CITY OF MERCER ISLAND

COMMUNITY PLANNING & DEVELOPMENT

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SECTION A: SMALL PROJECT STORMWATER SITE PLAN/REPORT

Narrative and Plan Submittal

<u>Instructions</u>: This is a template for a simplified Stormwater Report. This form or an equivalent must accompany your Building Permit Application if the answer is "Yes" to each statement below. If "No" is the answer to one or more of the statements below, a full Drainage Report is required and the project does not qualify for use of the Small Project Stormwater Site Plan/Report template.

Select "yes" or "no" for each statement below. Answer "yes" if the statement accurately describes your project.

Yes	No	Statement
✓		This project disturbs less than 1 acre and is not part of a larger common plan of development.
/		This project converts less than 3/4 acre to lawn or landscape areas.
•		This project will create, add, or replace (in any combination) 2,000 square feet or greater, but less than 5,000 square feet, of new plus replaced hard surface OR will have a land disturbing activity of 7,000 square feet or greater OR will result in a net increase of impervious surface of 500 square feet or greater.
/		This project will not adversely impact a wetland, stream, water of the state, or change a natural drainage course.

Basic Project Information

Project Name: Chen Residence				
Site Address: 5024 West Mercer Way, Mercer Island, WA				
Total Lot Size:19,325 sf				
Total Proposed Area to be Disturbed (including stockpile area):	sq ft			
Total Volume of Proposed Cut and Fill: 200 CY CUT, 75 CY FILL	sq ft			
Total Proposed New Hard Surface Area:	sq ft			
Total Proposed Replaced Hard Surface Area:	sq_ft			
Total Proposed Converted Pervious Surface Area 2000				
(Native vegetation to lawn or landscape):	sq ft			
Net Increase in Impervious Surface:	sq ft			

Minimum Requirement #1: Preparation of Stormwater Site Plan

The existing lot appears to be a undeveloped single family lot. The existing lot is approximately 0.44 acres. The proposal includes the construction of a 2188 sf SFR (2,494 sf roof), 1,040 sf driveway area, and 170 sf sidewalk/patio. The total new impervious area is therefore 3,704 sf. Approximately 2000 sf of the lot will be landscaped.

Calculate new or replaced areas by surface type:

Lawn or Landscape Areas: 2	2000	sq ft	Roof Area: 2566	sq ft
Other Hard Surface Areas: Driveway: 1108 Parking Lot:				_ sq ft

/

Attach Drainage Plan

Drainage Plan shall include the following:

- <u>Scaled drawing</u> with slopes, lot lines, any public-right-of-way and any easements, location of each on-site stormwater management BMP selected above and the areas served by them, buildings, roads, parking lots, driveways, landscape features, and areas of disturbed soils to be amended.
- The scaled drawing must be suitable to serve as a recordable document that will be attached to the property deed for each lot that includes on-site BMPs. Document submittal must follow the "Standard Formatting Requirements for Recording Documents" per King County: www.kingcounty.gov/depts/records-licensing/recorders-office/recording-documents.aspx
- Identify design details and maintenance instructions for each on-site BMP, and attach them to this Small Project Stormwater Site Plan/Report.

Mi	inimum Requirement #2 : Construction Stormwater Pollution Prevention
/	Complete Section B of this submittal package: Construction Stormwater Pollution Prevention Plan Narrative (SWPP)
	Attach construction SWPPP
Mi	inimum Requirement #3 : Source Control of Pollution
availa storn	section contains practices and procedures to reduce the release of pollutants. Provide a description of all known, able and reasonable source control BMPs that will be, or are anticipated to be, used at this location to prevent mwater from coming into contact with pollutants. Additional BMPs are found in Volume IV of the 2014 Stormwater agement Manual for Western Washington (SWMMWW).
Chec	ck the BMPs you will use:
/	BMP S411 for Landscaping and Lawn/ Vegetation Management Operational practices for sites with landscaping
	BMP S421 for Parking and Storage of Vehicles. Public and commercial parking lots can be sources of suspended solids, metals, or toxic hydrocarbons such oils and greases.
	BMP S433 for Pools, Spas, Hot Tubs, Fountains Discharge from pools, hot tubs, and fountains can degrade ambient water quality. Routine maintenance activities generate a variety of wastes. Direct disposal of these waters to drainage system and waters of the state are not permitted without prior treatment and approval.
	Other BMPs found in Volume IV of SWMMWW applicable to project:

No source control BMPs are applicable for this project.

Minimum Requirement #4: Preservation of Natural Drainage Systems

Natural drainage patterns shall be maintained and discharges from the project site shall occur at the natural location, to the maximum extent practicable. All outfalls require energy dissipation.

Choose the option below that best describes your project:



This site has existing drainage systems or outfalls. These items are shown on the Drainage Plan. Include the following items on the Drainage Plan:

- Pipe invert elevations, slopes, cover, and material
- Locations, grades, and direction of flow in ditches and swales, culverts, and pipes

Describe how these systems will be preserved:

Minimum Requirement #5: On-site Stormwater Management

All projects meeting the thresholds for this Small Project Stormwater Report shall employ on-site stormwater management BMPs (See Small Project Stormwater Requirements Tip Sheet) to infiltrate, disperse, and retain stormwater runoff on-site to the extent feasible without causing flooding or erosion impacts.

List #1

For each category select the <u>first</u> feasible item on the list below. Document your justification for each infeasible BMP in Section C of this submittal package.

Check one option for each category below:

No.	Lawn and Landscape Areas				
My project does not have <i>Lawn or Landscape</i> areas Post-construction soil quality and depth			as		
		Post-construction soil quality and depth is infeasi	ble (see Section C of this submittal package)		
	Roofs				
		My project does not have <i>Roof</i> areas			
		1. Full dispersion or downspout full infiltration			
		2. Rain garden or bioretention			
		3. Downspout dispersion system	Measured Infiltration Rate: in/ hr		
		4. Perforated stub-out connections			
		5. On-site detention system or fee-in-lieu of on-site detention authorized by the City Engineer (applicable if options #1-4 are infeasible and drainage from the site will be discharged to a stor or surface water system that includes a watercourse or there is a capacity constraint in the system.			
		6. No Roof BMP (applicable if options #1-4 are in	nfeasible and on-site detention is not required)		
#F or #6	ic color	stad briafly describe why no Boof BMD is feasible	include detailed information in Coeffice C of this		

If #5 or #6 is selected, briefly describe why no Roof BMP is feasible (include detailed information in Section C of this submittal package):

This project will discharge into Lake Washington. Per city requirements a detention pipe is proposed. The project is located in an area where LID is not required. Therefore none are proposed.

Minimum Requirement #5 : On-site Stormwater Management (cont.)						
	Other Hard Surfaces (such as driveway, sidewalk, parking lot, patio, etc.)					
	My project does not have Other Hard Surface areas					
		1. Full dispersion	Measured Infiltration Rate: in/ hr			
		2. Permeable pavement, rain gardens, or bioretention				
	3. Sheet flow dispersion or concentrated flow dispersion					
	4. On-site detention system or fee-in-lieu of on-site detention authorized by the City Engineer (applicable if options #1-3 are infeasible and drainage from the site will be discharged to a storr or surface water system that includes a watercourse or there is a capacity constraint in the system.					
	/	5. No Other Hard Surface BMP (applicable if options #1-3 required)	are infeasible and on-site detention is not			
If #4 or #5 is selected, briefly describe why no Other Hard Surface BMP is feasible (include detailed information in Section C of this submittal package):						
This project will discharge into Lake Washington. Per city requirements a detention pipe is proposed. The calculation is attached that show a 60" x 26LF pipe is required.						

