



Received by Email

09-10-2020

Engineering Permit Application

Application Type – Mark all those that a	apply			
Clearing & Grading (Land Surface Per MMC 15.16.010	Modification)		Right-of-Way Stormwater Per MMC 12.01.010 Per MMC13.12	
General Permit Information				
PROJECT NAME:				
PROJECT ADDRESS:				
1. CONTRACTOR	Applicant			
Name		5.	PROJECT DESCRIPTION	
Address				
City/State/Zip				
24 Hour Phone				
State License #		6.	TOTAL PROJECT AREA (INCLUDE ROW, IF ANY)	
Mukilteo License #			(SF)	
E-mail				
2. PROPERTY OWNER	Applicant	7.	TOTAL SITE AREA (SF)	
Name				
Address		8.	TOTAL GRADING QUANTITIES (CY)	
City/State/Zip			(Use Total from pg. 2 , #4)	
Phone				
E-mail		9.	IS A RETAINING WALL PROPOSED? YES or NO	
3. PRIMARY CONTACT	Applicant	10.	EXISTING SITE IMPERVIOUS SURFACE COVER (%)	
Name			(Report Item 2 from Page 4)	
Address				
City/State/Zip		11	TOTAL NEW PLUS REPLACED HARD SURFACES	
24 HR Phone			(SF) (Report Item 6 from Page 5)	
E-mail				
4. PARCEL NUMBER(S)		12.	TOTAL PROPOSED LOT HARD SURFACE COVERAGE (SF) - (Report Item 7 from page 5)	

Clearing & Grading (Land Surface Modifications)

	_		
2. Vegetation to be Removed	1:		
Evergreen Trees:	(canopy area)	Deciduous Trees:	(canopy area)
Shrubs / Lawn:	(area)	Invasive(s):	(area)
□ Other:	(area)	Invasive types	
3. Method of Land Disturban	ce: Hand Clearing N	lachine	
4. Land Disturbance Outside	the Building Footprint:		
Exported:	(CY)	Imported to Site:	(CY)
Re-Graded on Site:	(CY)	Other:	(CY)
Total	(Add a	II Land Disturbance, Report on	n Page 1, #8)
5. Provide Address for Mater	rials Disposal Site		
6 Maximum Height of Fill:		Maximum Donth of Cut	
 Maximum Height of Fill:		Maximum Depth of Cut:	n or within 200 feet of the property:
-			
7. Identify any stream, surfac			
7. Identify any stream, surface	ce water, drainage course,	wetlands, or critical areas or	n or within 200 feet of the property:
7. Identify any stream, surface	ce water, drainage course,		n or within 200 feet of the property:
7. Identify any stream, surface	ce water, drainage course, drainage course, drainage course, drainage course, drainage course, drainage course,	wetlands, or critical areas or	n or within 200 feet of the property:
 7. Identify any stream, surface <i>Retaining Walls:</i> If a retaining wall is proposed No retaining wall proposed 	ce water, drainage course, drainage course, drainage course, drainage course, drainage course, drainage course,	wetlands, or critical areas or s (<i>Height is measured from bo</i> ≤ 4 feet and not load bearing	n or within 200 feet of the property:
 7. Identify any stream, surface <u>Retaining Walls:</u> If a retaining wall is proposed No retaining wall proposed <u>Right-of-Way:</u> 	ce water, drainage course, d, please check which applie	wetlands, or critical areas or s (<i>Height is measured from bo</i> ≤ 4 feet and not load bearing	n or within 200 feet of the property:
 7. Identify any stream, surface <u>Retaining Walls:</u> If a retaining wall is proposed No retaining wall proposed <u>Right-of-Way:</u> 	ce water, drainage course, d, please check which applie	wetlands, or critical areas or s (<i>Height is measured from bo</i> ≤ 4 feet and not load bearing	n or within 200 feet of the property:
7. Identify any stream, surface <i>Retaining Walls:</i> If a retaining wall is proposed □ No retaining wall proposed <i>Right-of-Way:</i> Type of work being performed in	ce water, drainage course, d, please check which applie □ ≥ 4 feet □ : City right-of-way:	wetlands, or critical areas or s (<i>Height is measured from bo</i> ≤ 4 feet and not load bearing	n or within 200 feet of the property:
 7. Identify any stream, surface <u>Retaining Walls:</u> If a retaining wall is proposed No retaining wall proposed <u>Right-of-Way:</u> Type of work being performed in Stormwater Natural Gas 	ce water, drainage course, d, please check which applie □ ≥ 4 feet City right-of-way: □ Frontage Improvemer	wetlands, or critical areas or s (<i>Height is measured from bo</i> ≤ 4 feet and not load bearing nts □ Drivew	n or within 200 feet of the property:

If Yes, WSDOT approval shall be required, and a copy provided with this application, including the WSDOT approved

Traffic Control Plan.

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WHAT ARE HARD SURFACES and IMPERVIOUS SURFACES?

Hard surfaces include permeable pavement, decks, vegetated roofs, and all impervious surfaces. **Impervious surfaces** are non-vegetated surface areas that either prevent or impair water entry into the soil. These surfaces cause water to run off the surface in greater quantities or at increased flow rates from natural conditions. Common impervious surfaces include, but are not limited to, roof tops, walkways, patios, gravel, asphalt, concrete and bricked surfaces. (See MMC 17.08 for complete definition.)

Step 1. Determine if a Stormwater Permit is Needed

Does the project propose to:

Α.	Add new or replace 2,000 square feet or more of hard surface area?	□ YES	□ NO
В.	Disturb 7,000 square feet or greater of land?	□ YES	□ NO
C.	Connect to the City's stormwater system?	□ YES	□ NO

If the answer to ANY of the above is "YES," then a Stormwater Permit is required. Complete entire Stormwater Permit Application and provide required submittals.

If the answer to ALL of the above is "NO," then a Stormwater Permit is NOT required. Complete Steps #2 through #6 and include a Short SWPPP form with your application.

Step 2. Calculate Existing Impervious Surface Area

Enter the area for all existing impervious surfaces on the property. Only include those items that are impervious. Hard surfaces, such as porous pavement, will be considered in Step 3. If there are none to add, enter "0".

TABLE 1 – EXISTING IMPERVIOUS SURFACES		
Types of improvements to consider (not a complete list)	Existing Impervious Surfaces Area (sf)	Describe area(s) included in SF (e.g. house, driveway, etc.)
Roof Structures (all buildings)		
Sidewalks / Walkways		
Covered Porch / Deck / Patio		
Driveway (include gravel areas)		
Parking Lot (incl. gravel areas)		
Other		
	Item 1	

Step 3. Determine if the Project is New Development or Redevelopment

TABLE 2 – PERCENT EXISTING IMPERVIOUS COVER CALCULATION			
A. Enter the total from Item 1 above →			
B. Total Site Square Footage	\rightarrow		
Existing Site Impervious Cover %	(A ÷ B) x 100	Item 2	

- ➢ Report Item 2 on Page 1, #10.
- ▶ Use result for Step 7. If <35%, project is new development. If >35%, project is redevelopment

Step 4. Calculate Existing Hard Surface Area

Enter any existing hard surfaces **not included** in the impervious surface calculation in Step 2. If there are none to add, enter "0".

TABLE 3 – EXISTING HARD SURFACES		
Types of improvements to consider (not a complete list)	Existing Hard Surfaces Area (sf)	Describe area(s) included in SF (e.g. house, driveway, etc.)
Green Roof Structures		
Porous Sidewalks / Walkways		
Porous Porch / Deck / Patio		
Porous Driveway / Parking		
Other		
	Item 3	

➢ Use Item 3 in Step 6.

Step 5. Calculate Proposed New and Replaced Hard Surfaces

Include all types of hard (and impervious) surfaces in the table. No "credit" is taken for replaced hard surfaces. For example, if 1,500 sf of gravel is replaced with a 1,500 sf garage, this is entered as 1,500 sf replaced hard surface. There is no deduction for the replaced gravel.

