CITY OF CITRUS HEIGHTS

SZS CONSULTING GROUP



DRAFT ADA TRANSITION PLAN UPDATE NEIGHBORHOOD AREA 4 ARCADE CREEK SEPTEMBER 20, 2011

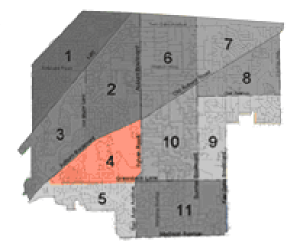
Arcade Creek Neighborhood Area

The Arcade Creek Neighborhood Area is a residential area with one commercial/retail center, office park, City Hall, and one recreational park area. The areas borders are Auburn Boulevard, Greenback Lane, and Sylvan Road.

Conditions

Most of the sidewalks in the Arcade Creek Neighborhood 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.

A post-1992 residential area north of City Hall was identified with non-compliant sidewalk cross slopes and curb ramps. The primary arterial roadways were identified with compliance issues at driveways along both sides of the roadway. Bus stops on both Auburn Boulevard and Greenback Lane were identified with compliance issues.



Statistics

An intersection inventory was complied as part of the field assessment process. In the Arcade Creek Neighborhood Area, 23 intersections were found to have no barriers to access and a total of 622 barriers were identified. The compliant intersections are identified as follows:

#	Location	Notes
1	Auburn Boulevard and Costco Entrance - Corners C,D	Two - way intersection corners C,D compliant
2	Auburn Boulevard and Devecchi Wy - Corners A,D	Two - way intersection corners A,D compliant
3	Bremen Dr and Charwood Ln - Corners A,D	Two - way intersection corners A,D compliant
4	Carlow Dr and Donegal Dr - Corner C,D	Two - way intersection corners C,D compliant
5	Cavan Dr and Donegal Dr - Corners A,B	Two - way intersection corners A,B compliant
6	Donegal Dr and Van Maren Ln - Corners A,D	Two - way intersection corners A,D compliant
7	Fountain Square Dr and City Hall Entrance - Corners A,D	Two - way intersection corners C,D compliant
8	Fountain Square Dr and Post Office Entrance - Corners C,D	Two - way intersection corners C,D compliant
9	Fountain Square Dr and Sam's Club Entrance - Corners B,C	Two - way intersection corners B,C compliant
10	Fountain Square Dr and Sam's Club Entrance - Corners B,C	Two - way intersection corners B,C compliant

11	Hespera Wy and Hespera Wy - Corners A,B,C	Three - way intersection corners A,B,C compliant
12	Hespera Wy and Hespera Wy - Corners B,C,D	Three - way intersection corners B,C,D compliant
13	Longford Dr and Donegal Dr - Corners C,D	Two - way intersection corners C,D compliant
14	Louth Wy and Donegal Dr - Corners C,D	Two - way intersection corners C,D compliant
15	San Juan Ave and San Juan Plaza Shopping Center Entrance - Corners A,D	Two - way intersection corners A,D compliant
16	Sol Wy and Poseidon Ct - Corners A,C,D	Three - way intersection corners A,C,D compliant
17	Stock Ranch Rd and Sol Wy - Corners A,B	Two - way intersection corners A,B compliant
18	Stock Ranch Rd and Woodside Dr - Corners A,B,C,D	Four - way intersection corners A,B,C,D compliant
19	Thalia Ct and Sol Wy - Corners B,C,D	Three - way intersection corners B,C,D compliant
20	Thalia Wy and Hera Ct - Corner B,C,D	Three - way intersection corners B,C,D compliant
21	Thalia Wy and Hespera Wy - Corners A,B,C	Three - way intersection corners A,B,C compliant
22	Woodside Dr and Demeter Ct - Corners A,B,C	Three - way intersection corners A,B,C compliant
23	Woodside Dr and Thalia Wy - Corners A,B,C,D	Four - way intersection corners A,B,C,D compliant

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

Severity 1 (Necessary to Remove)	261 or 44% of total barriers
Severity 2 (Recommended to Remove)	143 or 24% of total barriers
Severity 3 (Hindrance to Access)	131 or 22% of total barriers
Severity 4 (Low Severity Barrier)	54 or 9% of total barriers
Severity 5 (Technically Infeasible to Remove)	10 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 Boulevard Dewey Boulevard Greenback Boulevard Sylvan Boulevard

Priority 2 – Major collectors where remaining bus routes are located or where commercial centers, schools, parks, churches, state or local agency facilities exist Indian River Drive Misty Creek Drive Starflower Drive Westbrook Drive

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

Navion Drive

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: \$6,402,025.00

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: \$1,421,875.00

Cost Estimate - Priority 2: \$854,875.00

Cost Estimate - Priority 3: \$738,550.00

Cost Estimate - Priority 4: \$3,386,225.00

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.

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Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2927A
Location: Green	nback Ln - South
X Coordinate:	-121.32428
Y Coordinate:	38.68082
Barrier Area:	Bus Stops and Shelters
Barrier Type:	Bench Seat Height
Code Ref:	ADAAG 4.37.3* and ADA/ABA 903.4
As Built Meas:	1 Quantity: EACH
Description:	Bench seat height not between 17" - 19"
As Built Desc:	20" bench seat height
Solution:	Provide new compliant bench or remount at compliant height where possible
Bar. Severity:	3 Hindrance Cost Estimate: \$775.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2927B
Location: Green	nback Ln - South
X Coordinate:	-121.32428
Y Coordinate:	38.68082
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: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2927C
Location: Green	nback Ln - South
X Coordinate:	-121.32428
Y Coordinate:	38.68082
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:
Notes:	
	/1/2010 Report Date: 12/1/2010 Barrier #: 2928
Location: Green	
X Coordinate:	-121.32139
Y Coordinate:	38.67949
Barrier Area:	Sidewalks Drivery Striction (2.48/ to 4.09/)
Barrier Type:	Driveway - Existing (3.1% to 4.0%)
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% (3.1% to 4.0%)
As Built Desc:	3.8% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	2 Recommended Cost Estimate: \$5,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2929
Location: Green	nback Ln - South
X Coordinate:	-121.32111
Y Coordinate:	38.67917
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:	40 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	4.0% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	2 Recommended Cost Estimate: \$5,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/1/2010 Report Date: 12/1/2010 Barrier #: 2930
Location: Aubu	and the same
X Coordinate:	-121.32109
Y Coordinate:	38.67899
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (2.1% to 3.0%)
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% (2.1% to 3.0%)
As Built Desc:	2.7% cross slope, 10.1% 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:	



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2931A
Location: Aubu	rn Blvd - West
X Coordinate:	-121.32132
Y Coordinate:	38.67884
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:	41 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.4% cross slope, 8.5% running slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	1 Necessary Cost Estimate: \$5,125.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2931B rn Blvd - West
X Coordinate:	-121.32132
Y Coordinate:	38.67882
Barrier Area:	Sidewalks
Barrier Type:	Surface Condition - Damaged
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1
As Built Meas:	10 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: \$1,250.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2932A
Location: Aubur	rn Blvd - West
X Coordinate:	-121.32171
Y Coordinate:	38.67865
Barrier Area:	Bus Stops and Shelters
Barrier Type:	Bench Seat Height
Code Ref:	ADAAG 4.37.3* and ADA/ABA 903.4
As Built Meas:	1 Quantity: EACH
Description:	Bench seat height not between 17" - 19"
As Built Desc:	21" bench seat height
Solution:	Provide new compliant bench or remount at compliant height where possible
Bar. Severity:	3 Hindrance Cost Estimate: \$775.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2932B
Location: Aubur	rn Blvd - West
X Coordinate:	-121.32171
Y Coordinate:	38.67865
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:	15" bench seat depth
Solution:	Provide min. 1 accessible bench at bench stop
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2932C	
Location: Aubu	rn Blvd - West	
X Coordinate:	-121.32171	
Y Coordinate:	38.67865	
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:	
Notes:		
Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2933	
X Coordinate:	-121.32269	
Y Coordinate:	38.6778	
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:	36 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.1% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	3 Hinderance Cost Estimate: \$4,500.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2934		
Location: Aubu	rn Blvd - West		
X Coordinate:	-121.32277		
Y Coordinate:	38.67776		
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:	3.3% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hinderance Cost Estimate: \$10,375.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2935		
Location: Aubu	rn Blvd - West		
X Coordinate:	-121.32301		
Y Coordinate:	38.67756		
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:	37 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	7.3% cross slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	4 Low Severity Cost Estimate: \$4,625.00 Status:		
Implementation Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2936
Location: Aubu	rn Blvd - West
X Coordinate:	-121.32306
Y Coordinate:	38.67749
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:	3.3% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hinderance Cost Estimate: \$6,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2937
X Coordinate:	-121.32332
Y Coordinate:	38.67727
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:	37 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.3% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,625.00 Status:
Implementation Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2938	
Location: Aubu	rn Blvd - West	
X Coordinate:	-121.32372	
Y Coordinate:	38.67691	
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:	38 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	8.0% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,750.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2939 rn Blvd - West	
X Coordinate:	-121.32378	
Y Coordinate:	38.67685	
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:	38 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	8.0% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,750.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2940	
Location: Aubu	rn Blvd - West	
X Coordinate:	-121.32385	
Y Coordinate:	38.67679	
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:	6.9% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,500.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2941		
Location: Aubu	to Air . The Park is 1998	
X Coordinate:	-121.324	
Y Coordinate:	38.67662	
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:	33 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.3% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,125.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2942	
Location: Aubu	rn Blvd and Imperial Wy - Corner A	
X Coordinate:	-121.32509	
Y Coordinate:	38.67565	
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: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection corners A,D. Corner D compliant Field Date: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2943		
Location: Aubu	rn Blvd - West	
X Coordinate:	-121.32549	
Y Coordinate:	38.67535	
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:	8.8% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$5,375.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2944	
Location: Aubu	rn Blvd - West	
X Coordinate:	-121.32561	
Y Coordinate:	38.67522	
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:	16" 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: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2945		
Location: Aubu		
X Coordinate:	-121.32572	
Y Coordinate:	38.67514	
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:	37 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: \$4,625.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2946	
Location: Aubu	rn Blvd - West	
X Coordinate:	-121.32578	
Y Coordinate:	38.67508	
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: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2947		
Location: Aubu	rn Blvd - West	
X Coordinate:	-121.32587	
Y Coordinate:	38.675	
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:	38 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.5% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	3 Hinderance Cost Estimate: \$4,750.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2948
Location: Aubu	rn Blvd - West
X Coordinate:	-121.32601
Y Coordinate:	38.67489
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:	5.3% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Field Date: 12 Location: Aubu	/1/2010 Report Date: 12/1/2010 Barrier #: 2949 rn Blvd - West
X Coordinate:	-121.32627
Y Coordinate:	38.67468
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:	8.8% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ble:
Notes:	



Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2950	
Location: Bremen Dr - West		
X Coordinate:	-121.31615	
Y Coordinate:	38.67945	
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:	43 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 Hinderance Cost Estimate: \$5,375.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Field Date: 12, Location: Brem X Coordinate: Y Coordinate:	-121.31592 38.67952	
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:	11 Quantity: LF	
Description:	Cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.0% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hinderance Cost Estimate: \$1,375.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes:		



Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2952
Location: Brem	en Dr and Cavan Dr - Corner B
X Coordinate:	-121.31502
Y Coordinate:	38.67955
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:
	/1/2010 Report Date: 12/1/2010 Barrier #: 2953 en Dr and Longford Dr - Corner D
X Coordinate:	-121.31439
Y Coordinate:	38.67925
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: Four - w	ay intersection corners A,B,C,D. Corners A,B,C compliant



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2954	
Location: Carlo	w Dr and Bremen Dr - Corner A	
X Coordinate:	-121.31317	
Y Coordinate:	38.6791	
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:	
	/1/2010 Report Date: 12/1/2010 Barrier #: 2955	
Location: Carlo	w Dr and Bremen Dr - Corner B	
X Coordinate:	-121.31289	
Y Coordinate:	38.67909	
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: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2956	
Location: Carlo	w Dr - East	
X Coordinate:	-121.31289	
Y Coordinate:	38.67982	
Barrier Area:	Sidewalks	
Barrier Type:	Protruding Hazard	
Code Ref:	CBC 1133B.8.6.1 and ADA/ABA 307.2	
As Built Meas:	1 Quantity: JOB	
Description:	Protruding object in route of travel between 27" and 80" high	
As Built Desc:	32" high at tree branches	
Solution:	Remove object or provide detectable warning	
Bar. Severity:	1 Necessary Cost Estimate: \$1,400.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2957 Location: Bremen Dr - North		
X Coordinate:	-121.3125	
Y Coordinate:	38.67908	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (2.1% to 3.0%)	
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% (2.1% to 3.0%)	
As Built Desc:	3.0% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$4,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2958	
Location: Brem	en Dr and Louth Wy - Corner A	
X Coordinate:	-121.31208	
Y Coordinate:	38.67915	
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		
	/1/2010 Report Date: 12/1/2010 Barrier #: 2959 en Dr and Louth Wy - Corner B	
X Coordinate:	-121.31183	
Y Coordinate:	38.6791	
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: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2960		
Location: Louth	Wy - West		
X Coordinate:	-121.31185		
Y Coordinate:	38.68056		
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: 12, Location: Louth	/1/2010 Report Date: 12/1/2010 Barrier #: 2961		
X Coordinate:	-121.31136		
Y Coordinate:	38.68117		
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:	33 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.3% cross slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	2 Recommended Cost Estimate: \$4,125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2962	
Location: Louth	Wy and Leitrim Ct - Corner B	
X Coordinate:	-121.31146	
Y Coordinate:	38.68082	
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:	4.0% 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: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2963	
Location: Louth	Wy and Leitrim Ct - Corner C	
X Coordinate:	-121.31156	
Y Coordinate:	38.68064	
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:	5.3% 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 Responsible:		
Notes: Two - way intersection corners B,C		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2964	
Location: Louth	Wy and Steffano Ct - Corner B	
X Coordinate:	-121.31192	
Y Coordinate:	38.67985	
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:	3.3% 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: Two - way intersection corners B,C Field Date: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2965 Location: Louth Wy and Steffano Ct - Corner C		
X Coordinate:	-121.31193	
Y Coordinate:	38.67972	
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:	4.0% 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 Responsible:		
Notes: Two - way intersection corners B,C		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2966A	
Location: Brem	en Dr - South	
X Coordinate:	-121.31076	
Y Coordinate:	38.67907	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (2.1% to 3.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	76 Quantity: LF	
Description:	Cross slope exceeds 2.0% (2.1% to 3.0%)	
As Built Desc:	3.0% cross slope	
Solution:	Low severity barrier - no remediation recommended	
Bar. Severity:	4 Low Severity Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2966B	
Location: Brem	en Dr - South	
X Coordinate:	-121.31076	
Y Coordinate:	38.67907	
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: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2967		
Location: Bremen Dr and Van Maren Ln - Corner A	10000000000000000000000000000000000000	
X Coordinate: -121.31052		
Y Coordinate: 38.67906	DATES AND ADMINISTRATION OF THE PARTY OF THE	
Barrier Area: Curb Ramps	-	
Barrier Type: No Curb Ramp - Depressed Existing Curb	Maria Maria Cara Cara Cara Cara Cara Cara Cara	
Code Ref: CBC 1127B.5.1 and ADA/ABA 402.2	Education in	
As Built Meas: 1 Quantity: EACH		
Description: No compliant curb cut at corner (intersection)		
As Built Desc: 6.4% running slope at depressed area		
Solution: Demolish existing and construct curb cut		
Bar. Severity: 1 Necessary Cost Estimate: \$2,500.0		
	ity Function:	
Implementation Phase: Implementati	ion Date:	
Official Responsible:		
Notes: Two - way intersection corners A,D		
Field Date: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2968		
Location: Bremen Dr and Van Maren Ln - Corner D		
X Coordinate: -121.31053	AT	
Y Coordinate: 38.67891		
Barrier Area: Curb Ramps		
Barrier Type: No Curb Ramp - Depressed Existing Curb		
Code Ref: CBC 1127B.5.1 and ADA/ABA 402.2	The second second	
As Built Meas: 1 Quantity: EACH		
Description: No compliant curb cut at corner (intersection)		
As Built Desc: 5.0% running slope at depressed area		
Solution: Demolish existing and construct curb cut		
Bar. Severity: 1 Necessary Cost Estimate: \$2,500.0		
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection corners A,D		



Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2969	
Location: Brem	en Dr - South	
X Coordinate:	-121.31089	
Y Coordinate:	38.67897	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (2.1% to 3.0%)	
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% (2.1% to 3.0%)	
As Built Desc:	2.8% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$4,625.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Respons	ible:	
Field Date: 12 Location: Brem X Coordinate:	/1/2010 Report Date: 12/1/2010 Barrier #: 2970 en Dr - South -121.31112	
Y Coordinate:	38.67895	
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:	50 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 Hinderance Cost Estimate: \$6,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2971	
Location: Brem	en Dr - South	
X Coordinate:	-121.31133	
Y Coordinate:	38.67896	
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:	4.4% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	3 Hinderance Cost Estimate: \$4,625.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2972	
Location: Longf		
X Coordinate:	-121.31441	
Y Coordinate:	38.67852	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (2.1% to 3.0%)	
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% (2.1% to 3.0%)	
As Built Desc:	2.5% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$4,375.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2973	
Location: Longf	ord Dr - East	
X Coordinate:	-121.31453	
Y Coordinate:	38.67832	
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: 12, Location: Brem	/1/2010 Report Date: 12/1/2010 Barrier #: 2974 Provided Barrier #:	
X Coordinate:	-121.31636	
Y Coordinate:	38.67909	
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:	37 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: \$4,625.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2975	
Location: Brem	en Dr - East	
X Coordinate:	-121.31638	
Y Coordinate:	38.67883	
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:	4.4% 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 Respons	ible:	
	/1/2010 Report Date: 12/1/2010 Barrier #: 2976A	
X Coordinate:	-121.31493	
Y Coordinate:		
Barrier Area:	38.67827 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:	16" 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: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2976B	
Location: Green	nback Ln - North	
X Coordinate:	-121.31493	
Y Coordinate:	38.67827 Bus Stops and Shelters	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Bench Seat Height	
Code Ref:	ADAAG 4.37.3* and ADA/ABA 903.4	
As Built Meas:	1 Quantity: EACH	
Description:	Bench seat height not between 17" - 19"	
As Built Desc:	12-1/2" bench seat height	
Solution:	Provide new compliant bench or remount at compliant height where possible	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2976C	
Location: Green	nback Ln - North	
X Coordinate:	-121.31493	
Y Coordinate:	38.67827 Bus Stops and Shelters	
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:	12-1/2" 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 Responsible:		
Notes:		



Field Date: 12	/1/2010 Report Date: 12/1/2010 Barrier #: 2977	
Location: Van N	Maren Ln - West	
X Coordinate:	-121.31065	
Y Coordinate:	38.68043	
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:	29 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	6.4% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$3,625.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Respons	ible:	
Field Date: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2978 Location: Donegal Dr - South		
X Coordinate:	-121.31298	
Y Coordinate:	38.68152	
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:	37 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.1% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	2 Recommended Cost Estimate: \$4,625.00 Status:	
Implementation	Priority: 3 Facility Function:	
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2979	
Location: Done	gal Dr and Auburn Blvd - Corner B	
X Coordinate:	-121.3146	
Y Coordinate:	38.68288	
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:	
Notes: Two - way intersection corners B,C Field Date: 12/1/2010 Report Date: 12/1/2010 Barrier #: 2980		
Location: Done	gal Dr and Auburn Blvd - Corner C	
X Coordinate:	-121.31472	
Y Coordinate:	38.68282	
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 Responsible:		
Notes: Two - way intersection corners B,C		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2981	
Location: Done	gal Dr and Wexford Cir - Corner A	
X Coordinate:	-121.31277	
Y Coordinate:	38.68159	
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: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2982	
	gal Dr and Wexford Cir - Corner B	
X Coordinate:	-121.3127	
Y Coordinate:	38.68158	
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: 3 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection corners A,B		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2983	
Location: Done	gal Dr and Wexford Cir - Corner A	
X Coordinate:	-121.31113	
Y Coordinate:	38.68159	
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: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection corners A,B	
Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2984	
Location: Done	gal Dr and Wexford Cir - Corner B	
X Coordinate:	-121.31104	
Y Coordinate:	38.68158	
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: 3 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsi	ble:	
Notes: Two - way intersection corners A,B		



