: Implementation Date:	r
Official Respons	sible:	
Notes: Two - w	way intersection. Corners B,C	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2677C
Location: West	brook Dr and Trenton Wy - Corner C
X Coordinate:	-121.31749
Y Coordinate:	38.6847
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
A . D. 11 . N	
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	6.8% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,C
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2678
Location: Trent	on Wy - South
X Coordinate:	-121.31735
Y Coordinate:	38.6847
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	877 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.8% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$109,625.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2679	
Location: Trent	on Wy - South	
X Coordinate:	-121.3142	
Y Coordinate:	38.68583	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	217 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.2% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$27,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/18/2010 Report Date: 11/18/2010 Barrier #: 2680A		
Location: Trent	on Wy and Halifax St - Corner A	
X Coordinate:	-121.31348	
Y Coordinate:	38.68611	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Desc:	4.8% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Three - way intersection. Corners A,B,D		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2680B
Location: Trent	on Wy and Halifax St - Corner A
X Coordinate:	-121.31348
Y Coordinate:	38.68611
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11,	vay intersection. Corners A,B,D /18/2010 Report Date: 11/18/2010 Barrier #: 2681 on Wy and Halifax St - Corner B
X Coordinate:	-121.31323
Y Coordinate:	38.68617
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Three - way intersection. Corners A,B,D	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2682A
Location: Trent	on Wy and Halifax St - Corner D
X Coordinate:	-121.31341
Y Coordinate:	38.68602
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Three - v	way intersection. Corners A,B,D
Field Date: 11	/18/2010 Report Date: 11/18/2010 Barrier #: 2682B
Location: Trent	on Wy and Halifax St - Corner D
X Coordinate:	-121.31341
Y Coordinate:	38.68602
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (8.3% or more)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (8.3% or more)
As Built Desc:	8.4% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Three - way intersection. Corners A,B,D	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2683
Location: Trent	on Wy - North
X Coordinate:	-121.3135
Y Coordinate:	38.68617
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	121 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.7% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$15,125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11, Location: Trent	/18/2010 Report Date: 11/18/2010 Barrier #: 2684
X Coordinate:	-121.31395
Y Coordinate:	38.68609
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	36 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.2% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2685
Location: Trent	on Wy - North
X Coordinate:	-121.31406
Y Coordinate:	38.68606
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	87 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	6.1% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$10,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2686 con Wy - North
X Coordinate:	-121.31442
Y Coordinate:	38.68589
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	229 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	8.3% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$28,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2687
Location: Trent	on Wy - North
X Coordinate:	-121.315
Y Coordinate:	38.6856
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	31 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	8.9% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$3,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2688
Location: Trent	on Wy - North
X Coordinate:	-121.31518
Y Coordinate:	38.68553
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	143 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.4% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$17,875.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes:	
Notes.	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2689
Location: Trent	on Wy - North
X Coordinate:	-121.31558
Y Coordinate:	38.68537
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	43 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.1% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$5,375.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11, Location: Trent X Coordinate: Y Coordinate: Barrier Area: Barrier Type: Code Ref: As Built Meas:	/18/2010 Report Date: 11/18/2010 Barrier #: 2690 on Wy - North -121.31575 38.68534 Sidewalks Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.4% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$64,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	
Notes:	,



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2691
Location: West	brook Dr - East
X Coordinate:	-121.31754
Y Coordinate:	38.6849
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
A - D:	206 Quantitus U.5
As Built Meas:	306 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.0% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$38,250.00 Status:
Implementation	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2692
Location: West	brook Dr and Cardigan Ct - Corner B
X Coordinate:	-121.31739
Y Coordinate:	38.68587
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation Priority: 2 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners B,C	
<u> </u>	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2693	
Location: West	brook Dr and Cardigan Ct - Corner C	
X Coordinate:	-121.31746	
Y Coordinate:	38.68578	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners B,C		
Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2694	
Location: Carigo		
X Coordinate:	-121.3173	
Y Coordinate:	38.68575	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	265 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$33,125.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2695
Location: Cardig	gan Ct - North
X Coordinate:	-121.31659
Y Coordinate:	38.6858
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	263 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.1% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$32,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11, Location: Westl	/18/2010 Report Date: 11/18/2010 Barrier #: 2696A brook Dr - East
X Coordinate:	-121.31738
Y Coordinate:	38.68598
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	266 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.9% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$33,250.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2696B		
Location: Westl	brook Dr - North		
X Coordinate:	-121.31734		
Y Coordinate:	38.68616		
Barrier Area:	Sidewalks		
Barrier Type:	Clear Width - Existing (≤31" or less)		
Code Ref:	CBC 1133B.7.1		
As Built Meas:	4 Quantity: LF		
Description:	Pedestrian route is not min. 48" wide (≤31" or less)		
As Built Desc:	30" clear width due to pole		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Field Date: 11, Location: Westl X Coordinate:	/18/2010 Report Date: 11/18/2010 Barrier #: 2697A prook Dr - South -121.31701		
Y Coordinate:			
Barrier Area:	38.6867 Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
Code Nei.	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	1156 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$144,500.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsi	ble:		
Notes:			



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2697B		
Location: West	brook Dr - South		
X Coordinate:	-121.3169		
Y Coordinate:	38.68677		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/18/2010 Report Date: 11/18/2010 Barrier #: 2697C		
Location: West			
X Coordinate:	-121.31541		
Y Coordinate:	38.68766		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2698A		
Location: Halifax St - West			
X Coordinate:	-121.31339		
Y Coordinate:	38.68769		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	546 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.5% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$68,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes:			
	/18/2010 Report Date: 11/18/2010 Barrier #: 2698B		
Location: Halifa	ex St - West		
X Coordinate:	-121.31339		
Y Coordinate:	38.68766		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
	,		
Description:	Change in level greater than 1/2"		
Description: As Built Desc:			
-	Change in level greater than 1/2"		
As Built Desc:	Change in level greater than 1/2" 1" lip in sidewalk surface		
As Built Desc: Solution:	Change in level greater than 1/2" 1" lip in sidewalk surface Grind or repair sidewalk to remove trip hazard 1 Necessary Cost Estimate: \$1,000.00 Status:		
As Built Desc: Solution: Bar. Severity:	Change in level greater than 1/2" 1" lip in sidewalk surface Grind or repair sidewalk to remove trip hazard 1 Necessary Cost Estimate: \$1,000.00 Status: Priority: 4 Facility Function:		
As Built Desc: Solution: Bar. Severity: Implementation	Change in level greater than 1/2" 1" lip in sidewalk surface Grind or repair sidewalk to remove trip hazard 1 Necessary Cost Estimate: \$1,000.00 Status: Priority: 4 Facility Function: Phase: Implementation Date:		



Field Date: 11,	/18/2010 Report Date: 11/18/2010 Barrier #: 2699		
Location: Halifax St - West			
X Coordinate:	-121.3134		
Y Coordinate:	38.68593		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	436 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.7% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$54,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Location: Halifa			
X Coordinate:	-121.31307		
Y Coordinate:	38.68459		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	116 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	7.0% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$14,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11	/18/2010 Report Date: 11/18/2010 Barrier #: 2701A		
Location: Auburn Blvd Frontage Rd - North			
X Coordinate:	-121.31295		
Y Coordinate:	38.68417		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	222 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.5% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$27,750.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes:			
Field Date: 11	/18/2010 Report Date: 11/18/2010 Barrier #: 2701B		
Location: Aubu	rn Blvd Frontage Rd - North		
X Coordinate:	-121.31342		
Y Coordinate:	38.6839		
Barrier Area:	Sidewalks		
Barrier Type:	Surface Condition - Damaged		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1		
As Built Meas:	4 Quantity: LF		
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)		
As Built Desc:	Cracked concrete		
Solution:	Repair surface to make firm and stable		
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:		
Implementation Priority: 1 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Official Responsi	ible:		
Notes:	ible:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2702			
Location: Math	eny Wy - East			
X Coordinate:	-121.3221			
Y Coordinate:	38.68086			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (4.1% to 4.9%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	37 Quantity: LF			
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)			
As Built Desc:	4.6% cross slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	3 Hindrance Cost Estimate: \$4,625.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				
	/24/2010 Report Date: 11/24/2010 Barrier #: 2703			
Location: Math	The state of the s			
X Coordinate:	-121.3221			
i	38.68101			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	54 Quantity: LF			
Description:	Cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	5.2% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	1 Necessary Cost Estimate: \$6,750.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation Phase: Implementation Date:				
Official Responsible:				
Notes:				



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2704
Location: Math	eny Wy - East
X Coordinate:	-121.32211
Y Coordinate:	38.68118
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	39 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.6% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 11, Location: Math X Coordinate: Y Coordinate:	/24/2010 Report Date: 11/24/2010 Barrier #: 2705 eny Wy - East -121.3221 38.68121
Barrier Area:	Sidewalks
Barrier Type:	No Sidewalk - No Barricade
Code Ref:	MUTCD Section 6D.01
As Built Meas:	1 Quantity: JOB
Description:	No barricade provided where sidewalk ends in hazardous location
As Built Desc:	No barricade or other warning provided for the visually impaired at end of sidewalk
Solution:	Provide barricade with cane detectable warning at end of sidewalk
Bar. Severity:	1 Necessary Cost Estimate: \$1,350.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2706		
Location: Matheny Wy - East			
X Coordinate:	-121.32206		
Y Coordinate:	38.68173		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	1231 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.2% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	1 Necessary Cost Estimate: \$153,875.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/24/2010 Report Date: 11/24/2010 Barrier #: 2707		
Location: Math			
X Coordinate:	-121.3207		
Y Coordinate:	38.68348		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	151 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.6% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	3 Hindrance Cost Estimate: \$18,875.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24	/2010 Barrier #:	2708		
Location: Math	ion: Matheny Wy and Mi Ct - Corner A				
X Coordinate:	-121.32093		10		CONTRACT RESIDENCE
Y Coordinate:	38.68347		A.	A STATE OF	Call Control Property
Barrier Area:	Curb Ramps		《在地区	100	DXIII CONTRACTOR
Barrier Type:	No Curb Ramp				
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40)2.2			
As Built Meas:	1 Q	uantity: EACH			
Description:	No curb cut at corner (intersect	ion)			
As Built Desc:	No curb ramp at corner				
Solution:	Demolish existing and construct	curb cut			
Bar. Severity:	1 Necessary	Cost Estimate:	\$2,500.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:				
	/24/2010 Report Date: 11/24 eny Wy and Mi Ct - Corner B -121.32086 38.68348 Curb Ramps	/2010 Barrier #:	2709		
Barrier Type:	No Curb Ramp		100		1
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40)2.2			1
As Built Meas:	1 Q	uantity: EACH			
Description:	No curb cut at corner (intersect	ion)			
As Built Desc:	No curb ramp at corner				
Solution:	Demolish existing and construct	curb cut			
Bar. Severity:	1 Necessary	Cost Estimate:	\$2,500.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes: Two - way intersection. Corners A,B					