TABLE 4 – PF	ROPOSED NEW PLUS REPLACED HARD SURFA	CES	
	(Enter "0" for sections not applicable to your project)		
Proposed new PLUS replaced hard surfaces	Describe area(s) included in SF? (e.g. house, driveway, etc.)	New SF	Replaced SF
Roof Structures (all buildings)			
Green Roof (not included above)			
Sidewalks / Walkways			
Covered Porch / Deck / Patio			
Uncovered Porch / Deck / Patio			
Driveway (impervious)			
Parking (impervious)			
Pervious Paving surfaces (all			
All Right-of-Way Improvements			
Others			
SUBTOTALS	\rightarrow	Item 4	Item 5
TOTAL NEW PLUS REPLACED HARD SURFACES	Add Items 4 & 5	Item 6	

- ➢ Report Item 6 on Page 1, #11.
- ▶ Use Item 4 in Step 6 (do not include Item 5).

Step 6. Calculate Total Proposed Hard Surfaces

TABLE 5 – TOTAL PROPOSED HARD SURFACES		
A. Report Item 1 Subtotal (from Step 2)		
B. Report Item 3 Subtotal (from Step 4)		
C. Report Item 4 Subtotal (from Step 5)		
TOTAL PROPOSED LOT HARD SURFACE COVER	Add A, B, & C	Item 7

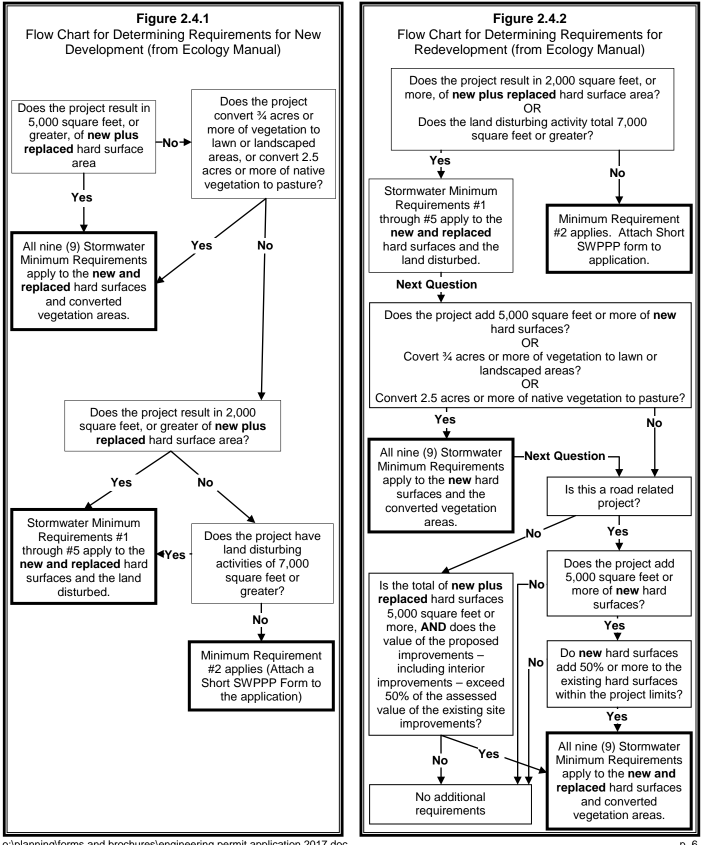
➢ Report Item 7 on Page 1, #12.

Step 7. Determine the Stormwater Minimum Requirements

Is the result on page 1, #10; 35% or more? □ YES

□ NO

If yes, use Figure 2.4.2. If no, use Figure 2.4.1.



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Other

Anticipated Start Date: _____

Anticipated Completion Date: _____

A Department of Ecology Construction Stormwater Permit is required for projects that disturb ≥ 1 acre. Will your project disturb ≥ 1 acre of land through clearing, excavating, or stockpiling of fill? \Box Yes \Box No

If yes, complete NOI at http://www.ecy.wa.gov/programs/wg/stormwater/construction/enoi.html

A Forest Practice Permit is required for all projects removing and selling timber from the property site. Will your project remove and sell timber?

