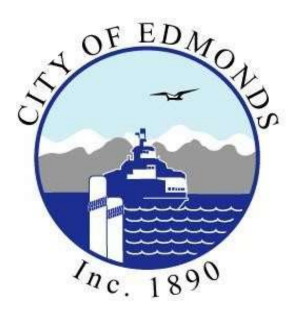
ADDENDUM TO EDMONDS COMMUNITY DEVELOPMENT CODE CHAPTER 18.30 (EDMONDS STORMWATER ADDENDUM)



January 2024 Revision 1

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1 INTRODUCTION

This Edmonds Stormwater Addendum (*Addendum*) provides direction for implementing the City of Edmonds Community Development Code (ECDC) Chapter 18.30, Stormwater Management. The City of Edmonds is required to regulate stormwater discharges to its municipal stormwater system and to waters of the state, in compliance with the Western Washington Phase II National Pollutant Discharge Elimination System (NPDES) Municipal Stormwater Permit (the Permit). Under the Permit, the City must establish and apply the minimum requirements specified in the Permit and provide design guidance for stormwater quality and quantity control for development projects in Edmonds. Through ECDC Chapter 18.30 and this *Addendum*, the City is complying with federal requirements under the Clean Water Act and the Permit.

This Addendum is organized into 7 chapters, briefly summarized below:

- Chapter 2 How to Use this Addendum includes information on how to use the Addendum in conjunction with the ECDC and Ecology's 2019 Stormwater Management Manual for Western Washington (SWMMWW), and to clarify for users where the ECDC, SWMMWW, or Addendum apply.
- Chapter 3 Applicability of the Minimum Requirements includes details on the thresholds that determine the applicability of the minimum requirements to different projects. This information is based on SWMMWW Volume I, Section 3.3, but has been updated to reflect the specific requirements of ECDC 18.30. Chapter 3 also includes a brief summary of howECDC 18.30.060 compares to the SWMMWW (regarding applicability of the minimum requirements).
- Chapter 4 Project Basin Locations and Applicable Requirements describes downstream receiving waterbodies and/or drainage systems in the city, which will affect how the minimum requirements, apply to a given project (primarily Minimum Requirements No. 5, No. 6, and No. 7). Chapter 4 also includes a brief discussion of the unique soil and topographical conditions in the City of Edmonds.
- Chapter 5 Project Minimum Requirements highlights the primary differences between the minimum requirements presented in the SWMMWW and those in the ECDC and provides additional details and guidance to help projects comply with each minimum requirement.
- Chapter 6 Additional Requirements includes additional information on City-specific requirements that are not fully described in the SWMMWW or ECDC. Specific topics include:
 - Additional requirements pertaining to Construction Stormwater Pollution Prevention Plans (SWPPPs) Element No. 13 – Protect Low Impact Development (LID) Best Management Practices (BMPs)
 - 2. Details on the off-site analyses and documentation required to comply with Minimum Requirement No. 4, Preservation of Natural Drainage Systems and Outfalls
 - 3. Design requirements for detention systems when used to meet Minimum Requirement No. 5
 - 4. Information on Underground Injection Controls (UICs)
- Chapter 7 Submittal Requirements summarizes the process and requirements for preparing project submittals that meet the requirements of the SWMMWW, the ECDC, and this *Addendum*.

The appendices included in this *Addendum* provide additional background information and requirements related to stormwater management in the city. (Also note that there are several additional pertinent appendices within the SWMMWW that are adopted by reference.) The following City-specific appendices are included in this *Addendum*:

- Appendix A On-Site Stormwater Management BMP Infeasibility Criteria
- Appendix B Methods for Determining BMP Design Infiltration Rates
- Appendix C Checklists for Various Project Submittal, Review, and Field Procedure Elements
 - o Checklist 1 Category 1 Stormwater Site Plans
 - Checklist 2 Category 2 Stormwater Site Plans
 - Checklist 3 Construction SWPPP Drawings and Report
 - o Checklist 4 Methods for Determining Infiltration Rates
 - Checklist 5 Field and Design Procedures for Bioretention, Permeable Pavement, Rain Gardens, and Downspout Infiltration Systems
 - o Checklist 6 Procedures for Infiltration Trenches and Basins
- Appendix D Design Checklists for the Main On-Site Stormwater Management BMPs
 - o Checklist 7 Post-Construction Soil Quality and Depth
 - o Checklist 8 Sheet Flow Dispersion
 - Checklist 9 Concentrated Flow Dispersion
 - o Checklist 10 Bioretention Cells, Swales, and Planter Boxes
 - Checklist 11 Permeable Paving
 - o Checklist 12 Rain Gardens
 - o Checklist 13 Downspout Infiltration
 - o Checklist 14 Downspout Dispersion
 - o Checklist 15 Perforated Stub-out Connections

2 HOW TO USE THIS ADDENDUM

Review ECDC Chapter 18.30.030 and 18.30.040 to determine if the City's Stormwater Code and this *Addendum* apply to your project. Review the definitions section of ECDC Chapter 18.30.10 (and if necessary, the Glossary at the end of the SWMMWW, Volume V) for clarification on terminology used in ECDC Chapter 18.30 and this *Addendum*.

As per ECDC Chapter 18.30.60, the stormwater management requirements in the City of Edmonds – including but not limited to thresholds, definitions, minimum requirements, adjustment and variance criteria, and exceptions to these requirements – shall be governed by the 2019 SWMMWW, with additional requirements and modifications as outlined in the provisions of ECDC Chapter 18.30 and this *Addendum*. Project proponents must review ECDC 18.30 (18.30.060 in particular) and this *Addendum* to identify how the City's requirements and the requirements of the SWMMWW apply to a given project. In the event of inconsistencies between the various provisions, the more stringent provisions shall apply, unless otherwise approved by the City. Where requirements in this *Addendum* are also covered in any other law, ordinance, resolution, rule, or regulation of any kind (i.e., outside of ECDC Chapter 18.30), the more restrictive requirement shall govern, unless otherwise approved by the City.

This *Addendum* includes information to supplement or elaborate on the guidelines and requirements outlined in ECDC Chapter 18.30 and the SWMMWW. To highlight where the ECDC, SWMMWW, or *Addendum* apply, the following sections outline the general applicability of each document, summarized according to the organization of the SWMMWW. Note however that the SWMMWW is not always written in a manner that is suitable as a municipal regulatory tool, therefore there are known overlaps among the ECDC, SWMMWW, and *Addendum*. As such, this section is only intended to be a guide, not a definitive resource on SWMMWW applicability. When questions or potential inconsistencies arise, project proponents should contact the city for clarification and interpretation.

2.1 SWMMWW VOLUME I – WHAT REQUIREMENTS APPLY TO MY SITE?

- Chapter 1 *Introduction*: Adopted in its entirety.
- Chapter 2 Relationship of This Manual to Permits, Requirements, and Programs: Adopted in its entirety.
- Chapter 3 *Minimum Requirements for New Development and Redevelopment:* Users should refer <u>first</u> to ECDC Chapter 18.30.60 and this *Addendum*. Note that some portions of ECDC 18.30.60 refer to the SWMMWW as well as specific sections of this *Addendum*.
 - In addition, for all minimum requirements that require flow modeling, unless otherwise specified, all continuous modeling shall be performed using the "Puget East 36" precipitation time series, consisting of a 158-year precipitation and evaporation time series that are representative of the climatic conditions in the City of Edmonds. This time series is available in WWHM2012 (select "Use WS-DOT data") and MGSFlood (Extended Timeseries menu).

- In addition, ECDC 18.30 includes an additional "retrofit" specific to Minimum Requirement No. 5; see ECDC 18.30.060.D.5.b.i. *This retrofit requirement does not apply to road-related projects.*
- Chapter 4 *UIC Program*: Adopted in its entirety. All UICs within the City shall comply with the applicable requirements of this section.
- Appendices Use the SWMMWW Glossary at the end of Volume V for the SWMMWW only and refer to ECDC Chapter 18.30.10 for ECDC definitions.

2.2 SWMWW VOLUME II - CONSTRUCTION STORMWATER POLLUTION PREVENTION

- SWMMWW Volume II is adopted in its entirety.
 - In addition, this *Addendum* includes supplemental information to support compliance with SWMMWW Minimum Requirement No. 2, Element No. 13 – Protect Low Impact Development BMPs. See Chapter 6.

2.3 SWMWW VOLUME III - Choosing, Modeling, and Documenting Your BMPs

- Chapter 1 *Choosing your BMPs*: Chapter adopted in its entirety.
 - The infeasibility criteria typically are included within the specific BMP descriptions in the SWMMWW. For clarity and ease of use, these criteria are summarized in Appendix A. This Appendix also includes additional BMP infeasibility criteria that are specific to the City, and not necessarily included in the 2019 SWMMWW.
 - In addition, ECDC 18.30 adds detention to the list of BMPs to be considered under Minimum Requirement No. 5; see ECDC 18.30.060.D.5. *This detention requirement does not apply to road-related projects.*
- Chapter 2 Modeling Your BMPs: Chapter adopted in its entirety.
 - In addition, Checklist 8 through 15 of this *Addendum* include checklists for designing BMPs.
- Chapter 3 Preparation of Stormwater Site Plans: Refer first to Chapter 7 of this *Addendum*, and associated Appendix C, Checklists 1 through 3. The requirements of SWMMWW Volume III, Chapter 3 apply to projects in the City, but Chapter 7 of this *Addendum* has been created to facilitate compliance with both the SWMMWW requirements for preparation of Stormwater Site Plans, as well as additional City-specific submittal requirements.