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2710	
Location: Mi Ct - East		
X Coordinate:	-121.32105	
Y Coordinate:	38.68401	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	260 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.2% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$32,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11, Location: Mi Ct	/24/2010 Report Date: 11/24/2010 Barrier #: 2711 - West	
X Coordinate:	-121.32088	
Y Coordinate:	38.68362	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	240 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.6% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$30,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2712			
Location: Math	eny Wy - West			
X Coordinate:	-121.32217			
Y Coordinate:	38.68281			
Barrier Area:	Sidewalks			
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	643 Quantity: LF			
Description:	Cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	6.3% cross slope			
Solution:	Demolish existing and construct new pedestrian route			
Bar. Severity:	1 Necessary Cost Estimate: \$80,375.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				
Field Date: 11, Location: Math	/24/2010 Report Date: 11/24/2010 Barrier #: 2713			
X Coordinate:	-121.3222			
Y Coordinate:	38.68219			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	43 Quantity: LF			
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	7.3% cross slope, 10.1% running slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	1 Necessary Cost Estimate: \$5,375.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation Phase: Implementation Date:				
Official Responsible:				
Notes:				



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2714		
Location: Matheny Wy - West			
X Coordinate:	-121.32221		
Y Coordinate:	38.68208		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	74 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$9,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 11	/24/2010 Report Date: 11/24/2010 Barrier #: 2715		
Location: Math	eny Wy - West		
X Coordinate:	-121.32217		
Y Coordinate:	38.68186		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2716
Location: Math	eny Wy - West
X Coordinate:	-121.32219
Y Coordinate:	38.68179
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2717
Location: Math	eny Wy - West
X Coordinate:	-121.32219
Y Coordinate:	38.68167
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	43 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.0% cross slope, 10.9% running slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	1 Necessary Cost Estimate: \$5,375.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2718
Location: Math	eny Wy - West
X Coordinate:	-121.32221
Y Coordinate:	38.68156
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2880
Location: Tall T	ree Cir - North
X Coordinate:	-121.32473
Y Coordinate:	38.68236
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	257 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.7% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$32,125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



	/29/2010 Report Date: 11/29/2010 Barrier #: 2881
Location: Tall T	ree Cir - West
X Coordinate:	-121.32561
Y Coordinate:	38.6822
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	229 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.1% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$28,625.00 Status:
Implementation	
Implementation	
Official Responsi	ble:
Notes:	
Field Date: 11	/29/2010 Report Date: 11/29/2010 Barrier #: 2882
Location: Tall T	ree Cir - South
X Coordinate:	-121.32572
Y Coordinate:	38.68154
Y Coordinate: Barrier Area:	38.68154 Sidewalks
Barrier Area:	Sidewalks
Barrier Area: Barrier Type:	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3
Barrier Area: Barrier Type:	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF
Barrier Area: Barrier Type: Code Ref:	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF Cross slope exceeds 2.0% (5.0% or more)
Barrier Area: Barrier Type: Code Ref: As Built Meas:	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF Cross slope exceeds 2.0% (5.0% or more) 5.8% cross slope
Barrier Area: Barrier Type: Code Ref: As Built Meas: Description:	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF Cross slope exceeds 2.0% (5.0% or more) 5.8% cross slope Demolish existing and construct new pedestrian route
Barrier Area: Barrier Type: Code Ref: As Built Meas: Description: As Built Desc:	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF Cross slope exceeds 2.0% (5.0% or more) 5.8% cross slope
Barrier Area: Barrier Type: Code Ref: As Built Meas: Description: As Built Desc: Solution:	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF Cross slope exceeds 2.0% (5.0% or more) 5.8% cross slope Demolish existing and construct new pedestrian route 1 Necessary Cost Estimate: \$39,125.00 Status: Priority: 4 Facility Function:
Barrier Area: Barrier Type: Code Ref: As Built Meas: Description: As Built Desc: Solution: Bar. Severity: Implementation Implementation	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF Cross slope exceeds 2.0% (5.0% or more) 5.8% cross slope Demolish existing and construct new pedestrian route 1 Necessary Cost Estimate: \$39,125.00 Status: Priority: 4 Facility Function: Phase: Implementation Date:
Barrier Area: Barrier Type: Code Ref: As Built Meas: Description: As Built Desc: Solution: Bar. Severity: Implementation	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF Cross slope exceeds 2.0% (5.0% or more) 5.8% cross slope Demolish existing and construct new pedestrian route 1 Necessary Cost Estimate: \$39,125.00 Status: Priority: 4 Facility Function: Phase: Implementation Date:
Barrier Area: Barrier Type: Code Ref: As Built Meas: Description: As Built Desc: Solution: Bar. Severity: Implementation Implementation	Sidewalks Shoulder Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 313 Quantity: LF Cross slope exceeds 2.0% (5.0% or more) 5.8% cross slope Demolish existing and construct new pedestrian route 1 Necessary Cost Estimate: \$39,125.00 Status: Priority: 4 Facility Function: Phase: Implementation Date:



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2883
Location: Tall Ti	ree Cir - North
X Coordinate:	-121.32471
Y Coordinate:	38.68165
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	257 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.5% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$32,125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2884
Location: Tall T	ree Cir - East
X Coordinate:	-121.32569
Y Coordinate:	38.68165
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	189 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.4% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	2 Recommended Cost Estimate: \$23,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2885
Location: Tall T	ree Cir - South
X Coordinate:	-121.32551
Y Coordinate:	38.6822
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	237 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.3% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$29,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2886
Location: Indian	n River Dr - West
X Coordinate:	-121.32457
Y Coordinate:	38.68222
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	203 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.3% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$25,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2887	
Location: Indian	n River Dr - West	
X Coordinate:	-121.3246	
Y Coordinate:	38.68146	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	95 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.7% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$11,875.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2888	
Location: Flami	ng Arrow Dr - North	
X Coordinate:	-121.32466	
Y Coordinate:	38.68997	
Barrier Area:	Sidewalks	
Barrier Type:	No sidewalk (end of path)	
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1	
As Built Meas:	1 Quantity: JOB	
Description:	Sidewalk route ends and no opposite sidewalk exists	
As Built Desc:	Directional sign lacking forcing pedestrians to retrace their steps	
Solution:	Provide directional sign at junction in route to allow travel in shoulder	
Bar. Severity:	1 Necessary Cost Estimate: \$100.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2889
Location: Flami	ng Arrow Dr - North
X Coordinate:	-121.32474
Y Coordinate:	38.69005
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	58 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.9% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$7,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11	/30/2010 Report Date: 11/30/2010 Barrier #: 2899B
Location: Green	
X Coordinate:	-121.32313
Y Coordinate:	38.6809
	Sidewalks
Barrier Area:	Abrupt Change in Level - > 1/2"
Barrier Type:	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11/	/30/2010 Report Date: 11/30/2010 Barrier #: 2900A
Location: Green	nback Ln and Matheny Wy - Corner A
X Coordinate:	-121.32248
Y Coordinate:	38.68059
Barrier Area:	Curb Ramps
Barrier Type:	Running Slope - Existing (9.5% or more)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.1
As Built Meas:	1 Quantity: EACH
Description:	Ramp run cross slope exceeds 2.0% (9.5% or more)
As Built Desc:	9.6% running slope
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
<u> </u>	ay intersection. Corners A,B
	/30/2010 Report Date: 11/30/2010 Barrier #: 2900B
,	back Ln and Matheny Wy - Corner A
X Coordinate:	-121.32248
Y Coordinate:	38.68059
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B



Field Date: 11/	/30/2010 Report Date: 11/30/2010 Barrier #: 2900C
Location: Green	nback Ln and Matheny Wy - Corner A
X Coordinate:	-121.32248
Y Coordinate:	38.68059
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (8.3% or more)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (8.3% or more)
As Built Desc:	8.7% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	ay intersection. Corners A,B
	/30/2010 Report Date: 11/30/2010 Barrier #: 2901A
,	nback Ln and Matheny Wy - Corner B
X Coordinate:	-121.32226
Y Coordinate:	38.68048
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)
As Built Desc:	3.4% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2901B
Location: Green	back Ln and Matheny Wy - Corner B
X Coordinate:	-121.32226
Y Coordinate:	38.68048
Barrier Area:	Curb Ramps
Barrier Type:	Running Slope - Existing (9.0% to 9.4%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.1
As Built Meas:	1 Quantity: EACH
Description:	Ramp run cross slope exceeds 2.0% (9.0% to 9.4%)
As Built Desc:	9.4% running slope
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
<u> </u>	y intersection. Corners A,B /30/2010 Report Date: 11/30/2010 Barrier #: 2901C
Location: Green	back Ln and Matheny Wy - Corner B
X Coordinate:	-121.32226
Y Coordinate:	38.68048
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2901D
Location: Green	nback Ln and Matheny Wy - Corner B
X Coordinate:	-121.32226
Y Coordinate:	38.68048
Barrier Area:	Curb Ramps
Barrier Type:	Lip - Gutter to Asphalt Transition
Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3
As Built Meas:	1 Quantity: EACH
Description:	Transition at transition into asphalt not flush and free of any lip
As Built Desc:	1/2" lip at asphalt transition into roadway
Solution:	Remove lip to create flush transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	
Implementation	
Official Responsi	
Field Date: 11, Location: Green X Coordinate:	/30/2010 Report Date: 11/30/2010 Barrier #: 2902 hback Ln - North -121.32203
Y Coordinate:	38.68031
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	35 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.1% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,375.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2719	
Location: Matheny Wy - West		
X Coordinate:	-121.32221	
Y Coordinate:	38.68148	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	115 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.4% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$14,375.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11, Location: Math	/24/2010 Report Date: 11/24/2010 Barrier #: 2720	
X Coordinate:	-121.32227	
Y Coordinate:	38.68112	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	39 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	10.1% cross slope, 19.1% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$4,875.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2721	
Location: Matheny Wy - West		
X Coordinate:	-121.32228	
Y Coordinate:	38.68103	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	172 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$21,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2722	
Location: Indian	n River Dr and Broken Arrow Ct - Corner B	
X Coordinate:	-121.32445	
Y Coordinate:	38.68161	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Four - w	ay intersection. Corners A,B,C,D. Corners A,C,D compliant	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2723	
Location: Broke	n Arrow Ct - South	
X Coordinate:	-121.32436	
Y Coordinate:	38.68151	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	329 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.0% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$41,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/24/2010 Report Date: 11/24/2010 Barrier #: 2724	
Location: Broke	n Arrow Ct - North	
X Coordinate:	-121.32367	
Y Coordinate:	38.68143	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	327 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.8% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$40,875.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2725
Location: Indian	n River Dr - East
X Coordinate:	-121.32457
Y Coordinate:	38.68246
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	739 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$73,900.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/24/2010 Report Date: 11/24/2010 Barrier #: 2726
,	n River Dr and Little Arrow Ct - Corner B
X Coordinate:	-121.32523
Y Coordinate:	38.68367
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D. Corners A,D compliant