Field Date: 12,	/1/2010 Report Date: 12/1/2010 Barrier #: 2985	
Location: Done	gal Dr - North	
X Coordinate:	-121.31099	
Y Coordinate:	38.68158	
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:	7.1% running slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	1 Necessary Cost Estimate: \$1,000.00 Status:	
Implementation	Priority: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Field Date: 12/2/2010 Report Date: 12/2/2010 Barrier #: 2986A		
Location: Green	nback Ln and Bremen Dr - Corner A A-A	
X Coordinate:	-121.31669	
Y Coordinate:	38.67825	
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:	4.6% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2986B	
Location: Green	nback Ln and Bremen Dr - Corner A A-A	
X Coordinate:	-121.31669	
Y Coordinate:	38.67825	
Barrier Area:	Signalized Intersections	
Barrier Type:	APS Vibrotactile Control	
Code Ref:	PROWAG R306.2	
As Built Meas:	1 Quantity: JOB	
Description:	No vibrotactile pedestrian buttons provided	
As Built Desc:	No vibrotactile buttons provided	
Solution:	Recommended: Provide vibrotactile ped buttons	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2986C hback Ln and Bremen Dr - Corner A A-B	
X Coordinate:	-121.31669	
Y Coordinate:	38.67825	
Barrier Area:	Signalized Intersections	
Barrier Type:	APS Vibrotactile Control	
Code Ref:	PROWAG R306.2	
As Built Meas:	1 Quantity: JOB	
Description:	No vibrotactile pedestrian buttons provided	
As Built Desc:	No vibrotactile buttons provided	
Solution:	Recommended: Provide vibrotactile ped buttons	
Bar. Severity:	1 Necessary Cost Estimate: \$4,700.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2987A	
Location: Green	nback Ln and Bremen Dr - Corner B A-A	
X Coordinate:	-121.31641	
Y Coordinate:	38.67826	
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:	4.6% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant Field Date: 12/2/2010 Report Date: 12/2/2010 Barrier #: 2987B		
Location: Green	nback Ln and Bremen Dr - Corner B A-A	
X Coordinate:	-121.31641	
Y Coordinate:	38.67826	
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: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2987C	
Location: Green	nback Ln and Bremen Dr - Corner B A-A	
X Coordinate:	-121.31641	
Y Coordinate:	38.67826	
Barrier Area:	Signalized Intersections	
Barrier Type:	APS Vibrotactile Control	
Code Ref:	PROWAG R306.2	
As Built Meas:	1 Quantity: JOB	
Description:	No vibrotactile pedestrian buttons provided	
As Built Desc:	No vibrotactile buttons provided	
Solution:	Recommended: Provide vibrotactile ped buttons	
Bar. Severity:	1 Necessary Cost Estimate: \$4,700.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/2/2010 Report Date: 12/2/2010 Barrier #: 2987D aback Ln and Bremen Dr - Corner B A-B	
X Coordinate:	-121.31641	
Y Coordinate:	38.67826	
Barrier Area:	Signalized Intersections	
Barrier Type:	APS Vibrotactile Control	
Code Ref:	PROWAG R306.2	
As Built Meas:	1 Quantity: JOB	
Description:	No vibrotactile pedestrian buttons provided	
As Built Desc:	No vibrotactile buttons provided	
Solution:	Recommended: Provide vibrotactile ped buttons	
Bar. Severity:	1 Necessary Cost Estimate: \$4,700.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2988A	
Location: Green	back Ln and Bremen Dr - Corner C A-B	
X Coordinate:	-121.31637	
Y Coordinate:	38.67795	
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:	4.1% at 12" grooves	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	2 Recommended Cost Estimate: \$2,500.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - w	ay intersection corners A,B,C,D. Corners A A-B,C A-B compliant	
Field Date: 12/	/2/2010 Report Date: 12/2/2010 Barrier #: 2988B	
Location: Green	back Ln and Bremen Dr - Corner C A-B	
X Coordinate:	-121.31637	
Y Coordinate:	38.67795	
Barrier Area:	Signalized Intersections	
Barrier Type:	APS Vibrotactile Control	
Code Ref:	PROWAG R306.2	
As Built Meas:	1 Quantity: JOB	
Description:	No vibrotactile pedestrian buttons provided	
As Built Desc:	No vibrotactile buttons provided	
Solution:	Recommended: Provide vibrotactile ped buttons	
Bar. Severity:	1 Necessary Cost Estimate: \$4,700.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2988C	
Location: Green	nback Ln and Bremen Dr - Corner C A-A	
X Coordinate:	-121.31637	
Y Coordinate:	38.67795	
Barrier Area:	Signalized Intersections	
Barrier Type:	APS Vibrotactile Control	
Code Ref:	PROWAG R306.2	
As Built Meas:	1 Quantity: JOB	
Description:	No vibrotactile pedestrian buttons provided	
As Built Desc:	No vibrotactile buttons provided	
Solution:	Recommended: Provide vibrotactile ped buttons	
Bar. Severity:	1 Necessary Cost Estimate: \$4,700.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant Field Date: 12/2/2010 Report Date: 12/2/2010 Barrier #: 2988D		
	/2/2010 Report Date: 12/2/2010 Barrier #: 2988D Dack Ln and Bremen Dr - Corner C A-A	
X Coordinate:	-121.31637	
Y Coordinate:	38.67795	
Barrier Area:	Signalized Intersections	
Barrier Type:	Ped Button - Existing Landing (3.1% to 4.0%)	
Code Ref:	CBC 1118B.4	
As Built Meas:	1 Quantity: JOB	
Description:	Landing at pedestrian button not level (3.1% to 4.0%)	
As Built Desc:	3.5% landing slope	
Solution:	Relocated pedestrian button to level area	
Bar. Severity:	3 Hinderance Cost Estimate: \$1,200.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2989A
Location: Green	nback Ln and Bremen Dr - Corner D A-B
X Coordinate:	-121.31664
Y Coordinate:	38.67794
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:	7.6% 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	ble:
Notes: Four - w	ay intersection corners A,B,C,D. Corners A A-B,C A-B compliant
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2989B
Location: Green	nback Ln and Bremen Dr - Corner D A-B
X Coordinate:	-121.31664
Y Coordinate:	38.67794
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 Priority: 1 Facility Function:	
Implementation Phase: Implementation Date:	
Official Responsible:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant	



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2989C	
Location: Green	nback Ln and Bremen Dr - Corner D A-A	
X Coordinate:	-121.31664	
Y Coordinate:	38.67794	
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: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2989D	
X Coordinate:	-121.31664	
Y Coordinate:	38.67794	
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:	2.8% cross slope	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	4 Low Severity Cost Estimate: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2989E	
Location: Green	nback Ln and Bremen Dr - Corner D A-B	
X Coordinate:	-121.31664	
Y Coordinate:	38.67794	
Barrier Area:	Signalized Intersections	
Barrier Type:	APS Vibrotactile Control	
Code Ref:	PROWAG R306.2	
As Built Meas:	1 Quantity: JOB	
Description:	No vibrotactile pedestrian buttons provided	
As Built Desc:	No vibrotactile buttons provided	
Solution:	Recommended: Provide vibrotactile ped buttons	
Bar. Severity:	1 Necessary Cost Estimate: \$4,700.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/2/2010 Report Date: 12/2/2010 Barrier #: 2989F hback Ln and Bremen Dr - Corner D A-B	
X Coordinate:	-121.31664	
Y Coordinate:	38.67794	
Barrier Area:	Signalized Intersections	
Barrier Type:	Ped Button - Existing Landing (4.1% to 4.9%)	
Code Ref:	CBC 1118B.4	
As Built Meas:	1 Quantity: JOB	
Description:	Landing at pedestrian button not level (4.1% to 4.9%)	
As Built Desc:	4.2% landing slope	
Solution:	Relocated pedestrian button to level area	
Bar. Severity:	2 Recommended Cost Estimate: \$1,200.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Four - way intersection corners A,B,C,D. Corners A A-B,C A-B compliant		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2989G
Location: Green	nback Ln and Bremen Dr - Corner D A-A
X Coordinate:	-121.31664
Y Coordinate:	38.67794
Barrier Area:	Signalized Intersections
Barrier Type:	APS Vibrotactile Control
Code Ref:	PROWAG R306.2
As Built Meas:	1 Quantity: JOB
Description:	No vibrotactile pedestrian buttons provided
As Built Desc:	No vibrotactile buttons provided
Solution:	Recommended: Provide vibrotactile ped buttons
Bar. Severity:	1 Necessary Cost Estimate: \$4,700.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/2/2010 Report Date: 12/2/2010 Barrier #: 2989H
X Coordinate:	-121.31664
Y Coordinate:	38.67794
Barrier Area:	Signalized Intersections
Barrier Type:	Ped Button - Existing Landing(5.0% or more)
Code Ref:	CBC 1118B.4
As Built Meas:	1 Quantity: JOB
Description:	Landing at pedestrian button not level (5.0% or more)
As Built Desc:	6.2% landing slope
Solution:	Relocated pedestrian button to level area
Bar. Severity:	1 Necessary Cost Estimate: \$1,200.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Four - w	ay intersection corners A,B,C,D. Corners A A-B,C A-B compliant



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2990A
Location: Green	nback Ln - North
X Coordinate:	-121.31688
Y Coordinate:	38.67828
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: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 2990B
Location: Green	
X Coordinate:	-121.31688
Y Coordinate:	38.67828
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" 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: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2991
Location: Green	nback Ln - North
X Coordinate:	-121.31808
Y Coordinate:	38.67826
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:	38 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	9.3% running slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 12, Location: Greer X Coordinate:	/2/2010 Report Date: 12/2/2010 Barrier #: 2992 hback Ln - North -121.31827
Y Coordinate:	38.67827
Barrier Area:	Sidewalks
	Driveway - Existing (5.0% or more)
Barrier Type: 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:	8.5% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$5,375.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2993	
Location: Green	nback Ln - North	
X Coordinate:	-121.31868	
Y Coordinate:	38.67825	
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:	60 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	8.5% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$7,500.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12, Location: Green	/2/2010 Report Date: 12/2/2010 Barrier #: 2994	
X Coordinate:	-121.31962	
Y Coordinate:	38.6784	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - New Construction	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	52 Quantity: LF	
Description:	Driveway cross/running slope exceeds 2.0%	
As Built Desc:	8.8% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$6,500.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2995	
Location: Green	nback Ln - North	
X Coordinate:	-121.32015	
Y Coordinate:	38.67874	
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:	52 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	4.7% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$6,500.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2996	
Location: Green	nback Ln - North	
X Coordinate:	-121.3202	
Y Coordinate:	38.67877	
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:	103 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: \$12,875.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2997	
Location: Aubur	rn Blvd - East	
X Coordinate:	-121.32038	
Y Coordinate:	38.67909	
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:	80 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: \$10,000.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2998A	
Location: Aubur	rn Blvd - East	
X Coordinate:	-121.32014	
Y Coordinate:	38.67923	
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 Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2998B	
Location: Aubur	rn Blvd - East	
X Coordinate:	-121.32014	
Y Coordinate:	38.67923	
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" 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: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 2999	
Location: Aubur	rn Blvd - East	
X Coordinate:	-121.32004	
Y Coordinate:	38.67929	
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:	52 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.8% cross slope, 10.0% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$6,500.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3000	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.31994	
Y Coordinate:	38.67936	
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:	54 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: \$6,750.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/2/2010 Report Date: 12/2/2010 Barrier #: 3001	
Location: Aubu		
X Coordinate:	-121.31977	
Y Coordinate:	38.67948	
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:	41 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.1% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	3 Hinderance Cost Estimate: \$5,125.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3002	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.31905	
Y Coordinate:	38.67996	
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:	37 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.9% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,625.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Field Date: 12/2/2010 Report Date: 12/2/2010 Barrier #: 3003		
Location: Aubu		
X Coordinate:	-121.31895	
Y Coordinate:	38.68004	
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:	16 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: \$2,000.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3004	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.31887	
Y Coordinate:	38.68008	
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:	45 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.3% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	2 Recommended Cost Estimate: \$5,625.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3005	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.31875	
Y Coordinate:	38.68016	
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:	60 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 Hinderance Cost Estimate: \$7,500.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3006	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.31856	
Y Coordinate:	38.68026	
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:	45 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.8% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	2 Recommended Cost Estimate: \$5,625.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/2/2010 Report Date: 12/2/2010 Barrier #: 3007	
Location: Aubu		
X Coordinate:	-121.31843	
Y Coordinate:	38.68035	
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:	51 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.7% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$6,375.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3008
Location: Aubu	rn Blvd - East
X Coordinate:	-121.31824
Y Coordinate:	38.68049
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:	41 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.9% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	2 Recommended Cost Estimate: \$5,125.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Field Date: 12 Location: Aubu	/2/2010 Report Date: 12/2/2010 Barrier #: 3009 rn Blvd - East
X Coordinate:	-121.31812
Y Coordinate:	38.68058
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:	46 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: \$5,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	
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Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3010	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.31786	
Y Coordinate:	38.68076	
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:	344 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 Hinderance Cost Estimate: \$43,000.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	/2/2010 Report Date: 12/2/2010 Barrier #: 3011A	
Location: Aubu		
X Coordinate:	-121.31675	
Y Coordinate:	38.68146	
Barrier Area:	Sidewalks 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:	347 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 Hinderance Cost Estimate: \$43,375.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3011B	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.3159	
Y Coordinate:	38.68199	
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	ible:	
Notes: Field Date: 12/2/2010 Report Date: 12/2/2010 Barrier #: 3012A		
Field Date: 12 Location: Aubu		
X Coordinate:	-121.31573	
Y Coordinate:	38.68217	
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:	3.7% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hinderance Cost Estimate: \$13,375.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3012B
Location: Aubu	rn Blvd - East
X Coordinate:	-121.31572
Y Coordinate:	38.68217
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:	16 Quantity: LF
Description:	Change in level greater than 1/2"
As Built Desc:	1/2" lip due to tree heaves
Solution:	Grind or repair sidewalk to remove trip hazard
Bar. Severity:	1 Necessary Cost Estimate: \$4,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
	/2/2010 Report Date: 12/2/2010 Barrier #: 3013A
Location: Aubu	
X Coordinate:	-121.31516
Y Coordinate:	38.68249
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:	55 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: \$6,875.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3013B
Location: Aubu	rn Blvd - East
X Coordinate:	-121.31516
Y Coordinate:	38.68249
Barrier Area:	Sidewalks
Barrier Type:	Running Slope (Existing)
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3
As Built Meas:	4 Quantity: LF
Description:	Running slope exceeds 5.0%
As Built Desc:	6.5% running slope
Solution:	No remediation where sidewalk sloped as roadway
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:
Implementation	
Implementation	
Official Respons	ible:
Notes:	
Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3013C
Location: Aubu	rn Blvd - East
X Coordinate:	-121.3151
Y Coordinate:	38.6825
Barrier Area:	Sidewalks
Barrier Type:	Running Slope (Existing)
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3
As Built Meas:	4 Quantity: LF
Description:	Running slope exceeds 5.0%
As Built Desc:	9.7% running slope
Solution:	No remediation where sidewalk sloped as roadway
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:
Implementation	
Implementation	
Official Responsible:	
Notes:	
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Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3013D
Location: Aubu	rn Blvd - East
X Coordinate:	-121.3151
Y Coordinate:	38.6825
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:
	/2/2010 Report Date: 12/2/2010 Barrier #: 3014
Location: Aubu	rn Blvd - East
X Coordinate:	-121.31448
Y Coordinate:	38.68287
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: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3015	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.31409	
Y Coordinate:	38.68315	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	5 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: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3016	
X Coordinate:	-121.31358	
Y Coordinate:	38.68346	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	5 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	7.7% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3017	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.3131	
Y Coordinate:	38.6837	
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:	128 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: \$16,000.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3018	
X Coordinate:	-121.31273	
Y Coordinate:	38.68396	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
code nen	Coc 11335.7.113 dild 7.67 (7.6).	
As Built Meas:	47 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: \$5,875.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3019	
Location: Aubur	rn Blvd - East	
X Coordinate:	-121.31259	
Y Coordinate:	38.68407	
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:	504 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: \$63,000.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12, Location: Aubur	/2/2010 Report Date: 12/2/2010 Barrier #: 3020	
,		
X Coordinate:	-121.31122	
Y Coordinate:	38.68496	
Barrier Area:	Sidewalks Drivey and Fullsting (F. 00) on more)	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	48 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	8.3% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$6,000.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12	2/2/2010 Report Date: 12/2/2010 Barrier #: 3021
Location: Aubu	ırn Blvd - East
X Coordinate:	-121.31108
Y Coordinate:	38.68506
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:	70 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: \$8,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	sible:
Field Date: 12 Location: Aubu	2/2/2010 Report Date: 12/2/2010 Barrier #: 3022A
X Coordinate:	-121.31092
Y Coordinate:	38.68523
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:	16" 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 Respons	sible:
Notes:	
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Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3022B	
Location: Aubur	rn Blvd - East	
X Coordinate:	-121.31092	
Y Coordinate:	38.68523	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1121B.2.1 and ADAAG 10.2.1(1)	
As Built Meas:	8 Quantity: LF	
Description:	Cross slope at bus pad or shelter exceeds 2.0% (5.0% or more)	
As Built Desc:	5.4% cross slope	
Solution:	Demolish existing and construct new bus pad or shelter pad	
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/2/2010 Report Date: 12/2/2010 Barrier #: 3023	
Location: Aubu		
X Coordinate:	-121.31086	
Y Coordinate:	38.68525	
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:	490 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 Hinderance Cost Estimate: \$61,250.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3024
Location: Van I	Maren Ln - West
X Coordinate:	-121.30888
Y Coordinate:	38.68637
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:	770 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: \$96,250.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes: Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3025A
	Maren Ln and Arcade Creek - Corner A
X Coordinate:	-121.3092
Y Coordinate:	38.68424
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:	7.3% 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 Respons	ible:
Notes: Two - w	ray intersection corners A,D



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3025B	
Location: Van N	Maren Ln and Arcade Creek - Corner A	
X Coordinate:	-121.3092	
Y Coordinate:	38.68424	
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:	11.6% 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:	
Notes: Two - wa	ay intersection corners A,D	
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3025C	
Location: Van N	Maren Ln and Arcade Creek - Corner A	
X Coordinate:	-121.3092	
Y Coordinate:	38.68424	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (2.1% to 3.0%)	
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 (2.1% to 3.0%)	
As Built Desc:	2.8% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	4 Low Severity 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: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3025D	
Location: Van N	Naren Ln and Arcade Creek - Corner A	
X Coordinate:	-121.3092	
Y Coordinate:	38.68424	
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 - way intersection corners A,D		
Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3026A	
Location: Van N	Maren Ln and Arcade Creek - Corner D	
X Coordinate:	-121.3092	
Y Coordinate:	38.68413	
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:	10.9% 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 Responsible:		
Notes: Two - way intersection corners A,D		



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3026B
Location: Van N	Maren Ln and Arcade Creek - Corner D
X Coordinate:	-121.3092
Y Coordinate:	38.68413
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:
	/2/2010 Report Date: 12/2/2010 Barrier #: 3027
X Coordinate:	-121.30923
Y Coordinate:	38.68401
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:	190 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 Hinderance Cost Estimate: \$23,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3028A
Location: Van N	Maren Ln - West
X Coordinate:	-121.3095
Y Coordinate:	38.68333
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:	48 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: \$6,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3028B
Location: Van N	Maren Ln - West
X Coordinate:	-121.30954
Y Coordinate:	38.68318
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:	



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3029
Location: Van N	Maren Ln - West
X Coordinate:	-121.30972
Y Coordinate:	38.68284
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	ible:
Notes: Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3030A
Location: Van N	Maren Ln - West
X Coordinate:	-121.30975
Y Coordinate:	38.68272
Barrier Area:	Sidewalks
Barrier Type:	Surface Condition - Damaged
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1
As Built Meas:	16 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: \$2,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 12	2/2/2010 Report Date: 12/2/2010 Barrier #: 3030B
Location: Van N	Maren Ln - West
X Coordinate:	-121.30974
Y Coordinate:	38.68278
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:	20 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 Hinderance Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	sible:
	2/2/2010 Report Date: 12/2/2010 Barrier #: 3031 nback Lane - North -121.30981
Y Coordinate:	38.67828
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:	30 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.5% cross slope, 8.8% running slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	1 Necessary Cost Estimate: \$3,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	·
implementation	
Official Responsi	Phase: Implementation Date:



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3032A
Location: Green	back Ln - North - Corner A
X Coordinate:	-121.30904
Y Coordinate:	38.67827
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:	10.7% 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: Two - wa	ay intersection corners A,B
Troces. Two wi	ay intersection corners 7,5
Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3032B
	aback Ln - North - Corner A
X Coordinate:	-121.30904
Y Coordinate:	38.67827
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:	13.8% 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:
Notes: Two - wa	ay intersection corners A,B



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3032C
Location: Green	nback Ln - North - Corner A
X Coordinate:	-121.30904
Y Coordinate:	38.67827
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:
Bar. Severity:	
Implementation Implementation	
Official Responsi	
_	,
Notes: Two - wa	ay intersection corners A,B
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3032D
Location: Green	nback Ln - North - Corner A
X Coordinate:	-121.30904
Y Coordinate:	38.67827
Barrier Area:	Curb Ramps
Barrier Type:	Transition into Roadway - Existing (8.3% or more)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	16 Quantity: SF
Description:	Transition from gutter into roadway slope exceeds 5.0% (8.3% or more)
As Built Desc:	10.1% transition slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	
Implementation	
Official Responsi	
Notes: Two - way intersection corners A,B	
Two w	ay intersection corners 7,5



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3033A
Location: Green	nback Ln - North - Corner B
X Coordinate:	-121.30893
Y Coordinate:	38.67826
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:	12.5% 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:
	ay intersection corners A,B
	/2/2010 Report Date: 12/2/2010 Barrier #: 3033B
X Coordinate:	-121.30893
Y Coordinate:	38.67826
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:	12.9% 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:
Notes: Two - w	ay intersection corners A,B



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3033C
Location: Green	nback Ln - North - Corner B
X Coordinate:	-121.30893
Y Coordinate:	38.67826
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:
	/2/2010 Report Date: 12/2/2010 Barrier #: 3033D
Location: Green	nback Ln - North - Corner B
X Coordinate:	-121.30893
Y Coordinate:	38.67826
Barrier Area:	Curb Ramps
Barrier Type:	Transition into Roadway - Existing (8.3% or more)
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.2
As Built Meas:	16 Quantity: SF
Description:	Transition from gutter into roadway slope exceeds 5.0% (8.3% or more)
As Built Desc:	6.7% transition slope
Solution:	Demolish existing and construct new transition
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: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3034
Location: Green	nback Ln - North
X Coordinate:	-121.30838
Y Coordinate:	38.67828
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:	60 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: \$7,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/2/2010 Report Date: 12/2/2010 Barrier #: 3035A
	nback Lane and Paris St - Corner A
X Coordinate:	-121.30799
Y Coordinate:	38.6784
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: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection corners A,B



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3035B
Location: Green	back Lane and Paris St - Corner A
X Coordinate:	-121.30799
Y Coordinate:	38.6784
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: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3036A
Location: Green	aback Ln and Paris St - Corner B
X Coordinate:	-121.30788
Y Coordinate:	38.67842
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: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection corners A,B



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3036B
Location: Green	nback Ln and Paris St - Corner B
X Coordinate:	-121.30788
Y Coordinate:	38.67842
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:
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3037
Location: Green	
X Coordinate:	-121.30778
Y Coordinate:	38.67838
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:	840 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: \$105,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3038
Location: Green	nback Ln - North
X Coordinate:	-121.30459
Y Coordinate:	38.67829
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:	30 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.3% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	2 Recommended Cost Estimate: \$3,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Field Date: 12, Location: Green X Coordinate:	/2/2010 Report Date: 12/2/2010 Barrier #: 3039 nback Ln - North -121.30429
Y Coordinate:	38.67832
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:	48 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	7.7% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$6,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3040
Location: Green	nback Ln - North
X Coordinate:	-121.30405
Y Coordinate:	38.67834
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:	30 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.8% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	2 Recommended Cost Estimate: \$3,750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3041
Location: Green	nback Ln - North
X Coordinate:	-121.30383
Y Coordinate:	38.67832
Barrier Area:	Sidewalks
Barrier Type:	Driveway - New Construction
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	48 Quantity: LF
Description:	Driveway cross/running slope exceeds 2.0%
As Built Desc:	3.4% cross slope, 9.2% running slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	1 Necessary Cost Estimate: \$6,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12	/2/2010 Report Date: 12/2/2010 Barrier #: 3042
Location: Green	nback Ln - North
X Coordinate:	-121.30319
Y Coordinate:	38.67833
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:	47 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.6% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	2 Recommended Cost Estimate: \$5,875.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 12,	/2/2010 Report Date: 12/2/2010 Barrier #: 3043
X Coordinate:	-121.30229
Y Coordinate:	38.67837
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:	8.5% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$5,375.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3043	
Location: Green	nback Ln - North	
X Coordinate:	-121.3019	
Y Coordinate:	38.67835	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (2.1% to 3.0%)	
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% (2.1% to 3.0%)	
As Built Desc:	2.7% cross 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: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3044	
Location: Green		
X Coordinate:	-121.30106	
Y Coordinate:	38.67836	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (2.1% to 3.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	38 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (2.1% to 3.0%)	
As Built Desc:	2.7% cross slope, 8.6% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$4,750.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3045
Location: Green	nback Ln - North
X Coordinate:	-121.30086
Y Coordinate:	38.67835
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:	/3/2010 Report Date: 12/3/2010 Barrier #: 3046
X Coordinate:	-121.30049
Y Coordinate:	38.67836
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (2.1% to 3.0%)
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% (2.1% to 3.0%)
As Built Desc:	3.0% cross 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: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3047	
Location: Green	nback Ln - North	
X Coordinate:	-121.30029	
Y Coordinate:	38.67836	
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:	49 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)	
As Built Desc:	3.2% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	2 Recommended Cost Estimate: \$6,125.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12/3/2010 Report Date: 12/3/2010 Barrier #: 3048		
Location: Green		
X Coordinate:	-121.2997	
Y Coordinate:	38.67834	
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:	10.4% 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: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3049
Location: Green	nback Ln - North
X Coordinate:	-121.29927
Y Coordinate:	38.67834
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (2.1% to 3.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	48 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (2.1% to 3.0%)
As Built Desc:	3.0% cross slope, 10.0% running slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	1 Necessary Cost Estimate: \$6,000.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3050
Location: Green	
X Coordinate:	-121.29906
Y Coordinate:	38.67836
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:	123 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: \$15,375.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3051
Location: Green	
X Coordinate:	-121.29856
Y Coordinate:	38.67837
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	
Implementation	
Official Responsi	
Notes:	,
Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3052
Location: Green	aback Ln - North
X Coordinate:	-121.29807
Y Coordinate:	38.67838
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:	4.3% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$14,625.00 Status:
Implementation Priority: 1 Facility Function:	
Implementation	
Official Responsi	ble:
Notes:	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3053	
Location: Green	nback Ln - North	
X Coordinate:	-121.29762	
Y Coordinate:	38.67835	
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:	5.9% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$5,750.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3054A	
Location: Green	nback Ln - North	
X Coordinate:	-121.29708	
Y Coordinate:	38.67841	
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 Responsi	ble:	
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3054B
Location: Green	nback Ln - North
X Coordinate:	-121.29708
Y Coordinate:	38.67841
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:
Notes: Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3055
Location: Green	
X Coordinate:	-121.29665
Y Coordinate:	38.67839
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:	52 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 Hinderance Cost Estimate: \$6,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Location: Greenback Ln - North X Coordinate: -121.29594 Y Coordinate: 38.67845 Barrier Area: Curb Ramps Barrier Type: Gutter Slope - Existing (8.3% or more) Code Ref: CBC 1127B.5.3 and ADA/ABA 406.2		
Y Coordinate: 38.67845 Barrier Area: Curb Ramps Barrier Type: Gutter Slope - Existing (8.3% or more)		
Barrier Area: Curb Ramps Barrier Type: Gutter Slope - Existing (8.3% or more)		
Barrier Type: Gutter Slope - Existing (8.3% or more)		
	1	
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: \$750.00 Status:		
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		
Field Date: 12/3/2010 Report Date: 12/3/2010 Barrier #: 3057A	-	
Location: Greenback Ln - North	1	
X Coordinate: -121.29321		
Y Coordinate: 38.67843		
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:		
Implementation Phase: Implementation Date: Official Responsible:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3057B	
Location: Green	nback Ln - North	
X Coordinate:	-121.29321	
Y Coordinate:	38.67843	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Bench Seat Height	
Code Ref:	ADAAG 4.37.3* and ADA/ABA 903.4	
As Built Meas:	1 Quantity: EACH	
Description:	Bench seat height not between 17" - 19"	
As Built Desc:	16" bench seat height	
Solution:	Provide new compliant bench or remount at compliant height where possible	
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12/3/2010 Report Date: 12/3/2010 Barrier #: 3057C		
Location: Green		
X Coordinate:	-121.29321	
Y Coordinate:	38.67843	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Cross Slope - Existing (5.0% or more)	
Code Ref:	CBC 1121B.2.1 and ADAAG 10.2.1(1)	
As Built Meas:	8 Quantity: LF	
Description:	Cross slope at bus pad or shelter exceeds 2.0% (5.0% or more)	
As Built Desc:	12.6% cross slope	
Solution:	Demolish existing and construct new bus pad or shelter pad	
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: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3058
Location: Green	nback Ln - North
X Coordinate:	-121.29308
Y Coordinate:	38.67844
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:	6.8% cross slope, 13.4% 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:
Field Date: 12, Location: Greer X Coordinate:	/3/2010 Report Date: 12/3/2010 Barrier #: 3059 aback Ln - North -121.29209
Y Coordinate:	38.67846
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:	45 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: \$5,625.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3060
Location: Green	nback Ln - North
X Coordinate:	-121.29192
Y Coordinate:	38.67847
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:	8.8% cross slope, 9.4% 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:
Field Date: 12 Location: Green X Coordinate:	/3/2010 Report Date: 12/3/2010 Barrier #: 3061 -121.29171
Y Coordinate:	38.67845
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:	28 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	10.2% cross slope, 12.6% running slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	1 Necessary Cost Estimate: \$3,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3062
Location: Green	nback Ln - North
X Coordinate:	-121.29162
Y Coordinate:	38.67845
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:	20 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 Hinderance Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3063
Location: Green	
X Coordinate:	-121.2914
Y Coordinate:	38.67845
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:	34 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: \$4,250.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3064
Location: Gree	nback Ln - North
X Coordinate:	-121.29131
Y Coordinate:	38.67846
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (2.1% to 3.0%)
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% (2.1% to 3.0%)
As Built Desc:	2.8% cross slope, 8.9% 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 Respons	ible:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3065 nback Ln - North
X Coordinate:	-121.29084
Y Coordinate:	38.67845
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:	36 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)
As Built Desc:	4.7% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	3 Hinderance Cost Estimate: \$4,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3066		
Location: Green	nback Ln - North		
X Coordinate:	-121.29054		
Y Coordinate:	38.67842		
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, 10.7% running slope at cracked concrete		
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:			
	/3/2010 Report Date: 12/3/2010 Barrier #: 3067A		
	nback Ln and Sylvan Wy - Corner A		
X Coordinate:	-121.29038		
Y Coordinate:	38.67846		
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 - way intersection corners A,B			



Neighborhood Area 4 Arcade Creek Report Date: 12/3/2010 Barrier #: 3067B Field Date: 12/3/2010 Location: Greenback Ln and Sylvan Wy - Corner A X Coordinate: -121.29038 Y Coordinate: 38.67846 Barrier Area: Curb Ramps Barrier Type: Running Slope - Existing (9.5% or more) Code Ref: CBC 1127B.5.3 and ADA/ABA 406.1 1 Quantity: EACH As Built Meas: Description: Ramp run cross slope exceeds 2.0% (9.5% or more) As Built Desc: 12.2% running slope Solution: Demolish existing and construct new curb ramp 1 Necessary Cost Estimate: \$0.00 Bar. Severity: Status: Implementation Priority: **Facility Function:** Implementation Phase: Implementation Date: Official Responsible: Notes: Two - way intersection corners A,B Report Date: | 12/3/2010 Field Date: 12/3/2010 Barrier #: |3067C Location: Greenback Ln and Sylvan Wy - Corner A -121.29038 X Coordinate: Y Coordinate: 38.67846 Barrier Area: Curb Ramps Parallel Ramp Landing - Existing (4.1% to 4.9%) Barrier Type: Code Ref: CBC 1127B.5.4 and ADA/ABA 406.4 1 Quantity: EACH As Built Meas: Description: Curb ramp landing or pan not level(4.1% to 4.9%) 4.4% landing slope As Built Desc: Solution: Demolish existing and construct new transition Cost Estimate: \$0.00 Bar. Severity: 2 Recommended Status: Implementation Priority: **Facility Function:** Implementation Phase: Implementation Date: Official Responsible: Notes: Two - way intersection corners A,B



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3067D
Location: Green	nback Ln and Sylvan Wy - Corner A
X Coordinate:	-121.29038
Y Coordinate:	38.67846
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	ible:
	ay intersection corners A,B /3/2010 Report Date: 12/3/2010 Barrier #: 3067E
	nback Ln and Sylvan Wy - Corner A
X Coordinate:	-121.29038
Y Coordinate:	38.67846
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: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Two - w	ay intersection corners A,B



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3067F
Location: Green	nback Ln and Sylvan Wy - Corner A
X Coordinate:	-121.29038
Y Coordinate:	38.67846
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" lip at asphalt transition into roadway
Solution:	Remove lip to create flush transition
Bar. Severity:	1 Necessary Cost Estimate: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3068A
	nback Ln and Sylvan Wy - Corner B
X Coordinate:	-121.29016
Y Coordinate:	38.67843
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:	3.9% 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 - w	ay intersection corners A,B



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3068B
Location: Green	nback Ln and Sylvan Wy - Corner B
X Coordinate:	-121.29016
Y Coordinate:	38.67843
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:	9.3% 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:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3068C
X Coordinate:	-121.29016
Y Coordinate:	38.67843
Barrier Area:	Curb Ramps
Barrier Type:	Parallel Ramp Landing - Existing (2.1% to 3.0%)
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 (2.1% to 3.0%)
As Built Desc:	2.8% landing slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	4 Low Severity Cost Estimate: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection corners A,B



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3068D
Location: Green	nback Ln and Sylvan Wy - Corner B
X Coordinate:	-121.29016
Y Coordinate:	38.67843
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:
	ay intersection corners A,B
	/3/2010 Report Date: 12/3/2010 Barrier #: 3068E
	back Ln and Sylvan Wy - Corner B
X Coordinate:	-121.29016
Y Coordinate:	38.67843
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: \$0.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection corners A,B



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3068F	
Location: Green	nback Ln and Sylvan Wy - Corner B	
X Coordinate:	-121.29016	
Y Coordinate:	38.67843	
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: \$0.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
	ray intersection corners A,B	8
	/3/2010 Report Date: 12/3/2010 Barrier #: 3068G 12/3/2010 Barrier #: 3068G 12/3/2010 1	
X Coordinate:	-121.29016	Ī
Y Coordinate:	38.67843	
Barrier Area:	The same of the sa	
	Curb Ramps Lip - Gutter to Asphalt Transition	
Barrier Type: Code Ref:	CBC 1127B.5.3 and ADA/ABA 303.3	
Code Rei.	CBC 1127B.5.5 dilu ADAYABA 505.5	
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	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Two - wa	ray intersection corners A,B	Ī



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3069		
Location: Merce	edes Ave - South		
X Coordinate:	-121.31034		
Y Coordinate:	38.6803		
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:	353 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: \$44,125.00 Status:		
Implementation	Priority: 3 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3070		
Location: Merce	edes Ave and Chapel View Ln - Corner A		
X Coordinate:	-121.30893		
Y Coordinate:	38.68037		
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: 3 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - way intersection corners A,B			



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3071			
Location: Merce	edes Ave and Chapel View Ln - Corner B			
X Coordinate:	-121.3088			
Y Coordinate:	38.6804			
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: 3 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Two - way intersection corners A,B Field Date: 12/2/2010 Report Date: 12/3/2010 Barrier #: 3072 Location: Mercedes Ave and Chapel View Ln - Corner C				
X Coordinate:	-121.30879			
Y Coordinate:	38.68028			
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: 3 Facility Function:				
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes: Two - way intersection corners C,D				



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3073A	TIE!		
Location: Merce	edes Ave and Chapel View Ln - Corner D		e de	S that expression in
X Coordinate:	-121.30893			
Y Coordinate:	38.68028			(Capana)
Barrier Area:	Curb Ramps	Material Pri		
Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)		- GIES	
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:	3.7% at 12" grooves			
Solution:	Demolish existing and construct new curb ramp			
Bar. Severity:	3 Hindrance Cost Estimate: \$2,500.00	St	atus:	
Implementation	Priority: 3 Facility Fund	ction:	Ė	
Implementation	Phase: Implementation Dat	e:		
Official Responsi	ble:			
Notes: Two - wa	ay intersection corners C,D			
Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3073B	B I B	1000	A STATE OF THE PARTY OF THE PAR
	edes Ave and Chapel View Ln - Corner D			4
X Coordinate:	-121.30893			Se Contraction
Y Coordinate:	38.68028			C. M. P. M. S.
Barrier Area:	Curb Ramps	Market Market		
Barrier Type:	Detectable Warnings - Truncated Domes		- Contract	A.
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3			5-1
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	St	atus:	
Implementation Priority: 3 Facility Function:				
Implementation Phase: Implementation Date:				
Official Responsi	ble:			
Notes: Two - way intersection corners C,D				



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3074	
Location: Merce	edes Ave - South	
X Coordinate:	-121.3086	
Y Coordinate:	38.68031	
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:	200 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: \$25,000.00 Status:	
Implementation	Priority: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/2/2010 Report Date: 12/3/2010 Barrier #: 3075	
	edes Ave and Paris St - Corner C	
X Coordinate:	-121.30788	
Y Coordinate:	38.68032	
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: 3 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes: Two - way intersection corners C,D		



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3076	
Location: Merce	edes Ave and Paris St - Corner D	
X Coordinate:	-121.30802	
Y Coordinate:	38.68032	
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: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3077A	
Location: Paris	St - West	
X Coordinate:	-121.30801	
Y Coordinate:	38.68011	
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:	670 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: \$83,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3077B	
Location: Paris	St - West	
X Coordinate:	-121.30803	
Y Coordinate:	38.67881	
Barrier Area:	Sidewalks	
Barrier Type:	Surface Condition - Damaged	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1	
As Built Meas:	60 Quantity: LF	
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)	
As Built Desc:	Cracked concrete and loose gravel	
Solution:	Repair surface to make firm and stable	
Bar. Severity:	1 Necessary Cost Estimate: \$7,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3078A	
Location: Paris	St and Greenback Ln Frontage - Corner A	
X Coordinate:	-121.30797	
Y Coordinate:	38.67842	
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:	3.9% 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: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3078B		
Location: Paris	St and Greenback Ln Frontage - Corner A		
X Coordinate:	-121.30797		
Y Coordinate:	38.67842		
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 Quantitus 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		
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: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3079A		
Location: Paris	St and Greenback Ln Frontage - Corner B		
X Coordinate:	-121.30785		
Y Coordinate:	38.67842		
Barrier Area:	Curb Ramps		
Barrier Type:	12" Grooves - Existing (4.1% to 4.9%)		
Code Ref:	CBC 1127B.5.6		
	<u></u>		
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:	4.1% 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 A,B			



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3079B	
Location: Paris	St and Greenback Ln Frontage - Corner B	
X Coordinate:	-121.30785	
Y Coordinate:	38.67842	
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: 12, Location: Paris	/2/2010 Report Date: 12/3/2010 Barrier #: 3080A	
X Coordinate:	-121.30785	
Y Coordinate:	38.67852	
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:	3.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hinderance Cost Estimate: \$19,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3080B
Location: Paris	St - East
X Coordinate:	-121.30785
Y Coordinate:	38.67862
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: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3081
Location: Paris	St and Le Mans Ave - Corner B
X Coordinate:	-121.30786
Y Coordinate:	38.679
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 B,C