2.4 SWMWW VOLUME IV - Source Control BMP Library

• SWMMWW Volume IV is adopted in its entirety.

2.5 SWMWW VOLUME V - RUNOFF TREATMENT, FLOW CONTROL, AND LID BMP LIBRARY

- SWMMWW Volume V is adopted in its entirety.
 - In addition, this *Addendum* includes supplemental information to support determination of On-Site Stormwater Management BMP infeasibility. Specifically, Appendix A of this *Addendum* summarizes infeasibility criteria that apply to each BMP (to be used in complying with Minimum Requirement No. 5). The infeasibility criteria typically are included within the specific BMP descriptions in the SWMMWW but are summarized in Appendix A for clarity and ease of use. Appendix A also includes additional BMP infeasibility criteria that are specific to the City of Edmonds, and not necessarily included in the 2019 SWMMWW. Where there are differences between the SWMMWW and Appendix A, the requirements in Appendix A shall apply unless otherwise approved by the City.
 - In addition, this *Addendum* includes design requirements for detention systems to meet the Edmonds-specific application of detention as a BMP for Minimum Requirement No. 5 in Section 6.3. *This detention requirement does not apply to road-related projects*.
 - In addition, ECDC 18.30 includes a "retrofit" provision under Minimum Requirement No. 5 which requires mitigating a portion of existing unmitigated hard surfaces to remain on a project site; see ECDC 18.30.060.D.5.b.i. *This retrofit requirement does not apply to roadrelated projects*.

2.6 Addendum Content Not Covered in the SWMMWW

- Note that in addition to the items included in Sections 2.1 through 2.5 above, this *Addendum* includes extensive information that is unique to the City and not tied to a specific SWMMWW volume or issue. Therefore, in addition to the notes above, users must review this entire *Addendum* and ECDC 18.30 for applicable requirements. This includes the Appendices and checklists included in this *Addendum* (particularly the BMP design checklists), which contain City-specific design, procedural, and submittal requirements that may not be reflected in the SWMMWW or ECDC.
- In addition, as noted in Section 2.1 above, unless otherwise specified, all continuous modeling shall be performed using the "Puget East 36" precipitation time series, consisting of a 158-year precipitation and evaporation time series that are representative of the climatic conditions in the

City of Edmonds. This time series is available in WWHM2012 (select "Use WS-DOT data") and MGSFlood (Extended Timeseries menu).

• The use of corrugated metal pipe within the City is prohibited on both private and public property storm drain conveyance and /or BMPs (i.e., detention pipes).

3 APPLICABILITY OF THE MINIMUM REQUIREMENTS

This chapter is based on SWMMWW Volume I, Section 3.3, however the content below has been updated to reflect the specific requirements of ECDC 18.30. **Project proponents must review ECDC 18.30 in detail**. The following provides additional information and direction on the thresholds and applicability of minimum requirements outlined in ECDC 18.30.060.

Project proponents must be aware that not all of the minimum requirements apply to every development project. The applicability varies depending on the project type and size. This chapter summarizes thresholds that determine the applicability of the minimum requirements to different projects. Review ECDC 18.30.060 and use the flow chart in Figure 3.1 to determine which of the minimum requirements apply to your project. (The minimum requirements themselves are provided in 18.30.060.D and are summarized in Chapter 5 of this *Addendum*).

The thresholds described below and in Figure 3.1 are to be determined at the time of application for a subdivision, plat, short plat, building permit, or other construction permit. For projects involving only land disturbing activities, (e.g., clearing or grading), the thresholds apply at the time of application for the permit allowing or authorizing that activity.

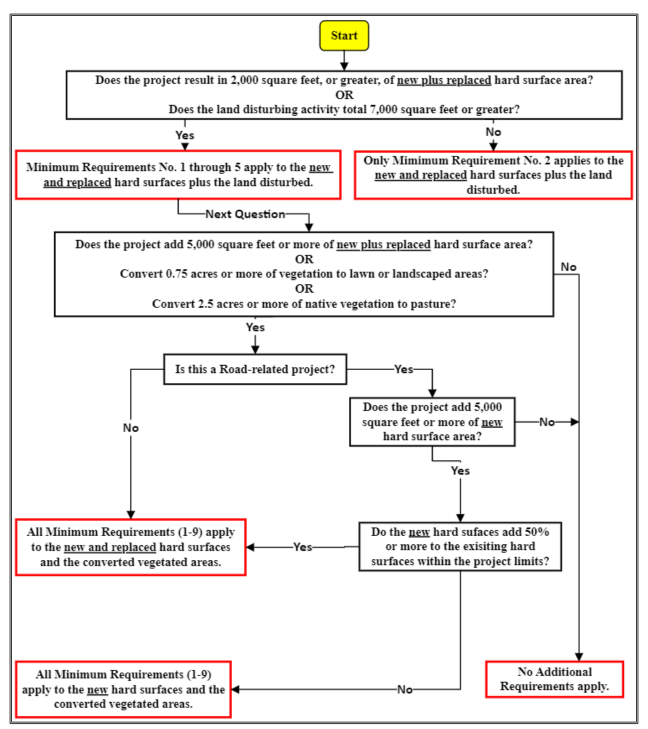
When using Figure 3.1, the minimum requirement(s) that apply to a project are those described in <u>all</u> the **red-framed** boxes resulting from using the flow chart. For example, a project that adds 6,000 square feet of new plus replaced hard surface that is not a road-related project:

- Minimum Requirements No. 1 through 5 apply to the new and replaced hard surfaces plus the land disturbed, AND
- All Minimum Requirements (1-9) apply to the <u>new and replaced</u> hard surfaces and the converted vegetated areas.

A summary of the minimum requirements and the surfaces they apply to are summarized below:

MRs 1-5 applies to:	MRs 6-9* applies to:
• New Hard	• New Hard
• Replaced Hard	• Replaced Hard
Land Disturbed	
Converted Vegetated Areas	Converted Vegetated Areas

* MRs 6 & 7 thresholds should be evaluated next for their applicability



Note: the minimum requirement(s) that apply to a project are those described in <u>all</u> the red-framed boxes resulting from using the flow chart. See text on page 7 for more details including an example.

Figure 3.1 Flow Chart for Determining Requirements for Development.

3.1 Thresholds and Applicability

All development shall be required to comply with Minimum Requirement No. 2.

Category 1 project sites: Parcel-based and road-related projects shall comply with Minimum Requirements No. 1 through No. 5 for all new and replaced hard surfaces and the land disturbed. Category 1 includes projects that:

- Results in 2,000 square feet, or greater, but less than 5,000 square feet, of new plus replaced hard surface area, or
- Only have land disturbing activity of 7,000 square feet or greater.

Category 2 project sites: Parcel-based projects shall comply with Minimum Requirements No. 1 through No. 5, the same as Category 1 projects plus Minimum Requirements No. 6 through No. 9 for all new plus replace hard surfaces and converted vegetated areas. Category 2 includes projects that:

- Results in 5,000 square feet or more of new plus replaced hard surfaces, or
- Converts 0.75 acres, or more, of vegetation to lawn or landscaped areas, or
- Converts 2.5 acres, or more, of native vegetation to pasture.

3.1.1 Requirements for Road-Related Projects

Requirements for Category 2 for road-related projects. These projects shall comply with Minimum Requirements No. 1 through No. 5 the same as Category 1 projects. In addition: Runoff from the <u>new</u> <u>hard surfaces</u> (including pavement, shoulders, curbs, and sidewalks) and the converted vegetated areas shall meet all the minimum requirements (1-9) only if the new hard surfaces total 5,000 square feet or more.

If the new hard surfaces total 5,000 square feet or more <u>and</u> total new hard surfaces add 50 percent or more to the existing hard surfaces within the project limits, runoff from both the <u>new and replaced</u> <u>hard surfaces</u> and the converted vegetation areas shall meet all the minimum requirements (1-9). The project limits shall be defined by the length of the project and the width of the right-of- way. See Figure 3.1 for more information.

3.1.2 New Connections to the City's MS4

When a property owner proposes a new connection to the City's Municipal Separate Storm Sewer System (MS4), and the situation either 1) does not exceed the Category 1 or Category 2 thresholds above, or does not involve activity that meets the definition of development, the following applies:

• Sites that are not currently connected to the City's MS4 but wish to connect directly or

indirectly¹ to the City's MS4 may be allowed on a case-by-case basis, subject to City approval.

• For sites that propose to drain greater than or equal to 2,000 square feet of hard surface area to the City's MS4, the project shall comply with the requirements of this Chapter, treating all hard surfaces to be drained to the City system as new hard surfaces, unless applicant can demonstrate that the site will discharge in the same manner and quantities prior to the proposed project. Applicant shall account for natural dispersion and/or infiltration which may be occurring if these new hard surfaces currently drain through pervious areas in their analysis.