A BNSF Permit is required for all projects that will discharge stormwater onto BNSF property (ROW). Does your project discharge to BNSF ROW?

A Hydraulic Permit from the Department of Fish and Wildlife and / or from the Army Corps of Engineers is required for all fill, or work within, over, or under a stream or wetland. Will your project involve stream or wetland?

The list above is meant to provide guidance; it is the project applicant's responsibility to identify and obtain all required permits. All State, Federal, and/ or other applicable Permits shall be obtained and a copy provided to the City of Mukilteo prior to issuance of the City of Mukilteo Engineering Permit.

The permittee shall indemnify, defend and hold harmless the City, its officers, agents and employees, from and against any and all claims, losses or liability, including attorney's fees, arising from injury or death to persons or damage to property occasioned by the construction, installation, operation, location, maintenance, or any other cause related to the improvement for which this permit is granted. With respect to this permit and as to claims against the City, its officers, agents and employees, the permittee expressly waives its immunity under Title 51 of the Revised Code of Washington, the Industrial Insurance Act, for injuries to any employees the permittee may have, and agrees that the obligation to indemnify, defend and hold harmless provided for in this paragraph extend to any claim brought by or on behalf of any employee of the permittee. This waiver has been mutually negotiated by the parties as part of the permitting process and is given, as is the indemnification agreement contained within this paragraph, as consideration for issuance of a right-of-way use permit by the City. This paragraph shall not apply to any damage or injury resulting from the sole negligence of the City, its agents or employees. To the extent any of the damages or injuries referenced by this paragraph were caused by or resulted from the concurrent negligence of the City, its agents or employees, is valid and enforceable only to the extent of the negligence of the permittee, its officers, agents or employees, if any.

The acceptance of the conditions upon which this permit is granted shall be evidenced by the beginning of the installation of said FACILITIES as set forth herein.

SEE ATTACHED INSURANCE REQUIREMENTS AND ACKNOWLEDMENTS. ADDITONAL SIGNATURE REQUIRED.

I HEREBY ACKNOWLEDGE THAT I HAVE READ THIS PERMIT APPLICATION IN ITS ENTIRETY AND KNOW THE SAME TO BE TRUE AND CORRECT. I AGREE TO COMPLY WITH ALL CONDITIONS, CITY ORDINANCES AND STATE / FEDERAL LAWS REGULATING ACTIVITIES COVERED BY THIS PERMIT APPLICATION. I ALSO ACKNOWLEDGE THAT IT IS MY RESPONSIBILITY TO MAINTAIN PUBLIC STREETS FREE OF DIRT AND DEBRIS.

Property Owner Signature

Date

Date

Applicant Signature (if different than property owner)

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ENGINEERING APPLICATION CHECKLIST

Provide the following information as part of your submittal as required in Mukilteo Municipal Code 17.13 and the City of Mukilteo Development Standards.

<u>Subr</u>	nitted	
Yes	N/A	Document
		Engineering Permit Application – 1
		Stormwater Pollution Prevention Plan (SWPPP) – 3 originals
		Stormwater Site Plan (Drainage Report) – 2 originals
		Geotechnical Report – 2 originals
		Civil Plan Set – 3 originals
		Wetland and Streams Report – 2 originals
		Transportation Impact Study – 1 original
		Transportation Concurrency Evaluation and Determination of Transportation Impact Fees Form (if over 10 pm peak trips) – 1 original
		Temporary Traffic and Pedestrian Control Plan – 2 originals
		Soil Management Plan – 2 originals
		Tree Preservation Plan – 2 originals
		Maximum Extent Feasible (MEF) Documentation – 1 original
		Draft Statutory Warranty Deed (Right-of-Way Dedication), including Title Report, Map, and Real Estate Excise Tax Affidavit Form – 1 of each original
		Evidence of Vesting Rights – 1 original
		Application for Alternate Material, Design, or Method of Construction – 1 original
		Application for Exception from Stormwater Minimum Requirements – 1 original
		Draft Declaration of Covenant/Maintenance Plan for Stormwater – 1 original
		Draft Access Easement for Stormwater – 1 original
		Draft Joint-Use and Maintenance Agreement for Private Roads/Joint-use Driveways – 1 original
		WSDOT approval if adjacent to State Route – 1 original
		Other agency permits (list) – (1 original each)
		Wildlife Habitat Report – 2 originals
		Archaeology Report – 2 originals