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2727
Location: Indian	n River Dr and Little Arrow Ct - Corner C
X Coordinate:	-121.32519
Y Coordinate:	38.68356
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
	/24/2010 Report Date: 11/24/2010 Barrier #: 2728 Arrow Ct - North
X Coordinate:	-121.32505
Y Coordinate:	38.6836
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	91 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.7% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	3 Hindrance Cost Estimate: \$11,375.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2729	
Location: Little	Arrow Ct - South	
X Coordinate:	-121.32507	
Y Coordinate:	38.68367	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	93 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$11,625.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/24/2010 Report Date: 11/24/2010 Barrier #: 2730	
Location: Indiar		
X Coordinate:	-121.32531	
Y Coordinate:	38.68401	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	175 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$21,875.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2731		
Location: Broke	Location: Broken Bow Dr - South		
X Coordinate:	-121.3252		
Y Coordinate:	38.68425		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	197 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.4% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$24,625.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
	/24/2010 Report Date: 11/24/2010 Barrier #: 2732A en Bow Dr - West		
X Coordinate:	-121.32457		
Y Coordinate:	38.6842		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	13 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$1,625.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2732B
Location: Broke	en Bow Dr - West
X Coordinate:	-121.32447
Y Coordinate:	38.68417
Barrier Area:	Sidewalks
Barrier Type:	Running Slope (New Construction)
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3
As Built Meas:	8 Quantity: LF
Description:	Running slope exceeds 5.0% where roadway slope does not
As Built Desc:	6.3% running slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2733A
Location: Broke	en Bow Dr - West
X Coordinate:	-121.32425
Y Coordinate:	38.684
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	266 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	4.0% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$33,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2733B	
Location: Broken Bow Dr - West		
X Coordinate:	-121.32416	
Y Coordinate:	38.68396	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	1 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	24" clear width due to foliage	
Solution:	Trim foliage to provide min. 48" clear width	
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2734	
Location: Pretty		
X Coordinate:	-121.32364	
Y Coordinate:	38.68325	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	152 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.6% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$19,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2735	
Location: Pretty Girl Ct - East		
X Coordinate:	-121.32359	
Y Coordinate:	38.68315	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	160 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.7% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$20,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Location: Broke	en Bow Dr - East	
X Coordinate:	-121.32356	
Y Coordinate:	38.68351	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	117 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$14,625.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2737
Location: Broke	n Bow Dr and Sudden Wind Ct - Corner B
X Coordinate:	-121.32365
Y Coordinate:	38.68369
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	y intersection. Corners B,D /24/2010 Report Date: 11/24/2010 Barrier #: 2738
	n Bow Dr and Sudden Wind Ct - Corner D
X Coordinate:	-121.3236
Y Coordinate:	38.68365
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,D



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2739
Location: Sudde	en Wind Ct - South
X Coordinate:	-121.3235
Y Coordinate:	38.6837
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	133 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.5% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	2 Recommended Cost Estimate: \$16,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/24/2010 Report Date: 11/24/2010 Barrier #: 2740 en Wind Ct - North
X Coordinate:	-121.32342
Y Coordinate:	38.68393
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	132 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.8% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	3 Hindrance Cost Estimate: \$16,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2741	
Location: Broken Bow Dr - East		
X Coordinate:	-121.32423	
Y Coordinate:	38.68412	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	341 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.6% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$42,625.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2742	
Location: Broke	n Bow Dr and Fast Water Ct - Corner A	
X Coordinate:	-121.32479	
Y Coordinate:	38.68441	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2743
Location: Broke	n Bow Dr and Fast Water Ct - Corner B
X Coordinate:	-121.32469
Y Coordinate:	38.68433
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/24/2010 Report Date: 11/24/2010 Barrier #: 2744
Location: Fast V	Vater Ct - East
X Coordinate:	-121.32457
Y Coordinate:	38.68446
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	106 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.7% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	3 Hindrance Cost Estimate: \$13,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2745	
Location: Fast V	Vater Ct - West	
X Coordinate:	-121.32457	
Y Coordinate:	38.68455	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	107 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.3% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	2 Recommended Cost Estimate: \$13,375.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/24/2010 Report Date: 11/24/2010 Barrier #: 2746 In Bow Dr - North	
X Coordinate:	-121.32502	
Y Coordinate:	38.68432	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	156 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.8% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$19,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2747
Location: Indian	n River Dr - East
X Coordinate:	-121.32539
Y Coordinate:	38.6844
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	156 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.4% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$19,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2748
Location: Indian	n River Dr and Pretty Bush Ct - Corner A
X Coordinate:	-121.32566
Y Coordinate:	38.68494
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp - Depressed Existing Curb
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No compliant curb cut at corner (intersection)
As Built Desc:	16.8% running slope at depressed area
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection. Corners A,B,C,D



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2749	
Location: Indian	n River Dr and Clay Basket Dr - Corner B	
X Coordinate:	-121.32554	
Y Coordinate:	38.68494	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	14.0% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection. Corners A,B,C,D		
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2750	
Location: Indian	River Dr and Clay Basket Dr - Corner C	
X Coordinate:	-121.32551	
Y Coordinate:	38.68486	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	7.6% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Four - way intersection. Corners A,B,C,D		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2751
Location: Indian	n River Dr and Pretty Bush Ct - Corner D
X Coordinate:	-121.32564
Y Coordinate:	38.68483
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp - Depressed Existing Curb
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No compliant curb cut at corner (intersection)
As Built Desc:	8.5% running slope at depressed area
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
	vay intersection. Corners A,B,C,D
	/24/2010 Report Date: 11/24/2010 Barrier #: 2752
	Basket Dr - South
X Coordinate:	-121.3253
Y Coordinate:	38.6849
Barrier Area:	Sidewalks
Barrier Type:	No sidewalk
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1
As Built Meas:	600 Quantity: LF
Description:	No pedestrian route provided
As Built Desc:	No sidewalk provided
Solution:	Construct new firm and stable pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$60,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11/	/24/2010 Report Date: 11/24/2010 Barrier #: 2753
Location: Clay B	Basket Dr and Shadow Hawk - Corner A
X Coordinate:	-121.32331
Y Coordinate:	38.68513
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/24/2010 Report Date: 11/24/2010 Barrier #: 2754 Basket Dr and Shadow Hawk - Corner D
X Coordinate:	-121.32329
i	38.68506
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,D



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2755	
Location: Shado	ow Hawk - South	
X Coordinate:	-121.32245	
Y Coordinate:	38.68482	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	1032 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.1% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$129,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2756 ow Hawk - North	
X Coordinate:	-121.32019	
Y Coordinate:	38.68512	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	1028 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.3% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$128,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2757	
Location: Clay Basket - North		
X Coordinate:	-121.32345	
Y Coordinate:	38.68514	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	614 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$76,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/24/2010 Report Date: 11/24/2010 Barrier #: 2758		
Location: Indiar		
X Coordinate:	-121.32554	
Y Coordinate:	38.68505	
Barrier Area:	Sidewalks	
Barrier Type:	No sidewalk	
Code Ref:	CBC 1127B.1 and ADA/ABA 206.2.1	
As Built Meas:	298 Quantity: LF	
Description:	No pedestrian route provided	
As Built Desc:	No sidewalk provided	
Solution:	Construct new firm and stable pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$29,800.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2759
Location: Runni	ing Water Ct and Indian River Dr - Corner B
X Coordinate:	-121.32557
Y Coordinate:	38.68591
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	
Implementation	
Official Responsi	
Notes: Two - wa	ay intersection. Corners B,C
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2760
	ing Water Ct and Indian River Dr - Corner C
X Coordinate:	-121.32557
Y Coordinate:	38.68584
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,C
1	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2761	
Location: Runni	ng Water Ct - South	
X Coordinate:	-121.32542	
Y Coordinate:	38.68584	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	197 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.2% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$24,625.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/24/2010 Report Date: 11/24/2010 Barrier #: 2762	
	ng Water Ct - North	
X Coordinate:	-121.32511	
Y Coordinate:	38.68586	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	195 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.4% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$24,375.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2763A	
Location: Indian	n River Dr - East	
X Coordinate:	-121.32559	
Y Coordinate:	38.68599	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	193 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.3% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$24,125.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11, Location: Indian	/24/2010 Report Date: 11/24/2010 Barrier #: 2763B	
X Coordinate:	-121.32556	
Y Coordinate:	38.68651	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
code ner.	ese 11335.7.1 and Norty Nort 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2764	
Location: Indian	n River Dr and Flaming Arrow Dr - Corner B	
X Coordinate:	-121.32556	
Y Coordinate:	38.68662	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	12.8% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection corners B,C	
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2765	
Location: Indian	n River Dr and Flaming Arrow Dr - Corner C	
X Coordinate:	-121.32555	
Y Coordinate:	38.68656	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	11.0% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
, ,		
Implementation Priority: 2 Facility Function: Implementation Phase: Implementation Date:		
Official Responsi		
Notes: Two - way intersection corners B,C		
iwo - w	ay intersection corners b,c	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2766A		
Location: Flaming Arrow Dr - South			
X Coordinate:	-121.32533		
Y Coordinate:	38.68653		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	618 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.1% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$77,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes: Field Date: 11/24/2010 Report Date: 11/24/2010 Barrier #: 2766B			
Location: Flami	ng Arrow Dr - South		
X Coordinate:	-121.32491		
Y Coordinate:	38.68648		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2766C		
Location: Flaming Arrow Dr - South			
X Coordinate:	-121.32481		
Y Coordinate:	38.68647		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation			
Implementation			
Official Responsi	ible:		
Notes:			
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2766D		
Location: Flami	ng Arrow Dr - South		
X Coordinate:	-121.32475		
Y Coordinate:	38.68645		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			
Notes.			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2766E		
Location: Flaming Arrow Dr - South			
X Coordinate:	-121.32458		
Y Coordinate:	38.68641		
Barrier Area:	Sidewalks		
Barrier Type:	Surface Condition - Damaged		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1		
As Built Meas:	20 Quantity: LF		
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)		
As Built Desc:	Cracked concrete		
Solution:	Repair surface to make firm and stable		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2767		
Location: Flami	ng Arrow Dr and Shadow Hawk Dr - Corner A		
X Coordinate:	-121.32337		
Y Coordinate:	38.68651		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No curb cut at corner (intersection)		
As Built Desc:	No curb ramp at corner		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Four - way intersection. Corners A,B,C,D			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2768		
Location: Flaming Arrow Dr and Shadow Hawk Dr - Corner B			
X Coordinate:	-121.32332		
Y Coordinate:	38.68656		
Barrier Area:	Curb Ramps		
Barrier Type:	No Curb Ramp - Depressed Existing Curb		
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No compliant curb cut at corner (intersection)		
As Built Desc:	12.2% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Field Date: 11,	ray intersection. Corners A,B,C,D /24/2010 Report Date: 11/24/2010 Barrier #: 2769 Ing Arrow Dr and Shadow Hawk Dr - Corner C		
X Coordinate:	-121.32326		
Y Coordinate:	38.68655	ě	
Barrier Area:	Curb Ramps	N.	
Barrier Type:	No Curb Ramp	Š	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2		
As Built Meas:	1 Quantity: EACH		
Description:	No curb cut at corner (intersection)		
As Built Desc:	No curb ramp at corner		
Solution:	Demolish existing and construct curb cut	Ī	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Four - way intersection. Corners A,B,C,D			