3.1.3 Comparisons to the SWMMWW

Project proponents must review ECDC 18.30 in detail, but the following notes are provided to help clarify how ECDC 18.30.060 compares to the SWMMWW regarding **applicability** of the minimum requirements (see Chapter 5 for additional details on the individual minimum requirements and how they differ from the SWMMWW):

- 1. ECDC 18.30 refers to "Category 1" projects and "Category 2" projects. See ECDC 18.30.060 for complete details, but in general:
 - Category 1 project sites result in 2,000 square feet, or greater, but less than 5,000 square feet, of new plus replaced hard surface area and shall comply with Minimum Requirements No. 1 through No. 5.
 - Category 2 project sites result in 5,000 square feet, or greater, of new plus replaced hard surface area and shall comply with Minimum Requirements No. 1 through No. 9.
- 2. ECDC 18.30 does not differentiate between new development and redevelopment.
- 3. Information regarding which surfaces each minimum requirement applies to (e.g., new hard surfaces, replaced hard surfaces, or both) is typically discussed under each minimum requirement as opposed to within the initial applicability section.
 - In addition to item No. 3 above, ECDC 18.30.060.D.5.b includes a retrofit requirement for projects that discharge directly or indirectly to the City's MS4 and that contain existing hard surfaces that do not drain to an approved stormwater management facility. These projects are required to provide On-site Stormwater Management BMPs to manage a portion (a minimum of 25 percent) of those existing hard surfaces that will remain after project completion. See ECDC 18.30.060.D.5.b for complete details on this requirement. *This retrofit requirement does not apply to road-related projects*.
- 4. ECDC 18.30.060.D.5 also adds detention as a BMP to be considered for feasibility under Minimum Requirement No. 5 in addition to those in SWMMWW, see Section 6.3. *This detention requirement does not apply to road-related projects.*
- 5. As per the SWMMWW, for road-related projects, if the new hard surfaces total 5,000 square feet (SF) or more <u>and</u> the new hard surfaces total 50 percent or more of the existing hard surfaces within the project limits, runoff from the <u>new and replaced hard surfaces</u> shall meet all the minimum requirements. Otherwise, all the minimum requirements only apply to the <u>new hard surfaces</u> (provided that the new hard surfaces total 5,000 SF or more).

¹ Indirectly means by overland or subsurface flow.

- 6. Unlike the SWMMWW, non-road-related projects do not have to assess the valuation of the proposed improvements to determine the applicability of the minimum requirements. In general, once triggered by the applicable project area thresholds (see below and ECDC 18.30.060), the minimum requirements apply to both new and replaced hard surfaces.
- ECDC 18.30 and this *Addendum* also includes requirements for new connections to the City's MS4, when the proposed connection does not involve activity that meets the definition of development. See the previous section of this *Addendum* for additional information on new connections.
- 8. ECDC 18.30 and this *Addendum* modify the flow modeling basin to be used in modeling, see Section 2.6.
- 9. ECDC 18.30 and this *Addendum* requires use of the phosphorus treatment menu within the Halls Creek and Lake Ballinger basins; see Section 5.6. In addition, Section 5.6.1 discusses Edmonds-Specific Oil and Floatables Control requirements.
- 10. Section 6.4 prohibits the use of corrugated metal piping (CMP) within the City.
- 11. Projects under 2,000 SF of *new plus replaced* hard surfaces which discharge to an existing stormwater facility with a surface overflow, shall expand the stormwater facility size for the proposed new plus replaced hard surfaces based on existing design data. Alternatively, or where existing design data cannot be found, the project shall discharge to a separate stormwater facility appropriately sized per the designer.

4 PROJECT BASIN LOCATION AND APPLICABLE REQUIREMENTS

4.1 DETERMINING DOWNSTREAM RECEIVING SYSTEM(S)

Broadly speaking, stormwater runoff in the City of Edmonds either travels west to Puget Sound (via a creek or piped system) or to the east to Lake Ballinger or Hall Creek, which discharges to Lake Ballinger. In addition to assessing the new and replaced hard surfaces and converted vegetation areas associated with a project, the minimum requirements (primarily Minimum Requirements No. 5, No. 6, and No. 7) can also vary depending on the project's downstream receiving waterbody and/or drainage system. The specific details of each minimum requirement are outlined in Chapter 5, but in general, projects should determine what type of system(s) their project site drains to early in the development process: The two primary systems to be aware of are described below. Note that these systems are not mutually exclusive:

- 1. Direct Discharge areas: Those site areas that discharge runoff directly to Puget Sound via a constructed conveyance system (e.g., pipe or ditch) without first entering a creek or other receiving water. (See Section 3.4.7 of Volume I of the SWMMWW for the full list of restrictions that must be met to qualify as a direct discharge.)
- 2. City of Edmonds Municipal Separate Storm Sewer System (MS4): Those site areas that discharge to the City's MS4 before ultimately discharging to a downstream receiving water (e.g., a creek, lake, or Puget Sound). See the City's NPDES Municipal Stormwater Permit for the complete MS4 definition, but this generally includes sites that discharge to a dedicated stormwater conveyance system (including roads with drainage systems, ditches, manmade channels, or storm drains) owned or operated by the City and that discharge to waters of Washington State (including creeks, lakes, ponds, wetlands, and Puget Sound).

A map of watersheds in Edmonds is available via the Edmonds GIS Map that can be accessed on the City's website: (www.maps.edmondswa.gov). Direct Discharge Basins are those labeled "Puget Sound" or "Puget Sound Piped." Edmonds Way is known to have an overflow under certain conditions which creates a discharge to Edmonds Marsh (not considered a man-made drainage course for the purposes of this exemption), and therefore the Edmonds Way basin shall <u>not</u> be considered a direct discharge basin. An applicant with site-specific information that is contrary to the basin designations *can* present this information to the Public Works Director (Director) or designee for a possible change in basin designation. The Director or designee will make a determination on any requests for a site-specific change in basin designation.

4.2 Other Considerations

Edmonds is fortunate to be located adjacent to Puget Sound and possess topography that facilitates desirable views. The underlying soils and relatively steep slopes, however, complicate the application of stormwater management techniques.

Prior to logging and subsequent development of the Edmonds area, trees and the forest duff layer

above the soil surface (consisting primarily of needles, leaves, branches, bark, and stems in various stages of decomposition) covered the city. With logging came the elimination of the majority of the tree canopy and the duff layer, and with it the elimination of the water-holding capacity of the natural land cover. In the majority of the city, the soils that remain (after forest removal and subsequent development) consist of till or hard pan, which is much less effective at storing or absorbing rainwater. Although this *Addendum* and the SWMMWW place substantial emphasis on the use of infiltration and on-site stormwater management techniques, the soil regime in the City of Edmonds can make this goal challenging. It is therefore important that project sites thoroughly investigate and understand their soil conditions (as well as other site conditions such as slope, groundwater levels, etc.) before proceeding too far with the site stormwater design. See the submittal checklists in Appendix C (Checklists 1 through 3), BMP infeasibility criteria in Appendix A, and the SWMMWW for additional details and requirements.

In addition to challenging soil conditions, approximately 25 percent of the land area in the City of Edmonds has a slope of 15 percent or greater or is in an Earth Subsidence and Landslide Hazard Area (the Meadowdale area in the northernmost portion of the city). Geologic hazards in these areas can be increased when stormwater runoff from impervious surfaces percolates into the soil. As emphasized in the submittal checklists in Appendix C (Checklists 1 through 3), BMP infeasibility criteria in Appendix A, and the SWMMWW; consideration of slopes in the project vicinity is a critical component of the site stormwater design.

5 PROJECT MINIMUM REQUIREMENTS

This chapter should be used as a supplement to ECDC 18.30.060.D and SWMMWW Volume I, Chapter 3 as it emphasizes the key differences between the minimum requirements outlined in the SWMMWW and those outlined in ECDC 18.30.060.D. Project proponents must still review ECDC 18.30.060.D in detail, but the following text provides additional information and direction on the minimum requirements outlined in ECDC 18.30.060.D. As noted previously in Chapter 4, once a given minimum requirement is triggered (per the thresholds in Chapter 3), the specifics of the minimum requirement may vary depending on the project downstream receiving waterbody and/or drainage system.

5.1 Minimum Requirement No. 1 – Preparation Of Stormwater Site Plans

Stormwater Site Plans are required for all projects subject to Minimum Requirement No. 1, as outlined in Chapter 3 and ECDC 18.30.060.C. Stormwater Site Plans shall be prepared in accordance with Chapter 3 of Volume III of the SWMMWW. However, because Chapter 3 of the SWMMWW includes extensive technical requirements but does not explicitly specify how those requirements shall be consistently documented, submitted, and/or reviewed for a typical development project, the City has developed project checklists to facilitate compliance with this minimum requirement (and thus project submittal and review). Those checklists are introduced in Chapter 7 and provided in Appendix C, Checklists 1 through 3.

5.2 MINIMUM REQUIREMENT NO. 2 – CONSTRUCTION STORMWATER POLLUTION PREVENTION PLAN

See ECDC 18.30.060.D.2. In addition, note that ECDC 18.30.060.D.2.d.i points to the SWMMWW Chapter 3, Section 3.4.2 for details on the requirements for Construction Stormwater Pollution Prevention Plans (SWPPPs), including the 13 Elements that must be reflected in the Construction SWPPP. See Chapter 6 for additional requirements pertaining to Construction SWPPP Element No. 13 – Protect Low Impact Development BMPs, which are not provided in the SWMMWW.

5.3 MINIMUM REQUIREMENT NO. 3 – SOURCE CONTROL OF POLLUTION

See ECDC 18.30.060.D.3 and SWMMWW Volume IV. Note that all single-family residential projects shall incorporate required applicable source control BMPs from SWMMWW Volume IV, which may include:

- S401 BMPs for the Building, Repair, and Maintenance of Boats and Ships
- S411 BMPs for Landscaping and Lawn/Vegetation Management.