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3082
Location: Paris	St and Le Mans Ave - Corner C
X Coordinate:	-121.30786
Y Coordinate:	38.67893
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:
	/2/2010 Report Date: 12/3/2010 Barrier #: 3083
Location: Paris	
X Coordinate:	-121.30786
Y Coordinate:	38.67937
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:	192 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: \$24,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3084	
Location: Paris	St and Shalimar Wy - Corner B	
X Coordinate:	-121.30786	
Y Coordinate:	38.67976	
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:	
Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3085 St and Shalimar Wy - Corner C	
X Coordinate:	-121.30788	
Y Coordinate:	38.67963	
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 B,C		



Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3086
Location: Paris	St - East
X Coordinate:	-121.3079
Y Coordinate:	38.68015
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:	192 Quantity: LF
Description:	Cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	6.8% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	1 Necessary Cost Estimate: \$24,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/2/2010 Report Date: 12/3/2010 Barrier #: 3087 edes Ave - South -121.30777
Y Coordinate:	38.68033
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:	1021 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 route
Bar. Severity:	1 Necessary Cost Estimate: \$127,625.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3088	
Location: Merc	edes Ave and Binet Dr - Corner C	
X Coordinate:	-121.30475	
Y Coordinate:	38.68047	
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: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3089	
	edes Ave and Binet Dr - Corner D	
X Coordinate:	-121.30483	
Y Coordinate:	38.68046	
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: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection corners C,D		



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3090	
Location: Binet	Dr - West	
X Coordinate:	-121.30473	
Y Coordinate:	38.68021	
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:	379 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: \$47,375.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3091	
Location: Binet	Dr and Le Mans Ave - Corner A	
X Coordinate:	-121.30442	
Y Coordinate:	38.67924	
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 A,D		



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3092	
Location: Binet	Dr and Le Mans Ave - Corner D	
X Coordinate:	-121.30436	
Y Coordinate:	38.67917	
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,D		
Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3093	
Location: Le Ma	ans Ave and Shalimar Wy - Corner A	
X Coordinate:	-121.30521	
Y Coordinate:	38.67901	
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 A,B		



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3094		
Location: Le Mans Ave and Shalimar Wy - Corner B			
X Coordinate:	-121.30512		
Y Coordinate:	38.67901		
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,B		
Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3095		
Location: Shalin	nar Dr - East		
X Coordinate:	-121.30525		
Y Coordinate:	38.67927		
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:	246 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: \$30,750.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3096		
Location: Shalir	mar Dr - North		
X Coordinate:	-121.30578		
Y Coordinate:	38.67971		
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:	674 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: \$84,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3097A mar Dr - South		
X Coordinate:	-121.30774		
Y Coordinate:	38.67973		
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:	611 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: \$76,375.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3097B		
Location: Shalimar Dr - South			
X Coordinate:	-121.30556		
Y Coordinate:	38.67965		
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:	13.4% 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: Shalir X Coordinate:	-121.30551		
Y Coordinate:	38.6796		
Barrier Area:	Sidewalks		
Barrier Type: Code Ref:	Cross Slope - Existing (5.0% or more) 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:	5.6% 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: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3098B		
Location: Shalir	nar Dr - West		
X Coordinate:	-121.30538		
Y Coordinate:	38.67932		
Barrier Area:	Sidewalks		
Barrier Type:	Clear Width - Existing (≤31" or less)		
Code Ref:	CBC 1133B.7.1		
As Built Meas:	2 Quantity: LF		
Description:	Pedestrian route is not min. 48" wide (≤31" or less)		
As Built Desc:	31" clear width due to foliage		
Solution:	Trim foilage		
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 12/2/2010 Report Date: 12/3/2010 Barrier #: 3099			
Location: Le Ma	ans Ave - North		
X Coordinate:	-121.30538		
Y Coordinate:	38.67902		
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:	697 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: \$87,125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3100A	
Location: Le Mans Ave - South		
X Coordinate:	-121.3058	
Y Coordinate:	38.67895	
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:	961 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: \$120,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Location: Le Ma		
X Coordinate:	-121.30574	
Y Coordinate:	38.67894	
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: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3101		
Location: Binet	Dr - West		
X Coordinate:	-121.30424		
Y Coordinate:	38.67912		
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:	42 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	9.9% cross slope, 9.8% running slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$5,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Location: Binet	The state of the s		
X Coordinate:	-121.3041		
Y Coordinate:	38.67905		
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:	265 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 Hinderance Cost Estimate: \$33,125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:			
Official Responsi	ble:		
Notes:			



Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3103		
Location: Binet	Dr - West		
X Coordinate:	-121.30368		
Y Coordinate:	38.67885		
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:	42 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	10.5% cross slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	4 Low Severity Cost Estimate: \$5,250.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes: Field Date: 12 Location: Binet	/2/2010 Report Date: 12/3/2010 Barrier #: 3104 Dr - West		
X Coordinate:	-121.30358		
Y Coordinate:	38.67844		
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:	153 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: \$19,125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3105	
Location: Binet	Dr - East	
X Coordinate:	-121.30344	
Y Coordinate:	38.67827	
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:	42 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	9.5% cross slope, 8.8% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$5,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3106	
Location: Binet		
X Coordinate:	-121.30346	
Y Coordinate:	38.67874	
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:	117 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: \$14,625.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/3/2	2010 Barrier #	3107	4	
Location: Binet	Dr and Burnham Dr - Corner B			PAR	
X Coordinate:	-121.30354				
Y Coordinate:	38.67892				
Barrier Area:	Curb Ramps		65		
Barrier Type:	No Curb Ramp			-	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40)2.2		A Sec	
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:				
Notes: Two - way intersection corners B,C Field Date: 12/2/2010 Report Date: 12/3/2010 Barrier #: 3108					
	/2/2010 Report Date: 12/3/2 Dr and Burnham Dr - Corner C	2010 Barrier #	. 5100	- Amal	THE PERSON NAMED IN
X Coordinate:	-121.30351				The second second
Y Coordinate:	38.67885			-	
Barrier Area:	Curb Ramps				
Barrier Type:	No Curb Ramp		1000		Y
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40)2.2	550		
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 B,C					



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3109		
Location: Binet	Dr - East		
X Coordinate:	-121.30374		
Y Coordinate:	38.67906		
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:	27 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	7.0% cross slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	4 Low Severity Cost Estimate: \$3,375.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:	/2/2010 Percent Date: 12/2/2010 Permiss #1 2110		
Field Date: 12, Location: Binet	/2/2010 Report Date: 12/3/2010 Barrier #: 3110		
X Coordinate:	-121.30385		
Y Coordinate:	38.67914		
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:	27 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.7% cross slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	3 Hinderance Cost Estimate: \$3,375.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3111		
Location: Binet	Dr -East		
X Coordinate:	-121.30424		
Y Coordinate:	38.67923		
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:	340 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: \$42,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Location: Binet	/2/2010 Report Date: 12/3/2010 Barrier #: 3112 Dr and Le Havre Wy - Corner B		
X Coordinate:	-121.30449		
Y Coordinate:	38.67993		
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 B,C		



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3113		
Location: Binet	Dr and Le Havre Wy - Corner C		
X Coordinate:	-121.30445		
Y Coordinate:	38.67982		
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 B,C Field Date: 12/2/2010 Report Date: 12/3/2010 Barrier #: 3114			
Location: Binet			
X Coordinate:	-121.30455		
Y Coordinate:	38.68007		
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:	177 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 Hinderance Cost Estimate: \$22,125.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3115
Location: Merce	edes Ave - South
X Coordinate:	-121.30464
Y Coordinate:	38.6805
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:	1077 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: \$134,625.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3116
	edes Ave - South
X Coordinate:	-121.30438
Y Coordinate:	38.68054
Barrier Area:	Sidewalks
Barrier Type:	Surface Condition - Damaged
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1
As Built Meas:	8 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: \$1,000.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3117
Location: Merce	edes Ave and Le Havre Wy - Corner C
X Coordinate:	-121.30077
Y Coordinate:	38.68059
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: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3118 edes Ave and Le Havre Wy - Corner D
X Coordinate:	-121.30088
Y Coordinate:	38.68059
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: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection corners C,D



Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3119		
Location: Le Ha	Location: Le Havre Wy - West		
X Coordinate:	-121.30088		
Y Coordinate:	38.68016		
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	ible:		
	/2/2010 Report Date: 12/3/2010 Barrier #: 3120		
Location: Le Ha	All Mark and All M		
X Coordinate:	-121.30123		
Y Coordinate:	38.68001		
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:	996 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: \$124,500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ible:		
Notes:			



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3121A	
Location: Le Ha	vre Wy - South	
X Coordinate:	-121.30428	
Y Coordinate:	38.67983	
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:	1027 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: \$128,375.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/2/2010 Report Date: 12/3/2010 Barrier #: 3121B	
Location: Le Ha		
X Coordinate:	-121.30142 38.67988	
Y Coordinate:	Sidewalks	
Barrier Area:		
Barrier Type: Code Ref:	Abrupt Change in Level - > 1/2" CBC 1133B.7.1 and ADA/ABA 303.3	
Code Rei.	CBC 1155B.7.1 dilu ADAYABA 505.5	
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:		



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3122
Location: Le Ha	vre - East
X Coordinate:	-121.30077
Y Coordinate:	38.68039
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:	216 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: \$27,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3123
Location: Merc	edes Ave - South
X Coordinate:	-121.30068
Y Coordinate:	38.68061
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:	179 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 Hinderance Cost Estimate: \$22,375.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3124
Location: Merce	edes - South
X Coordinate:	-121.30045
Y Coordinate:	38.68059
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:	
	/2/2010 Report Date: 12/3/2010 Barrier #: 3125
	edes Ave and Burnham Dr - Corner A
X Coordinate:	-121.3
Y Coordinate:	38.68069
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: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - w	ay intersection corners A,B



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3126
Location: Merce	edes Ave and Burnham Dr - Corner B
X Coordinate:	-121.29999
Y Coordinate:	38.68059
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: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	ay intersection corners A,B
Field Date: 12, Location: Burnh	/2/2010 Report Date: 12/3/2010 Barrier #: 3127
X Coordinate:	-121.30162
Y Coordinate:	38.67928
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:	610 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 Hinderance Cost Estimate: \$76,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3128	
Location: Burnh	nam Dr - South	
X Coordinate:	-121.30339	
Y Coordinate:	38.67888	
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:	3.7% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hinderance Cost Estimate: \$7,875.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:	/2/2010 Percent Date: 12/2/2010 Permise # 2120	
Field Date: 12, Location: Burnh	/2/2010 Report Date: 12/3/2010 Barrier #: 3129	
X Coordinate:	-121.30319	
Y Coordinate:	38.67898	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (5.0% or more)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
code ner.	CBC 1133B.7.1.3 dild ADA/ADA 403.3	
As Built Meas:	38 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	7.6% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3130	
Location: Burnh	nam Dr - South	
X Coordinate:	-121.30307	
Y Coordinate:	38.67901	
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:	8 Quantity: LF	
Description:	Cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	12.2% cross 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:		
Location: Burnh	nam Dr - South	
X Coordinate:	-121.30299	
Y Coordinate:	38.67906	
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:	337 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: \$42,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3132
Location: Burnh	nam Dr - East
X Coordinate:	-121.30115
Y Coordinate:	38.6792
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:	386 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 Hinderance Cost Estimate: \$48,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3133
Location: Merc	edes Ave - North
X Coordinate:	-121.30014
Y Coordinate:	38.68068
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:	706 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: \$88,250.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3134
Location: Merc	edes Ave and Dearborn Dr - Corner A
X Coordinate:	-121.3031
Y Coordinate:	38.68072
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: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Field Date: 12	/2/2010 Report Date: 12/3/2010 Barrier #: 3135 edes Ave and Dearborn Dr - Corner B
X Coordinate:	-121.303
Y Coordinate:	38.68071
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: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes: Two - w	ay intersection corners A,B



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3136A	
Location: Deark	porn Dr - East	
X Coordinate:	-121.303	
Y Coordinate:	38.68077	
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:	4.9% 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: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3136B	
Location: Deark	oorn Dr - East	
X Coordinate:	-121.303	
Y Coordinate:	38.68077	
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: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3136C
Location: Deark	porn Dr - East
X Coordinate:	-121.30301
Y Coordinate:	38.68088
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:
	/2/2010 Report Date: 12/3/2010 Barrier #: 3137 edes Ave - North -121.30326 38.6807
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:	1582 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: \$197,750.00 Status:
Implementation	Priority: 3 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 12,	/2/2010 Report Date: 12/3/2010 Barrier #: 3138	
Location: Mercedes Ave - North		
X Coordinate:	-121.30805	
Y Coordinate:	38.68043	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	2 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	
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:	
Implementation	Priority: 3 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Location: Merc		
X Coordinate:	-121.31022	
Y Coordinate:	38.68039	
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:	354 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: \$44,250.00 Status:	
Implementation Priority: 3 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3140	
Location: Van N	Naren Ln - East	
X Coordinate:	-121.31037	
Y Coordinate:	38.67831	
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:	464 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: \$58,000.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/3/2010 Report Date: 12/3/2010 Barrier #: 3141	
Location: Van N		
X Coordinate:	-121.3103	
Y Coordinate:	38.67977	
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:	7.6% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,875.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3142A
Location: Van N	Maren Ln - East
X Coordinate:	-121.31033
Y Coordinate:	38.67982
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:	4.1% 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 Responsi	ble:
Notes: Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3142B
Location: Van N	
X Coordinate:	-121.31036
Y Coordinate:	38.67986
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: 1 Facility Function:	
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3143A
Location: Van N	Maren Ln and Mercedes Ave - Corner B
X Coordinate:	-121.31033
Y Coordinate:	38.68043
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:	9.7% 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:
Notes: Two - wa	ay intersection corners B,C
Field Date: 12/	/3/2010 Report Date: 12/3/2010 Barrier #: 3143B
Location: Van N	Maren Ln and Mercedes Ave - Corner B
X Coordinate:	-121.31033
Y Coordinate:	38.68043
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 B,C	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3144A
Location: Van N	Maren Ln and Mercedes Ave - Corner C
X Coordinate:	-121.31032
Y Coordinate:	38.68024
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: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3144B Maren Ln and Mercedes Ave - Corner C
X Coordinate:	-121.31032
Y Coordinate:	38.68024
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 - w	ay intersection corners B,C



CONSULTING	Neignborr	1000 Area 4 Arcade Creek
Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3145	/ /
Location: Van N	Maren Ln - East	
X Coordinate:	-121.30973	/ V. C.
Y Coordinate:	38.68238	
Barrier Area:	Sidewalks	有
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: 1 Facility Fun	ction:
Implementation	Phase: Implementation Da	ite:
Official Respons	ible:	,
Notes:		
	/3/2010 Report Date: 12/3/2010 Barrier #: 3146A	
	Maren Ln and Chapel Ct - Corner B	
X Coordinate:	-121.30959	
Y Coordinate:	38.68273	
Barrier Area:	Curb Ramps	
Barrier Type:	Detectable Warnings - Truncated Domes	The same of the sa
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 Fun	ction:
Implementation	Phase: Implementation Da	ite:
Official Respons	ible:	
Notes: Two - w	ay intersection corners B,C	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3146B
Location: Van N	Maren Ln and Chapel Ct - Corner B
X Coordinate:	-121.30959
Y Coordinate:	38.68273
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:	6.8% gutter slope
Solution:	Demolish existing and construct new gutter
Bar. Severity:	2 Recommended Cost Estimate: \$750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	ay intersection corners B,C /3/2010 Report Date: 12/3/2010 Barrier #: 3147A
Location: Van N	Maren Ln and Chapel Ct - Corner C
X Coordinate:	-121.30969
Y Coordinate:	38.68254
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:	6.8% landing slope
Solution:	Demolish existing and construct new transition
Bar. Severity:	1 Necessary Cost Estimate: \$250.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - way intersection corners B,C	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3147B
Location: Van N	Maren Ln and Chapel Ct - Corner C
X Coordinate:	-121.30969
Y Coordinate:	38.68254
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: 12,	y intersection corners B,C /3/2010 Report Date: 12/3/2010 Barrier #: 3147C
	Maren Ln and Chapel Ct - Corner C
X Coordinate:	-121.30969
Y Coordinate:	38.68254
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: \$750.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - way intersection corners B,C	



Field Date: 12/3/2010 Report Date: 12/3/2010 Barrier #: 3148		
Location: Van Maren Ln - East		
X Coordinate:	-121.3095	
Y Coordinate:	38.68293	
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		
Implementation		
Official Responsi		
Notes:		
Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3149	
Location: Van N		
X Coordinate:	-121.30933	
Y Coordinate:	38.68323	
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:	35 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: \$4,375.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3150
Location: Van N	Maren Ln - East
X Coordinate:	-121.30915
Y Coordinate:	38.68363
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:	164 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: \$20,500.00 Status:
Implementation	Priority: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3151A Maren Ln and Christ the King Retreat Center Entance - Corner B
X Coordinate:	-121.3089
Y Coordinate:	38.68424
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: 1 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Two - wa	ay intersection corners B,C



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3151B
Location: Van N	Maren Ln and Christ the King Retreat Center Entance - Corner B
X Coordinate:	-121.3089
Y Coordinate:	38.68424
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:	10.6% 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 Respons	ible:
Notes: Two - w	ay intersection corners B,C
Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3151C
Location: Van N	Maren Ln and Christ the King Retreat Center Entance - Corner B
X Coordinate:	-121.3089
Y Coordinate:	38.68424
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 Respons	ble:
Notes: Two - w	ay intersection corners B,C



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3152A		
Location: Van Maren Ln and Christ the King Retreat Center Entance - Corner C			
X Coordinate:	-121.30896		
Y Coordinate:	38.68409		
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:	3.5% cross slope		
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 B,C		
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3152B		
Location: Van N	Maren Ln and Christ the King Retreat Center Entance - Corner C		
X Coordinate:	-121.30896		
Y Coordinate:	38.68409		
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:	12.6% 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 Responsible:			
Notes: Two - way intersection corners B,C			



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3152C		
Location: Van N	Maren Ln and Christ the King Retreat Center Entance - Corner C		
X Coordinate:	-121.30896		
Y Coordinate:	38.68409		
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:		
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3153		
Location: Van N			
X Coordinate:	-121.30892		
Y Coordinate:	38.68425		
Barrier Area:	Sidewalks Second Slame - Suinting (5.00% on 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:	563 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: \$70,375.00 Status:		
Implementation Priority: 1 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3154		
Location: Van Maren Ln - East			
X Coordinate:	-121.30875		
Y Coordinate:	38.68595		
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:	76 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 Hinderance Cost Estimate: \$9,500.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:	/3/2010 Report Date: 12/3/2010 Barrier #: 3155		
Field Date: 12, Location: Van N			
X Coordinate:	-121.30859		
Y Coordinate:	38.68643		
Barrier Area:	Sidewalks		
	Driveway - Existing (5.0% or more)		
Barrier Type: Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
Code Nei.	CBC 1153B.7.1.3 dilu ADA/ABA 403.3		
As Built Meas:	41 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	7.8% 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 Responsible:			
Notes:			



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3156A		
Location: Aubu	rn Blvd - South		
X Coordinate:	-121.30818		
Y Coordinate:	38.6872		
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" back support height		
Solution:	Provide min. 1 accessible bench at bench stop or shelter		
Bar. Severity:	3 Hindrance Cost Estimate: \$1,400.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3156B		
Location: Aubu	rn Blvd - South		
X Coordinate:	-121.30818		
Y Coordinate:	38.6872		
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: \$0.00 Status:		
Implementation Priority: 1 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3157A		
Location: Aubur	rn Blvd - South		
X Coordinate:	-121.30724		
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:	351 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: \$43,875.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
	/3/2010 Report Date: 12/3/2010 Barrier #: 3157B		
Location: Aubu			
X Coordinate:	-121.30686		
Y Coordinate:	38.68817		
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: 1 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12	2/3/2010 Report Date: 12/3/2010 Barrier #: 3158A			
Location: Aubu	urn Blvd - South	2		
X Coordinate:	-121.30629			
Y Coordinate:	38.6886			
Barrier Area:	Bus Stops and Shelters			
Barrier Type:	Bench Seat Depth	1		
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	n Priority: 1 Facility Function:			
Implementation	n Phase: Implementation Date:			
Official Responsi	sible:			
Field Date: 12,	2/3/2010 Report Date: 12/3/2010 Barrier #: 3158B			
X Coordinate:	-121.30629			
Y Coordinate:	38.6886			
Barrier Area:	Bus Stops and Shelters			
Barrier Type:	Bench Back Support	1		
Code Ref:	ADAAG 4.37.4 and ADA/ABA 903.4			
As Built Meas:	1 Quantity: EACH			
Description:	Back support does not extend from 2" above seat to min. 18" above seat	Back support does not extend from 2" above seat to min. 18" above seat		
As Built Desc:	16" back support height			
Solution:	Provide min. 1 accessible bench at bench stop or shelter			
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:			
Implementation	n Priority: 1 Facility Function:			
Implementation Phase: Implementation Date:				
Official Responsi	sible:			
Notes:				