Field Date: 11,	/24/2010 Report Date: 11/24/20)10 Barrier #:	2770		
Location: Flaming Arrow Dr and Shadow Hawk Dr - Corner D					
X Coordinate:	-121.32331				
Y Coordinate:	38.68647				MAN MANINESSA
Barrier Area:	Curb Ramps			4年1年	41 - 45
Barrier Type:	No Curb Ramp			***	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	2			
As Built Meas:	1 Quantity: EACH				
Description:	No curb cut at corner (intersection	1)			
As Built Desc:	No curb ramp at corner				
Solution:	Demolish existing and construct cu	ırb cut			
Bar. Severity:	1 Necessary Co	ost Estimate:	\$2,500.00	Status:	
Implementation	Priority: 4		Facility Function	:	
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ble:				
	/24/2010 Report Date: 11/24/20	D10 Barrier #:	2771	and the same of th	
X Coordinate:	-121.32313		39	The same of	A CONTRACTOR OF THE PARTY OF TH
Y Coordinate:	38.6862			-	
Barrier Area:	Sidewalks				Secretary.
Barrier Type:	Shoulder Cross Slope - Existing (5.0	0% or more)			200
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 40	3.3	-		
As Built Meas:	490 Qua	ntity: LF		76	100
Description:	Cross slope exceeds 2.0% (5.0% or	r more)			
As Built Desc:	5.2% cross slope				
Solution:	Demolish existing and construct ne	ew pedestrian	route		
Bar. Severity:	1 Necessary Co	ost Estimate:	\$61,250.00	Status:	
Implementation	Priority: 4		Facility Function	ı:	
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes:					



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2772		
Location: Shado	Location: Shadow Hawk Ct - East		
X Coordinate:	-121.32317		
Y Coordinate:	38.68543		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	510 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.3% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	1 Necessary Cost Estimate: \$63,750.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 11, Location: Redsk	/24/2010 Report Date: 11/24/2010 Barrier #: 2773		
X Coordinate:	-121.32343		
Y Coordinate:	38.68669		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	106 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.7% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	2 Recommended Cost Estimate: \$13,250.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2774		
Location: Redskin Ct - West			
X Coordinate:	-121.32349		
Y Coordinate:	38.68663		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	104 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.3% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	1 Necessary Cost Estimate: \$13,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2775		
Location: Flami	ng Arrow Dr - North		
X Coordinate:	-121.32513		
Y Coordinate:	38.68659		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	604 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.4% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$75,500.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2776		
Location: Indian River Dr - East			
X Coordinate:	-121.32554		
Y Coordinate:	38.68674		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	295 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	6.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$36,875.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 11	/24/2010 Report Date: 11/24/2010 Barrier #: 2777		
	Squaw Ct - South		
X Coordinate:	-121.32517		
Y Coordinate:	38.68751		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	178 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.8% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	3 Hindrance Cost Estimate: \$22,250.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2778	
Location: Little Squaw Ct - North		
X Coordinate:	-121.32497	
Y Coordinate:	38.68754	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	170 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.2% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$21,250.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes:	,	
Field Date: 11	/24/2010 Report Date: 11/24/2010 Barrier #: 2779	
Location: Indian		
X Coordinate:	-121.32518	
Y Coordinate:	38.68768	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	604 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.6% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$75,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2780		
Location: Flaming Arrow Dr - South			
X Coordinate:	-121.32406		
Y Coordinate:	38.68898		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	721 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$90,125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 11/24/2010 Report Date: 11/24/2010 Barrier #: 2781			
Location: Tall B	rave Ct - North		
X Coordinate:	-121.3234		
Y Coordinate:	38.68751		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	269 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.1% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	1 Necessary Cost Estimate: \$33,625.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2782		
Location: Tall Brave Ct - South			
X Coordinate:	-121.32383		
Y Coordinate:	38.68756		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	272 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.4% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	3 Hindrance Cost Estimate: \$34,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2783		
X Coordinate:	-121.32315		
Y Coordinate:	38.68731		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	258 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.9% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$32,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2784	
Location: Flaming Arrow - East		
X Coordinate:	-121.32318	
Y Coordinate:	38.68663	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	30 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$3,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2785	
Location: Flami	ng Arrow Dr and Little Beaver Ct - Corner B	
X Coordinate:	-121.32308	
Y Coordinate:	38.68676	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners B,C		



SZS	CITRUS HEIGHTS
CONSULTING	Neighborhood Area 3 CHANT
ield Date: 11	/24/2010 Report Date: 11/24/2010 Barrier #: 2786
ocation: Flami	ng Arrow Dr and Little Beaver Ct - Corner C
Coordinate:	-121.32313
/ Coordinate:	38.6867
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
mplementation	Priority: 4 Facility Function:
mplementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection. Corners B,C
ield Date: 11	/24/2010 Report Date: 11/24/2010 Barrier #: 2787
ocation: Little	Beaver Ct - North
Coordinate:	-121.32299
Coordinate:	38.68667
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)
anda Rafi	CBC 1133B 7 1 3 and ADA/ABA 103 3

As Built Meas:

121 Quantity: LF

Cross slope exceeds 2.0% (4.1% to 4.9%) Description:

As Built Desc: 4.3% cross slope

Demolish existing and construct new pedestrian route Solution:

Cost Estimate: \$15,125.00 2 Recommended Bar. Severity: Status: Facility Function: Implementation Priority:

Implementation Phase: Implementation Date:

Official Responsible:

Notes:



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2788
Location: Little	Beaver Ct - South
X Coordinate:	-121.32284
Y Coordinate:	38.68673
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	119 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.5% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	3 Hindrance Cost Estimate: \$14,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/24/2010 Report Date: 11/24/2010 Barrier #: 2789A
	ng Arrow Dr - East
X Coordinate:	-121.3231
Y Coordinate:	38.68688
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	655 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.7% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$81,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2789B
Location: Flami	ng Arrow Dr - East
X Coordinate:	-121.32304
Y Coordinate:	38.68755
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11/	/24/2010 Report Date: 11/24/2010 Barrier #: 2789C
	ng Arrow Dr - East
X Coordinate:	-121.32334
Y Coordinate:	38.68844
Barrier Area:	Curb Ramps
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3
As Built Meas:	4 Quantity: SF
Description:	Change in level greater than 1/2" in curb ramp
As Built Desc:	1/2" lip in curb ramp surface
Solution:	Grind or repair to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2790
Location: Flami	ng Arrow Dr and Blowing Wind Wy - Corner B
X Coordinate:	-121.32353
Y Coordinate:	38.68862
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp - Depressed Existing Curb
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No compliant curb cut at corner (intersection)
As Built Desc:	9.7% running slope at depressed area
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	ay intersection. Corners B,C
	/24/2010 Report Date: 11/24/2010 Barrier #: 2791
	ng Arrow Dr and Blowing Wind Wy - Corner C
X Coordinate:	-121.32347
Y Coordinate:	38.68857
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp - Depressed Existing Curb
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No compliant curb cut at corner (intersection)
As Built Desc:	9.9% running slope at depressed area
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,C



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2792		
Location: Blowi	ng Wind Wy - South		
X Coordinate:	-121.32335		
Y Coordinate:	38.68872		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	201 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.6% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$25,125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2793A		
Location: Blowi	ng Wind Wy - East		
X Coordinate:	-121.32313		
Y Coordinate:	38.6891		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	247 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.2% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$30,875.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2793B
Location: Blowi	ng Wind Wy - East
X Coordinate:	-121.32332
Y Coordinate:	38.68957
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/24/2010 Report Date: 11/24/2010 Barrier #: 2794
	enfeather Wy - South
X Coordinate:	-121.3233
Y Coordinate:	38.68978
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	219 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.6% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	2 Recommended Cost Estimate: \$27,375.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2795		
Location: Broke	enfeather Wy - North		
X Coordinate:	-121.32305		
Y Coordinate:	38.68984		
Barrier Area:	Sidewalks		
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	221 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.7% cross slope		
Solution:	Demolish existing and construct new pedestrian route		
Bar. Severity:	3 Hindrance Cost Estimate: \$27,625.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	/24/2010 Report Date: 11/24/2010 Barrier #: 2796		
	ng Wind Wy - East		
X Coordinate:	-121.32367		
Y Coordinate:	38.69002		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	127 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.7% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$15,875.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2797	
Location: Blowi	ing Wind Wy and Big Arrow Ct - Corner C	
X Coordinate:	-121.32399	
Y Coordinate:	38.69025	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	18.7% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - wa	ay intersection. Corners C,D	
Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2798	
Location: Blowi	ng Wind Wy and Big Arrow Ct - Corner D	
X Coordinate:	-121.32405	
Y Coordinate:	38.69021	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	17.5% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	



Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2799		
Location: Blowing Wind Wy - West			
X Coordinate:	-121.32388		
Y Coordinate:	38.69009		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	458 Quantity: LF		
Description:	Cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	5.7% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	1 Necessary Cost Estimate: \$57,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/24/2010 Report Date: 11/24/2010 Barrier #: 2800		
	ng Wind Wy - North		
X Coordinate:	-121.3232		
Y Coordinate:	38.68903		
Barrier Area:	Sidewalks		
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	6 Quantity: LF		
Description:	Cross slope at elbow exceeds 2.0% (5.0% or more)		
As Built Desc:	9.7% cross slope		
Solution:	Demolish existing and construct new sidewalk without curb ramp		
Bar. Severity:	1 Necessary Cost Estimate: \$750.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



	CITICOS	
Neighborh	ood Area	3 CHANT

Field Date: 11,	/24/2010 Report Date: 11/24/2010 Barrier #: 2801
Location: Blowi	ing Wind Wy - North
X Coordinate:	-121.32321
Y Coordinate:	38.68896
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	266 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.1% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$33,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
	/24/2010 Report Date: 11/24/2010 Barrier #: 2802
X Coordinate:	-121.32377
Y Coordinate:	38.68878
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	191 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.7% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$23,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2803A		
Location: Verne	er Ave - East		
X Coordinate:	-121.33104		
Y Coordinate:	38.68693		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	120 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.4% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$15,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes: Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2803B		
Location: Verne			
X Coordinate:	-121.33088		
i	38.68703		
Barrier Area:	Sidewalks		
	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc:	1/2" lip in sidewalk surface		
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes:			



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2804	
Location: Verne	er Ave - East	
X Coordinate:	-121.3307	
Y Coordinate:	38.68726	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	26" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 11/29/2010 Report Date: 11/29/2010 Barrier #: 2805A Location: Verner Ave and Goldenwood Cir - Corner B		
X Coordinate:	-121.33052	
Y Coordinate:	38.6874	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Desc:	4.5% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners B,C	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2805B	
Location: Verne	r Ave and Goldenwood Cir - Corner B	
X Coordinate:	-121.33052	
Y Coordinate:	38.6874	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners B,C Field Date: 11/29/2010 Report Date: 11/29/2010 Barrier #: 2805C		
	er Ave and Goldenwood Cir - Corner B	
X Coordinate:	-121.33052	
Y Coordinate:	38.6874	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners B,C		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2805D	
Location: Verne	er Ave and Goldenwood Cir - Corner B	
X Coordinate:	-121.33052	
Y Coordinate:	38.6874	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.3% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2806A er Ave and Goldenwood Cir - Corner C	
X Coordinate:	-121.33062	
Y Coordinate:	38.68733	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	4.0% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Two - way intersection. Corners B,C		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2806B
Location: Verne	er Ave and Goldenwood Cir - Corner C
X Coordinate:	-121.33062
Y Coordinate:	38.68733
Barrier Area:	Curb Ramps
Barrier Type:	Perpendicular Ramp Landing - New Construction
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp top landing not min. 48" deep
As Built Desc:	No top landing provided
Solution:	Demolish existing and construct new transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/29/2010 Report Date: 11/29/2010 Barrier #: 2806C
Location: Verne	er Ave and Goldenwood Cir - Corner C
X Coordinate:	-121.33062
Y Coordinate:	38.68733
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners B,C