- S433 BMPs for Pools, Spas, Hot Tubs, and Fountains
- S434 BMPs for Dock Washing
- S438 BMPs for Construction Demolition
- S440 BMPs for Pet Waste
- S441 BMPs for Fertilizer Application
- S452 BMPs for Building, Repair, Remodeling, Painting, and Construction

5.4 Minimum Requirement No. 4 – Preservation Of Natural Drainage Systems and Outfalls

See ECDC 18.30.060.D.4 and the content presented below. Although this minimum requirement is based on Minimum Requirement No. 4 in SWMMWW Volume I, Section 3.4.4, there are enough differences between the City's requirements and those in the SWMMWW that project proponents **should not** refer to the SWMMWW for Minimum Requirement No. 4. Only ECDC 18.30.060.D.3 and the following shall be required. To demonstrate compliance with this minimum requirement, all projects shall submit as part of their Stormwater Site Plan an off-site analysis that assesses the potential off-site impacts of stormwater discharges. (See the end of this section, and Chapter 6, for details on the requirements for analysis and documentation.)

Natural drainage patterns shall be maintained, and discharges from the project site shall occur at the natural location, to the maximum extent practicable. The manner by which runoff is discharged from the project site must not cause a significant adverse impact to downstream receiving waters or down gradient properties. The discharge must have an identified overflow route that is safe and certain and leads to the ultimate outfall location (such as a receiving water or municipal drainage system). All outfalls require energy dissipation. (Designs for outfall systems to protect against adverse impacts from concentrated runoff are included in SWMMWW Volume V, Chapter 1.)

In addition, existing upstream flows must be accommodated without causing erosion or flooding impacts. Upstream drainage means drainage from adjacent property that enters the proposed project site (other than a defined natural channel). Upstream flows shall not be routed through the project's conveyance, treatment, or retention/detention systems, unless those systems are sized to control those flows. Upstream flows that are collected and routed through or around the site in a separate conveyance shall be dispersed at the downgradient property line, if feasible, or discharged at a project outfall (or outfalls) in a manner that does not violate the criteria below or cause the capacity of a conveyance system to be exceeded.

Where no conveyance system exists at the adjacent downgradient property line and the discharge was previously unconcentrated flow or significantly lower concentrated flow, measures must be taken to prevent downgradient impacts. Drainage easements from downstream property owners may be needed and should be obtained prior to approval of engineering plans.

<u>For short plats</u> that have an existing home(s) or other structures that will remain, the Stormwater Site Plan/Report must include:

• How the runoff from the existing structures and other hard surfaces that will remain (if any) is

currently managed.

• How the runoff from the existing structures and other hard surfaces that will remain (if any) will be managed after the project is completed.

In situations where runoff from the existing structure and/or other hard surfaces are currently dispersed in the area where the new structure will be built, providing the information requested in the previous paragraph is most important. In addition, ECDC 18.30 includes a "retrofit" provision under Minimum Requirement No. 5 which requires mitigating a portion of existing unmitigated hard surfaces to remain on a project site; see ECDC 18.30.060.D.5.b.i and Section 5.5, below. *This retrofit requirement does not apply to road-related projects*.

For Category 2 projects only – where no conveyance system exists at the adjacent downstream property line and the natural (existing) discharge is unconcentrated, any runoff concentrated by the proposed project, including upstream drainage, must be discharged as follows:

- 1. If the 100-year peak discharge, as estimated using an approved continuous runoff model using a 15-minute time step, is less than or equal to 0.3 cfs under existing conditions and will remain less than or equal to 0.3 cfs under developed conditions, then the concentrated runoff may be discharged onto a rock pad or to any other system that serves to disperse flows.
- 2. If the 100-year peak discharge, as estimated using an approved continuous runoff model using a 15-minute time step, is between greater than 0.3 cfs and 0.75 cfs under existing conditions and will remain in that range under developed conditions, then the concentrated runoff may be discharged through a dispersal trench or other dispersal system, provided the applicant can demonstrate that there will be no significant adverse impact to downhill properties or drainage systems.
- 3. If the 100-year peak discharge, as estimated using an approved continuous runoff model using a 15-minute time step, is greater than 0.75 cfs for either existing or developed conditions, or if a significant adverse impact to downgradient properties or drainage systems is likely, then a conveyance system shall be provided to convey the concentrated runoff across the downstream properties to an acceptable discharge point (i.e., an enclosed drainage system or open drainage feature where concentrated runoff can be discharged without significant adverse impact).

To demonstrate compliance with this minimum requirement, all projects shall submit as part of their Stormwater Site Plan an off-site analysis that assesses the potential off-site impacts of stormwater discharges. Off-site analyses shall assess upstream and downstream conditions, including the conveyance capacity and erosion potential in the downstream system. If a problem is found, mitigation is required to prevent worsening of that problem or to mitigate an existing flooding or erosion problem. The off-site analysis shall include, at a minimum, a *qualitative analysis* of each upstream drainage system entering a site, and each downstream drainage system leaving a site. A *quantitative analysis* may be required for any project deemed to need additional downstream information or where the project proponent or the City determines that a quantitative analysis is necessary to evaluate the off-site impacts or the capacity of the conveyance system (e.g., where there is evidence of a risk to downstream systems such as erosion, flooding, property damage, habitat damage, water quality degradation, or other related impacts). See Chapter 6 for additional details on off-site analyses and documentation.

5.5 MINIMUM REQUIREMENT NO. 5 – ON-SITE STORMWATER MANAGEMENT

The City has made several additions and changes to the contents of Minimum Requirement No. 5 relative to the SWMMWW. **Project proponents must review ECDC 18.30.060.D.5 in detail** to ensure all City- specific requirements are addressed. This section of the *Addendum* provides a summary of the City- specific elements of Minimum Requirement No. 5.

In addition, this *Addendum* includes several tools to support implementation of Minimum Requirement No. 5 and related requirements. These tools include:

- A summary of infeasibility criteria for all On-Site Stormwater Management BMPs (see Appendix A). These infeasibility criteria must be considered when evaluating the feasibility of On-Site Stormwater Management BMPs as part of List No. 1 or List No. 2. The infeasibility criteria are included within the specific BMP descriptions in the SWMMWW but are summarized in Appendix A for clarity. Appendix A also includes additional BMP infeasibility criteria that are specific to the City, and not necessarily included in the 2019 SWMMWW.
- 2. A summary of acceptable methods for determining BMP design infiltration rates (see Appendix B; and Appendix C, Checklist 4). Initial site infiltration rates may be determined either using field testing procedures, or the Soil Grain Size Analysis Method. These methods are described in detail in Appendix B.
- 3. A summary of site investigation and field and design procedures required for several of the On-Site Stormwater Management BMPs as well as for infiltration basins and trenches (see Appendix C, Checklists 5 and 6). The field and design procedures required to design and implement On-Site Stormwater Management BMPs can be considerable, and include issues such as determining infiltration rates, determining depth to groundwater or other impermeable layers, soils reporting requirements, etc.
- 4. Submittal checklists for Category 1 and Category 2 projects, including notes on project site, soil, and BMP design information that must be documented and submitted to the City to meet the City of Edmonds and SWMMWW requirements related to Minimum Requirement No. 5 (and other minimum requirements. See Appendix C, Checklists 1 through 3.
- 5. Design checklists for most of the On-Site Stormwater Management BMPs in List No. 1 and List No. 2 (see Appendix D).

The applicability of Minimum Requirement No. 5 depends on the project type, project location, and the existing and proposed surfaces at the project site. See ECDC 18.30.060.D.5 for details, but in summary:

 Projects that drain directly or indirectly to the City's MS4 and that contain <u>existing hard</u> <u>surfaces that do not drain to an approved stormwater management facility</u> are required to provide On-Site Stormwater Management BMPs to manage a minimum of 25 percent of those existing hard surfaces that will remain after the project. The intent is to bring a portion of any existing, unmanaged surfaces on parcel projects up to current standards. If the 25 percent minimum is met, projects are not required to evaluate BMPs in priority order or document infeasibility for these existing surfaces (as per the subsequent project scenarios). Within the Perrinville Creek Basin, the retrofit value shall be increased from 25 percent to 50 percent.

- Similar to the SWMMWW, <u>Category 1 project sites</u> (project sites subject to Minimum Requirements No. 1 through No. 5) that discharge directly or indirectly to the City's MS4 shall either use On-Site Stormwater Management BMPs from List No. 1 (see ECDC 18.30.060.D.5.d) for all new plus replaced hard surfaces and land disturbed or demonstrate compliance with the LID Performance Standard (See ECDC 18.30.060.D.5.c).
 - Note that in the City of Edmonds, <u>List No. 1 and List No. 2 includes detention systems as an option for roofs and other hard surfaces</u>. *This detention requirement does not apply to road-related projects*. See Chapter 6 for associated design requirements for detention systems including simplified sizing methods for meeting Minimum Requirement No. 5.
 - Note also that if the project is required to construct a flow control facility to comply with Minimum Requirement No. 7 (per ECDC 18.30.060.D.7), a detention system is not required to be installed to meet Minimum Requirement No. 5.
- 3. <u>Category 2 project sites</u> (project sites subject to Minimum Requirements No. 1 through No. 9) are subject to similar requirements as Category 1 projects but must use List No. 2 instead of List No. 1 (see ECDC 18.30.060.D.5.e).
- 4. Projects that <u>discharge directly to Puget Sound through the City's MS4</u> (in accordance with the restrictions applicable to direct discharges to Puget Sound presented in Section 2.5.7 of Volume I of the SWMMWW) do not have to achieve the LID Performance Standard, and only have to evaluate a subset of the BMPs in List No. 1 or List No. 2.
- 5. Projects that do not drain directly or indirectly to the City's MS4 are required to either:
 - Discharge to the downstream private property (with approval)
 - Discharge runoff to an on-site system from List No. 1 (see in ECDC 18.30.060.D.5.d).
 - Sites located within earth subsidence and landslide hazard areas or their buffers are not required to evaluate BMPs in priority order or document infeasibility. However, a geotechnical design, analysis, and report by a geotechnical engineer is required.
 - For sites located outside earth subsidence and landslide hazard areas or their buffers, projects must meet applicable Category 1 or Category 2 project requirements for Minimum Requirement No. 5 (see ECDC 18.30.060.D.5.b.ii and ECDC 18.30.060.D.5.b.iii).
 - Project sites may pump on-site runoff to the City's MS4, with city approval; in such cases, projects shall meet all provisions of ECDC 18.30 as if they would drain to the MS4 in post project conditions.
- 6. The following guidance shall be used to help clarify the requirements in the SWMMWW specific to List No. 1 and No. 2. Where the SWMMWW and ECDC 18.30.060.D.5.d/e states that "for each surface, evaluate the feasibility of the BMPs in the order listed, and use the first BMP that is considered feasible. The designer must document the site conditions and infeasibility criteria used to deem BMPs infeasible. Once a BMP is deemed feasible and used for a surface, no other BMP from the list is necessary for that surface" the following clarifications are provided:

• The goal of List No. 1 and List No. 2 is to manage 100 percent of each surface. If a project cannot manage 100 percent of a given surface with the first feasible BMP, a second BMP may be required to manage the remaining unmanaged area (depending on the size of the unmanaged area and the site-specific constraints). For example, where a roof surface drains to multiple downspouts around the perimeter of the structure, it is generally insufficient to only manage runoff that drains to a single downspout and to leave the remaining downspouts unmanaged (i.e., due to infeasibility considerations).

5.6 MINIMUM REQUIREMENT NO. 6 – RUNOFF TREATMENT

See ECDC 18.30.060.D.6 for thresholds and core requirements. See the SWMMWW for additional information on complying with this minimum requirement. In particular, the following sections should be reviewed:

- Volume I, Section 3.4.6 for details on treatment facility sizing
- Volume I, Chapter 4 and Volume V, Chapters 2 and 3 for general BMP selection. Note also that phosphorus treatment is required for projects that drain to Hall Creek or Lake Ballinger.
- Volume V for design and maintenance requirements.

5.6.1 Edmonds-Specific Oil and Floatables Control

In addition to the oil control requirements in the SWMMWW, all projects in the City not zoned as single-family residential that collect runoff from five or more parking spaces shall install floatable controls in catch basins (if another approved floatable control system is not employed).

5.7 MINIMUM REQUIREMENT NO. 7 – FLOW CONTROL

See ECDC 18.30.060.D.7 for thresholds and core requirements. See the SWMMWW for additional information on complying with this minimum requirement (in particular, Volume I, Section 3.4.7). Note that flow control in accordance with Minimum Requirement No. 7 is not required for projects that discharge directly to, or indirectly through the City's MS4 to Puget Sound (other minimum requirements still apply, including Minimum Requirement No. 5 and Minimum Requirement No. 6). See ECDC 18.30.060.D.5.b.iv and Section 3.4.7 of Volume I of the SWMMWW for additional restrictions applicable to direct discharges to Puget Sound. A specific flow control standard also applies to the Perrinville Creek Basin and is described in ECDC 18.30.060.D.7.d.

In addition, the following information may be useful in determining the applicability of Minimum Requirement No. 7, specifically per **the 100-year flow frequency threshold outlined in** ECDC 18.30.060.D.7.b.iii:

Calculations to determine whether a project exceeds 0.15 cubic feet per second (cfs) increase in the 100-year recurrence interval flow using a 15-minute time step must be performed individually for each project using an approved continuous simulation runoff model. The calculation will compare site runoff in the post development condition to the pre-development condition. The pre-development condition, for this activity only, is the one that produces the lower runoff flow

between: 1) the pre project (current) condition and 2) the condition on July 6, 1977 (the effective date of the City's first drainage control ordinance).

The unique site, soil, precipitation, and other project-specific factors will ultimately determine whether this threshold is exceeded. Nonetheless, the following general guidelines (based on hypothetical site designs) may be used to help identify the likelihood of this threshold being exceeded. The following land use changes are likely to exceed this threshold under certain conditions:

- Converting approximately 5,000 square feet of forest to hard surface
- Converting approximately 5,000 square feet of pasture to hard surface
- Converting approximately 0.25 acres of forest to landscape surface
- Converting approximately 1.25 acres of forest to pasture surfaces (in till soil conditions)

5.8 Minimum Requirement No. 8 – Wetland Protection

See ECDC 18.30.060.D.8 and SWMMWW Volume I, Section 3.4.8. See also SWMMWW Volume I, Appendix I-C.

5.9 Minimum Requirement No. 9 – Operation And Maintenance

See ECDC 18.30.060.D.9. See also the submittal checklists provided in Appendix C, Checklists 1 through 3 (also referenced previously as part of Minimum Requirements No. 1 and No. 5) for notes about submittal requirements related to the required operation and maintenance manual.

6 ADDITIONAL REQUIREMENTS

This chapter includes additional requirements that are either not included in the SWMMWW, or that are supplemental to the information provided in the SWMMWW. Specifically, this chapter addresses:

- 1. Additional requirements pertaining to Construction SWPPP Element No. 13 Protect Low Impact Development BMPs (required in the SWMMWW).
- 2. Details on the off-site analyses and documentation required to comply with Minimum Requirement No. 4, Preservation of Natural Drainage Systems and Outfalls (City of Edmonds specific).
- 3. Pipes
- 4. Design requirements for detention pipes when used to meet Minimum Requirement No. 5.
- 5. Information on Underground Injection Controls (UICs).

6.1 PROTECTION OF LID FACILITIES DURING CONSTRUCTION

To ensure that LID stormwater facilities and BMPs will be fully functional after construction, it is important to protect these BMPs during construction activities. Protecting native soil and vegetation, minimizing soil compaction, and retaining the hydrologic function of LID BMPs during the site preparation and construction phases are some of the most important practices during the development process.

The purpose of this section is to provide designers, builders, and inspectors with guidance and tools for meeting Minimum Requirement No. 2, Element No. 13 – Protect Low Impact Development BMPs. This section does not provide guidance on construction or design of LID BMPs (see SWMMWW Volume III and Volume V) or cover all Construction SWPPP practices (see SWMMWW Volume II), but rather focuses on how to most efficiently reduce impacts on LID BMPs specifically during construction. The practices specified in this section must be applied to protect LID BMPs, unless the given practice does not apply to the project site conditions or activities.

6.1.1 GENERAL EROSION AND SEDIMENT CONTROL BMPs Applicable to LID

Overall Construction Stormwater Pollution Prevention Plan (SWPPP) requirements are specified in Chapter 5, Minimum Requirement No. 2 and SWMMWW Volume II. In general, Construction SWPPP BMPs limit the impact of site disturbance, erosion, and sediment deposition during construction. Some Construction SWPPP BMPs focus on providing a physical barrier or deterrent.

to help minimize construction-related site disturbance and/or erosion, while other Construction SWPPP BMPs help protect the site from concentrated (i.e., erosive) flows. General Construction SWPPP BMPs and their application for protection of LID BMPs in particular are summarized below. These BMPs must be considered for projects subject to Minimum Requirement No. 2 that are proposing to construct LID BMPs.

Construction SWPPP BMP	Application
BMP C103: High-Visibility Fence	Use fencing to limit clearing; prevent disturbance of sensitive areas, their buffers, and other areas; limit construction traffic; and protect areas where marking with flagging may not provide adequate protection
BMP C200: Interceptor Dike and Swale	Use an interceptor dike and/or swale to intercept the runoff from unprotected areas and direct it to areas where erosion can be controlled
BMP C201: Grass-Lined Channels	Use grass lined channels where concentrated runoff may cause erosion and flooding of the site
BMP C207: Check Dams	Use check dams in swales or ditches to reduce the velocity and dissipate concentrated flow
BMP C208: Triangular Silt Dike (TSD)	Use triangular silt dikes as check dams, for perimeter protection, temporary soil stockpile protection, drop inlet protection, or as a temporary interceptor dike
BMP C231: Brush Barrier	Use brush barriers to decrease flow velocities and reduce transport of coarse sediment from overland flow
BMP C233: Silt Fence	Use silt fences to decrease flow velocities and reduce transport of sediment from overland flow
BMP C234: Vegetated Strip	Use vegetated strips to decrease flow velocities and reduce transport of sediment from overland flow

6.1.2 Additional Construction Techniques for LID BMPs

In addition to the general Construction SWPPP BMPs presented in Section 6.1.1, this section outlines specific construction-phase techniques to protect LID BMPs. LID BMP protection is still a somewhat new and evolving practice, therefore the specific LID BMP protection measures outlined below are not explicitly called out in the SWMMWW. Rather, the techniques presented in this section supplement the Construction SWPPP BMPs presented above, and those presented in the SWMMWW Volume II. (*Note: these techniques can be applied to any site, not just those incorporating LID, but these techniques are particularly important for LID BMP protection.*)

Construction Site Planning and Sequencing

Construction site planning and sequencing is a procedural BMP that is critical to successful installation and long-term operation of LID BMPs. Proper site planning and construction sequencing will minimize the impact of construction on permanent stormwater facilities by reducing the potential for soil erosion and compaction. Site planning and sequencing techniques to be used as practicable for protection of LID BMPs include:

Construction Site Planning and Sequencing Requirements	Construction Site Planning and Sequencing Techniques
Limit clearing and grading activities	 Keep grading to a minimum by incorporating natural topographic depressions into the development. Shape final lot grades and topographic features early (i.e., at the site development stage) where feasible. Limit the amount of cut and fill in areas with permeable soils. Limit clearing to road, utility, building pad, lawn areas, and the minimum amount of extra land necessary to maneuver machinery (e.g., a 10-foot perimeter around a building).
Limit construction activity in areas designated for LID	 Clearly document—and plan to meet and walk through the site with equipment operators prior to construction—to clarify construction boundaries, limits of disturbance, and construction activities in the vicinity of LID BMPs. General/primary contractor must inform other sub-contractors of applicable LID BMP protection requirements. This is particularly important when working around permeable pavement.
Limit clearing and grading during heavy rainfall seasons	• Time construction activities to start during the summer (lowest precipitation) and end in the fall (when conditions are favorable for the establishment of vegetation), if feasible.
Minimize the amount and time that graded areas are left exposed	 Complete construction and erosion control activities in one section of the site before beginning activity in another section.
Utilize permeable and nutrient rich soils	 Preserve any portion of the site with permeable soils to promote infiltration of stormwater runoff. Leave areas of rich topsoil in place, or if excavated, utilize elsewhere on the site to amend areas with sparse or nutrient deficient topsoil.
Reduce impact of construction access roads	 Reduce the number and size (width/length) of construction access roads. Locate construction access roads in areas where future roads and utility corridors will be placed (unless utilizing permeable pavement).
Promote sheet flow and minimize concentrated runoff	 Avoid grading that results in steep, continuous slopes, especially in areas contributing runoff to LID BMPs.
LID BMP activation	 LID BMPs shall not begin operation until all erosion-causing project improvements (including use of access roads that may contribute sediment) are completed and all exposed ground surfaces are stabilized by revegetation or landscaping in upland areas potentially contributing runoff to the BMP.

Activities During Construction

Many common construction-phase activities pose a risk to LID BMPs. The following techniques will help minimize these impacts. Techniques to be used for protection of LID BMPs include:

Erosion Control Requirements	Erosion Control Techniques
Protect native topsoil during the construction phase, and reuse on site	 Where practicable, protect areas of rich topsoil. If excavation is necessary, stockpile native soils that can be used on the site after construction. Stockpile materials in areas designated for clearing and grading (such as parking areas and future impervious roadways) and away from infiltration and other stormwater facilities. Cover small stockpiles with weed barrier material that sheds
	 moisture yet allows air transmission. Large stockpiles may need to be seeded and/or mulched. Do not relocate topsoil or other material to areas where they can cover critical root zones, suffocate vegetation, or erode into
	adjacent streams.
Use effective revegetation methods	 Use native plant species adapted to the local environment. Plant during late fall, winter, or early spring months when vegetation is likely to establish quickly and survive.
	 Utilize proper seedbed preparation. Fertilize and mulch to protect germinating plants. Apply 1 inch of compost topped with 2 inches of mulch.
	 Protect areas designated for revegetation from soil compaction by restricting heavy equipment.
	 Provide proper soil amendments where necessary (refer to SWMMWW, Volume V, Chapter 5, BMP T5.13 Post- Construction Soil Quality and Depth).
	 Amend soil toward the end of construction. Once established, protect from compaction and erosion.
	 During storage, plants should be protected by solar screens when possible to prevent overexposure and excessive drying.
Perform preconstruction, routine, and postconstruction inspections	 Conduct a preconstruction inspection to verify that adequate barriers have been placed around vegetation retention areas, infiltration facilities (as needed), and structural controls are implemented properly.
	 Conduct routine inspections to verify that structural controls are being maintained and effectively protecting LID BMPs throughout construction.
	 Conduct a final inspection to verify that revegetation areas are stabilized and that permanent LID BMPs are in place and functioning properly.

6.1.3 BMP-Specific Construction Techniques

This section outlines construction-phase BMP protection techniques specific to *categories* of LID BMPs (e.g., infiltration and dispersion) as well as *specific* LID BMPs (permeable pavement surfaces, bioretention areas/rain gardens, and vegetated roofs). The BMP protection techniques presented previously in Section 6.1.2 are applicable to the overall construction site to help protect LID BMPs. The techniques outlined in this section are based on the specific BMP functions, targeting typical construction activities that pose a risk to individual BMPs.

Infiltration and Dispersion Facility Construction Techniques

It is critical that appropriate methods are used to protect infiltration and dispersion BMPs from compaction and sediment loading during construction. For infiltration facilities in particular, the subgrade soils must be protected from clogging and over-compaction to maintain the soil permeability and ensure BMP performance. Techniques for protection of infiltration and dispersion BMPs during various stages of construction are summarized below.

Construction Stage	Techniques for Protecting Infiltration and Dispersion Facilities
Prior to construction	• The infiltration/dispersion area shall be clearly identified (e.g., using flagging or high visibility fencing) and protected prior to construction to prevent compaction of underlying soils by vehicle traffic.
	 Develop a soil and vegetation management plan showing areas to be protected and restoration methods for disturbed areas before land clearing starts.
	• The Construction SWPPP sheets must outline construction sequencing that will protect the infiltration/dispersion area during construction.
	 Construction SWPPP BMPs and protection techniques identified in the previous sections shall be implemented as applicable. In particular, be sure to stabilize upslope construction areas (e.g., using silt fences, berms, mulch, or other Construction SWPPP BMPs) and minimize overland flow distances.
Excavation	• Excavation of infiltration/dispersion areas shall be performed by machinery operating adjacent to the BMP. No heavy equipment with narrow tracks, narrow tires, or large lugged high pressure tires shall be allowed on the infiltration/dispersion area footprint.
	• Where feasible, excavate infiltration/dispersion areas to final grade only after all disturbed areas in the upgradient project drainage area have been permanently stabilized. (If infiltration areas must be excavated before permanent site stabilization, initial excavation must be conducted to no less than 6 inches of the final elevation of the facility floor.)
	• Excavation of infiltration areas shall not be allowed during wet or saturated conditions.
	• The use of draglines and trackhoes should be considered for constructing infiltration and dispersion areas.
	• The bottom (and sidewalls if feasible) of an infiltration facility excavation must be raked or scarified to a minimum depth of 3 inches after final excavation to restore infiltration rates.
	Scarify soil along the dispersion flow path if disturbed during construction.

Construction Stage	Techniques for Protecting Infiltration and Dispersion Facilities
Sediment control	 Bioretention, rain garden, and permeable pavement BMPs shall not be used as sediment control facilities, and all drainage shall be directed away from the BMP location after initial rough grading.
	 Direct construction site flow away from the infiltration/dispersion area using applicable Construction SWPPP BMPs (e.g., temporary diversion swales).

Permeable Pavement Surfaces

There are many potential applications and site scenarios where permeable pavement surfaces can be applied. Permeable pavement surfaces only manage rainfall that falls on its surface. Runoff from other parts of the site shall not be routed to these surfaces.

The following techniques highlight the most broadly applicable techniques to be used to protect permeable pavement BMPs during construction. Refer to the previous section for construction protection methods that are applicable to all infiltration BMPs, as well as Sections 6.1.1 and 6.1.2 for general site protection measures. In addition to those techniques, the following techniques apply specifically for protection of permeable pavement during construction:

- Use procedural BMPs to plan construction. For example, phase construction to minimize compaction, sedimentation, or structural damage to the permeable pavement.
- Use physical Construction SWPPP BMPs and/or grade the site to avoid sediment laden runoff from reaching permeable pavements.
- Place protective surfaces (e.g., waterproof tarps and steel plates) over any permeable pavement areas used for construction staging.
- Do not drive sediment-laden construction equipment on the base material or pavement. Do not allow sediment-laden runoff on permeable pavements or base materials.
- Once the permeable pavement is finished and set, cover the pavement surface with plastic and geotextile to protect from other construction activities. Close and protect the pavement area until the site is permanently stabilized.
- Incorporate measures to protect road subgrade from over compaction and sedimentation if permeable pavement roads are used for construction access.
 - Cover the aggregate base or pavement surface with protective geotextile fabric and protect fabric with steel plates or gravel. Gravel should only be used to protect the fabric placed over aggregate base.
 - Once construction is complete and the site is permanently stabilized, remove protective geotextile, clean, and complete pavement installation.

Refer to the detailed permeable pavement BMP information in SWMMWW Volume V, Chapter 5, as well as City of Edmonds Standard Details for general permeable pavement construction criteria.

Bioretention Areas and Rain Gardens

As with permeable pavements, there are many potential applications and site scenarios where bioretention and rain garden BMPs can be applied. The following techniques highlight the most broadly applicable techniques to be used to protect bioretention and rain garden BMPs during construction. Refer to the beginning of this section for construction protection methods that are applicable to all infiltration BMPs, as well as Sections 6.1.1 and 6.1.2 for general site protection measures. In addition to those techniques, the following techniques apply specifically for protection of bioretention and rain garden BMPs during construction:

- Excavation:
 - If machinery must operate in the bioretention area for excavation, use lightweight, low ground-contact pressure equipment and rip the base at completion to scarify soil to a minimum of 12 inches.
- Protect bioretention soil mix from compaction during construction:
 - Do not place bioretention soil mix if saturated or during wet periods.
 - Check for compaction prior to planting. If compaction occurs, aerate the bioretention soil and then proceed to plant.

Refer to the detailed bioretention and rain garden BMP information in SWMMWW Volume V, Chapter 7, as well as City of Edmonds Standard Details for general bioretention and rain garden construction criteria.

Vegetated Roofs

The following additional techniques apply for protection of vegetated roof facilities during construction:

- Because of their location and complexity, vegetated roofs typically require more planning and coordination effort relative to ground-level landscaping. For new construction, a critical path approach is highly recommended to establish the sequence of tasks for construction of the vegetated roof system.
- During construction, it is vitally important that the waterproof membrane be protected once installed. The waterproofing should be tested prior to placement of the growth media and other subsequent vegetated roof materials.

