

LETTER OF TRANSMITTAL

DATE JOB 9-17-13 13-007 ENGINEERING | PLANNING | CONSULTING | SINCE 1982 5601 Corporate Way, Suite 200 ATTENTION Alan Wertepney West Palm Beach, FL 33407 Lake Park NPDES 561.478.7848 | 561.478.3738 www.simmonsandwhite.com MOCK · ROOS TO Mock Roos & Assoc. SEP 17 2013 RFC'D P.A. #_ Hand Deliver WE ARE SENDING YOU Attached Under separate cover via _____ the following items: ☐ Prints Plans Samples Specifications Shop Drawings Copy of letter Change Order DESCRIPTION COPIES DATE NO. Attachment 1, SWMP Effectiveness 1 THESE ARE TRANSMITTED as checked below: For Approval Approved as Submitted Resubmit copies for approval ☐ Submit copies for distribution Approved as Noted For your Use Return ____ corrected prints Returned for Corrections As Requested For Review & Comment FOR BIDS DUE PRINTS RETURNED AFTER LOAN TO US REMARKS Alan. It appears that this form was inadvertently left out of the submittal. Please let me know if there is any additional information required. **COPY TO** SIGNED Dave Hunt NAME **Tad Rowe**

Attachment 1 Town of Lake Park SWMP Effectiveness

Year 2012 Report

1. Have stormwater pollutant loadings discharged from the MS4 decreased? Why or why not?

Pollutant loadings appear to be reducing due to system maintenance.

2. Which components of the SWMP are working well and are effective in reducing stormwater pollutant loadings? Why are they effective?

Lake Park Marina appears to be the most effective component due to its age, and the amount of BMP's associated with the land.

3. Which components of the SWMP are not working well and need to be revised to make them more effective in reducing stormwater pollutant loadings?

All components appear to be functioning as intended.

4. Which components of the SWMP do not contribute to reducing stormwater pollutant loads and could be revised or eliminated, and why?

All components contribute to the system.

5. Is the monitoring program providing data that can be used to assess the effectiveness of the SWMP in reducing stormwater pollutant loadings, assess the effectiveness of specific BMPs, and determine where stormwater retrofitting projects should be prioritized for implementation?

Yes.