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3158C			
Location: Aubur	Location: Auburn Blvd - South			
X Coordinate:	-121.30629			
Y Coordinate:	38.6886			
Barrier Area:	Bus Stops and Shelters			
Barrier Type:	Cross Slope - Existing (3.1% to 4.0%)			
Code Ref:	CBC 1121B.2.1 and ADAAG 10.2.1(1)			
As Built Meas:	10 Quantity: LF			
Description:	Cross slope at bus pad or shelter exceeds 2.0% (3.1% to 4.0%)			
As Built Desc:	3.8% cross slope			
Solution:	Demolish existing and construct new bus pad or shelter pad			
Bar. Severity:	3 Hindrance Cost Estimate: \$1,250.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				
	/3/2010 Report Date: 12/3/2010 Barrier #: 3159			
Location: Aubu				
X Coordinate:	-121.30625			
Y Coordinate:	38.68861			
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:	211 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: \$26,375.00 Status:			
Implementation	Priority: 1 Facility Function:			
Implementation Phase: Implementation Date:				
Official Responsible:				
Notes:				



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3160A		
Location: Auburn Blvd and Crossroads Pkwy - Corner D			
X Coordinate:	-121.30562		
Y Coordinate:	38.68899		
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: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Two - wa	ay intersection corners C,D. Corner C compliant		
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3160B		
Location: Aubur	rn Blvd and Crossroads Pkwy - Corner D		
X Coordinate:	-121.30562		
Y Coordinate:	38.68899		
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 C,D. Corner C compliant			



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3161		
Location: Cross	ocation: Crosswoods Pkwy - West		
X Coordinate:	-121.30554		
Y Coordinate:	38.68889		
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:	28 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: \$3,500.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3162		
	woods Pkwy - West		
X Coordinate:	-121.30531		
Y Coordinate:	38.68864		
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:	50 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 Hinderance Cost Estimate: \$6,250.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 12,	/3/2010 Report Date: 12/3/2	010 Barrier #	3163		
Location: Cross	woods Pkwy and Crosswoods Cir	- Corner A			
X Coordinate:	-121.30515		- 41		To-
Y Coordinate:	38.68833				1
Barrier Area:	Curb Ramps			1000	
Barrier Type:	No Curb Ramp		21		Value Value of the
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40	2.2			
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: 2		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:				
Field Date: 12,	/3/2010 Report Date: 12/3/2		3164		
X Coordinate:	-121.30486		, will		
Y Coordinate:	38.68849		7		
Barrier Area:	Curb Ramps			1	-
Barrier Type:	No Curb Ramp				
Code Ref:	CBC 1127B.5.1 and ADA/ABA 40	2.2		The state of	
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: 2		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ble:	-			
Notes: Two - way intersection corners A,B					



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3165		
Location: Crosswoods Cir - North			
X Coordinate:	-121.30516		
Y Coordinate:	38.68829		
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:	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 route		
Bar. Severity:	3 Hinderance Cost Estimate: \$11,375.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Respons	ible:		
	/3/2010 Report Date: 12/3/2010 Barrier #: 3166 woods Cir - North		
X Coordinate:	-121.30543		
Y Coordinate:	38.68811		
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:	25 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	7.7% cross slope, 11.0% running slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$3,125.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3167		
Location: Cross	woods Cir - North		
X Coordinate:	-121.30552		
Y Coordinate:	38.68797		
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:	28 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	8.6% cross slope, 9.9% running slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$3,500.00 Status:		
Implementation	Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	/3/2010 Report Date: 12/3/2010 Barrier #: 3168 woods Cir - North		
X Coordinate:	-121.30557		
Y Coordinate:	38.68791		
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:	25 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: \$3,125.00 Status:		
Implementation Priority: 2 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3169	
Location: Cross	woods Cir - West	
X Coordinate:	-121.30552	
Y Coordinate:	38.687	
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:	47 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: \$5,875.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/3/2010 Report Date: 12/3/2010 Barrier #: 3170	
	woods Cir - North	
X Coordinate:	-121.30517	
Y Coordinate:	38.68665	
Barrier Area:	Sidewalks Cross Slame - Evitting (4.1% to 4.0%)	
Barrier Type: Code Ref:	Cross Slope - Existing (4.1% to 4.9%)	
Code Kei.	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	350 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: \$43,750.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3171
Location: Cross	woods Cir and Castillo Ct - Corner A
X Coordinate:	-121.30471
Y Coordinate:	38.68538
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:
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3172 woods Cir and Castillo Ct - Corner D
X Coordinate:	-121.30469
Y Coordinate:	38.6853
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	ay intersection corners A,D



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3173	
Location: Cross	woods Cir and Crosswoods Ct - Corner A	
X Coordinate:	-121.30481	
Y Coordinate:	38.68481	
Barrier Area:	Curb Ramps	
Barrier Type:	No Curb Ramp	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	
As Duilt Mass.	1 Ougatibus FACU	
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	
•	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
	ay intersection corners A,D	
	/3/2010 Report Date: 12/3/2010 Barrier #: 3174	
X Coordinate:	woods Cir and Crosswoods Ct - Corner D	
	-121.30482	
Y Coordinate:	38.68475	
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: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3175	
Location: Cross	woods Cir and Crosswoods Ct - Corner A	
X Coordinate:	-121.30482	
Y Coordinate:	38.68463	
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:	
	ay intersection corners A,D /3/2010 Report Date: 12/3/2010 Barrier #: 3176	
	woods Cir and Crosswoods Ct - Corner D	
X Coordinate:	-121.30478	
Y Coordinate:	38.68454	
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: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3177	
Location: Cross	woods Cir - West	
X Coordinate:	-121.30477	
Y Coordinate:	38.68448	
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:	21 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 Hinderance Cost Estimate: \$2,625.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
	/3/2010 Report Date: 12/3/2010 Barrier #: 3178 woods Cir and San Dimas Ct - Corner A	
X Coordinate:	-121.30472	
Y Coordinate:	38.68444	
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: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3179
Location: Cross	woods Cir and San Dimas Ct - Corner D
X Coordinate:	-121.30465
Y Coordinate:	38.68436
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:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3180
Location: Cross	woods Cir - West
X Coordinate:	-121.30461
Y Coordinate:	38.68431
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:	91 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: \$11,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3181
Location: Cross	woods Cir and Madrea Ct - Corner C
X Coordinate:	-121.30386
Y Coordinate:	38.68409
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 C,D
	/3/2010 Report Date: 12/3/2010 Barrier #: 3182
X Coordinate:	woods Cir and Madrea Ct - Corner D -121.30405
Y Coordinate:	38.68408
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	ay intersection corners C,D



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3183	
Location: Cross	woods Cir - West	
X Coordinate:	-121.30379	
Y Coordinate:	38.68411	
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:	300 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: \$37,500.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3184	
Location: Cross	woods Cir and Monteverde Ln - Corner C	
X Coordinate:	-121.30269	
Y Coordinate:	38.68381	
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: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3185	
Location: Cross	woods Cir and Monteverde Ln - Corner D	
X Coordinate:	-121.30279	
Y Coordinate:	38.68383	
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 C,D Field Date: 12/3/2010 Report Date: 12/3/2010 Barrier #: 3186		
Location: Cross	woods Cir - West	
X Coordinate:	-121.30276	
Y Coordinate:	38.68382	
Barrier Area:	Sidewalks	
Barrier Type:	Surface Condition - Damaged	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1	
As Built Meas:	24 Quantity: LF	
Description:	Surface is not firm and stable (cracked, broken or loose soil, etc.)	
As Built Desc:	Crosswalk concrete in very poor condition	
Solution:	Repair surface to make firm and stable	
Bar. Severity:	1 Necessary Cost Estimate: \$3,000.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3187	
Location: Cross	woods Cir - West	
X Coordinate:	-121.3026	
Y Coordinate:	38.68377	
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:	370 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: \$46,250.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3188	
Location: Cross	woods Cir - East	
X Coordinate:	-121.30208	
Y Coordinate:	38.6827	
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:	370 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: \$46,250.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation		
Official Responsible:		
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3189	200	
Location: Cross	woods Cir and Monteverde Ln - Corner A		
X Coordinate:	-121.30172	福田市門	
Y Coordinate:	38.68188	N. A. S. C. C.	
Barrier Area:	Curb Ramps	1	
Barrier Type:	No Curb Ramp - Depressed Existing Curb	Selle o	
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2	Special de	
As Built Meas:	1 Quantity: EACH		
Description:	No compliant curb cut at corner (intersection)		
As Built Desc:	11.4% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00	Status:	
Implementation	Priority: 2 Facility Function	n:	
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	ay intersection corners A,D /3/2010 Report Date: 12/3/2010 Barrier #: 3190		
	woods Cir and Monteverde Ln - Corner D		19 13
X Coordinate:	-121.30169		Calc
Y Coordinate:	38.68177	Telephone .	TATE A
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: 2 Facility Function:			
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Two - wa	ay intersection corners A,D		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3191	
Location: Cross	woods Cir - East	
X Coordinate:	-121.30159	
Y Coordinate:	38.68195	
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 Duil+ Mass	211 Ougantitus LE	
As Built Meas:	211 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: \$26,375.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes:		
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3192	
Location: Cross	woods Cir and Crosswoods Cir - Corner B	
X Coordinate:	-121.30189	
Y Coordinate:	38.68268	
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:	7.7% 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 B,C		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3193	
Location: Cross	woods Cir and Crosswoods Cir - Corner C	
X Coordinate:	-121.30188	
Y Coordinate:	38.68263	
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:	12.0% 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	ible:	
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3194 woods Cir - East	
X Coordinate:	-121.30186	
Y Coordinate:	38.68285	
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:	220 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: \$27,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3195
Location: Cross	woods Cir and Crosswoods Ct - Corner B
X Coordinate:	-121.30199
Y Coordinate:	38.68333
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:	6.2% running slope at depressed area
Solution:	Demolish existing and construct curb cut
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	ay intersection corners B,C /3/2010 Report Date: 12/3/2010 Barrier #: 3196
	woods Cir and Crosswoods Ct - Corner C
X Coordinate:	-121.30193
Y Coordinate:	38.68325
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:	7.7% 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 - w	ay intersection corners B,C



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3197
Location: Cross	swoods Cir - East
X Coordinate:	-121.30199
Y Coordinate:	38.6835
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:	132 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: \$16,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3198
X Coordinate:	-121.30264
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:	156 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: \$19,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3199
Location: Cross	woods Cir and Amado Ct - Corner A
X Coordinate:	-121.30328
Y Coordinate:	38.6842
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:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3200
Location: Cross	woods Cir and Amado Ct - Corner B
X Coordinate:	-121.30316
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 - w	ay intersection corners A,B



Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3201	
Location: Cross	woods Cir - East	
X Coordinate:	-121.30319	
Y Coordinate:	38.68417	
Barrier Area:	Sidewalks	
Barrier Type:	Surface Condition - Damaged	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1	
As Built Meas:	10 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: \$1,250.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes:		
Field Date: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3202	
Location: Cross	woods Cir - East	
X Coordinate:	-121.30332	
Y Coordinate:	38.68419	
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:	426 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: \$53,250.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation		
Official Responsible:		
Notes:		
Notes.		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3203	
Location: Cross	woods Cir - East	
X Coordinate:	-121.30467	
Y Coordinate:	38.68482	
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: 12	/3/2010 Report Date: 12/3/2010 Barrier #: 3204	
Location: Cross	woods Cir and San Angelo Ct - Corner B	
X Coordinate:	-121.30467	
Y Coordinate:	38.68501	
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		



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3205
Location: Cross	woods Cir and San Angelo Ct - Corner C
X Coordinate:	-121.30464
Y Coordinate:	38.68493
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:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3206
Location: Cross	woods Cir - East
X Coordinate:	-121.30451
Y Coordinate:	38.68586
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:	293 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: \$36,625.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3207	
Location: Crosswoods Cir and Monticello Ct - Corner B		
X Coordinate:	-121.30451	
Y Coordinate:	38.68592	
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		
Official Responsi	ble:	
Notes: Two - wa	ay intersection corners B,C	
Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3208	
Location: Cross	woods Cir and Monticello Ct - Corner C	
X Coordinate:	-121.30451	
Y Coordinate:	38.68586	
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		



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3209
Location: Cross	woods Cir - East
X Coordinate:	-121.3045
Y Coordinate:	38.68584
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:
	/3/2010 Report Date: 12/3/2010 Barrier #: 3210A woods Cir - East
X Coordinate:	-121.30452
Y Coordinate:	38.68598
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:	4.4% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	2 Recommended Cost Estimate: \$45,500.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3210B	
Location: Cross	woods Cir - East	
X Coordinate:	-121.30485	
Y Coordinate:	38.68646	
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	ible:	
Notes:		
	/3/2010 Report Date: 12/3/2010 Barrier #: 3211	
Location: Cross		
X Coordinate:	-121.30549	
Y Coordinate:	38.68757	
Barrier Area:	Sidewalks Surface Condition Parenged	
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: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes:		



Field Date: 12,	/3/2010 Report Date: 12/3/2010 Barrier #: 3212
Location: Cross	woods Cir - East
X Coordinate:	-121.30538
Y Coordinate:	38.68787
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:	115 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 Hinderance Cost Estimate: \$14,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Location: Cross	/6/2010 Report Date: 12/6/2010 Barrier #: 3213A woods Cir - South
X Coordinate:	-121.30506
Y Coordinate: Barrier Area:	38.68817
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:	152 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: \$19,000.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3213B	
Location: Crosswoods Cir - South		
X Coordinate:	-121.3046	
Y Coordinate:	38.68846	
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:	
	/6/2010 Report Date: 12/6/2010 Barrier #: 3214 woods Cir - South	
X Coordinate:	-121.30414	
Y Coordinate:	38.68858	
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:	486 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: \$60,750.00 Status:	
Implementation	Priority: 2 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3215
Location: Cross	woods Cir - South
X Coordinate:	-121.30275
Y Coordinate:	38.6886
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:	8.2% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$3,875.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/6/2010 Report Date: 12/6/2010 Barrier #: 3216 woods Cir - South
X Coordinate:	-121.30268
Y Coordinate:	38.68855
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:	440 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: \$55,000.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3217
Location: Cross	woods Cir - West
X Coordinate:	-121.30131
Y Coordinate:	38.68797
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:	38 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)
As Built Desc:	8.1% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,750.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes: Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3218
Location: Cross	woods Cir - West
X Coordinate:	-121.30126
Y Coordinate:	38.68787
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:	178 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: \$22,250.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3219
Location: Cross	woods Cir - East
X Coordinate:	-121.30086
Y Coordinate:	38.68676
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:	5.3% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
	/6/2010 Report Date: 12/6/2010 Barrier #: 3220
,	woods Cir - East
X Coordinate:	-121.30088
Y Coordinate:	38.68734
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:	38 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: \$4,750.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ble:
Notes:	



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3221
Location: Cross	woods Cir - East
X Coordinate:	-121.30095
Y Coordinate:	38.68771
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:	114 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: \$14,250.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
	/6/2010 Report Date: 12/6/2010 Barrier #: 3222
X Coordinate:	-121.30101
Y Coordinate:	38.68781
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:	7.0% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$4,875.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3223	
Location: Cross	woods Cir and San Tomas Dr - Corner A	
X Coordinate:	-121.30208	
Y Coordinate:	38.68864	
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:	8.6% 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	ble:	
Notes: Two - wa	ay intersection corners A,B	
Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3224	
Location: Cross	woods Cir and San Tomas Dr - Corner B	
X Coordinate:	-121.30199	
Y Coordinate:	38.68858	
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:	10.2% running slope at depressed area	
Solution:	Demolish existing and construct curb cut	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation Priority: 2 Facility Function:		
Implementation		
Official Responsi	ble:	
Notes: Two - wa	ay intersection corners A,B	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3225	
Location: San To	omas Dr - East	
X Coordinate:	-121.30199	
Y Coordinate:	38.68866	
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:	264 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 Hinderance Cost Estimate: \$33,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12, Location: San To	/6/2010 Report Date: 12/6/2010 Barrier #: 3226	
X Coordinate:	-121.30149	
Y Coordinate:	38.68928	
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:	38 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: \$4,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3227
Location: San T	omas Dr - East
X Coordinate:	-121.3014
Y Coordinate:	38.68937
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:	4.9% 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 Respons	ible:
	/6/2010 Report Date: 12/6/2010 Barrier #: 3228
Location: San T	- 15 J
X Coordinate:	-121.30112
Y Coordinate:	38.68979
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:	7.1% 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 Respons	ible:
Notes:	



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3229
Location: San T	omas Dr - East
X Coordinate:	-121.30114
Y Coordinate:	38.68985
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:	338 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: \$42,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Field Date: 12 Location: San T X Coordinate:	/6/2010 Report Date: 12/6/2010 Barrier #: 3230 omas Dr - West -121.30145
Y Coordinate:	38.69037
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:	201 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: \$25,125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ble:
Notes:	



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3231
Location: San T	omas Dr - West
X Coordinate:	-121.3013
Y Coordinate:	38.69007
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:	6.7% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$5,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	
	/6/2010 Report Date: 12/6/2010 Barrier #: 3232A
Location: San T	-121.30198
Y Coordinate:	38.6889
Barrier Area:	Sidewalks Cross Slane Existing (5.0% or more)
Barrier Type: Code Ref:	Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3
Code Rei.	CBC 1133B.7.1.3 dilu ADA/ABA 403.3
As Built Meas:	457 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: \$57,125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3232B	
Location: San T	omas Dr - West	
X Coordinate:	-121.302	
Y Coordinate:	38.68888	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
As Built Meas:	20 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	7.6% 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: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3233	
Location: San T	omas Dr - West	
X Coordinate:	-121.30209	
Y Coordinate:	38.68882	
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:	42 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	7.0% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$5,250.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3234
Location: Cross	woods Cir - North
X Coordinate:	-121.30238
Y Coordinate:	38.68862
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:	463 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 Hinderance Cost Estimate: \$57,875.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/6/2010 Report Date: 12/6/2010 Barrier #: 3235
X Coordinate:	-121.30403
Y Coordinate:	38.68877
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:	8.2% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	4 Low Severity Cost Estimate: \$5,000.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3236
Location: Cross	woods Cir - North
X Coordinate:	-121.30415
Y Coordinate:	38.68873
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:	203 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 Hinderance Cost Estimate: \$25,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3237
Location: Cross	woods Pkwy - North
X Coordinate:	-121.30493
Y Coordinate:	38.68857
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:	227 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 Hinderance Cost Estimate: \$28,375.00 Status:
Implementation	Priority: 2 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3238		
Location: Aubur	Location: Auburn Blvd - East		
X Coordinate:	-121.3048		
Y Coordinate:	38.68951		
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:	702 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: \$87,750.00 Status:		
Implementation	Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Field Date: 12, Location: Aubur X Coordinate:	/6/2010 Report Date: 12/6/2010 Barrier #: 3239A rn Blvd - East -121.30312		
Y Coordinate:	38.69018		
Barrier Area:	Bus Stops and Shelters		
Barrier Type:	Bench Seat Depth		
Code Ref:	ADAAG 4.37.1 and ADA/ABA 903.4		
code ner.	ADAAG 4.57.1 uliu ADAYADA 303.4		
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 Responsible:			
Notes:			