Flow Control Exempt List

Proceed with this list if your project discharges directly to Lake Washington or if findings from a downstream analysis confirm that the downstream system is free of capacity constraints for a minimum of ¼ mile and a maximum of 1 mile.

For flow control exempt discharges, the BMPs listed below for Roofs and Other Hard Surfaces do not need to be evaluated in priority order. You can select any BMP from the lists provided below and do not need to document infeasibility in Section C of this submittal package.

Check <u>one</u> option for <u>each category</u> below:

Lawn and Landscape Areas		
	My project does not have Lawn or Landscape areas	
	Post-construction soil quality and depth	

R	oofs
	My project does not have <i>Roof</i> areas
	Downspout full infiltration
	Downspout dispersion system
	Perforated stub-out connections
✓	Each item above is infeasible
"Each item al	pove is infeasible" is selected, briefly describe why no Roof BMP is feasible:
	the reliand Conference (accelonal discountry aidemally marking let matio etc.)
	ther Hard Surfaces (such as driveway, sidewalk, parking lot, patio, etc.)
	My project does not have Other Hard Surface areas
	My project does not have Other Hard Surface areas
	My project does not have Other Hard Surface areas Sheet flow dispersion
	My project does not have Other Hard Surface areas Sheet flow dispersion Concentrated flow dispersion

Instructions

This is a template for a simplified Construction Stormwater Pollution Prevention Plan ("Construction SWPPP"). If "No" is the answer to one or more of the statements on the first page of Section A of this submittal package, then a full Construction SWPPP is required and the project does not quality for the use of the Small Project Construction SWPPP Narrative template. If the project is less than the thresholds on the first page of Section A of this submittal package, then Minimum Requirement #2 still applies, but this section (Section B) or a full construction SWPPP is not required. You should include your Construction SWPPP in your contract with your builder. A copy of the Construction SWPPP must be located at the construction site or within reasonable access to the site for construction and inspection personnel at all times.

General Information on the Existing Site and Project

Describe the following in the Project Narrative box below (attach additional pages if necessary):

- Nature and purpose of the construction project
- Existing topography, vegetation, and drainage, and building structures
- Adjacent areas, including streams, lakes, wetlands, residential areas, and roads that might be affected by the
 construction project
- How upstream drainage areas may affect the site
- Downstream drainage leading from the site to the receiving body of water
- · Areas on or adjacent to the site that are classified as critical areas
- Critical areas that receive runoff from the site up to one-quarter mile away
- Special requirements and provisions for working near or within critical areas
- Areas on the site that have potential erosion problems

Project Narrative:

The existing lot appears to be a undeveloped single family lot. The existing lot is approximately 0.44 acres. The proposal includes the construction of a 2188 sf SFR (2,494 sf roof), 1,040 sf driveway area, and 170 sf sidewalk/patio. The total new impervious area is therefore 3,704 sf. Approximately 2000 sf of the lot will be landscaped. The property is a steep slope and is sloping from east to west. the site should be covered when not being worked to prevent erosion and stabilized shortly after final grade is met.

Construction SWPPP Drawings

Refer to the general Drawing Requirements in Stormwater Management Manual for Western Washington (SWMMWW) Volume I, Chapter 3.

Vicinity Map

Provide a map with enough detail to identify the location of the construction site, adjacent roads, and receiving waters.

Site Map					
Inclu	ide the following (where applicable):				
	Legal description of the property boundaries or an illustration of property lines (including distances) on the drawings.		Final and interim grade contours as appropriate, drainage basins, and the direction of stormwater flow during and upon completion of construction.		
	North arrow.		Areas of soil disturbance, including all areas affected by clearing, grading, and excavation.		
	Existing structures and roads.				
	Boundaries and identification of different soil types.		Locations where stormwater will discharge to surface waters during and upon completion of construction.		
	Areas of potential erosion problems.		Existing unique or valuable vegetation and vegetation to be preserved.		
	Any on-site and adjacent surface waters, critical areas, buffers, flood plain boundaries, and Shoreline Management boundaries.		Cut-and-fill slopes indicating top and bottom of slope catch lines.		
	Existing contours and drainage basins and the direction of flow for the different drainage areas.		Total cut-and-fill quantities and the method of disposal for excess material.		
	Where feasible, contours extend a minimum of 25 feet beyond property lines and extend sufficiently to depict existing conditions.		Stockpile; waste storage; and vehicle storage, maintenance, and washdown areas.		
Те	mporary and Permanent BMPs				
Inclu	ide the following on site map (where applicable):				
	Locations for temporary and permanent swales, interceptor trenches, or ditches.		Details for bypassing off-site runoff around disturbed areas.		
	Drainage pipes, ditches, or cut-off trenches associated with erosion and sediment control and stormwater management.		Locations of temporary and permanent stormwater treatment and/or flow control best management practices (BMPs).		
	Temporary and permanent pipe inverts and minimum slopes and cover.		Details for all structural and nonstructural erosion and sediment control (ESC) BMPs (including, but not limited to, silt fences, construction entrances, sedimentation facilities, etc.)		
	Grades, dimensions, and direction of flow in all ditches and swales, culverts, and pipes.		Details for any construction-phase BMPs or techniques used for Low Impact Development (LID) BMP protection.		
	Locations and outlots of any downtoring systems				

Element 1: Preserve Vegetation / Mark Clearing Limits

The g	oal of this element is to preserve native vegetation and to clearly show the limits of disturbance.
This e	lement <u>does not</u> apply to my project because:
	The site was cleared as part of clearing activity that is subject to an enforcement action and is re-vegetated. Restoration may be necessary to comply with Critical Area Regulations or NPDES requirements. Buffer Zones-BMP C102 may apply if Critical Areas exist on-site and buffer zones shall be protected.
	Other Reason / Additional Comments:
If it do	pes apply, describe the steps you will take and select the best management practices (BMPs) you will use:
V	The perimeter of the area to be cleared shall be marked prior to clearing operation with visible flagging, orange plastic barrier fencing and/or orange silt fencing as shown on the SWPPP site map. The total disturbed area shall be less than 7,000 square feet. Vehicles will only be allowed in the areas to be graded, so no compaction of the undeveloped areas will occur.
Addi	tional Comments:
Check	the BMPs you will use:
	C101 Preserving Natural Vegetation C102 Buffer Zones C103 High Visibility Fence

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The go track o	pal of this element is to provide a stabilized construction entrance/exit to prevent or reduce or sediment out.
This ele	ement <u>does not</u> apply to my project because:
	The driveway to the construction area already exists and will be used for construction access. All equipment and vehicles will be restricted to staying on that existing impervious surface.
	Other Reason / Additional Comments:
If it doe	es apply, describe the steps you will take and select the BMPs you will use:
✓	A stabilized construction entrance will be installed prior to any vehicles entering the site, at the location shown on the SWPPP site map.
Addit	ional Comments:
Check t	the BMPs you will use:
~	C105 Stabilized Construction C106 Wheel Wash C107 Construction Road / Parking Area Stabilization

Element 3: Control Flow Rates

The goal of this element is to construct retention or detention facilities when necessary to protect properties and waterways downstream of development sites from erosion and turbid discharges.

his el	ement does not apply to my project because:
	Other Reason / Additional Comments:
f it <mark>do</mark>	es apply, describe the steps you will take and select the BMPs you will use:
~	Flow rates will be controlled by using SWPPP Element 4 sediment controls and BMP T5.13 Post-Construction Soil Quality and Depth if necessary.
Addi	tional Comments:

Element 4: Sediment Control

	he goal of this element is to construct sediment control BMPs that minimize sediment discharges from the ite.
Th	his element <u>does not</u> apply to my project because:
Γ	The site has already been stabilized and re-vegetated.