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2807A	
Location: Golde	nwood Cir and Woodendale Ct - Corner C	
X Coordinate:	-121.33023	
Y Coordinate:	38.68713	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D		
	/29/2010 Report Date: 11/29/2010 Barrier #: 2807B	
X Coordinate:	-121.33023	
Y Coordinate:	38.68713	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$250.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2807C	
Location: Goldenwood Cir and Woodendale Ct - Corner C		
X Coordinate:	-121.33023	
Y Coordinate:	38.68713	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.6% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	
Field Date: 11	/29/2010 Report Date: 11/29/2010 Barrier #: 2808A	
Location: Golde	enwood Cir and Woodendale Ct - Corner D	
X Coordinate:	-121.33036	
Y Coordinate:	38.68718	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.8% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2808B
Location: Golde	enwood Cir and Woodendale Ct - Corner D
X Coordinate:	-121.33036
Y Coordinate:	38.68718
Barrier Area:	Curb Ramps
Barrier Type:	Perpendicular Ramp Landing - New Construction
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp top landing not min. 48" deep
As Built Desc:	No top landing provided
Solution:	Demolish existing and construct new transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2808C enwood Cir and Woodendale Ct - Corner D
X Coordinate:	-121.33036
Y Coordinate:	38.68718
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Two - wa	ay intersection. Corners C,D



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2809
Location: Wood	dendale Ct - East
X Coordinate:	-121.33045
Y Coordinate:	38.68683
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	8 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.5% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2810
Location: Golde	enwood Cir - South
X Coordinate:	-121.329
Y Coordinate:	38.68706
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2811A	
Location: Golde	nwood Cir and Foxwood Ct - Corner A	
X Coordinate:	-121.32889	
Y Coordinate:	38.68721	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (>5.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	5.9% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		
	/29/2010 Report Date: 11/29/2010 Barrier #: 2811B	
,	nwood Cir and Foxwood Ct - Corner A	
X Coordinate:	-121.32889	
Y Coordinate:	38.68721	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2811C	
Location: Golde	nwood Cir and Foxwood Ct - Corner A	
X Coordinate:	-121.32889	
Y Coordinate:	38.68721	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B Field Date: 11/29/2010 Report Date: 11/29/2010 Barrier #: 2811D		
Location: Golde	nwood Cir and Foxwood Ct - Corner A	
X Coordinate:	-121.32889	
Y Coordinate:	38.68721	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)	
As Built Desc:	6.3% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2812A	
Location: Golde	nwood Cir and Foxwood Ct - Corner B	
X Coordinate:	-121.32871	
Y Coordinate:	38.68725	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)	
As Built Desc:	4.2% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2812B	
Location: Golde	nwood Cir and Foxwood Ct - Corner B	
X Coordinate:	-121.32871	
Y Coordinate:	38.68725	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2812C
Location: Golde	nwood Cir and Foxwood Ct - Corner B
X Coordinate:	-121.32871
Y Coordinate:	38.68725
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
<u> </u>	y intersection. Corners A,B /29/2010 Report Date: 11/29/2010 Barrier #: 2813A
	nwood Cir and Woodenfield Ct - Corner C
X Coordinate:	-121.32865
Y Coordinate:	38.68711
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (4.1% to 4.9%)
As Built Desc:	4.7% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners C,D



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2813B	
Location: Goldenwood Cir and Woodenfield Ct - Corner C		
X Coordinate:	-121.32865	
Y Coordinate:	38.68711	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners C,D	
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2813C	
	enwood Cir and Woodenfield Ct - Corner C	
X Coordinate:	-121.32865	
Y Coordinate:	38.68711	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners C,D		
1		
,		



Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2814A	
Location: Golde	nwood Cir and Woodenfield Ct - Corner D	
X Coordinate:	-121.32881	
Y Coordinate:	38.6871	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D		
Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2814B	
Location: Golde	nwood Cir and Woodenfield Ct - Corner D	
X Coordinate:	-121.32881	
Y Coordinate:	38.6871	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2815A	
Location: Tree I	Hill Ct and Goldenwood Cir - Corner A	
X Coordinate:	-121.32765	
Y Coordinate:	38.68905	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	4.0% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	ay intersection. Corners A,B	
	/29/2010 Report Date: 11/29/2010 Barrier #: 2815B	
,	Hill Ct and Goldenwood Cir - Corner A	
X Coordinate:	-121.32765	
Y Coordinate:	38.68905	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2815C	
Location: Tree I	Hill Ct and Goldenwood Cir - Corner A	
X Coordinate:	-121.32765	
Y Coordinate:	38.68905	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
L		
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2816A	
Location: Tree I	Hill Ct and Goldenwood Cir - Corner B	
X Coordinate:	-121.32752	
Y Coordinate:	38.68896	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.6% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2816B
Location: Tree I	Hill Ct and Goldenwood Cir - Corner B
X Coordinate:	-121.32752
Y Coordinate:	38.68896
Barrier Area:	Curb Ramps
Barrier Type:	Perpendicular Ramp Landing - New Construction
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Duilt Mass.	4 Overstitus FACU
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp top landing not min. 48" deep
As Built Desc:	No top landing provided
Solution:	Demolish existing and construct new transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2816C
Location: Tree I	Hill Ct and Goldenwood Cir - Corner B
X Coordinate:	-121.32752
Y Coordinate:	38.68896
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
A D 11: AA	
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners A,B	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2816D	
Location: Tree I	Hill Ct and Goldenwood Cir - Corner B	
X Coordinate:	-121.32752	
Y Coordinate:	38.68896	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)	
As Built Desc:	6.1% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 11, Location: Tree H X Coordinate: Y Coordinate:	/29/2010 Report Date: 11/29/2010 Barrier #: 2817 Hill Ct - East -121.32736 38.68909	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	8 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	7.1% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2818	
Location: Tree I	Hill Ct - West	
X Coordinate:	-121.32746	
Y Coordinate:	38.68927	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	16 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	7.3% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Location: Golde	enwood Cir - North	
X Coordinate:	-121.32824	
Y Coordinate:	38.68947	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	8 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	9.8% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2820A	
Location: Golde	enwood Cir and Verner Ave - Corner A	
X Coordinate:	-121.32736	
Y Coordinate:	38.68909	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (>5.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (>5.0%)	
As Built Desc:	7.4% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation		
Official Responsi		
	,	
Notes: Iwo - wa	ay intersection. Corners A,B	
	/29/2010 Report Date: 11/29/2010 Barrier #: 2820B	
Location: Golde	enwood Cir and Verner Ave - Corner A	
X Coordinate:	-121.32736	
Y Coordinate:	38.68909	
Barrier Area:	Curb Ramps	
Barrier Type:	Flares - Existing (11.1% or more)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.3	
As Built Meas:	1 Quantity: EACH	
Description:	Ramp flare slope exceeds 10.0% (11.1% or more)	
As Built Desc:	12.6% flare slope	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2820C	
Location: Golde	nwood Cir and Verner Ave - Corner A	
X Coordinate:	-121.32736	
Y Coordinate:	38.68909	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2820D	
Location: Golde	nwood Cir and Verner Ave - Corner A	
X Coordinate:	-121.32736	
Y Coordinate:	38.68909	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2821A
Location: Golde	nwood Cir and Verner Ave - Corner B
X Coordinate:	-121.32835
Y Coordinate:	38.68937
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (2.1% to 3.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (2.1% to 3.0%)
As Built Desc:	3.0% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	4 Low Severity Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	y intersection. Corners A,B /29/2010 Report Date: 11/29/2010 Barrier #: 2821B
	nwood Cir and Verner Ave - Corner B
,	-121.32835
Y Coordinate:	38.68937
Barrier Area:	Curb Ramps
Barrier Type:	Perpendicular Ramp Landing - New Construction
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp top landing not min. 48" deep
As Built Desc:	No top landing provided
Solution:	Demolish existing and construct new transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2821C	
Location: Golde	nwood Cir and Verner Ave - Corner B	
X Coordinate:	-121.32835	
Y Coordinate:	38.68937	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
Field Date: 11	/29/2010 Report Date: 11/29/2010 Barrier #: 2822A	
Location: Golde	nwood Cir and Woodbrook Ct - Corner C	
X Coordinate:	-121.32796	
Y Coordinate:	38.68908	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$250.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2822B	
Location: Golde	enwood Cir and Woodbrook Ct - Corner C	
X Coordinate:	-121.32796	
Y Coordinate:	38.68908	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners C,D Field Date: 11/29/2010 Report Date: 11/29/2010 Barrier #: 2823A		
	enwood Cir and Woodbrook Ct - Corner D	
X Coordinate:	-121.32809	
Y Coordinate:	38.68917	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.8% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2823B
Location: Golde	enwood Cir and Woodbrook Ct - Corner D
X Coordinate:	-121.32809
Y Coordinate:	38.68917
Barrier Area:	Curb Ramps
Barrier Type:	Perpendicular Ramp Landing - New Construction
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp top landing not min. 48" deep
As Built Desc:	No top landing provided
Solution:	Demolish existing and construct new transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes: Two - way intersection. Corners C,D Field Date: 11/29/2010 Report Date: 11/29/2010 Barrier #: 2823C	
	enwood Cir and Woodbrook Ct - Corner D
X Coordinate:	-121.32809
Y Coordinate:	38.68917
Barrier Area:	Curb Ramps /
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners C,D	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2824A	
Location: Golde	nwood Cir and Hill Shade Ct - Corner A	
X Coordinate:	-121.32747	
Y Coordinate:	38.68798	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.5% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	
Field Date: 11	/29/2010 Report Date: 11/29/2010 Barrier #: 2824B	
Location: Golde	nwood Cir and Hill Shade Ct - Corner A	
X Coordinate:	-121.32747	
Y Coordinate:	38.68798	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2824C
Location: Golde	nwood Cir and Hill Shade Ct - Corner A
X Coordinate:	-121.32747
Y Coordinate:	38.68798
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,B
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2825A
Location: Golde	nwood Cir and Hill Shade Ct - Corner B
X Coordinate:	-121.32758
Y Coordinate:	38.68788
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)
As Built Desc:	3.3% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - way intersection. Corners A,B	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2825B	
Location: Golde	nwood Cir and Hill Shade Ct - Corner B	
X Coordinate:	-121.32758	
Y Coordinate:	38.68788	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		
	/29/2010 Report Date: 11/29/2010 Barrier #: 2825C	
	nwood Cir and Hill Shade Ct - Corner B	
X Coordinate:	-121.32758	
Y Coordinate:	38.68788	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2826
Location: Foxwe	ood Ct - East
X Coordinate:	-121.32885
Y Coordinate:	38.68783
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2827A
Location: Golde	nwood Cir and Glen Hollow Ct - Corner A
X Coordinate:	-121.32992
Y Coordinate:	38.6872
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)
As Built Desc:	3.5% at 12" grooves
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners A,B	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2827B	
Location: Golde	nwood Cir and Glen Hollow Ct - Corner A	
X Coordinate:	-121.32992	
Y Coordinate:	38.6872	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2827C	
Location: Golde	enwood Cir and Glen Hollow Ct - Corner A	
X Coordinate:	-121.32992	
Y Coordinate:	38.6872	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2827D	
Location: Golde	enwood Cir and Glen Hollow Ct - Corner A	
X Coordinate:	-121.32992	
Y Coordinate:	38.6872	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (5.9% - 6.5%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (5.9% - 6.5%)	
As Built Desc:	5.9% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	29/2010 Report Date: 11/29/2010 Barrier #: 2828A	
	enwood Cir and Glen Hollow Ct - Corner B	
X Coordinate:	-121.32972	
Y Coordinate:	38.68717	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.6% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2828B	
Location: Golde	nwood Cir and Glen Hollow Ct - Corner B	
X Coordinate:	-121.32972	
Y Coordinate:	38.68717	
Barrier Area:	Curb Ramps	
Barrier Type:	Perpendicular Ramp Landing - New Construction	
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4	
As Built Meas:	1 Quantity: EACH	
Description:	Curb ramp top landing not min. 48" deep	
As Built Desc:	No top landing provided	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,B		
	/29/2010 Report Date: 11/29/2010 Barrier #: 2828C	
, ,	enwood Cir and Glen Hollow Ct - Corner B	
X Coordinate: Y Coordinate:	-121.32972	
Barrier Area:	38.68717	
	Curb Ramps Detectable Warnings - Truncated Domes	
Barrier Type: Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
Coue nei.	CDC 112/0.3./ dllu ADA/ADA /U3.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,B	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2828D
Location: Golde	enwood Cir and Glen Hollow Ct - Corner B
X Coordinate:	-121.32972
Y Coordinate:	38.68717
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)
As Built Desc:	6.6% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection. Corners A,B
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2829
Location: Verne	er Ave - East
X Coordinate:	-121.33036
Y Coordinate:	38.68754
Barrier Area:	Sidewalks
Barrier Type:	Running Slope (Existing)
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3
As Built Meas:	80 Quantity: LF
Description:	Running slope exceeds 5.0%
As Built Desc:	6.9% running slope
Solution:	No remediation where sidewalk sloped as roadway
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:
Implementation Priority: 4 Facility Function:	
Implementation	
Official Responsible:	
Notes:	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2830	
Location: Verne	er Ave - East	
X Coordinate:	-121.32974	
Y Coordinate:	38.68812	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	26" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/29/2010 Report Date: 11/29/2010 Barrier #: 2831	
Location: Verne		
X Coordinate:	-121.32955	
Y Coordinate:	38.68832	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - > 1/2"	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1/2" lip in sidewalk surface	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2832
Location: Verne	er Ave - East
X Coordinate:	-121.32896
Y Coordinate:	38.68881
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (≤31" or less)
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (≤31" or less)
As Built Desc:	26" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2833
Location: Verne	er Ave - East
X Coordinate:	-121.32889
Y Coordinate:	38.68891
Barrier Area:	Sidewalks
Barrier Type:	Surface Condition - Damaged
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1
As Built Meas:	4 Quantity: LF
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)
As Built Desc:	Broken concrete
Solution:	Repair surface to make firm and stable
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2834	
Location: Verne	er Ave - East - Corner B	
X Coordinate:	-121.32796	
Y Coordinate:	38.68974	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - New Construction	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.8% at 12" grooves - New Construction	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/29/2010 Report Date: 11/29/2010 Barrier #: 2835	
X Coordinate:	-121.32806	
Y Coordinate:	38.68969	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - New Construction	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.5% at 12" grooves - New Construction	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2836	
Location: Verne	er Ave - East	
X Coordinate:	-121.32676	
Y Coordinate:	38.69089	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	80 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	8.8% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 11, Location: Verne X Coordinate:	/29/2010 Report Date: 11/29/2010 Barrier #: 2837 er Ave - East -121.32653	
Y Coordinate:	38.69103	
Barrier Area:	Sidewalks	
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	8 Quantity: LF	
Description:	Cross slope at elbow exceeds 2.0% (5.0% or more)	
As Built Desc:	10.0% cross slope	
Solution:	Demolish existing and construct new sidewalk without curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2838	
Location: Flami	ng Arrow Dr - South	
X Coordinate:	-121.32643	
Y Coordinate:	38.69099	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	593 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.2% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$74,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/29/2010 Report Date: 11/29/2010 Barrier #: 2839	
	ng Arrow Dr and High Sun Ct - Corner A	
X Coordinate:	-121.32473	
Y Coordinate:	38.68998	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	13.4% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection. Corners A,B,C,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2840	
Location: Flami	ng Arrow Dr and High Sun Ct - Corner B	
X Coordinate:	-121.32464	
Y Coordinate:	38.68992	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	11.0% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection. Corners A,B,C,D		
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2841	
Location: Flami	ng Arrow Dr and High Sun Ct - Corner C	
X Coordinate:	-121.32476	
Y Coordinate:	38.68984	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	14.1% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Four - way intersection. Corners A,B,C,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2842	
Location: Flami	ng Arrow Dr and High Sun Ct - Corner D	
X Coordinate:	-121.32487	
Y Coordinate:	38.68989	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	11.3% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection. Corners A,B,C,D		
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2843	
Location: High S	Sun Ct - West	
X Coordinate:	-121.3249	
Y Coordinate:	38.68986	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	181 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.4% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$22,625.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2844A
Location: High :	Sun Ct - East
X Coordinate:	-121.32528
Y Coordinate:	38.68943
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	228 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.5% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$28,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	
	/29/2010 Report Date: 11/29/2010 Barrier #: 2844B
Location: High !	Sun Ct - East
X Coordinate:	-121.32502
Y Coordinate:	38.68971
Barrier Area:	Sidewalks
Barrier Type:	Abrupt Change in Level - > 1/2"
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3
As Built Meas:	4 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip in sidewalk surface
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2845	
Location: Flami	ng Arrow Dr - South	
X Coordinate:	-121.32472	
Y Coordinate:	38.68976	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	159 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.6% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$19,875.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2846	
Location: Indian	n River Dr and Flaming Arrow Dr - Corner C	
X Coordinate:	-121.32421	
Y Coordinate:	38.68907	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No compliant curb cut at corner (intersection)	
As Built Desc:	10.7% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2847
Location: Indian	n River Dr and Flaming Arrow Dr - Corner D
X Coordinate:	-121.32436
Y Coordinate:	38.68917
Barrier Area:	Curb Ramps
Barrier Type:	12" Grooves - New Construction
Code Ref:	CBC 1127B.5.6
As Built Meas:	1 Quantity: EACH
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)
As Built Desc:	3.1% at 12" grooves - New Construction
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Location: Indian X Coordinate: Y Coordinate:	-121.32438 38.6891
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	195 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.6% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$24,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2849
Location: Moor	Rock Wy and Indian River Dr - Corner A
X Coordinate:	-121.32485
Y Coordinate:	38.68872
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/29/2010 Report Date: 11/29/2010 Barrier #: 2850 Rock Wy and Indian River Dr - Corner D
X Coordinate:	-121.32493
Y Coordinate:	38.68862
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,D



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2851	
Location: Indiar	n River Dr - West	
X Coordinate:	-121.32494	
Y Coordinate:	38.68854	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	163 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$20,375.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Location: Indiar	/29/2010 Report Date: 11/29/2010 Barrier #: 2852 n River Dr and Walking Stick Ct - Corner A	
X Coordinate:	-121.32518	
Y Coordinate:	38.68809	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,D	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2853
Location: Indiar	n River Dr and Walking Stick Ct - Corner D
X Coordinate:	-121.32524
Y Coordinate:	38.68797
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
	ay intersection. Corners A,D /29/2010 Report Date: 11/29/2010 Barrier #: 2854
Location: Walki	ing Stick Ct - South
X Coordinate:	-121.32611
Y Coordinate:	38.68788
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	80 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	6.3% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$10,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2855	
Location: Indian	n River Dr - West	
X Coordinate:	-121.32524	
Y Coordinate:	38.68792	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	343 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$42,875.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	n River Dr and Fire Water - Corner A	
X Coordinate:	-121.3257	
Y Coordinate:	38.68703	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	12" grooves at top of curb ramp are not level (3.1% to 4.0%)	
As Built Desc:	3.6% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners A,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2856B
Location: Indian	n River Dr and Fire Water - Corner A
X Coordinate:	-121.3257
Y Coordinate:	38.68703
Barrier Area:	Curb Ramps
Barrier Type:	Parallel Ramp Landing - Existing (3.1% to 4.0%)
Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4
As Built Meas:	1 Quantity: EACH
Description:	Curb ramp landing or pan not level (3.1% to 4.0%)
As Built Desc:	3.6% landing slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,D
Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2856C
Location: Indian	n River Dr and Fire Water - Corner A
X Coordinate:	-121.3257
Y Coordinate:	38.68703
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:
Implementation Priority: 2 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Two - way intersection. Corners A,D	



Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2856D
Location: Indian	River Dr and Fire Water - Corner A
X Coordinate:	-121.3257
Y Coordinate:	38.68703
Barrier Area:	Curb Ramps
Barrier Type:	Gutter Slope - Existing (8.3% or more)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	6 Quantity: SF
Description:	Gutter slope exceeds 5.0% (8.3% or more)
As Built Desc:	11.7% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/29/2010 Report Date: 11/29/2010 Barrier #: 2857A
Location: Indian	n River Dr and Fire Water - Corner D
X Coordinate:	-121.32569
Y Coordinate:	38.6869
Barrier Area:	Curb Ramps
Barrier Type:	Cross Slope - Existing (2.1% to 3.0%)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	1 Quantity: EACH
Description:	Ramp run cross slope exceeds 2.0% (2.1% to 3.0%)
As Built Desc:	3.0% cross slope
Solution:	Demolish existing and construct new curb ramp
Bar. Severity:	4 Low Severity Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners A,D



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2857B	
Location: Indian River Dr and Fire Water - Corner D		
X Coordinate:	-121.32569	
Y Coordinate:	38.6869	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection. Corners A,D	
Field Date: 11	/29/2010 Report Date: 11/29/2010 Barrier #: 2857C	
	n River Dr and Fire Water - Corner D	
X Coordinate:	-121.32569	
Y Coordinate:	38.6869	
Barrier Area:	Curb Ramps	
Barrier Type:	Gutter Slope - Existing (6.6% to 8.2%)	
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2	
As Built Meas:	6 Quantity: SF	
Description:	Gutter slope exceeds 5.0% (6.6% to 8.2%)	
As Built Desc:	7.7% gutter slope	
Solution:	Demolish existing and construct new gutter	
Bar. Severity:	2 Recommended Cost Estimate: \$0.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners A,D		