Refer to the detailed vegetated roof BMP information in SWMMWW Volume V, Chapter 11 for general construction criteria.

6.2 OFF-SITE ANALYSES AND DOCUMENTATION

All projects subject to Minimum Requirement No. 4 shall submit as part of their Stormwater Site Plan an off-site analysis that assesses the potential off-site impacts of stormwater discharges. The following sections detail the analysis and documentation requirements for Category 1 and Category 2 projects.

6.2.1 CATEGORY 1 PROJECTS

Category 1 projects shall submit a qualitative analysis of potential off-site impacts of stormwater discharges for each upstream drainage system entering a site, and each downstream drainage system leaving a site. The upstream analysis shall identify and describe points where water enters the site. Any upstream contributing areas shall be identified and mapped in the project Stormwater Site Plan submittal. The downstream analysis shall extend from the project site to the receiving water, or up to one-quarter mile, whichever is less. In many cases, runoff that leaves a project site will enter the City's MS4 within one-quarter mile. In these instances, the project must evaluate and document downstream conditions up to and including runoff entry into the City's MS4. In addition, the project proponent shall consult with the City to determine whether the MS4 has any existing or anticipated capacity issues downstream of the proposed project.

The **qualitative analysis** shall identify where and how stormwater runoff will leave the proposed development site and describe conditions downstream of the site including any existing or anticipated future problem areas (e.g., spot flooding, property damage, erosion issues, capacity-limited drainage systems, etc.). The qualitative analysis must be sufficient for the City to evaluate whether the project has adequately identified potential impacts and whether proposed mitigation measures are supported by the analysis. Some "rough" quantitative analyses, which can be based on non-surveyed field data, may be necessary as part of the qualitative analysis to adequately describe or document the extent of observed problem areas. Note that any off-site field visits should be conducted during winter months and after significant precipitation events to identify seasonal issues such as flooding, capacity constraints, or surface seeps or other indicators of near surface groundwater.

A **quantitative analysis** may also be required for any project where the project proponent or the City determines that a more thorough analysis is necessary to evaluate the off-site impacts or the capacity of the conveyance system (e.g., where there is evidence of a risk to downstream systems such as erosion, flooding, property damage, habitat damage, water quality degradation, or other related impacts). A quantitative analysis may include calculations and/or modeling analyses of on-site and off-site water quality, erosion, slope stability, and other drainage-related impacts that may be caused or aggravated by a proposed project.

6.2.2 CATEGORY 2 PROJECTS

All Category 2 projects shall submit a qualitative analysis of potential off-site impacts of stormwater discharges that extend downstream from the site to the receiving water. (If the ultimate discharge point is to Puget Sound via a culvert owned by BNSF Railway, the analysis must be followed through the drainage system all the way to Puget Sound.) A quantitative analysis may also be required for any project deemed to need additional downstream information or where the project engineer or the City determines that a quantitative analysis is necessary to evaluate the off-site impacts or the capacity of the conveyance system (e.g., where there are known capacity issues or where there is evidence of a risk to downstream systems such as erosion, flooding, property damage, habitat damage, water quality degradation, or other related impacts).

The **qualitative analysis** must be sufficient for the City to evaluate whether the project has adequately identified potential impacts and whether proposed mitigation measures are supported by the analysis. Some "rough" quantitative analysis, which can be based on non-surveyed field data, may be required at this stage. A downstream analysis of the project for a minimum of one-quarter of a mile is required. The

analysis must also extend upstream to a point beyond any backwater effects caused by the project. The analysis must include field-inspection of all existing stormwater drainage systems downstream from the project and a determination of whether the capacity of the drainage system(s) is adequate to handle the existing flows, flows generated by the proposed project, and any overflow. Adequacy will be evaluated based on conveyance capacity, flooding problems, erosion damage or potential, amount of freeboard in channel and pipes, and storage potential within the system. Note that site visits should be conducted during winter months and after significant precipitation events to identify undocumented surface seeps or other indicators of near surface groundwater. See the end of this section for specific topics to be discussed in the qualitative analysis.

When deemed necessary by the project engineer or required by the City, a **quantitative analysis** shall include the qualitative analysis describe above, as well as quantitative calculations and/or modeling analyses of on-site and off-site water quality, erosion, slope stability, and other drainage-related impacts that may be caused or aggravated by a proposed project. Measures for preventing impacts and for not aggravating existing impacts shall also be identified. ("Aggravating existing impacts" means increasing the frequency of occurrence and/or severity of an impact.) The analysis shall document how temporary and permanent flow control and water quality control measures identified in the Stormwater Site Plan will mitigate the potential to create new problems or aggravate existing conditions. In many cases, design of flow control and water quality systems according to the procedures contained in this *Addendum* and the SWMMWW will be adequate demonstration of mitigation. However, upon review of this analysis and the severity of an existing problem, the City may require more detailed analysis and/or additional mitigation measures. In general, all existing and proposed off-site surface water conveyance systems shall be sized to convey flows without surcharging the City's storm system (or BNSF culverts under the railroad tracks, if applicable).

Both **the qualitative analysis and the quantitative analyses** (when required) shall include descriptions and/or analyses of the following items. The descriptions shall identify existing or potential problem areas, and whether adequate mitigation can be identified (or whether more detailed quantitative analysis is necessary). References to other Stormwater Site Plan sections (e.g., facility sizing, conveyance, attachments and appendices, etc.) are encouraged to reduce plan redundancy, as long as all of the required Stormwater Site Plan issues are clearly presented:

- Describe the drainage system between the site and the receiving surface waters. Provide information on pipe sizes, channel characteristics, and drainage structures. Describe emergency services located along the flow path (e.g., fire/police stations, hospitals). Describe environmentally sensitive areas, such as wetlands, etc.
- Describe the upstream drainage tributary to the project. Describe any bypass drainage from the project which will not be controlled.
- The bulk of the analysis shall focus on highlights of important considerations from the project overview and off-site analysis sections related to the drainage system and potential problems or concerns. Existing and potential impacts to be evaluated and mitigated shall include, but not be limited to:
 - Conveyance system capacity issues.
 - Flooding or bank overtopping.
 - Upland erosion impacts, including slope stability and landslide hazards.
 - o Stream channel erosion (at the outfall location and to the downstream limit of analysis).

- Violations of surface water quality standards as identified in a Basin Plan or a TMDL/Water Cleanup Plan (e.g., for Lake Ballinger).
- For each existing or potential problem, document: the magnitude of damage caused by the problem, the general frequency and duration, current mitigation of the problem (if any), the likely or possible cause of the problem, and whether the project is likely to aggravate the problem or create a new one.
- Determine whether the project is within any other critical areas or their buffers as defined in ECDC, and whether any additional requirements apply.
- All areas pertinent to the analyses such as site boundaries, study area boundaries, streets and prominent features, downstream flow path, potential/existing problems, etc. shall be keyed to features shown on the project map(s).

6.3 Design Requirements For Detention Systems

This section includes design requirements and associated information for detention systems. The focus of this section is on the use of detention pipes (tanks) to meet Minimum Requirement No. 5. For other design applications (e.g., to meet Minimum Requirement No. 7), designers must refer to the SWMMWW.

For Category 1 and 2 projects that must comply with Minimum Requirement No. 5, the second to last option that must be evalauted for roofs and the last option available for runoff from other hard surfaces under List No. 1 and List No. 2 (per ECDC 18.30.060.D.5[d] or [e]) is a detention system. When using detention systems to comply with Minimum Requirement No. 5 using List No. 1 or List No. 2 in the City of Edmonds, the following requirements apply. *This detention requirement does not apply to road-related projects*.

Note that if the project is required to construct a flow control facility for new plus replaced hard surfaces to comply with Minimum Requirement No. 7 (per ECDC 18.30.060.D.7), then <u>a detention system is not</u> required to be installed under Minimum Requirement No. 5.

The City may waive the requirement to install a detention system if the downstream analysis in Minimum Requirement No. 4, or available City data indicates that peak flow control is not beneficial. Note that this exemption is rare and similar to the direct discharge exemption in SWMMWW; qualifying for this exception will require unique site circumstances and may require additional information or calculations from the applicant to demonstrate lack of benefit. It shall not be applied to any site which discharges, directly or indirectly, to a stream, creek, wetland, or floodplain.

6.3.1 Sizing & Design

The City has created simplified sizing techniques for detention pipes (or tanks) for use as applicable in complying with Minimum Requirement No. 5. The sizing calculations and requirements presented below are designed to optimize detention facility functions relative to peak flow control as well as runoff "volume managed" from smaller storms. Volume managed is a measure of the difference between facility inflow and outflow rates and is evaluated using continuous simulation hydrologic modeling by comparing inflow and outflow over the entire continuous simulation. Volume managed represents an estimate of the amount of the storm flow volume that is attenuated (or removed, for facilities that utilize infiltration) by the flow control facility.

Note that the location of the detention system BMP under the list approach for Roof runoff differs when compared to the list for runoff from Other Hard Surfaces. For Roof runoff under both Lists No. 1 and No. 2, detention systems must be evaluated before Perforated Stub-out Connections. For runoff from Other Hard Surfaces, detention systems are the last BMP that must be evaluated.