	The site has already been stabilized ar	nd re-vegetated.	
	Other Reason / Additional Comments	:	
If it	does apply, describe the steps you will to	ake and select the BMPs you	will use:
/	Sediment control BMPs shall be placed	d at the locations shown on t	he SWPPP site map
Add	ditional Comments:		
Che	eck the BMPs you will use:		
	C231 Brush Barrier	C233 Silt Fence	C235 Wattles
	C232 Gravel Filter Berm	C234 Vegetated Strip	

Element 5: Stabilize Soils
The goal of this element is to stabilize exposed and unworked soils by implementing erosion control BMPs.
This element does not apply to my project because:
Other Reason / Additional Comments:
If it <u>does</u> apply, describe the steps you will take and select the BMPs you will use:
Exposed soils shall be worked during the week until they have been stabilized. Soil stockpiles will be located within the disturbed area shown on the SWPPP site map. Soil excavated for the foundation will be backfilled against the foundation and graded to drain away from the building. No soils shall remain exposed and unworked for more than 7 days from May 1 to September 30 or more than 2 days from October 1 to April 30. Once the disturbed landscape areas are graded, the grass areas will be amended using BMP T5.13 Post-Construction Soil Quality and Depth. All stockpiles will be covered with plastic or burlap if left unworked. Additional Comments:
Check the BMPs you will use:
C120 Temporary & C122 Nets & Blankets C124 Sodding C131 Gradient Terraces C235 Wattle
C121 Mulching C123 Plastic Covering C125 Topsoil / Composting C140 Dust Control

Element 6: Protect Slopes

The goal	of this	element	is to a	design	and	construct	cut-and-	fill s	lones	in a	manner	to minim	ize erosion.

The go	The goal of this element is to design and construct cut-and-fill slopes in a manner to minimize erosion.							
This ele	ement <mark>does not</mark> apply to my projec	ct becau	ise:					
✓	No cut slopes over 4 feet high or slopes steeper than 2 feet horizontal to 1 foot vertical, and no fill slopes over 4 feet high will exceed 3 feet horizontal to 1 foot vertical. Therefore, there is no requirement for additional engineered slope protection.							
	Other Reason / Additional Comn	nents:						
	oes apply, describe the steps you vional Comments:	vill take	and select the BMPs you w	vill use:				
Check	the BMPs you will use:							
/	C120 Temporary & Permanent Seeding		C205 Subsurface Drains		C207 Check Dams			
	C204 Pipe Slope Drains		C206 Level Spreader		C208 Triangular Silt Dike			

Element 7: Protect Permanent Drain Inlets

The goal of this element is to protect storm drain inlets during construction to prevent stormwater runoff from entering the conveyance system without being filtered or treated.

This element <u>does not</u> apply to my project because:	
The site has open ditches in the right-of-way or private road right-of-way.	
There are no catch basins on or near the site.	
Other Reason / Additional Comments:	
If it <u>does</u> apply, describe the steps you will take and select the BMPs you will use:	
Catch basins on the site or immediately off site in the right-of-way are shown on the SWPPP site map. Storm drain inlet protection shall be installed.	
Additional Comments:	

Check the BMPs you will use:

✓ C

C220 Storm Drain Inlet Protection

Element 8: Stabilize Channels and Outlets

Check the BMPs you will use:

C202 Channel Lining

The goal of this element is to design, construct, and stabilize on-site conveyance channels to prevent erosion

from entering e	existing stormwater outfalls and conveyance systems.
This element doe	es not apply to my project because:
temporary	tion will occur during the dry weather. No storm drainage channels or ditches shall be constructed eithe by or permanent. A small swale shall be graded to convey yard drainage around the structure using a lope; it shall be seeded after grading and stabilized.
Other Rea	ason / Additional Comments:
If it does apply,	describe the steps you will take and select the BMPs you will use:
A wattle s	shall be placed at the end of the swale to prevent erosion at the outlet of the swale.
Additional Com	nments:

C209 Outlet Protection

C235 Wattles

C207 Check Dams

Element 9: Control Pollutants

The goal of this element is to design, install, implement and maintain BMPs to minimize the discharge o	f
pollutants from material storage areas, fuel handling, equipment cleaning, management of waste mater	ials, etc.

This element does not apply to my project because:	
Other Reason / Additional Comments:	
If it <u>does</u> apply, describe the steps you will take and select t	the BMPs you will use:
	other materials that have the potential to pose a threat to intained, and protected from vandalism. All such products Concrete handling shall follow BMP C151.
Additional Comments:	
Check the BMPs you will use:	
C151 Concrete Handling	C152 Sawcutting and Surfacing Pollution Prevention
C153 Material Delivery, Storage, and Containment	✓ C154 Concrete Washout Area

Element 10: Control De-wat	ering	
		aring water congrately from stormwater
		ering water separately from stormwater.
This element does not apply to my pr	oject because:	
No dewatering of the site is an	ticipated.	
Other Reason / Additional Com	nments:	
If it does apply describe the steps v	ou will take and select the BMPs you	will use:
Additional Comments:	ou will take and select the Bill s you	
Additional comments.		
Check the BMPs you will use:		
C203 Water Bars	C236 Vegetated Filtration	C206 Level Spreader

Element 11: Maintain Best Management Practices

The goal of this element is to maintain and repair all temporary and permanent erosion and sediment control BMPs to assure continued performance.

Describe the steps you will take:



Best Management Practices or BMPs shall be inspected and maintained during construction and removed within 30 days after the City Inspector or Engineer determines that the site is stabilized, provided that they may be removed when they are no longer needed.

Element 12: Manage the Project

The goal of this element is to ensure that the construction SWPPP is properly coordinated and that all BMPs are deployed at the proper time to achieve full compliance with City regulations throughout the project.