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3239B		
Location: Aubu	n Blvd - East		
X Coordinate:	-121.30312		
Y Coordinate:	38.69018		
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: 12/6/2010 Report Date: 12/6/2010 Barrier #: 3240			
Location: Aubu			
X Coordinate:	-121.30276		
Y Coordinate:	38.69032		
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:	434 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 Hinderance Cost Estimate: \$54,250.00 Status:		
Implementation	Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3241	
Location: Aubur	rn Blvd - East	
X Coordinate:	-121.30125	
Y Coordinate:	38.6908	
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:	48 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: \$6,000.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/6/2010 Report Date: 12/6/2010 Barrier #: 3242	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.29898	
Y Coordinate:	38.69151	
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:	7.0% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3243A	
Location: Aubu	rn Blvd - East	
X Coordinate:	-121.29792	
Y Coordinate:	38.69191	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Cross Slope - Existing (2.1% to 3.0%)	
Code Ref:	CBC 1121B.2.1 and ADAAG 10.2.1(1)	
As Built Meas:	8 Quantity: LF	
Description:	Cross slope at bus pad or shelter exceeds 2.0% (2.1% to 3.0%)	
As Built Desc:	2.4% cross slope	
Solution:	Demolish existing and construct new bus pad or shelter pad	
Bar. Severity:	4 Low Severity Cost Estimate: \$1,000.00 Status:	
Implementation	Priority: 1 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12/6/2010 Report Date: 12/6/2010 Barrier #: 3243B		
Location: Aubu		
X Coordinate:	-121.29792	
Y Coordinate:	38.69191	
Barrier Area:	Bus Stops and Shelters	
Barrier Type:	Bench Seat Height	
Code Ref:	ADAAG 4.37.3* and ADA/ABA 903.4	
As Built Meas:	1 Quantity: EACH	
Description:	Bench seat height not between 17" - 19"	
As Built Desc:	12-1/2" bench seat height	
Solution:	Provide new compliant bench or remount at compliant height where possible	
Bar. Severity:	3 Hindrance Cost Estimate: \$775.00 Status:	
Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3243C		
Location: Aubur	rn Blvd - East		
X Coordinate:	-121.29792		
Y Coordinate:	38.69191		
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:		
Notes: Field Date: 12/6/2010 Report Date: 12/6/2010 Barrier #: 3244			
Location: Aubur	rn Blvd - East		
X Coordinate:	-121.29497		
Y Coordinate:	38.69291		
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:	282 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: \$35,250.00 Status:		
Implementation	Implementation Priority: 1 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsible:			
Notes:			



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3245	
Location: Chiva	Iry Wy - West	
X Coordinate:	-121.29392	
Y Coordinate:	38.69307	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	2 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	
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Field Date: 12/6/2010 Report Date: 12/6/2010 Barrier #: 3246 Location: Chivalry Wy - West		
X Coordinate:	-121.29389	
Y Coordinate:	38.69302	
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:	397 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 Hinderance Cost Estimate: \$49,625.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3247	
Location: Chiva	lry Wy and Chivalry Wy - Corner A	
X Coordinate:	-121.29406	
Y Coordinate:	38.69212	
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:	11.8% 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 Responsi	ble:	
Notes: Two - way intersection corners A,B Field Date: 12/6/2010 Report Date: 12/6/2010 Barrier #: 3248		
Location: Chiva	lry Wy and Chivalry Wy - Corner B	
X Coordinate:	-121.29395	
Y Coordinate:	38.69202	
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: Two - way intersection corners A,B		



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3249
Location: Chiva	Iry Wy - North
X Coordinate:	-121.29422
Y Coordinate:	38.69202
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:	175 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 Hinderance Cost Estimate: \$21,875.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes: Field Date: 12 Location: Chiva	/6/2010 Report Date: 12/6/2010 Barrier #: 3250
X Coordinate:	-121.29452
Y Coordinate:	38.69189
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:	172 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 Hinderance Cost Estimate: \$21,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3251	
Location: Gallar	nt Cir - South	
X Coordinate:	-121.29395	
Y Coordinate:	38.69185	
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:	672 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 Hinderance Cost Estimate: \$84,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/6/2010 Report Date: 12/6/2010 Barrier #: 3252	
Location: Gallar		
X Coordinate:	-121.29155	
Y Coordinate:	38.69183	
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:	251 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: \$31,375.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3253		
Location: Gallar	nt Cir and Sutro Ct - Corner A		
X Coordinate:	-121.29264		
Y Coordinate:	38.69273		
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:		
Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3254		
X Coordinate:	-121.29283		
Y Coordinate:	38.69272		
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:	13.9% running slope at depressed area		
Solution:	Demolish existing and construct curb cut		
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:		
Implementation	Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:			
Official Responsi	ble:		
Notes: Two - way intersection corners A,B			



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3255	
Location: Sutro	Ct - East	
X Coordinate:	-121.29269	
Y Coordinate:	38.69279	
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:	213 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 Hinderance Cost Estimate: \$26,625.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/6/2010 Report Date: 12/6/2010 Barrier #: 3256	
Location: Sutro		
X Coordinate:	-121.29298	
Y Coordinate:	38.69323	
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:	216 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: \$27,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3257	
Location: Gallar	nt Cir - North	
X Coordinate:	-121.29292	
Y Coordinate:	38.69271	
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:	225 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: \$28,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/6/2010 Report Date: 12/6/2010 Barrier #: 3258 nt Cir and Chivalry Wy - Corner B	
X Coordinate:	-121.29373	
Y Coordinate:	38.69274	
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:	16.3% 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 Responsible:		
Notes: Two - way intersection corners B,C		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3259A	
Location: Gallar	nt Cir and Chivalry Wy - Corner C	
X Coordinate:	-121.29382	
Y Coordinate:	38.6926	
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 B,C		
Field Date: 12/	/6/2010 Report Date: 12/6/2010 Barrier #: 3259B	
Location: Gallar	nt Cir and Chivalry Wy - Corner C	
X Coordinate:	-121.29382	
Y Coordinate:	38.6926	
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 top landing not min. 48" deep	
As Built Desc:	4.6% 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: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3259C	
Location: Gallar	nt Cir and Chivalry Wy - Corner C	
X Coordinate:	-121.29382	
Y Coordinate:	38.6926	
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 B,C Field Date: 12/6/2010 Report Date: 12/6/2010 Barrier #: 3259D		
Location: Gallar	nt Cir and Chivalry Wy - Corner C	
X Coordinate:	-121.29382	
Y Coordinate:	38.6926	
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	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection corners B,C		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3260	
Location: Gallar	nt Cir - South	
X Coordinate:	-121.29362	
Y Coordinate:	38.6926	
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:	553 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: \$69,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3261	
Location: Gallar	nt Cir - West	
X Coordinate:	-121.29166	
Y Coordinate:	38.69244	
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:	186 Quantity: LF	
Description:	Cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.9% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	2 Recommended Cost Estimate: \$23,250.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3262
Location: Gallar	nt Cir - West
X Coordinate:	-121.29167
Y Coordinate:	38.69201
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:	14.2% 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	ible:
Location: Gallar X Coordinate:	-121.2917
Y Coordinate:	38.69195
Barrier Area:	Sidewalks
Barrier Type: Code Ref:	Cross Slope - Existing (5.0% or more) CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	628 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: \$78,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3264	
Location: Chiva	Iry Wy - East	
X Coordinate:	-121.29389	
Y Coordinate:	38.6921	
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:	3.8% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hinderance Cost Estimate: \$24,375.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/6/2010 Report Date: 12/6/2010 Barrier #: 3265	
Location: Chiva		
X Coordinate:	-121.29392	
Y Coordinate:	38.69225	
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:	160 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 Hinderance Cost Estimate: \$20,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3266	
Location: Aubur	rn Blvd - South	
X Coordinate:	-121.29125	
Y Coordinate:	38.69415	
Barrier Area:	Sidewalks	
Barrier Type:	Running Slope (Existing)	
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3	
A D 11: AA		
As Built Meas:	8 Quantity: LF	
Description:	Running slope exceeds 5.0%	
As Built Desc:	7.0% running slope	
Solution:	No remediation where sidewalk sloped as roadway	
Bar. Severity:	5 Technically Infeasible Cost Estimate: \$0.00 Status:	
Implementation		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3267	
Location: Sylvar	n Rd - West	
X Coordinate:	-121.29047	
Y Coordinate:	38.69303	
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:	8.9% 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 Responsible:		
Notes:	F	



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3268	
Location: Sylva	n Rd - West	
X Coordinate:	-121.29042	
Y Coordinate:	38.69215	
Barrier Area:	Sidewalks	
Barrier Type:	Cross Slope - Existing (2.1% to 3.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	62 Quantity: LF	
Description:	Cross slope exceeds 2.0% (2.1% to 3.0%)	
As Built Desc:	2.9% cross slope	
Solution:	Low severity barrier - no remediation recommended	
Bar. Severity:	4 Low Severity Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Respons	ible:	
Field Date: 12 Location: Sylva X Coordinate:	/6/2010 Report Date: 12/6/2010 Barrier #: 3269 n Rd - West -121.29042	
Y Coordinate:	38.69191	
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:	50 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.2% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	3 Hinderance Cost Estimate: \$6,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3270
Location: Sylva	n Rd - West
X Coordinate:	-121.2904
Y Coordinate:	38.69138
Barrier Area:	Sidewalks
Barrier Type:	Driveway - Existing (2.1% to 3.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	28 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (2.1% to 3.0%)
As Built Desc:	2.6% cross slope, 14.8% running slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	1 Necessary Cost Estimate: \$3,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3271
Location: Sylva	Milliouth Milliouth
X Coordinate:	-121.29042
Y Coordinate:	38.69101
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:	106 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 Hinderance Cost Estimate: \$13,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3272	
Location: Sylvai	n Rd - West	
X Coordinate:	-121.29045	
Y Coordinate:	38.69068	
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:	58 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.8% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$7,250.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3273	
Location: Sylva	n Rd - West	
X Coordinate:	-121.29046	
Y Coordinate:	38.69047	
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:	391 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: \$48,875.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3274
Location: Sylva	n Rd - West
X Coordinate:	-121.29048
Y Coordinate:	38.68913
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:	64 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	4.0% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	2 Recommended Cost Estimate: \$8,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Field Date: 12 Location: Sylva	/6/2010 Report Date: 12/6/2010 Barrier #: 3275 n Rd - West
X Coordinate:	-121.29049
Y Coordinate:	38.68784
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:	244 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: \$30,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3276	
Location: Sylvar	n Rd and Oaks Apartment Entrance - Corner A	
X Coordinate:	-121.29054	
Y Coordinate:	38.68717	
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: 12/	/6/2010 Report Date: 12/6/2010 Barrier #: 3277	
Location: Sylvar	n Rd and Oaks Apartment Entrance - Corner D	
X Coordinate:	-121.29057	
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: \$1,400.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection corners A,D		



Field Date: 12	/6/2010 Report Date: 12/6/2010 Barrier #: 3278
Location: Sylva	n Rd - West
X Coordinate:	-121.29048
Y Coordinate:	38.6866
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:	378 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 Hinderance Cost Estimate: \$47,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
	/6/2010 Report Date: 12/6/2010 Barrier #: 3279A n Rd and Woodside Dr - Corner A
X Coordinate:	-121.29049
Y Coordinate:	38.68566
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:	9.1% 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 Respons	ble:
Notes: Two - w	ay intersection corners A,D



Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3279B	
Location: Sylvar	n Rd and Woodside Dr - Corner A	
X Coordinate:	-121.29049	
Y Coordinate:	38.68566	
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,D	
Field Date: 12,	/6/2010 Report Date: 12/6/2010 Barrier #: 3280A	
Location: Sylvar	n Rd and Woodside Dr - Corner D	
X Coordinate:	-121.29052	
Y Coordinate:	38.68545	
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:	8.1% 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: Two - way intersection corners A,D		



Field Date: 12,	76/2010 Report Date: 12/6/2010 Barrier #: 3280B	
Location: Sylvai	n Rd and Woodside Dr - Corner D	
X Coordinate:	-121.29052	
Y Coordinate:	38.68545	
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,D		
Field Date: 12,	7/2010 Report Date: 12/7/2010 Barrier #: 3281	
X Coordinate:	-121.29096	
Y Coordinate:	38.68567	
Barrier Area:	Sidewalks	
Barrier Type:	Driveway - Existing (2.1% to 3.0%)	
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	38 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (2.1% to 3.0%)	
As Built Desc:	3.0% cross slope, 11.4% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$4,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3282	
Location: Wood	dside Dr - North	
X Coordinate:	-121.29109	
Y Coordinate:	38.68566	
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:	110 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: \$13,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
Notes: Field Date: 12, Location: Wood	/7/2010 Report Date: 12/7/2010 Barrier #: 3283 dside Dr - North	
X Coordinate:	-121.29142	
Y Coordinate:	38.68563	
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	ible:	
Notes:		



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3284	
Location: Wood	dside Dr - North	
X Coordinate:	-121.29149	
Y Coordinate:	38.6856	
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:	220 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: \$27,500.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3285	
X Coordinate:	-121.2923	
Y Coordinate:	38.68558	
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: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3286		
Location: Woodside Dr - North			
X Coordinate:	-121.2945		
Y Coordinate:	38.68555		
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 foliage		
Solution:	Trim foliage		
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:		
Implementation			
Implementation			
Official Responsi	ble:		
Notes:			
Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3287		
Location: Thalia	a Wy - South		
X Coordinate:	-121.29547		
Y Coordinate:	38.68657		
Barrier Area:	Sidewalks		
Barrier Type:	Cross Slope - Existing (2.1% to 3.0%)		
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3		
As Built Meas:	105 Quantity: LF		
Description:	Cross slope exceeds 2.0% (2.1% to 3.0%)		
As Built Desc:	3.0% cross slope		
Solution:	Low severity barrier - no remediation recommended		
Bar. Severity:	4 Low Severity Cost Estimate: \$0.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3288	
Location: Thalia	Wy - South	
X Coordinate:	-121.29492	
Y Coordinate:	38.68655	
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:	144 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 Hinderance Cost Estimate: \$18,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/7/2010 Report Date: 12/7/2010 Barrier #: 3289	
Location: Hespe		
X Coordinate:	-121.29513 38.68719	
Y Coordinate:	Sidewalks	
Barrier Area:		
Barrier Type: Code Ref:	Cross Slope - Existing (3.1% to 4.0%) CBC 1133B.7.1.3 and ADA/ABA 403.3	
Code Rei.	CBC 1133B.7.1.3 and ADA/ABA 403.3	
As Built Meas:	190 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 Hinderance Cost Estimate: \$23,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3290
Location: Hera	Ct - South
X Coordinate:	-121.29394
Y Coordinate:	38.68443
Barrier Area:	Sidewalks
Barrier Type:	No Sidewalk - Cane Detectable Barricade
Code Ref:	CBC 1133B.8.6 and MUTCD Section 6D.02
As Built Meas:	40 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: \$4,000.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Field Date: 12, Location: Wood X Coordinate: Y Coordinate:	77/2010 Report Date: 12/7/2010 Barrier #: 3291A dside Dr - South -121.29426 38.68546
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:	163 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 Hinderance Cost Estimate: \$20,375.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3291B	
Location: Wood	dside Dr - South	
X Coordinate:	-121.2939	
Y Coordinate:	38.68546	
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: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Field Date: 12, Location: Wood X Coordinate:	77/2010 Report Date: 12/7/2010 Barrier #: 3292 dside Dr - South -121.29338	
Y Coordinate:	38.68546	
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: 44 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3293	
Location: Wood	dside Dr - South	
X Coordinate:	-121.29277	
Y Coordinate:	38.68549	
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: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
	/7/2010 Report Date: 12/7/2010 Barrier #: 3294	
Location: Wood		
X Coordinate:	-121.29246	
Y Coordinate:	38.68551	
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 Responsible:		
Notes:		



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3295	
Location: Wood	lside Dr - South	
X Coordinate:	-121.29173	
Y Coordinate:	38.68548	
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:	126 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: \$15,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3296	
Location: Wood		
X Coordinate:	-121.29096	
Y Coordinate:	38.68541	
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:	216 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 pedestrian route	
Bar. Severity:	2 Recommended Cost Estimate: \$27,000.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		



Field Date: 12	/7/2010 Report Date: 12/7/2010 Barrier #: 3297	
Location: Woodside Dr - South		
X Coordinate:	-121.29049	
Y Coordinate:	38.68532	
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:	38 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.2% cross slope, 10.4% running slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	1 Necessary Cost Estimate: \$4,750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ible:	
	/7/2010 Report Date: 12/7/2010 Barrier #: 3298	
Location: Sylva		
X Coordinate:	-121.29044	
Y Coordinate:	38.68479	
Barrier Area:	Sidewalks 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:	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 route	
Bar. Severity:	3 Hinderance Cost Estimate: \$19,500.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12	/7/2010 Report Date: 12/7/2010 Barrier #: 3299A
Location: Sylva	n Rd - West
X Coordinate:	-121.29045
Y Coordinate:	38.68466
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: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Field Date: 12 Location: Sylva	7/7/2010 Report Date: 12/7/2010 Barrier #: 3299B
X Coordinate:	-121.29045
Y Coordinate:	38.68466
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: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3300	
Location: Sylvar	n Rd - West	
X Coordinate:	-121.29044	
Y Coordinate:	38.68427	
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:	121 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 Hinderance Cost Estimate: \$15,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3301	
Location: Sylvar	n Rd - West	
X Coordinate:	-121.29046	
Y Coordinate:	38.68419	
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:	134 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)	
As Built Desc:	5.0% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$16,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3302
Location: Stock	Ranch Rd - North
X Coordinate:	-121.29081
Y Coordinate:	38.68202
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:	52 Quantity: LF
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)
As Built Desc:	3.8% cross slope
Solution:	Provide min. 48" wide level walkway through driveway
Bar. Severity:	2 Recommended Cost Estimate: \$6,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3303A
Location: Stock	Ranch Rd and Emeritus Entrance - Corner A
X Coordinate:	-121.29322
Y Coordinate:	38.68197
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 - wa	ay intersection corners A,B



Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3303B	
Location: Stock	Ranch Rd and Emeritus Entrance - Corner A	
X Coordinate:	-121.29322	
Y Coordinate:	38.68197	
Barrier Area:	Curb Ramps	
Barrier Type:	Running Slope - Existing (8.6% to 8.9%)	
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% (8.6% to 8.9%)	
As Built Desc:	8.9% running slope	
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: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3303C	
Location: Stock	Ranch Rd and Emeritus Entrance - Corner A	
X Coordinate:	-121.29322	
Y Coordinate:	38.68197	
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: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3303D	
Location: Stock	Ranch Rd and Emeritus Entrance - Corner A	
X Coordinate:	-121.29322	
Y Coordinate:	38.68197	
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: \$0.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Two - wa	ay intersection corners A,B	
Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3304A	
Location: Stock	Ranch Rd and Emeritus Entrance - Corner B	
X Coordinate:	-121.29303	
Y Coordinate:	38.68193	
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 A,B	



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3304B
Location: Stock	Ranch Rd and Emeritus Entrance - Corner B
X Coordinate:	-121.29303
Y Coordinate:	38.68193
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:	12.0% running 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 Responsi	ble:
Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3304C Ranch Rd and Emeritus Entrance - Corner B
X Coordinate:	-121.29303
Y Coordinate:	38.68193
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:
Notes: Two - wa	ay intersection corners A,B



Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3304D	
Location: Stock	Ranch Rd and Emeritus Entrance - Corner B	
X Coordinate:	-121.29303	
Y Coordinate:	38.68193	
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 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		
Official Responsi	ble:	
Notes: Two - wa	ay intersection corners A,B	
Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3304E	
Location: Stock	Ranch Rd and Emeritus Entrance - Corner B	
X Coordinate:	-121.29303	
Y Coordinate:	38.68193	
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:	
Notes: Two - way intersection corners A,B		



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3305
Location: Stock	Ranch Rd - North
X Coordinate:	-121.29499
Y Coordinate:	38.68279
Barrier Area:	Sidewalks
Barrier Type:	Cross Slope - Existing (2.1% to 3.0%)
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3
As Built Meas:	312 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: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes: Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3306
Location: Stock	Ranch Rd and Aspen Gardens Wy - Corner A
X Coordinate:	-121.29779
Y Coordinate:	38.68637
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,C,D



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3307A	
Location: Stock	Ranch Rd and Aspen Gardens Wy - Corner C	
X Coordinate:	-121.29752	
Y Coordinate:	38.68632	
Barrier Area:	Curb Ramps	
Barrier Type:	12" Grooves - New Construction	
Code Ref:	CBC 1127B.5.6	
As Built Meas:	1 Quantity: EACH	
Description:	No 12" grooves at top of curb ramp	
As Built Desc:	No 12" grooves provided at top of ramp	
Solution:	Demolish existing and construct new curb ramp	
Bar. Severity:	1 Necessary Cost Estimate: \$2,500.00 Status:	
Implementation		
Implementation		
Official Responsi	ble:	
Notes: Three - \	way intersection corners A,C,D	
Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3307B	
Location: Stock	Ranch Rd and Aspen Gardens Wy - Corner C	
X Coordinate:	-121.29752	
Y Coordinate:	38.68632	
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		
Official Responsi	ble:	
Notes: Three - v	way intersection corners A,C,D	