To comply with Minimum Requirement No. 5, a detention pipe must be installed for any site where impervious surface totals are greater than or equal to 1,000 square feet and are not able to be managed by other On- Site Stormwater Management BMPs on List No. 1 or List No. 2. This does <u>not</u> mean that 1,000 square feet of hard surface can be automatically excluded. Use the following procedure to comply:

- 1. Evaluate Roof runoff BMPs in list order and apply the first BMP that is feasible.
- 2. If all BMPs on the list for Roofs <u>before</u> BMP 10C: Perforated Stub-Outs are infeasible, calculate the area of impervious that is unmanaged then go to the list of BMPs for runoff from Other Hard Surfaces.
- 3. Evaluate the BMPs for Other Hard Surfaces, individually, in list order, and apply the first BMP that is feasible.
- 4. If all the BMPs from Other Hard Surfaces are infeasible, calculate the area of impervious that is unmanaged and add this to the Roof area that is unmanaged. If this total is 1,000 square feet or greater, a detention system shall be evaluated to comply with Minimum Requirement No. 5 for the remaining total area of Roof <u>and</u> Other Hard Surfaces.
- 5. If the total unmanaged area from Roofs and Other Hard Surfaces is less than 1,000 square feet, the Roof runoff must still be evaluated for BMP 10C: Perforated Stub-Outs, and applied, if feasible.

In addition, projects may elect to route "managed" flows to the pipe if desired (e.g., where runoff from an installed On-Site Stormwater Management BMP cannot be easily separated from runoff drainage to the tank.) In this scenario, no upsizing of the pipe is required for the "managed" areas. Only the unmanaged surfaces need to be included in the sizing calculations below.

The City has developed standards specifically for pipes used to meet Minimum Requirement No. 5 only. Refer to City Standard Detail SD-651 for detention tank requirements. This detail shall be included with site specific information on any plan set proposing detention under Minimum Requirement No. 5.

The following requirements apply to detention pipes:

• This section only applies to meet Minimum Requirement No. 5. For compliance with Minimum Requirement No. 7, SWMMWW Volume V, Chapter 12 requirements apply.

- Maximum detention pipe length (all sections) shall not exceed 50 feet. If a pipe length of greater than 50 feet is required, it shall be designed per SWMMWW Volume V, Chapter 12 and the design requirements below.
- All orifices shall be round and 0.5 inches in diameter and riser pipes in control structure shall be flat top (do not use a rectangular, sutro, or "v" notch weirs)
- Corrugated Metal Pipe (CMP) shall not be used for any part of the detention system.
- Pipes shall be 18-inch, 24-inch, or 36-inch diameter with the storage length and outlet structures sized as follows:

Pipe diameter (inches)	Sizing for Storage Length (L in feet)	Riser diameter (inches)
18	L= 0.034 X contributing hard surface area (ft^2)	4
24	L= 0.019 X contributing hard surface area (ft^2)	6
36	L= 0.008 X contributing hard surface area (ft^2)	6

A detention vault², designed by a licensed Washington State structural engineer, can be substituted for a pipe per SWMMWW Volume V, Chapter 12. Design criteria for a Minimum Requirement No.5 detention vault include:

- The peak 2-year discharge from the vault shall not exceed 0.14 cubic feet per second (cfs) per acre impervious contributing area <u>and</u> the peak 10-year discharge from the vault shall not exceed 0.25 cubic feet per second (cfs) per acre impervious contributing area³.
- Model the design using the latest version of WWHM2012 (or MGSFlood) using the Puget East 36 rainfall file with 15-minute time steps.
- Minimum orifice size is 0.5 inches.
- Riser/outlet pipe shall have sufficient capacity to pass the 50-year recurrence event.

6.3.2 Design Requirements For Conveyance Pipes And Detention Pipes

Corrugated metal pipe (CMP) has been found to be a routine failure problem in Edmonds and a potential source of additional sediment in the City's system. For this reason, CMP is not permitted within the City on either public or private property for both conveyance pipes and detention pipes.

² Can include an R-tank, chamber system, or other detention facility other than a pipe.

 $^{^{3}}$ For example, a site with 4,500 ft² (0.10 acres) of contributing hard surface area would have a maximum 2-year peak flow equal to 0.014 cfs and a maximum 10-yr peak flow equal to 0.025 cfs from the vault outlet structure using a continuous simulation model.

6.4 PUMPING STORMWATER

Pumping of stormwater is highly discouraged due to the complexity of design and the higher risk of damage from a failed pump system compared to a gravity system. The City has developed a policy for pumping stormwater that can be found on the City website.

6.5 UNDERGROUND INJECTION CONTROLS

With each update to the SWMMWW, the Department of Ecology continues to emphasize the importance of maximizing the use of infiltration for stormwater runoff control. Given the heavy emphasis on infiltration in the SWMMWW, and thus ECDC 18.30 and this *Addendum*, it is important to be aware of related requirements for Underground Injection Controls (UICs).

In certain situations, BMPs that rely on infiltration are classified as UICs and may be regulated by Ecology under the UIC Program (Washington Administrative Code [WAC] 173 218). For more information on UICs, see SWMMWW Volume I, Chapter 4 (UIC Program). Infiltration trenches with perforated pipe are considered UICs, under certain circumstances. Generally, infiltration trenches serving single-family homes receiving only roof water are not considered a UIC. See SWMMWW Volume I, Chapters 3 and 4 and WAC 173-218 for more details to ensure your project complies.

It is the responsibility of the permit applicant to determine if the Ecology UIC regulations apply to their project site(s). A copy of the UIC registration is required for Edmonds to approve a development permit application that uses a UIC BMP.

The Olympic View Water and Sewer District (OVWSD) has two wellhead protection areas (WHPA) within the City of Edmonds. Those areas can be found using the City's GIS map, under Critical Areas-DOH Wellhead Protection Areas. <u>If your project is within any of OVWSD's WHPA, contact the City</u> <u>Stormwater Engineer for the most current requirements</u>.

7 SUBMITTAL REQUIREMENTS

Stormwater Site Plans are required for all projects subject to Minimum Requirement No. 1 – Preparation of Stormwater Site Plans (as well as for preparation of a Construction SWPPP, in accordance with Minimum Requirement No. 2), as outlined in Chapter 3 and ECDC 18.30.060.C. This chapter summarizes the requirements for submittals of stormwater plans, reports, and other documents for review by the City of Edmonds.

As noted in Section 5.1, Stormwater Site Plans shall be prepared in accordance with Chapter 3 of Volume I of the SWMMWW. However, **the City of Edmonds has developed checklists** to facilitate compliance with Minimum Requirement No. 1 (and thus project submittal and review). This *Addendum* includes a summary of core submittal requirements for Category 1 and Category 2 projects as Checklists 1 and 2 in Appendix C.

7.1 CATEGORY 1 STORMWATER SITE PLANS

Stormwater Site Plans for Category 1 projects must address Minimum Requirements No. 1 through No. 5. Detailed descriptions of submittal requirements are provided in Appendix C, Checklists 1 through 3. A schematic showing the components of a typical Category 1 project submittal is presented in Figure 7.1.

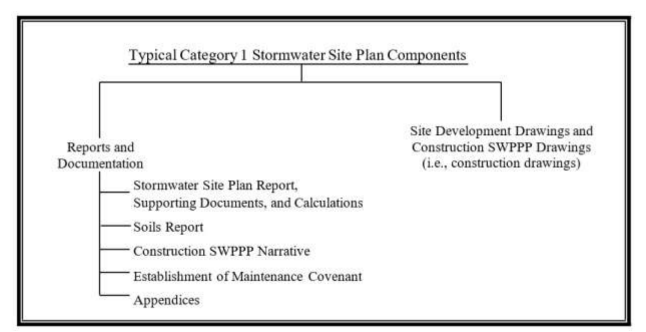
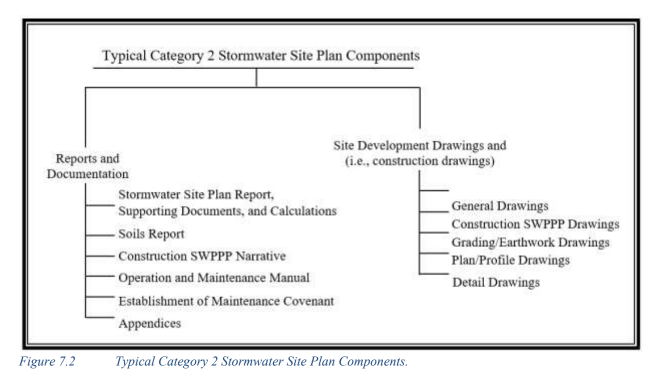


Figure 7.1 Typical Category 1 Stormwater Site Plan Components.

7.2 CATEGORY 2 STORMWATER SITE PLANS

Stormwater Site Plans for Category 2 projects include the full submittal package meeting all minimum requirements. The Category 2 Stormwater Site Plan submittal package includes the following components: Stormwater Site Plan Report, Site Development Drawings, Soils Report, Construction SWPPP, Operations and Maintenance Manual, Maintenance Covenant, and any plan appendices. A

schematic showing the components of a typical Category 2 Stormwater Site Plan submittal package is presented in Figure 7.2. The Construction SWPPP consists of two parts: a narrative report and drawings, which should be included in the plan set with the other Site Development Drawings. Detailed descriptions of submittal requirements are provided in Appendix C, Checklist 2.



APPENDIX A – ON-SITE STORMWATER MANAGEMENT BMP INFEASIBILITY CRITERIA

APPENDIX B – METHODS FOR DETERMINING DESIGN INFILTRATION RATES

APPENDIX C – CHECKLISTS FOR VARIOUS PROJECT SUBMITTAL, REVIEW, AND FIELD PROCEDURE ELEMENTS

APPENDIX D – DESIGN CHECKLISTS FOR THE MAIN ON-SITE STORMWATER MANAGEMENT BMPS