If it **does** apply, describe the steps you will take and select the BMPs you will use:

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	Construction SWPPP will be implemented at all times. The applicable erosion control BMPs will be implemented in ollowing sequence:
	1. Mark clearing limits
	2. Install stabilized construction entrance
	3. Install protection for existing drainage systems and permanent drain inlets
	4. Establish staging areas for storage and handling polluted material and BMPs
	5. Install sediment control BMPs
	6. Grade and install stabilization measures for disturbed areas
	7. Maintain BMPs until site stabilization, at which time they may be removed
Addi	tional Comments:

Element 13: Protect Low Impact Development BMPs

The goal of this element is to protect on-site stormwater management BMPs (also known as "Low Impact Development BMPs") from siltation and compaction during construction. On-site stormwater management BMPs used for runoff from roofs and other hard surfaces include: full dispersion, roof downspout full infiltration or dispersion systems, perforated stubout connections, rain gardens, bioretention systems, permeable pavement, sheetflow dispersion, and concentrated flow dispersion. Methods for protecting on-site stormwater management BMPs include sequencing the construction to install these BMPs at the latter part of the construction grading operations, excluding equipment from the BMPs and the associated areas, and using the erosion and sedimentation control BMPs listed below.

Describe the construction sequencing you will use:			
Additional Comments:			
Select the BMPs you will u	ise:		
C102 Buffer Zone	C103 High Visibility Fence	C231 Brush Barrier	
C233 Silt Fence	C234 Vegetated Strip		

Minimum Requirement #5 (On-Site Stormwater Management)

The following tables summarize infeasibility criteria that can be used to justify not using various on-site stormwater management best management practices (BMPs) for consideration for Minimum Requirement #5. This information is also included under the detailed descriptions of each BMP in the 2014 Stormwater Management Manual for Western Washington (Stormwater Manual), but is provided here in this worksheet for additional clarity and efficiency. Where any inconsistencies or lack of clarity exists, the requirements in the main text of the Stormwater Manual shall be applied. If a project is limited by one or more of the infeasibility criteria specified below, but an applicant is interested in implementing a specific BMP, a functionally equivalent design may be submitted to the City for review and approval. Evaluate the feasibility of the BMPs in priority order based on List #1 or #2 (Small Project Stormwater Requirements Tip Sheet and Stormwater Manual). Select the first BMP that is considered feasible for each surface type. Document the infeasibility (narrative description and rationale) for each BMP that was not selected. Only one infeasibility criterion needs to be selected for a BMP before evaluating the next BMP on the list. Attach additional pages for supporting information if necessary.

Note: If your project discharges directly to Lake Washington (flow control exempt) or a downstream analysis confirms that the downstream system is free of capacity constraints for a minimum of ¼ mile and a maximum of 1 mile, then you do not need to complete this worksheet, but should still refer to the infeasibility criteria when selecting BMPs.

Lawn and Landscaped Areas		
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected
Post-construction Soil Quality and Depth List #1 and #2	Siting and design criteria provided in BMP T5.13 (Stormwater Manual Volume V, Section 5.3) cannot be achieved. Lawn and landscape area is on till slopes greater than 33 percent.	
	Roofs	
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected
	Site setbacks and design criteria provided in BMP T5.30 (Stormwater Manual Volume V, Section 5.3) cannot be achieved.	
Full Dispersion	A 65 to 10 ratio of forested or native vegetation area to impervious area cannot be achieved.	
List #1 and #2	A minimum forested or native vegetation flowpath length of 100 feet (25 feet for sheet flow from a non-native pervious surface) cannot be achieved.	
Downspout Full	Evaluation of infiltration is not required per the Infiltration Infeasibility Map due to steep slopes, erosion hazards, or landslide hazards.	
Infiltration List #1 and #2	Site setbacks and design criteria provided in BMP T5.10A (Stormwater Manual Volume III, Section 3.1.1) cannot be achieved.	
	The lot(s) or site does not have out-wash or loam soils.	
	There is not at least 3 feet or more of permeable soil from the proposed final grade to the seasonal high groundwater table or other impermeable layer.	
	There is not at least 1 foot or more of permeable soil from the proposed bottom of the infiltration system to the seasonal high groundwater table or other impermeable layer.	

	Roofs (cont.)	
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected
	Note: Criteria with setback distances are as measured from the bottom edge of the bioretention soil mix.	
	Citation of any of the following infeasibility criteria must be based on an evaluation of site-specific conditions and a written recommendation from an appropriate licensed professional (e.g., engineer, geologist, hydrogeologist):	
	Where professional geotechnical evaluation recommends infiltration not be used due to reasonable concerns about erosion, slope failure, or down-gradient flooding.	
	Within an area whose ground water drains into an erosion hazard, or landslide hazard area.	
Bioretention or Rain Gardens	Where the only area available for siting would threaten the safety or reliability of pre-existing underground utilities, pre-existing underground storage tanks, pre-existing structures, or pre-existing road or parking lot surfaces.	
List #1 (both) and List #2 (bioretention only)	Where the only area available for siting does not allow for a safe overflow pathway to stormwater drainage system or private storm sewer system.	
,,	Where there is a lack of usable space for bioretention areas at redevelopment sites, or where there is insufficient space within the existing public right-of-way on public road projects.	
	Where infiltrating water would threaten existing below grade basements.	
	Where infiltrating water would threaten shoreline structures such as bulkheads.	
	The following criteria can be cited as reasons for infeasibility without further justification (though some require professional services to make the observation):	
	Evaluation of infiltration is not required per the Infiltration Infeasibility Map due to steep slopes, erosion hazards, or landslide hazards	
	Within setback provided for BMP T7.30 (Stormwater Manual Volume V, Section 7.4)	
	Where they are not compatible with surrounding drainage system as determined by the city (e.g., project drains to an existing stormwater collection system whose elevation or location precludes connection to a properly functioning bioretention area).	

	Roofs (cont.)	
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected
Applicable		and Rationale for Each
	within 100 feet of an underground storage tank and connecting underground pipes when the capacity of the tank and pipe system is greater than 1,100 gallons.	

Roofs (cont.)			
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected	
	The following criteria can be cited as reasons for infeasibility without further justification (though some require professional services to make the observation): Where field testing indicates potential bioretention/rain garden sites have a measured (a.k.a., initial) native soil saturated hydraulic conductivity less than 0.30 inches per hour. A small-scale or large-scale PIT in accordance with Stormwater Manual Volume III, Section 3.3.6 (or an alternative small scale test specified by the City) shall be used to demonstrate infeasibility of bioretention areas. If the measured native soil infiltration rate is less than 0.30 in/hour, bioretention/rain garden BMPs are not required to be evaluated as an option in List #1 or List #2. In these slow draining soils, a bioretention area with an underdrain may be used to treat pollution-generating surfaces to help meet Minimum Requirement #6, Runoff Treatment. If the underdrain is elevated within a base course of gravel, it will also provide some modest flow reduction benefit that will help achieve Minimum Requirement #7. Where the minimum vertical separation of 3 feet to the seasonal high groundwater elevation or other impermeable layer would not be achieved below bioretention that would serve a drainage area that exceeds the following thresholds (and cannot reasonably be broken down into amounts smaller than indicated): o 5,000 square feet of pollution-generating impervious surface (PGIS) o 10,000 square feet of impervious area o 0.75 acres of lawn and landscape. Where the minimum vertical separation of 1 foot to the seasonal high groundwater or other impermeable layer would not be achieved below bioretention that would serve a drainage area less than the above thresholds. Within 100 feet of a drinking water well, or a spring used for drinking water supply. Within 10 feet of small on-site sewage disposal drainfield, including reserve areas, and grey water reuse systems. For setbacks from a "large on-site sewage disposal system," see Chapter 246-272B WAC.		