Field Date: 11	/29/2010 Report Date: 11/29/2010 Barrier #: 2858
Location: Fire V	Vater Ct - North
X Coordinate:	-121.32578
Y Coordinate:	38.68699
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	142 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.5% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	2 Recommended Cost Estimate: \$17,750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Location: Fire V	
X Coordinate:	-121.32643
Y Coordinate:	38.68713
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	140 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.1% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$17,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



CITRUS HEIGHTS Neighborhood Area 3 CHANT

Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2860
Location: Indian	n River Dr - West
X Coordinate:	-121.3257
Y Coordinate:	38.68688
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	196 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.5% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$24,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/29/2010 Report Date: 11/29/2010 Barrier #: 2861 n River Dr and Fire Stick Ct - Corner A
X Coordinate:	-121.32575
Y Coordinate:	38.68629
Barrier Area:	Curb Ramps
Barrier Type:	No Curb Ramp
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2
As Built Meas:	1 Quantity: EACH
Description:	No curb cut at corner (intersection)
As Built Desc:	No curb ramp at corner
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	



Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2862	
Location: Indian	River Dr and Fire Stick Ct - Corner D	
X Coordinate:	-121.32572	
Y Coordinate:	38.68621	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,D Field Date: 11/29/2010 Report Date: 11/29/2010 Barrier #: 2863		
Location: Fire S	tick Ct - North	
X Coordinate:	-121.32636	
Y Coordinate:	38.68648	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	60 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.8% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	2 Recommended Cost Estimate: \$7,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2864
Location: Fire S	tick Ct - South
X Coordinate:	-121.3264
Y Coordinate:	38.68638
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	45 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.5% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	3 Hindrance Cost Estimate: \$5,625.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2865
Location: Indian	n River Dr - West
X Coordinate:	-121.32573
Y Coordinate:	38.68616
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	269 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.7% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$33,625.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2866	
Location: Indian	n River Dr and Papoose Ct - Corner A	
X Coordinate:	-121.32575	
Y Coordinate:	38.68554	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection. Corners A,D Field Date: 11/29/2010 Report Date: 11/29/2010 Barrier #: 2867		
	n River Dr and Papoose Ct - Corner D	
X Coordinate:	-121.32569	
Y Coordinate:	38.68539	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Built Meas:	1 Quantity: EACH	
Description:	No curb cut at corner (intersection)	
As Built Desc:	No curb ramp at corner	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection. Corners A,D		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2868	
Location: Papoo	ose Ct - North	
X Coordinate:	-121.32612	
Y Coordinate:	38.68563	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	71 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.5% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	3 Hindrance Cost Estimate: \$8,875.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2869	
Location: Indian	n River Dr - West	
X Coordinate:	-121.32575	
Y Coordinate:	38.68541	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	169 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.7% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$21,125.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2870	
Location: Pretty	y Bush Ct - North	
X Coordinate:	-121.32613	
Y Coordinate:	38.68488	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	70 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.5% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$8,750.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes:		
Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2871	
Location: Pretty	y Bush Ct - South	
X Coordinate:	-121.32621	
Y Coordinate:	38.6848	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	36 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.4% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$4,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation		
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2872	
Location: Indian	n River Dr - West	
X Coordinate:	-121.32566	
Y Coordinate:	38.68472	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	137 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.5% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$17,125.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2873 Hill Ct - North	
X Coordinate:	-121.32619	
Y Coordinate:	38.68413	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	41 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.7% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	2 Recommended Cost Estimate: \$5,125.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2874	
Location: Small	Hill Ct - South	
X Coordinate:	-121.3263	
Y Coordinate:	38.68403	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	38 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.6% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	2 Recommended Cost Estimate: \$4,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Location: Indian		
X Coordinate:	-121.32549	
Y Coordinate:	38.68411	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	174 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.2% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$21,750.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2875B	
Location: Indian	n River Dr - West	
X Coordinate:	-121.32541	
Y Coordinate:	38.68375	
Barrier Area:	Sidewalks	
Barrier Type:	Abrupt Change in Level - Tree Heaves	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3	
As Built Meas:	4 Quantity: LF	
Description:	Change in level greater than 1/2"	
As Built Desc:	1" lip due to tree heaves	
Solution:	Grind or repair sidewalk to remove trip hazard	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11/29/2010 Report Date: 11/29/2010 Barrier #: 2876		
Location: Little		
X Coordinate:	-121.32646	
Y Coordinate:	38.68311	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (4.1% to 4.9%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	104 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.5% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	2 Recommended Cost Estimate: \$13,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2877
Location: Indian	River Dr - West
X Coordinate:	-121.3251
Y Coordinate:	38.68285
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	187 Quantity: LF
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	4.0% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hindrance Cost Estimate: \$23,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 11/	/29/2010 Report Date: 11/29/2010 Barrier #: 2878
Location: Indian	River Dr and Tall Tree Cir - Corner A
X Coordinate:	-121.32471
Y Coordinate:	38.68239
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at curb ramp
As Built Desc:	No detectable warnings at curb ramp
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes: Two - way intersection. Corners A,D	



Field Date: 11,	/29/2010 Report Date: 11/29/2010 Barrier #: 2879	
Location: Indian	n River Dr and Tall Tree Cir - Corner D	
X Coordinate:	-121.32464	
Y Coordinate:	38.68229	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at curb ramp	
As Built Desc:	No detectable warnings at curb ramp	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/30/2010 Report Date: 11/30/2010 Barrier #: 2890	
	ng Arrow Dr - North	
X Coordinate:	-121.32486	
Y Coordinate:	38.69014	
Barrier Area:	Sidewalks	
Barrier Type:	No Sidewalk - Cane Detectable Barricade	
Code Ref:	CBC 1133B.8.6 and MUTCD Section 6D.02	
As Built Meas:	5 Quantity: LF	
Description:	No cane detectable warning on existing barricade	
As Built Desc:	Existing barricade lacks warning for the visually impaired	
Solution:	Provide cane detectable warning on barricade (max. 6" above ground)	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11/30/2010 Report Date: 11/30/2010 Barrier #: 2891		
Location: Big Arrow Ct - West		
X Coordinate:	-121.32452	
Y Coordinate:	38.69004	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	604 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$75,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes:		
Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2892	
Location: Big Ai	rrow Ct - West	
X Coordinate:	-121.32318	
Y Coordinate:	38.6911	
Barrier Area:	Sidewalks	
Barrier Type:	Elbow in Sidewalk - Cross Slope (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	8 Quantity: LF	
Description:	Cross slope at elbow exceeds 2.0% (5.0% or more)	
As Built Desc:	8.8% cross slope	
Solution:	Demolish existing and construct new sidewalk without curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2893	
Location: Big Ar	row Ct - East	
X Coordinate:	-121.32326	
Y Coordinate:	38.6909	
Barrier Area:	Sidewalks	
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	164 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.4% cross slope	
Solution:	Demolish existing and construct new pedestrian route	
Bar. Severity:	1 Necessary Cost Estimate: \$20,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/30/2010 Report Date: 11/30/2010 Barrier #: 2894	
, ,	row Ct and White Cloud Ct - Corner C	
X Coordinate:	-121.32347	
Y Coordinate:	38.69073	
Barrier Area:	Blended Transitions	
Barrier Type:	Detectable Warnings - Truncated Domes	
Code Ref:	CBC 1127B.5.3	
As Built Meas:	1 Quantity: EACH	
Description:	No truncated domes provided at transition into roadway	
As Built Desc:	No detectable warning provided	
Solution:	Provide compliant truncated domes	
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection. Corners C,D		



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2895
Location: Big Ar	row Ct and White Cloud Ct - Corner D
X Coordinate:	-121.32355
Y Coordinate:	38.69066
Barrier Area:	Blended Transitions
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.3
As Built Meas:	1 Quantity: EACH
Description:	No truncated domes provided at transition into roadway
As Built Desc:	No detectable warning provided
Solution:	Provide compliant truncated domes
Bar. Severity:	2 Recommended Cost Estimate: \$1,400.00 Status:
Implementation	
Implementation	
Official Responsi	ble:
Notes: Two - wa	ay intersection. Corners C,D
	/30/2010 Report Date: 11/30/2010 Barrier #: 2896
Location: White	e Cloud Ct - East
X Coordinate:	-121.32336
Y Coordinate:	38.69067
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	182 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.4% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$22,750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2897
Location: White	e Cloud Ct - West
X Coordinate:	-121.32307
Y Coordinate:	38.69048
Barrier Area:	Sidewalks
Barrier Type:	Shoulder Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	184 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	6.4% cross slope
Solution:	Demolish existing and construct new pedestrian route
Bar. Severity:	1 Necessary Cost Estimate: \$23,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2898
Location: Green	nback Ln - North
X Coordinate:	-121.32682
Y Coordinate:	38.68122
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	585 Quantity: LF
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.6% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$73,125.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2899A		
Location: Green	nback Ln - North		
X Coordinate:	-121.32313		
Y Coordinate:	38.6809		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	578 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.7% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$72,250.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	/30/2010 Report Date: 11/30/2010 Barrier #: 2903		
Location: Green			
X Coordinate:	-121.32195		
Y Coordinate:	38.68025		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	140 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.9% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$17,500.00 Status:		
Implementation	Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



CITRUS HEIGHTS Neighborhood Area 3 CHANT

/30/2010 Report Date: 11/30/2010 Barrier #: 2904		
nback Ln - North		
-121.32138		
38.67986		
Sidewalks		
Cross Slope - Existing (3.1% to 4.0%)		
CBC 1133B.7.1.3 and ADA/ABA 403.3		
62 Quantity: LF		
Cross slope exceeds 2.0% (3.1% to 4.0%)		
3.9% cross slope		
Demolish existing and construct new route		
3 Hindrance Cost Estimate: \$7,750.00 Status:		
Priority: 1 Facility Function:		
Phase: Implementation Date:		
ible:		
Field Date: 11/30/2010 Report Date: 11/30/2010 Barrier #: 2905		
/30/2010 Report Date: 11/30/2010 Barrier #: 2905		
/30/2010 Report Date: 11/30/2010 Barrier #: 2905 nback Ln - North		
nback Ln - North		
nback Ln - North -121.32123		
nback Ln - North -121.32123 38.6797		
nback Ln - North -121.32123 38.6797 Sidewalks		
nback Ln - North -121.32123 38.6797 Sidewalks Driveway - Existing (5.0% or more)		
nback Ln - North -121.32123 38.6797 Sidewalks Driveway - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3		
The state of the		
nback Ln - North -121.32123 38.6797 Sidewalks Driveway - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 40 Quantity: LF Driveway cross slope exceeds 2.0% (5.0% or more)		
nback Ln - North -121.32123 38.6797 Sidewalks Driveway - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 40 Quantity: LF Driveway cross slope exceeds 2.0% (5.0% or more) 8.7% cross slope, 9.1% running slope		
nback Ln - North -121.32123 38.6797 Sidewalks Driveway - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 40 Quantity: LF Driveway cross slope exceeds 2.0% (5.0% or more) 8.7% cross slope, 9.1% running slope Provide min. 48" wide level walkway through driveway		
nback Ln - North -121.32123 38.6797 Sidewalks Driveway - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 40 Quantity: LF Driveway cross slope exceeds 2.0% (5.0% or more) 8.7% cross slope, 9.1% running slope Provide min. 48" wide level walkway through driveway 1 Necessary Cost Estimate: \$5,000.00 Status:		
nback Ln - North -121.32123 38.6797 Sidewalks Driveway - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 40 Quantity: LF Driveway cross slope exceeds 2.0% (5.0% or more) 8.7% cross slope, 9.1% running slope Provide min. 48" wide level walkway through driveway 1 Necessary Cost Estimate: \$5,000.00 Status: Priority: 1 Facility Function:		
nback Ln - North -121.32123 38.6797 Sidewalks Driveway - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3 40 Quantity: LF Driveway cross slope exceeds 2.0% (5.0% or more) 8.7% cross slope, 9.1% running slope Provide min. 48" wide level walkway through driveway 1 Necessary Cost Estimate: \$5,000.00 Status: Priority: 1 Facility Function: Phase: Implementation Date:		



