

Mirror Lake Area Implementation Status Summary

| Task | Department | Funding | Time Frame | Status |
|--|------------------------------------|-------------------------|------------|---|
| Neighborhood participation in the City's traffic calming program. | Engineering | NA | 2006/2007 | Completed |
| Increased code enforcement, especially around duplexes and apartments. | Code Enforcement | NA | 2005/2006 | Code Enforcement continues to regularly monitor and enforce violations of code. |
| Permit application for widening of duplex driveways to accommodate additional parking on a case-by-case basis. | Engineering Building | NA | 2005/2006 | Handled as a property owner applies for a permit. |
| Tree canopy inventory, assessment and trimming where necessary. | Landscape Public Works | TBD | 2006/2007 | In process. Trees Trimmed by zones. |
| Street lighting assessment for public roadways. Implement improvements as required. | Engineering | TBD | TBD | To be performed when funded. |
| Explore acquiring a canal easement from OPWCD for landscape improvements. | Landscape | | 2009/2010 | |
| Repair sidewalks as needed. | Public Works | TBD RTC Budget | 2006/2007 | On-Going |
| Develop project scope for neighborhood entryway improvement at 11 th Place/ 70 th Avenue intersection through Brick Entryway Partnership Program. | Engineering | TBD | TBD | Brick Entryway Program has been sunsetted. No funding is available. |
| Redo Landscape buffer along Sunrise if wall is not feasible. | Landscape Engineering | \$40,000 | May 2010 | Completed |
| Evaluate drainage conditions against Stormwater Ordinance. | Engineering | TBD | TBD | Misc. localized drainage issues. Program for corrective measures will be developed when funding is available Through recently adopted Stormwater Utility. |
| Resolve school drop-off issue at 68 th Avenue and 15 th Street. | Police Engineering | NA | TBD | Eng. solution developed & to be const. by PW. |
| Look into possibility of wall between Sunrise and 68 th Ave and reconfiguration of 68 th Avenue to limit access. | Engineering | TBD | TBD | No funding available for wall improvement at this time. Refer to landscape buffer project. |
| Evaluate Crime Prevention Through Environmental Design (CPTED) techniques to deter potential drug activity. | Engineering Police | NA | TBD | No funding available for wall improvement at this time. Refer to landscape buffer project. |
| Follow-up with School Board regarding providing and maintaining trash receptacles on west side of 70 th Avenue and on 16 th Street. Look into partnering with School and implement Adopt-A-Street program for 70 th Avenue. | Administration Planning | NA | 2005/2006 | Meetings with School Board representatives have been scheduled to discuss various issues. |
| Follow-up with School Board regarding lunchtime lockdown timeframe. | Administration Planning | NA | 2005/2006 | Meetings with School Board representatives have been scheduled to discuss various issues. |
| Follow-up with BCT regarding moving or eliminating bus stop at the 16 th Street and 70 th Avenue intersection. | Engineering | NA | 2005/2006 | Per BCMT, the stop cannot be relocated or removed due to very heavy ridership. |
| Submit request to Broward County for adjustment in signal timing at NW 11 th Place and Sunrise Boulevard. | Engineering | NA | 2005/2006 | Completed |
| Tree installation program continuation, 150 street trees. | Landscape | \$45,000 | 2005/2006 | Completed |
| 70 th Ave between NW 7 th Ct. and NW 11 th Place to receive roadway improvements and beautification. | Engineering Public Works Landscape | TBD TBD \$10,000 | 2005/2006 | Completed |
| 70 th Ave north of 11 th Place to undergo curbing, resurfacing and landscaping. | Engineering Public Works Landscape | TBD TBD \$10,000 | 2007/2008 | Completed |
| Look into playground equipment replacement for park. | Parks & Rec. | TBD | 2006/2007 | Completed. |
| Repave streets. | Public Works | \$800,000 RTC Budget | 2008/2009 | Completed |
| | | | | |

Prepared by the City of Plantation Planning Department – February 2013