	Roofs (cont.)	
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected
Downspout Dispersion Systems List #1 and #2	Site setbacks and design criteria provided in BMP T5.10B (Stormwater Manual Volume III, Section 3.1.2) cannot be achieved. For splash blocks, a vegetated flowpath at least 50 feet in length from the downspout to the downstream property line, structure, stream, wetland, slope over 15 percent, or other impervious surface is not feasible. For trenches, a vegetated flowpath of at least 25 feet in between the outlet of the trench and any property line, structure, stream, wetland, or impervious surface is not feasible. A vegetated flowpath of at least 50 feet between the outlet of the trench and any slope steeper than 15 percent is not feasible.	
Perforated Stub-Out Connections List #1 and #2	Evaluation of infiltration is not required per the Infiltration Infeasibility Map due to steep slopes, erosion hazards, or landslide hazards For sites with septic systems, the only location available for the perforated portion of the pipe is located up-gradient of the drainfield primary and reserve areas. This requirement can be waived if site topography will clearly prohibit flows from intersecting the drainfield or where site conditions (soil permeability, distance between systems, etc.) indicate that this is unnecessary. Site setbacks and design criteria provided in BMP T5.10C (Stormwater Manual Volume III, Section 3.1.3) cannot be achieved. There is not at least 1 foot of permeable soil from the proposed bottom (final grade) of the perforated stub-out connection trench to the highest estimated groundwater table or other impermeable layer.	
On-site Detention List #1 and #2	The only location available for the perforated stub-out connection is under impervious or heavily compacted soils. Project discharges directly to Lake Washington. Findings from a 1/4 mile downstream analysis confirm that the downstream system is free of capacity constraints. Site setbacks and design criteria provided in the Stormwater Manual (Volume III, Section 3.2.2) cannot be achieved.	

	Other Hard Surfaces	
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected
Full Dispersion List #1 and #2	Site setbacks and design criteria provided in BMP T5.30 (Stormwater Manual Volume V, Section 5.3) cannot be achieved. A 65 to 10 ratio of forested or native vegetation area to impervious area cannot be achieved. A minimum forested or native vegetation flowpath length of 100 feet (25 feet for sheet flow from a non-native pervious surface) cannot be achieved.	
Permeable Pavement List #1 and #2	Citation of any of the following infeasibility criteria must be based on an evaluation of site-specific conditions and a written recommendation from an appropriate licensed professional (e.g., engineer, geologist, hydrogeologist): Where professional geotechnical evaluation recommends infiltration not be used due to reasonable concerns about erosion, slope failure, or downgradient flooding. Within an area whose ground water drains into an erosion hazard, or landslide hazard area. Where infiltrating and ponded water below the new permeable pavement area would compromise adjacent impervious pavements. Where infiltrating water below a new permeable pavement area would threaten existing below grade basements. Where infiltrating water would threaten shoreline structures such as bulkheads. Down slope of steep, erosion prone areas that are likely to deliver sediment. Where fill soils are used that can become unstable when saturated. Excessively steep slopes where water within the aggregate base layer or at the subgrade surface cannot be controlled by detention structures and may cause erosion and structural failure, or where surface runoff velocities may preclude adequate infiltration at the pavement surface. Where permeable pavements cannot provide sufficient strength to support heavy loads at industrial facilities such as ports. Where installation of permeable pavement would threaten the safety or reliability of pre-existing underground utilities, pre-existing underground storage tanks, or pre-existing road subgrades.	

Other Hard Surfaces (cont.)			
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected	
	The following criteria can be cited as reasons for infeasibility without further justification (though some require professional services to make the observation):		
	Evaluation of infiltration is not required per the Infiltration Infeasibility Map due to steep slopes, erosion hazards, or landslide hazards		
	Within an area designated as an erosion hazard, or landslide hazard.		
	Within 50 feet from the top of slopes that are greater than 20 percent.		
	For properties with known soil or groundwater contamination (typically federal Superfund sites or state cleanup sites under MTCA):		
	 Within 100 feet of an area known to have deep soil contamination. 		
Permeable Pavement (cont.)	 Where groundwater modeling indicates infiltration will likely increase or change the direction of the migration of pollutants in the groundwater. 		
(cont.)	 Wherever surface soils have been found to be contaminated unless those soils are removed within 10 horizontal feet from the infiltration area. 		
	 Any area where these facilities are prohibited by an approved cleanup plan under the state MTCA or Federal Superfund Law, or an environmental covenant under Chapter 64.70 RCW. 		
	Within 100 feet of a closed or active landfill.		
	Within 100 feet of a drinking water well, or a spring used for drinking water supply, if the pavement is a pollution-generating surface.		
	Within 10 feet of a small on-site sewage disposal drainfield, including reserve areas, and grey water reuse systems. For setbacks from a "large on-site sewage disposal system," see Chapter 246-272B WAC.		
	Within 10 feet of any underground storage tank and connecting underground pipes, regardless of tank size. As used in these criteria, an underground storage tank means any tank used to store petroleum products, chemicals, or liquid hazardous wastes of which 10 percent or more of the storage volume (including volume in the connecting piping system) is beneath the ground surface.		
	At multi-level parking garages, and over culverts and bridges.		
	Where the site design cannot avoid putting pavement in areas likely to have long-term excessive sediment deposition after construction (e.g., construction and landscaping material yards).		

Other Hard Surfaces (cont.)			
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected	
	The following criteria can be cited as reasons for infeasibility without further justification (though some require professional services to make the observation): Where the site cannot reasonably be designed to have: • Porous asphalt surface < 5% slope • Pervious concrete surface < 10% slope • Permeable interlocking concrete pavement surface < 12% slope • Grid systems < 6-12% slope (check with manufacturer and local supplier to confirm maximum slope) Where the subgrade soils below a pollution-generating permeable pavement (e.g., road or parking lot) do not meet the soil suitability criteria for providing treatment. See soil suitability criteria for treatment in the Stormwater Manual Volume III, Section 3.3.7. Note: In these instances, the city may approve installation of a 6 inch sand filter layer meeting city specifications for treatment as a condition of construction. Where underlying soils are unsuitable for supporting traffic loads when saturated. Soils meeting a California Bearing Ratio of 5 percent are considered suitable for residential access roads. Where eplacing existing impervious surfaces unless the existing surface is a non-pollution generating surface over an outwash soil with a saturated hydraulic conductivity of 4 inches per hour or greater. Where appropriate field testing indicates soils have a measured (a.k.a., initial) subgrade soil saturated hydraulic conductivity less than 0.3 inches per hour. Only small-scale PIT or large-scale PIT methods in accordance with Stormwater Manual Volume III, Section 3.3.6 (or an alternative small scale test specified by the City) shall be used to evaluate infeasibility of permeable pavement areas. (Note: In these instances, unless other infeasibility restrictions apply, roads and parking lots may be built with an underdrain, preferably elevated within the base course, if flow control benefits are desired.) Roads that receive more than very low traffic volumes, and areas having more than very low truck traffic. Roads with a projected average dail	BMP Not Selected	
	surfaces associated with the conector of afterial).		