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3308	
Location: Stock	Ranch Rd and Aspen Gardens Wy - Corner D	
X Coordinate:	-121.29771	
Y Coordinate:	38.68623	
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	ible:	
Notes: Three - v	way intersection corners A,C,D	
Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3309	
Location: Asper	n Gardens Wy - North	
X Coordinate:	-121.29787	
Y Coordinate:	38.68633	
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:	94 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 Hinderance Cost Estimate: \$11,750.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation		
Official Responsi	ible:	
	1	
Notes:		



Field Date: 12,	7/2010 Report Date: 12/7/2010 Barrier #: 3310	
Location: Asper	n Gardens Wy and Ryan Taylor Wy - Corner B	
X Coordinate:	-121.29824	
Y Coordinate:	38.68623	
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	vay intersection corners B,C,D	
Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3311A	
Location: Asper	n Gardens Wy and Ryan Taylor Wy - Corner C	
X Coordinate:	-121.29808	
Y Coordinate:	38.68614	
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:	3.2% 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 - way intersection corners B,C,D		



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3311B
Location: Asper	n Gardens Wy and Ryan Taylor Wy - Corner C
X Coordinate:	-121.29808
Y Coordinate:	38.68614
Barrier Area:	Curb Ramps
Barrier Type:	Detectable Warnings - Truncated Domes
Code Ref:	CBC 1127B.5.7 and ADA/ABA 705.1.3
As Duilt Massa	d Overstitus Exclu
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: Three - v	way intersection corners B,C,D
Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3312A
Location: Asper	n Gardens Wy and Ryan Taylor Wy - Corner D
X Coordinate:	-121.29822
Y Coordinate:	38.68612
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: 12	/7/2010 Report Date: 12/7/2010 Barrier #: 3312B
Location: Aspe	n Gardens Wy and Ryan Taylor Wy - Corner D
X Coordinate:	-121.29822
Y Coordinate:	38.68612
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: \$250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Field Date: 12	way intersection corners B,C,D /7/2010 Report Date: 12/7/2010 Barrier #: 3313A n Gardens Wy - North
X Coordinate:	-121.29826
Y Coordinate:	38.68623
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:	62 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 Hinderance Cost Estimate: \$7,750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Respons	ible:
Notes:	



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3313B					
Location: Asper	n Gardens Wy - North					
X Coordinate:	-121.29839					
Y Coordinate:	38.68619					
Barrier Area:	Sidewalks					
Barrier Type:	Clear Width - Existing (≤31" or less)					
Code Ref:	CBC 1133B.7.1					
As Built Meas:	2 Quantity: LF					
Description:	Pedestrian route is not min. 48" wide (≤31" or less)					
As Built Desc:	30" clear width due to foliage					
Solution:	Trim foilage					
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:					
Implementation	Priority: 4 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ble:					
Notes:						
Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3314					
Location: Asper	n Gardens Wy and Aspen Glen Ct - Corner A					
X Coordinate:	-121.29871					
Y Coordinate:	38.6861					
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 - v	way intersection corners A,B,C					



Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3315				
Location: Asper	n Gardens Wy and Aspen Glen Ct - Corner B				
X Coordinate:	-121.29859				
Y Coordinate:	38.68614				
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:				
	vay intersection corners A,B,C				
	77/2010 Report Date: 12/7/2010 Barrier #: 3316				
X Coordinate:	-121.29849				
Y Coordinate:	38.68603				
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,C				



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3317				
Location: Asper	n Glen Ct - North				
X Coordinate:	-121.29868				
Y Coordinate:	38.68626				
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:	136 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 Hinderance Cost Estimate: \$17,000.00 Status:				
Implementation	Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:				
Official Responsi	ble:				
Notes: Field Date: 12	/7/2010 Report Date: 12/7/2010 Barrier #: 3318				
	n Gardens Wy - East				
X Coordinate:	-121.29909				
Y Coordinate:	38.68564				
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:	364 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 Hinderance Cost Estimate: \$45,500.00 Status:				
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes:					



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3319					
Location: Asper	Location: Aspen Gardens Wy and Aspen View Ct - Corner A					
X Coordinate:	-121.29913					
Y Coordinate:	38.68462					
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: \$1,400.00 Status:					
Implementation						
Implementation						
Official Responsi	ble:					
Notes: Three - \	way intersection corners A,B,C					
Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3320					
Location: Asper	n Gardens Wy and Aspen View Ct - Corner B					
X Coordinate:	-121.29905					
Y Coordinate:	38.6847					
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 A,B,C						



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3321					
Location: Asper	n Gardens Wy and Aspen View Ct - Corner C					
X Coordinate:	-121.299					
Y Coordinate:	38.68456					
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:					
	vay intersection corners A,B,C /7/2010 Report Date: 12/7/2010 Barrier #: 3322					
	n Gardens Wy - East					
X Coordinate:	-121.2991					
Y Coordinate:	38.68448					
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:	600 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 Hinderance Cost Estimate: \$75,000.00 Status:					
Implementation Priority: 4 Facility Function:						
Implementation Phase: Implementation Date:						
Official Responsi	ble:					
Notes:						



CITRUS HEIGHTS CITY Neighborhood Area 4 Arcade Creek

Field Date: 12	/7/2010 Report Date: 12/7/2010 Barrier #: 3323				
Location: Asper	n Ranch Ct and Cedar Ranch Ct - Corner B				
X Coordinate:	-121.29894				
Y Coordinate:	38.68303				
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 Respons	ble:				
Notes: Three -	way intersection corners B,C,D				
Field Date: 12	/7/2010 Report Date: 12/7/2010 Barrier #: 3324A				
Location: Asper	n Ranch Ct and Cedar Ranch Ct - Corner C				
X Coordinate:	-121.29892				
Y Coordinate:	38.68292				
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:	3.7% 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: Three -	way intersection corners B,C,D				



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3324B					
Location: Asper	n Ranch Ct and Cedar Ranch Ct - Corner C					
X Coordinate:	-121.29892					
Y Coordinate:	38.68292					
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: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3325					
	Ranch Ct and Cedar Ranch Ct - Corner D					
X Coordinate:	-121.29906					
Y Coordinate:	38.68286					
Barrier Area:	Curb Ramps Detectable Warnings Truncated Domes					
Barrier Type:	Detectable Warnings - Truncated Domes CRC 1137R F 7 and ADA/ARA 705 1 3					
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:						



Field Date: 12	/7/2010 Report Date: 12/7/2010 Barrier #: 3326					
Location: Aspe	n Ranch Ct - West					
X Coordinate:	-121.29904					
Y Coordinate:	38.68264					
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:	177 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: \$22,125.00 Status:					
Implementation	Priority: 4 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Respons	ible:					
	/7/2010 Report Date: 12/7/2010 Barrier #: 3327 n Ranch Ct - South					
X Coordinate:	-121.29891					
Y Coordinate:	38.68215					
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:	235 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 Hinderance Cost Estimate: \$29,375.00 Status:					
Implementation Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:					
Official Respons	ible:					
Notes:						



Field Date: 12,	77/2010 Report Date: 12/7/2010 Barrier #: 3328				
Location: Aspen Ranch Ct - North					
X Coordinate:	-121.29815				
Y Coordinate:	38.6823				
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:	232 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 Hinderance Cost Estimate: \$29,000.00 Status:				
Implementation	Priority: 4 Facility Function:				
Implementation	Phase: Implementation Date:				
Official Responsi	ble:				
Notes: Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3329				
Location: Asper					
X Coordinate:	-121.29887				
Y Coordinate:	38.68245				
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:	173 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 Hinderance Cost Estimate: \$21,625.00 Status:				
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes:					



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3330					
Location: Asper	Location: Aspen Ranch Ct - East					
X Coordinate:	-121.29895					
Y Coordinate:	38.68314					
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:	537 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 Hinderance Cost Estimate: \$67,125.00 Status:					
Implementation	Priority: 4 Facility Function:					
Implementation	Phase: Implementation Date:					
Official Responsi	ible:					
Notes: Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3331					
Location: Asper	n View Ct - South					
X Coordinate:	-121.2989					
Y Coordinate:	38.68454					
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:	186 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 Hinderance Cost Estimate: \$23,250.00 Status:					
Implementation Priority: 4 Facility Function:						
Implementation Phase: Implementation Date:						
Official Responsible:						
Notes:						



Field Date: 12,	/7/2010 Report Date: 12/7/2010 Barrier #: 3332						
Location: Asper	n View Ct - North						
X Coordinate:	-121.29837						
Y Coordinate:	38.68476						
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:	166 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 Hinderance Cost Estimate: \$20,750.00 Status:						
Implementation	Priority: 4 Facility Function:						
Implementation	Phase: Implementation Date:						
Official Responsi	ible:						
Notes:	/7/2010 Report Date: 12/7/2010 Barrier #: 3333						
	/7/2010 Report Date: 12/7/2010 Barrier #: 3333						
X Coordinate:	-121.29901						
Y Coordinate:	38.68475						
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:	337 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 Hinderance Cost Estimate: \$42,125.00 Status:						
Implementation Priority: 4 Facility Function:							
Implementation Phase: Implementation Date:							
Official Responsible:							
Notes:							



Field Date: 12,	/7/2010 Report Date: 12/7/201	Barrier #:	3334	1	
Location: Stock	Ranch Rd - South		6		
X Coordinate:	-121.29759				
Y Coordinate:	38.68603				
Barrier Area:	Sidewalks		1		1
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:	456 Qua	ntity: LF			
Description:	Cross slope exceeds 2.0% (4.1% to	4.9%)			
As Built Desc:	4.1% cross slope				
Solution:	Demolish existing and construct ne	ew route			
Bar. Severity:	2 Recommended Co	ost Estimate:	\$57,000.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	mentation Date:		
Official Responsi	ible:				
Notes: Field Date: 12	/10/2010 Report Date: 12/10/20	010 Barrier #:	3335A		î
	Ranch Rd and Cedar Ranch Dr - Co				I Wall trans
X Coordinate:	-121.29692				
Y Coordinate:	38.68468			THE PERSON NAMED IN	
Barrier Area:	Curb Ramps		1	1	. + +
Barrier Type:	12" Grooves - Existing (2.1% to 3.0	0%)	(2)	1	
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:	2.5% at 12" grooves				
Solution:	Demolish existing and construct ne	ew curb ramp			
Bar. Severity:	4 Low Severity Co	ost Estimate:	\$2,500.00	Status:	
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes: Two - w	ay intersection corners C,D				



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3335B	
Location: Stock	Ranch Rd and Cedar Ranch Dr - Corner C	
X Coordinate:	-121.29692	
Y Coordinate:	38.68468	
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		
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - wa	ay intersection corners C,D	
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3335C	
Location: Stock	Ranch Rd and Cedar Ranch Dr - Corner C	
X Coordinate:	-121.29692	
Y Coordinate:	38.68468	
Barrier Area:	Curb Ramps	
Barrier Type:	Running Slope - Existing (8.6% to 8.9%)	
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% (8.6% to 8.9%)	
As Built Desc:	8.9% running slope	
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 Responsible:		
Notes: Two - way intersection corners C,D		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3335D			
Location: Stock Ranch Rd and Cedar Ranch Dr - Corner C				
X Coordinate:	-121.29692			
Y Coordinate:	38.68468			
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	Phase: Implementation Date:			
Official Responsi	ible:			
Notes: Two - w	ay intersection corners C,D			
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3335E			
Location: Stock	Ranch Rd and Cedar Ranch Dr - Corner C			
X Coordinate:	-121.29692			
Y Coordinate:	38.68468			
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: \$0.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation Phase: Implementation Date:				
Official Responsi	ible:			
	ay intersection corners C,D			



X Coordinate:	Field Date: 12	/10/2010 Report Date: 12/10/2010 Barrier #: 3336A		
Y Coordinate: Barrier Area: Barrier Area: Curb Ramps Barrier Type: 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 (2.1% to 3.0%) Solution: Demolish existing and construct new transition Bar. Severity: 4 Low Severity Cost Estimate: \$2,500.00 Status: Implementation Phase: Official Responsible: Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: 121.297 Y Coordinate: 122.197 Y Coordinate: 122.197 Y Coordinate: 122.197 Sabarrier Area: 122.197 Y Coordinate: 122.197 Code Ref: CBC 1127B.5.6 As Built Meas: 1 Quantity: EACH Description: 12° grooves - Existing (3.1% to 4.0%) Code Ref: CBC 1127B.5.6 As Built Desc: 3.1% at 12° grooves Solution: Demolish existing and construct new curb ramp Bar. Severity: 3 Hindrance Cost Estimate: \$0.00 Status: Implementation Date: Implementation Date: Official Responsible: Implementation Page Implementation Page Implementation Page Implementation Page Implementation Page Implementation Page Implem	Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D			
Barrier Area: Curb Ramps Barrier Type: Parallel Ramp Landing - Existing (2.1% to 3.0%) 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 (2.1% to 3.0%) As Built Desc: 3.0% landing slope Solution: Demolish existing and construct new transition Bar. Severity: 4 Low Severity 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: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68451 Barrier Area: Curb Ramps 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	X Coordinate:	-121.297		
Barrier Type: Parallel Ramp Landing - Existing (2.1% to 3.0%) 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 (2.1% to 3.0%) As Built Desc: 3.0% landing slope Solution: Demolish existing and construct new transition Bar. Severity: 4 Low Severity Cost Estimate: \$2,500.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Official Responsible: Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible: Implementation Date: Impl	Y Coordinate:	38.68481		
Code Ref: CBC 1127B.5.4 and ADA/ABA 406.4 As Built Meas: 1 Quantity: EACH Description: As Built Desc: 3.0% landing slope Solution: Demolish existing and construct new transition Barr. Severity: 4 Low Severity Cost Estimate: \$2,500.00 Status: Implementation Priority: Implementation Phase: Implementation Date: Official Responsible: Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: Barrier Area: Curb Ramps Barrier Type: Cde Ref: CBC 1127B.5.6 As Built Meas: 1 Quantity: La Ch Description: 12" grooves - Existing (3.1% to 4.0%) Code Ref: CBC 1127B.5.6 Saluit Desc: Solution: Demolish existing and construct new curb ramp Bar. Severity: Implementation Priority: Implementation Phase: Implementation Date: Implementation Date: Official Responsible:	Barrier Area:	Curb Ramps		
As Built Meas: 1 Quantity: EACH	Barrier Type:	Parallel Ramp Landing - Existing (2.1% to 3.0%)		
Description: Curb ramp landing or pan not level (2.1% to 3.0%) 3.0% landing slope Solution: Demolish existing and construct new transition Bar. Severity: 4 Low Severity Cost Estimate: S2,500.00 Status: Implementation Priority: 4 Facility Function: Implementation Date: Official Responsible: Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: 121.297 Y Coordinate: 121.297 Y Coordinate: 121.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: Solution: Demolish existing and construct new curb ramp Bar. Severity: 3 Hindrance Cost Estimate: So.00 Status: Implementation Priority: Implementation Date: Official Responsible:	Code Ref:	CBC 1127B.5.4 and ADA/ABA 406.4		
Description: Curb ramp landing or pan not level (2.1% to 3.0%) 3.0% landing slope Solution: Demolish existing and construct new transition Bar. Severity: 4 Low Severity Cost Estimate: S2,500.00 Status: Implementation Priority: 4 Facility Function: Implementation Date: Official Responsible: Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: 121.297 Y Coordinate: 121.297 Y Coordinate: 121.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: Solution: Demolish existing and construct new curb ramp Bar. Severity: 3 Hindrance Cost Estimate: So.00 Status: Implementation Priority: Implementation Date: Official Responsible:				
As Built Desc: 3.0% landing slope Solution: Demolish existing and construct new transition Bar. Severity: 4 Low Severity 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: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	As Built Meas:	1 Quantity: EACH		
Solution: Demolish existing and construct new transition Bar. Severity: 4 Low Severity 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: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	Description:			
Bar. Severity: 4 Low Severity Cost Estimate: \$2,500.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase:	As Built Desc:			
Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Date: Implementation Date: Official Responsible:	Solution:			
Implementation Phase: Official Responsible: Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Date: Official Responsible:	-			
Official Responsible: Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Date: Official Responsible:	•			
Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	•			
Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3336B Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	Official Responsi	ible:		
Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	Notes: Two - w	ay intersection corners C,D		
Location: Stock Ranch Rd and Cedar Ranch Dr - Corner D X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:				
X Coordinate: -121.297 Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	Field Date: 12	/10/2010 Report Date: 12/10/2010 Barrier #: 3336B		
Y Coordinate: 38.68481 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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	Location: Stock	Ranch Rd and Cedar Ranch Dr - Corner D		
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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	X Coordinate:	-121.297		
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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	Y Coordinate:	38.68481		
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: \$0.00 Status: Implementation Priority: Implementation Phase: Implementation Date: Official Responsible:	Barrier Area:	Curb Ramps		
As Built Meas: 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: \$0.00 Status: Implementation Priority: Implementation Phase: Implementation Date:	Barrier Type:	12" Grooves - Existing (3.1% to 4.0%)		
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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:	Code Ref:	CBC 1127B.5.6		
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: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:				
As Built Desc: 3.1% at 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 Responsible:				
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 Responsible:	·			
Bar. Severity: 3 Hindrance Cost Estimate: \$0.00 Status: Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:		3		
Implementation Priority: 4 Facility Function: Implementation Phase: Implementation Date: Official Responsible:				
Implementation Phase: Implementation Date: Official Responsible:	•			
Official Responsible:				
Notes: Two - way intersection corners C,D	Official Responsi	ible:		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3336C		
Location: Stock	Ranch Rd and Cedar Ranch Dr - Corner D		
X Coordinate:	-121.297		
Y Coordinate:	38.68481		
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: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3336D Ranch Rd and Cedar Ranch Dr - Corner D		
X Coordinate:	-121.297		
Y Coordinate:	38.68481		
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: Two - way intersection corners C,D			



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3337	
Location: Cedar	Ranch Dr - West	
X Coordinate:	-121.29715	
Y Coordinate:	38.6847	
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 Hinderance Cost Estimate: \$8,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3338A	
Location: Cedar	Ranch Cr and Ryan Taylor Wy - Corner A	
X Coordinate:	-121.2973	
Y Coordinate:	38.68462	
Barrier Area:	Curb Ramps	
Barrier Type:	Running Slope - Existing (8.6% to 8.9%)	
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% (8.6% to 8.9%)	
As Built Desc:	8.9% running slope	
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,D		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3338B		
Location: Cedar	Ranch Cr and Ryan Taylor Wy - Corner A		
X Coordinate:	-121.2973		
Y Coordinate:	38.68462		
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: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3338C		
X Coordinate:	-121.2973		
Y Coordinate:	38.68462		
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		
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes: Two - wa	Notes: Two - way intersection corners A,D		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3339A	
Location: Cedar	Ranch Cr and Ryan Taylor Wy - Corner D	
X Coordinate:	-121.29738	
Y Coordinate:	38.68454	
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:	4.1% 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		
Location: Cedar	/10/2010 Report Date: 12/10/2010 Barrier #: 3339B Ranch Cr and Ryan Taylor Wy - Corner D	
X Coordinate:	-121.29738	
Y Coordinate:	38.68454	
Barrier Area:	Curb Ramps	
Barrier Type:	Parallel Ramp Landing - Existing (2.1% to 3.0%)	
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 (2.1% to 3.0%)	
As Built Desc:	2.7% landing slope	
Solution:	Demolish existing and construct new transition	
Bar. Severity:	4 Low Severity Cost Estimate: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes: Two - wa	ay intersection corners A,D	