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2906		
Location: Greenback Ln - North			
X Coordinate:	-121.32116		
Y Coordinate:	38.67964		
Barrier Area:	Sidewalks		
Barrier Type:	Driveway - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	40 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	7.4% cross slope, 14.3 running slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$5,000.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/30/2010 Report Date: 11/30/2010 Barrier #: 2907		
Location: Green			
X Coordinate:	-121.32108		
Y Coordinate:	38.67957		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	51 Quantity: LF		
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.9% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hindrance Cost Estimate: \$6,375.00 Status:		
Implementation Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 11,	11/30/2010 Report Date: 11/30/2010 Barrier #: 2908A	
Location: Greer	eenback Ln - North	
X Coordinate:	-121.32102	
Y Coordinate:	38.6795	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Bench Seat Depth	
Code Ref:	ADAAG 4.37.1 and ADA/ABA 903.4	
As Built Meas:	: 1 Quantity: EACH	
Description:	Bench seat depth not 20" - 24" deep	
As Built Desc:	9" bench seat depth	
Solution:	Provide min. 1 accessible bench at bench stop	
Bar. Severity:	3 Hindrance Cost Estimate: \$775.00	Status:
Implementation	on Priority: 1 Facility Function:	
Implementation	on Phase: Implementation Date:	
Official Responsi	nsible:	,
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Bench Back Support	
Code Ref:	ADAAG 4.37.4 and ADA/ABA 903.4	
As Built Meas:	: 1 Quantity: EACH	
Description:	Bench has no back support of at least 18" high	
As Built Desc:	No back support provided	
Solution:	Provide min. 1 accessible bench at bench stop or shelter	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00	Status:
'		
Implementation	on Priority: 1 Facility Function:	
Implementation Implementation		
·	on Phase: Implementation Date:	
Implementation	on Phase: Implementation Date:	



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2909		
Location: Green	Location: Greenback Ln - North		
X Coordinate:	-121.32090		
Y Coordinate:	38.67935		
Barrier Area:	Sidewalks		
Barrier Type:	Driveway - Existing (5.0% or more)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	39 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	8.3% cross slope, 14.8% running slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$4,875.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Location: Aubu			
X Coordinate:	-121.32056		
Y Coordinate:	38.67927		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	50 Quantity: LF		
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.5% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	2 Recommended Cost Estimate: \$6,250.00 Status:		
Implementation Priority: 1 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2911
Location: Aubu	rn Blvd - West
X Coordinate:	-121.32039
Y Coordinate:	38.67939
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	41 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	11.3% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$5,125.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 11	/30/2010 Report Date: 11/30/2010 Barrier #: 2912A
Location: Aubu	
X Coordinate:	-121.32030
Y Coordinate:	38.67948
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (5.0% or more)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	150 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	5.2% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$18,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2912B	
Location: Aubur	rn Blvd - West	
X Coordinate:	-121.32015	
Y Coordinate:	38.67958	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	4 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	31" clear width due to pole	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2913	
Location: Aubu	THE PARTY OF THE P	
X Coordinate:	-121.32010	
Y Coordinate:	38.67961	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	124 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.4% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hindrance Cost Estimate: \$15,500.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2914A			
Location: Aubu	rn Blvd - West			
X Coordinate:	-121.31916			
Y Coordinate:	38.68016			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	44 Quantity: LF			
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	6.2% cross slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	4 Low Severity Cost Estimate: \$5,500.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Field Date: 11	/30/2010 Report Date: 11/30/2010 Barrier #: 2914B			
Location: Aubu				
X Coordinate:	-121.31916			
Y Coordinate:	38.68016			
Barrier Area:	Sidewalks			
Barrier Type:	Surface Condition - Damaged			
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1			
As Built Meas:	88 Quantity: LF			
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)			
As Built Desc:	Cracked concrete			
Solution:	Repair surface to make firm and stable			
Bar. Severity:	1 Necessary Cost Estimate: \$11,000.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2915
Location: Aubu	rn Blvd - West
X Coordinate:	-121.31882
Y Coordinate:	38.68041
Barrier Area:	Sidewalks
Barrier Type:	Surface Condition - Damaged
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1
As Built Meas:	12 Quantity: LF
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)
As Built Desc:	Loose soil
Solution:	Repair surface to make firm and stable
Bar. Severity:	1 Necessary Cost Estimate: \$1,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
	/30/2010 Report Date: 11/30/2010 Barrier #: 2916
Location: Aubu	
X Coordinate:	-121.31878
Y Coordinate:	38.68045
Barrier Area:	Sidewalks
Barrier Type:	Clear Width - Existing (32" to 35")
Code Ref:	CBC 1133B.7.1
As Built Meas:	4 Quantity: LF
Description:	Pedestrian route is not min. 48" wide (32" to 35")
As Built Desc:	34" clear width due to pole
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 11	/30/2010 Report Date: 11/30/2010 Barrier #: 2917			
Location: Aubu	rn Blvd - West			
X Coordinate:	-121.31872			
Y Coordinate:	38.68048			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	83 Quantity: LF			
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)			
As Built Desc:	3.2% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	3 Hindrance Cost Estimate: \$10,375.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Respons	ible:			
Field Date: 11 Location: Aubu	/30/2010 Report Date: 11/30/2010 Barrier #: 2918 rn Blvd - West			
X Coordinate:	-121.31851			
Y Coordinate:	38.68061			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (4.1% to 4.9%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	32 Quantity: LF			
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)			
As Built Desc:	4.3% cross slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	3 Hindrance Cost Estimate: \$4,000.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Respons	ble:			
Notes:				



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2919			
Location: Aubur	rn Blvd - West			
X Coordinate:	-121.31840			
Y Coordinate:	38.6807			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	59 Quantity: LF			
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)			
As Built Desc:	3.8% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	3 Hindrance Cost Estimate: \$7,375.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2920			
Location: Aubur	rn Blvd - West			
X Coordinate:	-121.31822			
Y Coordinate:	38.68079			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	42 Quantity: LF			
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)			
As Built Desc:	3.6% cross slope, 10.6% running slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	1 Necessary Cost Estimate: \$5,250.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2921			
Location: Aubu	rn Blvd - West			
X Coordinate:	-121.31670			
Y Coordinate:	38.68175			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	40 Quantity: LF			
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	7.6% cross slope, 11.5% running slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	1 Necessary Cost Estimate: \$5,000.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				
Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2922A			
Location: Aubu	rn Blvd - West			
X Coordinate:	-121.31661			
Y Coordinate:	38.6818			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	351 Quantity: LF			
Description:	Cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	5.2% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	1 Necessary Cost Estimate: \$43,875.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2922B		
Location: Aubu	rn Blvd - West		
X Coordinate:	-121.31610		
Y Coordinate:	38.68214		
Barrier Area:	Sidewalks		
Barrier Type:	Abrupt Change in Level - > 1/2"		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 303.3		
As Built Meas:	4 Quantity: LF		
Description:	Change in level greater than 1/2"		
As Built Desc: 1/2" lip in sidewalk surface			
Solution:	Grind or repair sidewalk to remove trip hazard		
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2922C		
Location: Aubu	rn Blvd - West		
X Coordinate:	-121.31558		
Y Coordinate:	38.68244		
Barrier Area:	Sidewalks		
Barrier Type:	Surface Condition - Damaged		
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1		
As Built Meas:	4 Quantity: LF		
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)		
As Built Desc:	Cracked concrete		
Solution:	Repair surface to make firm and stable		
Bar. Severity:	1 Necessary Cost Estimate: \$500.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2923			
Location: Aubur	rn Blvd - West			
X Coordinate:	-121.31553			
Y Coordinate:	38.6825			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	40 Quantity: LF			
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	7.4% cross slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	4 Low Severity Cost Estimate: \$5,000.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2924			
Location: Aubu	rn Blvd - West			
X Coordinate:	-121.31553			
Y Coordinate:	38.6825			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	148 Quantity: LF			
Description:	Cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	5.2% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	1 Necessary Cost Estimate: \$18,500.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2925			
Location: Auburn Blvd - West				
X Coordinate:	-121.31504			
Y Coordinate:	38.68281			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	39 Quantity: LF			
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	8.2% cross slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	4 Low Severity Cost Estimate: \$4,875.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Field Date: 11	/30/2010 Report Date: 11/30/2010 Barrier #: 2926A			
Location: Aubu				
X Coordinate:	-121.31487			
Y Coordinate:	38.68294			
Barrier Area:	Bus Stops and Shelters			
Barrier Type:	Bench Seat Depth			
Code Ref:	ADAAG 4.37.1 and ADA/ABA 903.4			
As Built Meas:	1 Quantity: EACH			
Description:	Bench seat depth not 20" - 24" deep			
As Built Desc:	12-1/2" bench seat depth			
Solution:	Provide min. 1 accessible bench at bench stop			
Bar. Severity:	3 Hindrance Cost Estimate: \$775.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				



Field Date: 11,	/30/2010 Report Date: 11/30/2010 Barrier #: 2926B			
Location: Aubu	rn Blvd - West			
X Coordinate:	-121.31487			
Y Coordinate:	38.68294			
Barrier Area:	Bus Stops and Shelters			
Barrier Type:	Bench Back Support			
Code Ref:	ADAAG 4.37.4 and ADA/ABA 903.4			
As Built Meas:	1 Quantity: EACH			
Description:	Bench has no back support of at least 18" high			
As Built Desc:	16-1/2" back support height			
Solution:	Provide min. 1 accessible bench at bench stop or shelter			
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Field Date: 11	/30/2010 Report Date: 11/30/2010 Barrier #: 2926C			
Location: Aubu				
X Coordinate:	-121.31480			
Y Coordinate:	38.68293			
Barrier Area:	Sidewalks			
Barrier Type:	Cross Slope - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Built Meas:	447 Quantity: LF			
Description:	Cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	5.1% cross slope			
Solution:	Demolish existing and construct new route			
Bar. Severity:	1 Necessary Cost Estimate: \$55,875.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				



CITRUS HEIGHTS CITY Neighborhood Area 3 CHANT

Cost Estimate Total Summary :	\$13,080,175.00	
Cost Estimate - Priority 1:	\$1,205,125.00	
Cost Estimate - Priority 2:	\$2,332,950.00	
Cost Estimate - Priority 3:	\$635,200.00	
Cost Estimate - Priority 4:	\$8,906,900.00	