	Other Hard Surfaces (cont.)	
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected
	The following criteria can be cited as reasons for infeasibility without further justification (though some require professional services to make the observation):	
Permeable Pavement	At sites defined as "high-use sites" (refer to the Glossary in the Stormwater Manual Volume I).	
(cont.)	In areas with "industrial activity" as identified in 40 CFR 122.26(b)(14).	
	Where the risk of concentrated pollutant spills is more likely such as gas stations, truck stops, and industrial chemical storage sites.	
	Where routine, heavy applications of sand occur in frequent snow zones to maintain traction during weeks of snow and ice accumulation.	
	Where the seasonal high groundwater or an underlying impermeable/ low permeable layer would create saturated conditions within 1 foot of the bottom of the lowest gravel base course.	
	Note: Criteria with setback distances are as measured from the bottom edge of the bioretention soil mix.	
	Citation of any of the following infeasibility criteria must be based on an evaluation of site-specific conditions and a written recommendation from an appropriate licensed professional (e.g., engineer, geologist, hydrogeologist):	
Bioretention or Rain Gardens	Where professional geotechnical evaluation recommends infiltration not be used due to reasonable concerns about erosion, slope failure, or down-gradient flooding.	
List #1 (both) and List #2 (bioretention	Within an area whose ground water drains into an erosion hazard, or landslide hazard area.	
only)	Where the only area available for siting would threaten the safety or reliability of pre-existing underground utilities, pre-existing underground storage tanks, pre-existing structures, or pre-existing road or parking lot surfaces.	
	Where the only area available for siting does not allow for a safe overflow pathway to stormwater drainage system or private storm sewer system.	
	Where there is a lack of usable space for bioretention areas at redevelopment sites, or where there is insufficient space within the existing public right-of-way on public road projects.	
	Where infiltrating water would threaten existing below grade basements.	
	Where infiltrating water would threaten shoreline structures such as bulkheads.	

	Other Hard Surfaces (cont.)	
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected
Applicable	Infeasibility Criteria The following criteria can be cited as reasons for infeasibility without further justification (though some require professional services to make the observation): Where evaluation of infiltration is not required per the Infiltration Infeasibility Map due to steep slopes, erosion hazards, or landslide hazards. Within setback provided for BMP T7.30 (Stormwater Manual Volume V, Section 7.4) Where they are not compatible with surrounding drainage system as determined by the city (e.g., project drains to an existing stormwater collection system whose elevation or location precludes connection to a properly functioning bioretention area). Where land for bioretention is within an erosion hazard, or landslide hazard area (as defined by MICC 19.07.060). Where the site cannot be reasonably designed to locate bioretention areas on slopes less than 8 percent. Within 50 feet from the top of slopes that are greater than 20 percent and over 10 feet of vertical relief. For properties with known soil or groundwater contamination (typically federal Superfund sites or state cleanup sites under the Model Toxics Control Act [MTCA]): Within 100 feet of an area known to have deep soil contamination. Where groundwater modeling indicates infiltration will likely increase or change the direction of the migration of pollutants in the groundwater. Wherever surface soils have been found to be contaminated unless those soils are removed within 10 horizontal feet from the infiltration area. Any area where these facilities are prohibited by an approved cleanup plan under the state MTCA or Federal Superfund Law, or an environmental covenant under Chapter 64.70 RCW. Within 100 feet of a losed or active landfill. Within 10 feet of an underground storage tank and connecting underground pipes when the capacity of the tank and pipe system is 1,100 gallons or less. As used in these criteria, an underground storage tank means any tank used to store petroleum products, chemicals, or	and Rationale for Each
	liquid hazardous wastes of which 10 percent or more of the storage volume (including volume in the connecting piping system) is beneath the ground surface.	

Other Hard Surfaces (cont.) BMP and Infeasibility Criteria Infeasibility Descrip											
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected									
Lists Bioretention or	The following criteria can be cited as reasons for infeasibility without further justification (though some require professional services to make the observation): Within 100 feet of an underground storage tank and connecting underground pipes when the capacity of the tank and pipe system is greater than 1,100 gallons. Where field testing indicates potential bioretention/rain garden sites have a measured (a.k.a., initial) native soil saturated hydraulic conductivity less than 0.30 inches per hour. A small-scale or large-scale PIT in accordance with Stormwater Manual Volume III, Section 3.3.6 (or an alternative small scale test specified by the City) shall be used to demonstrate infeasibility of bioretention areas. If the measured native soil infiltration rate is less than 0.30 in/hour, bioretention/rain garden BMPs are not required to be evaluated as an option in List #1 or List #2. In these slow draining soils, a										
Bioretention or Rain Gardens (cont.)	bioretention area with an underdrain may be used to treat pollution- generating surfaces to help meet Minimum Requirement #6, Runoff Treatment. If the underdrain is elevated within a base course of gravel, it will also provide some modest flow reduction benefit that will help achieve Minimum Requirement #7. Where the minimum vertical separation of 3 feet to the seasonal high groundwater elevation or other impermeable layer would not be achieved below bioretention that would serve a drainage area that exceeds the following thresholds (and cannot reasonably be broken down into amounts smaller than indicated): o 5,000 square feet of pollution-generating impervious										
	surface (PGIS) o 10,000 square feet of impervious area o 0.75 acres of lawn and landscape. Where the minimum vertical separation of 1 foot to the seasonal high groundwater or other impermeable layer would not be achieved below bioretention that would serve a drainage area less than the										
	above thresholds Within 100 feet of a drinking water well, or a spring used for drinking water supply.										
	Within 10 feet of small on-site sewage disposal drainfield, including reserve areas, and grey water reuse systems. For setbacks from a "large on-site sewage disposal system," see Chapter 246-272B WAC.										

Other Hard Surfaces (cont.) Infeasibility Criteria Infeasibility Description											
BMP and Applicable Lists	Infeasibility Criteria	Infeasibility Description and Rationale for Each BMP Not Selected									
Sheet Flow Dispersion List #1 and #2	Site setbacks and design criteria provided in BMP T5.12 (Stormwater Manual Volume V, Section 5.3) cannot be achieved. Positive drainage for sheet flow runoff cannot be achieved. Area to be dispersed (e.g., driveway, patio) cannot be graded to have less than a 15 percent slope. For flat to moderately sloped areas, at least a 10 foot-wide vegetation buffer for dispersion of the adjacent 20 feet of contributing surface cannot be achieved. For variably sloped areas, at least a 25 foot vegetated flowpath between berms cannot be achieved.										
Concentrated Flow Dispersion List #1 and #2	Site setbacks and design criteria provided in BMP T5.11 (Stormwater Manual Volume V, Section 5.3) cannot be achieved. A minimum 3 foot length of rock pad and 50 foot flowpath OR a dispersion trench and 25 foot flowpath for every 700 square feet of drainage area followed with applicable setbacks cannot be achieved. More than 700 square feet drainage area drains to any dispersion device.										
On-site Detention List #1 and #2	Project discharges directly to Lake Washington. Findings from a 1/4 mile downstream analysis confirm that the downstream system is free of capacity constraints. Site setbacks and design criteria provided in the Stormwater Manual (Volume III, Section 3.2.2) cannot be achieved.										