Field Date: 12,	/10/2010 Report Date: 12/10/2	010 Barrier #:	3339C	•	
Location: Cedar	r Ranch Cr and Ryan Taylor Wy - Co	orner D	0-	1000	H T
X Coordinate:	-121.29738				
Y Coordinate:	38.68454		-	1	-
Barrier Area:	Curb Ramps				THE RESERVE OF THE PARTY OF THE
Barrier Type:	Running Slope - Existing (9.5% or i	more)	W. 188		
Code Ref:	CBC 1127B.5.3 and ADA/ABA 406.	1			
As Built Meas:	1 Qua	ntity: EACH			
Description:	Ramp run cross slope exceeds 2.0	% (9.5% or mo	re)		
As Built Desc:	9.5% running slope				
Solution:	Demolish existing and construct n	ew curb ramp			
Bar. Severity:	1 Necessary C	ost Estimate:	\$0.00	Status:	
Implementation	Priority: 4		Facility Function:		
Implementation	Phase:	Imple	ementation Date:		
Official Responsi	ible:				
Field Date: 12,	ay intersection corners A,D /10/2010 Report Date: 12/10/2		3339D	0	
Location: Cedar	r Ranch Cr and Ryan Taylor Wy - Co	orner D		10 TO	4
X Coordinate:	-121.29738				
Y Coordinate:	38.68454			1	-
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 Qua	ntity: EACH			
Description:	No truncated domes provided at o	curb ramp			
As Built Desc:	No detectable warnings at curb ra	ımp			
Solution:	Provide compliant truncated dom	es			
Bar. Severity:	2 Recommended C	ost Estimate:	\$0.00	Status:	
Implementation Priority: 4 Facility Function:					
Implementation Phase: Implementation Date:					
Official Responsible:					
Notes: Two - way intersection corners A,D					



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3340		
Location: Ryan	Taylor Wy and Cedar Park Ct - Corner A		
X Coordinate:	-121.29782		
Y Coordinate:	38.68552		
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:		
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3341A Taylor Wy and Cedar Park Ct - Corner C		
X Coordinate:	-121.29791		
Y Coordinate:	38.6854		
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,C,D		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3341B		
Location: Ryan	Taylor Wy and Cedar Park Ct - Corner C		
X Coordinate:	-121.29791		
Y Coordinate:	38.6854		
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:			
Implementation Implementation			
Official Responsi			
	,		
Notes: Three - v	way intersection corners A,C,D		
	/10/2010 Report Date: 12/10/2010 Barrier #: 3342A		
	Taylor Wy and Cedar Park Ct - Corner D		
X Coordinate:	-121.29797		
Y Coordinate:	38.68549		
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 - v	way intersection corners A,C,D		
	,		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3342B	
Location: Ryan	Taylor Wy and Cedar Park Ct - Corner D	
X Coordinate:	-121.29797	
Y Coordinate:	38.68549	
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: \$250.00 Status:	
Implementation		
Implementation		
Official Responsi	ible:	
Notes: Three - v	way intersection corners A,C,D	
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3342C	
Location: Ryan	Taylor Wy and Cedar Park Ct - Corner D	
X Coordinate:	-121.29797	
Y Coordinate:	38.68549	
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:	5.8% 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: Three - v	way intersection corners A,C,D	



Field Date: 12	/10/2010 Report Date: 12/10/2010 Barrier #: 3343	
Location: Ryan	Taylor Wy - North	
X Coordinate:	-121.29806	
Y Coordinate:	38.686	
Barrier Area:	Sidewalks	
Barrier Type:	Clear Width - Existing (≤31" or less)	
Code Ref:	CBC 1133B.7.1	
As Built Meas:	2 Quantity: LF	
Description:	Pedestrian route is not min. 48" wide (≤31" or less)	
As Built Desc:	30" clear width due to foliage	
Solution:	Trim foilage	
Bar. Severity:	1 Necessary Cost Estimate: \$125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Respons	ible:	
	/10/2010 Report Date: 12/10/2010 Barrier #: 3344	
Location: Ceda		
X Coordinate:	-121.29828	
Y Coordinate:	38.68535	
Barrier Area:	Sidewalks Cross Slane - Evitting (2.10) to 4.00)	
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:	121 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 Hinderance Cost Estimate: \$15,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3345	
Location: Cedar Ranch Dr - West		
X Coordinate:	-121.29738	
Y Coordinate:	38.68449	
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:	121 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 Hinderance Cost Estimate: \$15,125.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3346	
Location: Cedar	Ranch Dr - West	
X Coordinate:	-121.2979	
Y Coordinate:	38.68385	
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:	48 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 Hinderance Cost Estimate: \$6,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsible:		
Notes:		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3347A
Location: Cedar	Ranch Dr and Cedar Garden Ct - Corner A
X Coordinate:	-121.29804
Y Coordinate:	38.68376
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: Three - \	vay intersection corners A,B,D
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3347B
Location: Cedar	Ranch Dr and Cedar Garden Ct - Corner A
X Coordinate:	-121.29804
Y Coordinate:	38.68376
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	
Official Responsible:	
Notes: Three - way intersection corners A,B,D	



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3348A	
Location: Cedar	Ranch Dr and Cedar Garden Ct - Corner B	
X Coordinate:	-121.29793	
Y Coordinate:	38.68372	
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:	
	vay intersection corners A,B,D /10/2010 Report Date: 12/10/2010 Barrier #: 3348B	
Location: Cedar	Ranch Dr and Cedar Garden Ct - Corner B	
X Coordinate:	-121.29793	
Y Coordinate:	38.68372	
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:	8.5% 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 - way intersection corners A,B,D		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3349
Location: Cedar	Ranch Dr and Cedar Garden Ct - Corner D
X Coordinate:	-121.29809
Y Coordinate:	38.68362
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:
	vay intersection corners A,B,D
	/10/2010 Report Date: 12/10/2010 Barrier #: 3350
X Coordinate:	-121.2981
Y Coordinate:	38.68379
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:	145 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: \$18,125.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3351
Location: Cedar	Garden Ct - South
X Coordinate:	-121.29838
Y Coordinate:	38.68376
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:	3.9% cross slope
Solution:	Demolish existing and construct new route
Bar. Severity:	3 Hinderance Cost Estimate: \$9,750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/10/2010 Report Date: 12/10/2010 Barrier #: 3352
X Coordinate:	-121.29809
Y Coordinate:	38.68358
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:	212 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 Hinderance Cost Estimate: \$26,500.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
Notes:	



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3353
Location: Cedar	r Ranch Dr - South
X Coordinate:	-121.29847
Y Coordinate:	38.68291
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:	82 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: \$10,250.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
	/10/2010 Report Date: 12/10/2010 Barrier #: 3354
Location: Cedar	
X Coordinate:	-121.29824
Y Coordinate:	38.68304
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:	262 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 Hinderance Cost Estimate: \$32,750.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ible:
Notes:	



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3355
Location: Cedar	Ranch Dr - East
X Coordinate:	-121.29719
Y Coordinate:	38.68459
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:	67 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: \$8,375.00 Status:
Implementation	Priority: 4 Facility Function:
Implementation	Phase: Implementation Date:
Official Responsi	ble:
	/10/2010 Report Date: 12/10/2010 Barrier #: 3356 tain Square Dr - East -121.29815
Y Coordinate:	38.6785
Barrier Area:	Sidewalks
Barrier Type:	Running Slope (Existing)
Code Ref:	CBC 1133B.7.3 and ADA/ABA 403.3
As Built Meas:	20 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	Phase: Implementation Date:
Official Responsible:	
Notes:	



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3357	
Location: Stock	Ranch Rd - South	
X Coordinate:	-121.29502	
Y Coordinate:	38.68257	
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:	3.1% cross slope	
Solution:	Demolish existing and construct new route	
Bar. Severity:	3 Hinderance Cost Estimate: \$10,000.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3358A		
	Ranch Rd and Vintage Oaks Entrance - Corner C	
X Coordinate:	-121.29386	
Y Coordinate:	38.68183	
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 C,D		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3358B
Location: Stock	Ranch Rd and Vintage Oaks Entrance - Corner C
X Coordinate:	-121.29386
Y Coordinate:	38.68183
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	
Implementation	
Official Responsi	ble:
Notes: Two - wa	ay intersection corners C,D
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3358C
Location: Stock	Ranch Rd and Vintage Oaks Entrance - Corner C
X Coordinate:	-121.29386
Y Coordinate:	38.68183
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	
Official Responsible:	
Notes: Two - way intersection corners C,D	



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3359A
Location: Stock	Ranch Rd and Vintage Oaks Entrance - Corner D
X Coordinate:	-121.29408
Y Coordinate:	38.68189
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:
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3359B Ranch Rd and Vintage Oaks Entrance - Corner D
X Coordinate:	-121.29408
Y Coordinate:	38.68189
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:	13.6% 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 Responsi	ble:
Notes: Two - w	ay intersection corners C,D



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3359C	
Location: Stock	Ranch Rd and Vintage Oaks Entrance - Corner D	
X Coordinate:	-121.29408	
Y Coordinate:	38.68189	
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: \$0.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes: Two - way intersection corners C,D Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3359D		
	Ranch Rd and Vintage Oaks Entrance - Corner D	
X Coordinate:	-121.29408	
Y Coordinate:	38.68189	
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: 12/	/10/2010 Report Date: 12/10/2010 Barrier #: 3359E
Location: Stock	Ranch Rd and Vintage Oaks Entrance - Corner D
X Coordinate:	-121.29408
Y Coordinate:	38.68189
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:
	y intersection corners C,D /10/2010 Report Date: 12/10/2010 Barrier #: 3360A
Location: Stock	Ranch Rd and Vintage Oaks Entrance - Corner C
X Coordinate:	-121.29301
Y Coordinate:	38.68182
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:	9.1% running slope
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: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3360B	
Location: Stock Ranch Rd and Vintage Oaks Entrance - Corner C		
X Coordinate:	-121.29301	
Y Coordinate:	38.68182	
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		
Implementation		
Official Responsi	ble:	
Notes: Two - wa	ay intersection corners C,D	
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3360C	
Location: Stock	Ranch Rd and Vintage Oaks Entrance - Corner C	
X Coordinate:	-121.29301	
Y Coordinate:	38.68182	
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 Phone: Implementation Date:		
Official Responsible:		
Notes: Two - way intersection corners C,D		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3361A		
Location: Stock Ranch Rd and Vintage Oaks Entrance - Corner D			
X Coordinate:	-121.29318		
Y Coordinate:	38.6818		
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			
Implementation			
Official Responsi	ble:		
Notes: Two - wa	ay intersection corners C,D		
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3361B		
Location: Stock	Ranch Rd and Vintage Oaks Entrance - Corner D		
X Coordinate:	-121.29318		
Y Coordinate:	38.6818		
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: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3362		
Location: Stock	Location: Stock Ranch Rd - South		
X Coordinate:	-121.29161		
Y Coordinate:	38.68182		
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:	35 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.7% cross slope, 9.1% running slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$4,375.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
	/10/2010 Report Date: 12/10/2010 Barrier #:		
X Coordinate:	-121.29116		
Y Coordinate:	38.6818		
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:	3.9% cross slope		
Solution:	Demolish existing and construct new route		
Bar. Severity:	3 Hinderance Cost Estimate: \$21,750.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3364	
Location: Sylvar	n Rd - West	
X Coordinate:	-121.29042	
Y Coordinate:	38.68167	
Barrier Area:	Sidewalks	
Barrier Type:	Surface Condition - Damaged	
Code Ref:	CBC 1133B.7.1 and ADA/ABA 302.1	
As Built Meas:	6 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: \$750.00 Status:	
Implementation	Priority: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3365A	
Location: Sylvar		
X Coordinate:	-121.29043	
Y Coordinate:	38.68149	
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:	15-1/2" back support height	
Solution:	Provide min. 1 accessible bench at bench stop or shelter	
Bar. Severity:	3 Hindrance Cost Estimate: \$775.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3365B		
Location: Sylvan Rd - West			
X Coordinate:	-121.29043		
Y Coordinate:	38.68149		
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: \$0.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Field Date: 12, Location: Sylvai X Coordinate: Y Coordinate: Barrier Area:	/10/2010 Report Date: 12/10/2010 Barrier #: 3365C n Rd - West -121.29043 38.68149 Bus Stops and Shelters		
Barrier Type:	Bench Seat Height		
Code Ref:	ADAAG 4.37.3* and ADA/ABA 903.4		
As Built Meas:	1 Quantity: EACH		
Description:	Bench seat height not between 17" - 19"		
As Built Desc:	16-1/2" bench seat height		
Solution:	Provide new compliant bench or remount at compliant height where possible		
Bar. Severity:	3 Hindrance Cost Estimate: \$0.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3365D		
Location: Sylvai	n Rd - West		
X Coordinate:	-121.29043		
Y Coordinate:	38.68149		
Barrier Area:	Bus Stops and Shelters		
Barrier Type:	Cross Slope - Existing (2.1% to 3.0%)		
Code Ref:	CBC 1121B.2.1 and ADAAG 10.2.1(1)		
As Built Meas:	4 Quantity: LF		
Description:	Cross slope at bus pad or shelter exceeds 2.0% (2.1% to 3.0%)		
As Built Desc:	3.0% cross slope		
Solution:	Demolish existing and construct new bus pad or shelter pad		
Bar. Severity:	4 Low Severity Cost Estimate: \$500.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes:			
Field Date: 12, Location: Sylvai	/10/2010 Report Date: 12/10/2010 Barrier #: 3366		
X Coordinate:	-121.29044		
Y Coordinate:	38.68138		
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:	326 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 Hinderance Cost Estimate: \$40,750.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/10/2010 Report Date: 12/10/20	10 Barrier #	3367		100
Location: San Ju	uan Ave and San Juan Plaza Shoppin	g Center Entr	ance - Corner		Service Control of the Control of th
X Coordinate:	-121.29105				
Y Coordinate:	38.68025				
Barrier Area:	Curb Ramps				-
Barrier Type:	No Curb Ramp - Depressed Existing	Curb		THE REAL PROPERTY.	Control of the Control
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2			Car Car	
As Built Meas:	1 Quar	ntity: EACH			
Description:	No compliant curb cut at corner (in	tersection)			
As Built Desc:	8.4% running slope at depressed ar	·ea			
Solution:	Demolish existing and construct cu	rb cut			
Bar. Severity:	1 Necessary Co	st Estimate:	\$2,500.00	Status:	
Implementation	Priority: 4		Facility Functi	on:	
Implementation	Phase:	Imple	ementation Date	:	
Official Responsi	ible:				
	ay intersection corners A,D /10/2010 Report Date: 12/10/20	10 Barrier #	3368		
Location: San Ju	uan Ave and San Juan Plaza Shoppin	g Center Entr	ance - Corner		
X Coordinate:	-121.29118				
Y Coordinate:	38.68018		8		Charles Hance
Barrier Area:	Curb Ramps				
Barrier Type:	No Curb Ramp - Depressed Existing Curb				
Code Ref:	CBC 1127B.5.1 and ADA/ABA 402.2			1200160	4 10000
As Built Meas:	1 Quar	ntity: EACH			
Description:	No compliant curb cut at corner (in	tersection)			
As Built Desc:	14.7% running slope at depressed a	area			
Solution:	Demolish existing and construct cu	rb cut			
Bar. Severity:	1 Necessary Co	st 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: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3369		
Location: San Ju	Location: San Juan Ave - West		
X Coordinate:	-121.29229		
Y Coordinate:	38.67934		
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:	40 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 Hinderance Cost Estimate: \$5,000.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 12	/10/2010 Report Date: 12/10/2010 Barrier #: 3370		
Location: San Ju			
X Coordinate:	-121.2926		
Y Coordinate:	38.67887		
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:	40 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	4.0% cross slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	2 Recommended Cost Estimate: \$5,000.00 Status:		
Implementation Priority: 4 Facility Function:			
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:			



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3371	
Location: San Ju	ian Ave - West	
X Coordinate:	-121.29262	
Y Coordinate:	38.67882	
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:	40 Quantity: LF	
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)	
As Built Desc:	4.2% cross slope, 10.6% 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:	
Location: Sylvar		
X Coordinate:	-121.2923	
Y Coordinate:	38.6786	
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: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3372B	
Location: Sylvar	n Rd - East	
X Coordinate:	-121.2923	
Y Coordinate:	38.6786	
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: 4 Facility Function:	
Implementation	Phase: Implementation Date:	
Official Responsi	ble:	
Notes:		
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3373	
Location: Sylvar	n Rd - East	
X Coordinate:	-121.29229	
Y Coordinate:	38.6787	
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:	10.2% cross slope	
Solution:	Provide min. 48" wide level walkway through driveway	
Bar. Severity:	4 Low Severity Cost Estimate: \$4,375.00 Status:	
Implementation Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:		
Official Responsible:		
Notes:		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3374		
Location: San Juan Ave - East			
X Coordinate:	-121.2922		
Y Coordinate:	38.67884		
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:	35 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (3.1% to 4.0%)		
As Built Desc:	3.8% cross slope, 16.4% running slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$4,375.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Notes: Field Date: 12/10/2010 Report Date: 12/10/2010 Barrier #: 3375 Location: San Juan Ave - East			
X Coordinate:	-121.29209		
Y Coordinate:	38.6793		
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:	55 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (4.1% to 4.9%)		
As Built Desc:	4.8% cross slope, 15.8% running slope		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$6,875.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation Phase: Implementation Date:			
Official Responsible:			
Notes:	Notes:		



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3376		
Location: San Juan Ave - East			
X Coordinate:	-121.29152		
Y Coordinate:	38.67974		
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:	55 Quantity: LF		
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)		
As Built Desc:	9.0% cross slope, 12.6% running slope at cracked concrete		
Solution:	Provide min. 48" wide level walkway through driveway		
Bar. Severity:	1 Necessary Cost Estimate: \$6,875.00 Status:		
Implementation	Priority: 4 Facility Function:		
Implementation	Phase: Implementation Date:		
Official Responsi	ble:		
Location: Sylvai			
X Coordinate:	-121.29137		
Y Coordinate:	38.67984 Sidewalks		
Barrier Area:			
Barrier Type:	Abrupt Change in Level - > 1/2" CBC 1133B.7.1 and ADA/ABA 303.3		
Code Ref:	CBC 1155B.7.1 dilu ADAYABA 505.5		
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:			



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3378			
Location: Sylvar	n Rd - West			
X Coordinate:	-121.29033			
Y Coordinate:	38.68034			
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:	50 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: \$6,250.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3379			
Location: Sylvar	n Rd - West			
X Coordinate:	-121.29033			
Y Coordinate:	38.68012			
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:	6.7% cross slope			
Solution:	Provide min. 48" wide level walkway through driveway			
Bar. Severity:	4 Low Severity Cost Estimate: \$4,375.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation Phase: Implementation Date:				
Official Responsible:				
Notes:				



Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3380			
Location: Sylvai	n Rd - West			
X Coordinate:	-121.29031			
Y Coordinate:	38.67998			
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:	325 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: \$40,625.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #:			
Location: Sylvai	n Rd - West			
X Coordinate:	-121.29033			
Y Coordinate:	38.67895			
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:	8.0% cross slope, 12.8% 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: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3382			
Location: Sylvar	n Rd - West			
X Coordinate:	-121.29032			
Y Coordinate:	38.6789			
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:	32 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 Hinderance Cost Estimate: \$4,000.00 Status:			
Implementation	Priority: 4 Facility Function:			
Implementation	Phase: Implementation Date:			
Official Responsi	ble:			
Notes:				
Field Date: 12,	/10/2010 Report Date: 12/10/2010 Barrier #:			
Location: Sylvar	n Rd - West			
X Coordinate:	-121.29037			
Y Coordinate:	38.67876			
Barrier Area:	Sidewalks			
Barrier Type:	Driveway - Existing (5.0% or more)			
Code Ref:	CBC 1133B.7.1.3 and ADA/ABA 403.3			
As Duilt Mass.	40 Quantity: LF			
As Built Meas:	·			
Description:	Driveway cross slope exceeds 2.0% (5.0% or more)			
As Built Desc:	8.2% cross slope, 10.5% 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: 12,	/10/2010 Report Date: 12/10/2010 Barrier #: 3384			
Location: Sylvan Rd - West				
X Coordinate:	-121.29035			
Y Coordinate:	38.67868			
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:	60 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: \$7,500.00 Status:			
Implementation Priority: 4 Facility Function:				
Implementation	ion Phase: Implementation Date:			
Official Responsible:				
Notes:				



 Cost Estimate Total Summary :	\$6,402,025.00
Cost Estimate - Priority 1:	\$1,421,875.00
Cost Estimate - Priority 2:	\$854,875.00
Cost Estimate - Priority 3:	\$738,550.00
Cost Estimate - Priority 4:	\$3,386,225.00