

**APPENDIX TO THE FARMINGTON CITY
STORM WATER MANAGEMENT PROGRAM**

Appendix A- List of Coalition activities in which Farmington City will participate

Appendix B- Farmington City Illicit Discharge Detection Elimination program

Appendix C- Procedure for Locating and Listing Priority Areas Likely to Have Illicit Discharges

Appendix D- Title 16 Farmington City Storm Water Ordinance

Appendix E- Enforcement Policy for Construction Site Storm Water Runoff Control

Appendix F- SOPs for Construction Site Storm Water Runoff Control

Appendix G- Enforcement Strategy for Long-Term Storm Water Management in New Development and Redevelopment

Appendix H- Documentation on How Title 16 Meets 4.2.5.2.2 of Permit #UTR090006

Appendix I- Process to Evaluate and Encourage Low Impact Development (LID)

Appendix J- Specific Hydrologic Method for Calculating Runoff Volumes and Flow Rates

Appendix K- Procedure for Site Plan Review Which Incorporate Consideration of Water Quality Impacts

Appendix L- Inventory of All Post-construction Structural Storm Water Control Measures

Appendix M- SOP for Site Inspection and Enforcement of Post-construction Storm Water Control Measures

Appendix N- Schedule for Inspecting Existing Long-term Storm Water Management Facilities

Appendix O- Plan to Retrofit Existing Developed Sites That Are Adversely Impacting Water Quality

Appendix P- Preferred Design Specifications to More Effectively Treat Storm Water

Appendix Q- Inventory of All Municipal Facilities and Operations

Appendix R- Assessment of Municipal Facilities and Operations For Their Potential to Generate Storm Water Pollutants to the Storm Water System

Appendix S- Standard Operating Procedures for City Operations

Appendix T- Inventory of All Floor Drains Inside All City-owned or Operated Buildings

Appendix U- Process to Assess the Water Quality Impacts in the Design of All New Flood Management Structural Controls That are Associated With the City or Discharge to the MS4

Appendix V- Process to Assess Whether Changes or Additions Should be Made to Structural Controls to Improve Water Quality

Appendix W- SWMP Documentation Process

Appendix X- Location Map