Attachments Required (Check off required items that are attached)
Site Plan showing, to scale:
Areas of undisturbed native vegetation (no amendment required)
New planting beds (amendment required)
New turf areas (amendment required)
Type of soil improvement proposed for each area
Soil test results (required if proposing custom amendment rates)
Product test results for proposed amendments

Total Amendment / Topsoil / Mulch for All Areas

Calculate the quantities needed for the entire site based on all of the areas identified on the Site Plan and the calculations on the following page(s):

Product	Total Quantity (CY)	Test Results
Product #1:	CY	% organic matterC:N ratio "Stable"? yes no
Product #2:	CY	% organic matter C:N ratio "Stable"? yes no
Product #3:	CY	% organic matter C:N ratio "Stable"? yes no

Am	nendment / To	opsoil / Mulch by Area	
For ea	nch identified area	on your Site Plan, provide the following information:	(Use additional sheets if necessary)
Area i	#	(should match identified Area # on Site Plan)	
Planti	ng type:	Furf Undisturbed native vegetation Planting Beds Other:	
Pre	-Approved Ar	mendment Method	
~	Amend with compost	Turf: SF x 5.4 CY \div 1,000 SF = CY Planting beds: 4000 SF x 9.3 CY \div 1,000 SF= 37 CY Total Quantity = 37 CY Scarification depth: 8 inches	Product:
	Stockpile and amend	Turf: SF x 5.4 CY ÷ 1,000 SF = CY Planting beds: SF x 9.3 CY ÷ 1,000 SF= CY Total Quantity = CY Scarification depth: 8 inches	Product:
	Topsoil import	Turf: SF x 18.6 CY÷1,000 SF = CY Planting beds: SF x 18.6 CY ÷ 1,000 SF= CY Total Quantity = CY Scarification depth: 6 inches	Product:
Cus	stom Amendn	nent	
	Amend with compost	Attach information on bulk density, percent organic matter, moisture content, C:N ratio, and heavy metals analysis to support custom amendment rate and scarification depth. Total Quantity =CY Scarification depth:inches	Product:
	Stockpile and amend	Attach information on bulk density, percent organic matter, moisture content, C:N ratio, and heavy metals analysis to support custom amendment rate and scarification depth. Total Quantity =CY Scarification depth:inches	Product:
Mu	ılch		
	Amend with compost	Planting beds: SF x 12.4 CY ÷ 1,000 SF= CY Total Quantity = CY	Product:
	Stockpile and amend	Planting beds: SF x 12.4 CY ÷ 1,000 SF=CY Total Quantity =CY	Product:
	Topsoil import	Planting beds: SF x 12.4 CY ÷ 1,000 SF=CY Total Quantity =CY	Product:

Project Engineer's Certification for Section B

For Stormwater Site Plans with engineered elements, the Construction SWPPP is stamped by a professional engineer

licensed in the State of Washington in civil engineering.
If required, attach a page with the project engineer's seal with the following statement:
"I hereby state that this Construction Stormwater Pollution Prevention Plan for
Applicant Signature for Full Stormwater Package (Sections A through D)
I have read and completed the Stormwater Submittal Package and know the information provided to be true and correct.
Print Applicant Name:
Applicant Signature: Erik Ainsworth Dische Erik Ainsworth Dische Erik Ainsworth, o, ou, charter in General Erik Ainsworth Dische Erik Ainsworth, o, ou, charter in General Erik Ainsworth Dische Erik Ainswort

2' MIN. CLEARANCE TO ANY PORTION OF FROP-T INCL. ELBOWS REMOVABLE WATERTIGHT COUPLING OR FLANGE PLATE WELDED TO ELBOW ELBOW RESTRICTOR SEE DETAIL WITH ORIFICE AS SPECIFIED **ELBOW RESTRICTOR DETAIL**

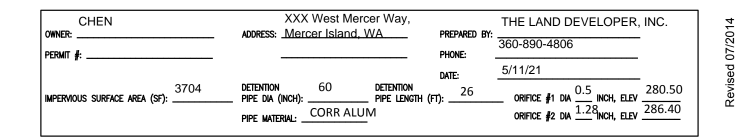
PLAN VIEW FRAME, GRATE & 24" SOLID COVER WITH LOCKING BOLTS; Marked "Drain". See Note 3 HANDHOLDS, STEPS OR LADDER **ELBOW** RESTRICTOR SEE DETAIL PIPE SUPPORTS INLET PIPE -OUTLET PIPE SEE NOTES

2 & 5 8" SHEAR GATE WITH CONTROL ROD FOR CLEANOUT/DRAIN (ROD BENT AS REQUIRED FOR VERTICAL ALIGNMENT WITH COVER) (7) INVERT &

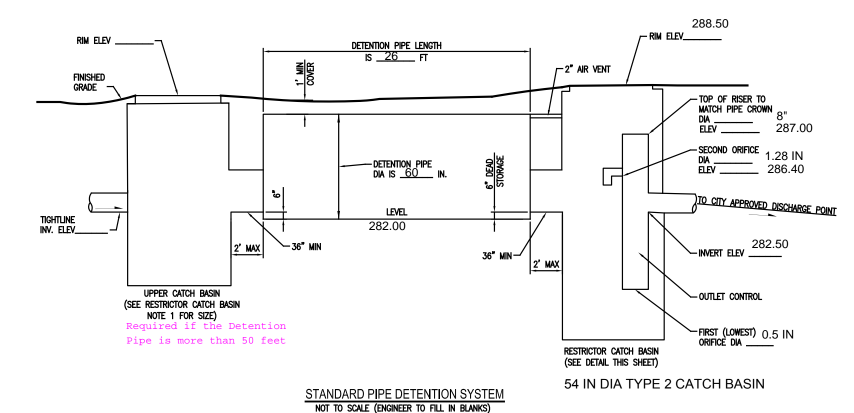
Attachment 1

CITY OF MERCER ISLAND STANDARD DETENTION SYSTEM WORKSHEET (FOR IMPERVIOUS AREA OF 5,000 SF OR LESS)





FOOTING DRAINS SHALL NOT BE CONNECTED TO DETENTION SYSTEM



RESTRICTOR CATCH BASIN NOTES:

ORIFICE DIAM. AS SPECIFIED - RESTRICTOR CATCH BASIN DETAIL

(1) USE A MINIMUM OF A 72 IN. DIAM. TYPE 2 CATCH BASIN WHEN CONNECTING PIPE MATERIAL IS CONCRETE OR LCPE. A 54 IN. DIAM. TYPE 2 CATCH BASIN MAY BE USED FOR OTHER CIRCULAR SINGLE WALL PIPE (SUCH AS CORRUGATED ALUMINUM PIPE).

SECTION A-A

(2) OUTLET PIPE: MIN. 6 INCH.

ELEVATION

1' SECTION OF PIPE

ATTACHED BY GASKETED BAND TO ALLOW REMOVAL:

RESTRICTOR PLATE WITH

PER PLANS

- METAL PARTS: CORROSION RESISTANT. NON-GALVANIZED PARTS PREFERRED. GALVANIZED PIPE PARTS TO HAVE ASPHALT TREATMENT 1.
- (4) FRAME AND LADDER OR STEPS OFFSET SO:
 - A. CLEANOUT GATE IS VISIBLE FROM TOP;
 - B. CLIMB-DOWN SPACE IS CLEAR OF RISER AND CLEANOUT GATE; C. FRAME IS CLEAR OF CURB.

- (5) IF METAL OUTLET PIPE CONNECTS TO CEMENT CONCRETE PIPE, OUTLET PIPE TO HAVE SMOOTH O.D. EQUAL TO CONCRETE PIPE I.D. LESS 1/4 IN.
- (6) PROVIDE AT LEAST ONE 3 X 0.090 GAUGE SUPPORT BRACKET ANCHORED TO CONCRETE WALL WITH 5/8 IN. STANLESS STEEL EXPANSION BOLTS OR EMBEDDED SUPPORTS 2 IN. INTO CATCH BASIN WALL (MAXIMUM 3'-0" VERTICAL SPACING).
- THE SHEAR GATE SHALL BE MADE OF ALUMINUM ALLOY IN ACCORDANCE WITH ASTM B 26M AND ASTM B 275, DESIGNATION ZG32A; OR CAST IRON IN ACCORDANCE WITH ASTM A 48, CLASS 30B. THE LIFT HANDLE SHALL BE MADE OF A SIMILAR METAL TO THE GATE (TO PREVENT GALVANIC CORROSION), IT MAY BE OF SOLID ROD OR HOLLOW TUBING, WITH ADJUSTABLE HOOK AS REQUIRED.

 A NEOPRENE RUBBER GASKET IS REQUIRED BETWEEN THE RISER MOUNTING FLANGE AND THE GATE FLANGE. INSTALL THE GATE SO THAT THE LEVEL—LINE MARK IS LEVEL WHEN THE GATE IS CLOSED.

 THE MATING SURFACES OF THE LID AND THE BODY SHALL BE MACHINED FOR PROPER FIT. ALL SHEAR GATE BOLTS SHALL BE STAINLESS STEEL.

STANDARD DETENTION SYSTEM NOTES:

- 1. CALL DEVELOPMENT SERVICES (206–275–7605) 24 HOURS IN ADVANCE FOR A DETENTION SYSTEM INSPECTION BEFORE BACKFILLING AND FOR FINAL INSPECTIONS.
- 2. RESPONSIBILITY FOR OPERATION AND MAINTANANCE OF DRAINAGE SYSTEMS ON PRIVATE PROPERTY IS RESPONSIBILITY OF THE PROPERTY OWNER. MATERIAL ACCUMULATED IN THE STORAGE PIPE MUST BE REMOVED FROM CATCH BASINS TO ALLOW PROPER OPERATION. THE OUTLET CONTROL ORIFICE MUST BE KEPT OPEN AT ALL TIMES.
- 3. PIPE MATERIAL, JOINT, AND PROTECTIVE TREATMENT SHALL BE IN ACCORDANCE WITH SECTION 7.04 AND 9.05 OF THE WSDOT STANDARD SPECIFICATION FOR ROAD, BRIDGE, AND MUNICIPAL CONSTRUCTION, LATEST VERSION. SUCH MATERIALS INCLUDE THE FOLLOWING, LINED CORRUGATED POLYETHYLENE PIPE (LCPE), ALUMINIZED TYPE 2 CORRUGATED STEEL PIPE AND PIPE ARCH (MEETS AASHTO DESIGNATIONS M274 AND M36), CORRUGATED OR SPIRAL RIB ALUMINUM PIPE, OR REINFORCED CONCRETE PIPE. CORRUGATED STEEL PIPE IS NOT ALLOWED.

TABLE 2 - STANDARD DETENTION PIPE DESIGN FOR PROJECTS BETWEEN 500 SF AND 5,000 SF IMPERVIOUS AREA (WITH 120% CORRECTION FACTOR)

	New Impervious Area (sf)														
	500 to 1,000 sf 1,001 to 2,000 sf					2,001 to 3,000 sf			3,001 to 4,000 sf			4,001 to 5,000 sf			
	Detention Pipe Size (in.) and Length (ft)			Detention Pipe Size (in.) and Length (ft)			Detention Pipe Size (in.) and Length (ft)			Detention Pipe Size (in.) and Length (ft)			Detention Pipe Size (in.) and Length (ft)		
Soil Type*	36"	48"	60"	36"	48"	60"	36"	48"	60"	36"	48"	60"	36"	48"	60"
В	30	18	11	66	34	22	90	48	30	120	62	42	186	90	48
С	22	11	7	43	23	14	66	36	20	78	42	(26)	132	60	37

	Outlet Orifice Size and Design Height for Type B Soils Only														
	Lowest	Distance from	Second	Lowest	Distance from	Second	Lowest	Distance from	Second	Lowest	Distance from	Second	Lowest	Distance from	Second
	Orifice	Outlet to	Orifice	Orifice	Outlet to	Orifice	Orifice	Outlet to	Orifice	Orifice	Outlet to	Orifice	Orifice	Outlet to	Orifice
Detention Pipe Size (in)	Diameter (inches) ₁	Second Orifice (feet)	Diameter (inches)	Diameter (inches) ₁	Second Orifice (feet)	Diameter (inches)	Diameter (inches) ₁	Second Orifice (feet)	Diameter (inches)	Diameter (inches) ₁	Second Orifice (feet)	Diameter (inches)	Diameter (inches) ₁	Second Orifice (feet)	Diameter (inches)
36	0.5	2.2	0.5	0.5	2.2	0.94	0.5	2.2	0.94	0.5	2.4	1.4	0.5	2.44	1.4
48	0.5	3.3	0.94	0.5	3.2	0.9	0.5	3.1	0.9	0.5	2.8	0.8	0.5	2.7	0.75
60	0.5	4.15	0.47	0.5	4.3	0.94	0.5	4.2	0.94	0.5	3.8	0.94	0.5	4.14	0.9

	Outlet Orifice Size and Design Height for Type C Soils Only														
Detention Pipe Size (in)	Lowest Orifice Diameter (inches) ₁	Distance from Outlet to Second Orifice (feet)	Second Orifice Diameter (inches)	Lowest Orifice Diameter (inches) ₁	Distance from Outlet to Second Orifice (feet)	Second Orifice Diameter (inches)	Lowest Orifice Diameter (inches)1	Distance from Outlet to Second Orifice (feet)	Second Orifice Diameter (inches)	Lowest Orifice Diameter (inches) ₁	Distance from Outlet to Second Orifice (feet)	Second Orifice Diameter (inches)	Lowest Orifice Diameter (inches)1	Distance from Outlet to Second Orifice (feet)	Second Orifice Diameter (inches)
36	0.5	2	8.0	0.5	2.3	1.41	0.5	2.4	1.9	0.5	2.15	1.64	0.5	1.72	2.3
48	0.5	3.2	0.8	0.5	3.3	1.17	0.5	2.83	1.5	0.5	2.9	1.3	0.5	2.43	1.6
60	0.5	3.4	0.6	0.5	3.6	0.89	0.5	3.7	1.1	0.5	(3.9)	1.28	0.5	4.3	2.2

¹Minimum diameter = 0.5 inches

^{*}Geotechnical Analysis or Soil Map Required Basis of Sizing Assumptions:

⁻Based on the Stormwater Management Manual for Puget Sound Basin (1992 Manual)
-Converting 2nd growth forest to impervious
-Assumes 0.5 foot sediment storage in detention pipe

⁻Moderate slope

⁻Include Volume Correction Factor, assuming 120% safety factor