INSURANCE

A. Insurance Term

The Permittee shall procure and maintain for the duration of the Permit, insurance against claims for injuries to persons or damage to property which may arise from or in connection with operations or activities performed by or on the Permittee's behalf with the issuance of this Permit.

B. No Limitation

Permittee's maintenance of insurance as required by the Agreement shall not be construed to limit the liability of the Permittee to the coverage provided by such insurance, or otherwise limit the City's recourse to any remedy available at law or in equity.

C. Minimum Scope of Insurance

Applicant shall obtain insurance of the types and coverage described below:

- <u>Commercial General Liability</u> insurance shall be at least as broad as ISO occurrence form CG 00 01 and shall cover liability arising from operations, products-completed operations, and stop-gap liability. There shall be no exclusion for liability arising from explosion, collapse or underground property damage. The City shall be named as an additional insured under the Permittee's Commercial General Liability insurance policy using ISO Additional Insured-State or Political Subdivisions-Permits CG 20 12 or a substitute endorsement providing at least as broad coverage.
- 2. <u>Automobile Liability</u> insurance covering all owned, non-owned, hired and leased vehicles. Coverage shall be at least as broad as Insurance Services Office (ISO) form CA 00 01.

D. Minimum Amounts of Insurance

Permittee shall maintain the following insurance limits:

- 1. <u>Commercial General Liability</u> insurance shall be written with limits no less than \$1,000,000 each occurrence, \$2,000,000 general aggregate and a \$2,000,000 products-completed operations aggregate limit.
- 2. <u>Automobile Liability</u> insurance with a minimum combined single limit for bodily injury and property damage of \$1,000,000 per accident.

E. Other Insurance Provision

The Permittee's Commercial General Liability insurance policy or policies are to contain, or be endorsed to contain that they shall be primary insurance as respect to the City. Any insurance, self-insurance, or self-insured pool coverage maintained by the City shall be excess of the Applicant's insurance and shall not contribute to it.

F. Acceptability of Insurers

Insurance is to be placed with insurers with a current A.M. Best rating of not less than A:VII.

G. Verification of Coverage

Permittee shall furnish the City with original certificates and a copy of the amendatory endorsements, including the additional insured endorsement, evidencing the insurance requirements of the Permittee before issuance of the Permit.

H. Notice of Cancellation

The Permittee shall provide the City with written notice of any policy cancellation, within two (2) business days of their receipt of such notice.

I. Failure to Maintain Insurance

Failure on the part of the Permittee to maintain the insurance as required shall constitute a material breach of the Permit, upon which the City may, after giving five (5) business days' notice to the Permittee to correct the breach, immediately terminate the Permit, or at its discretion, procure or renew such insurance and pay any and all premiums in connection therewith, with any sums so expended to be repaid to the City on demand.

J. City Full Availability of Consultant Limits

If the Permittee maintains higher insurance limits than the minimums shown above, the City shall be insured for the full available limits of Commercial General and Excess or Umbrella liability maintained by the Permittee, irrespective of whether such limits maintained by the Permittee are greater than those required by this contract or whether any certificate of insurance furnished to the City evidences limits of liability lower than those maintained by the Permittee.

The acceptance of the conditions upon which this permit is granted shall be evidenced by the beginning of the installation of said FACILITIES as set forth herein.

I HEREBY ACKNOWLEDGE THAT I HAVE READ AND AGREE TO COMPLY WITH THE REQUIREMENTS REGARDING INSURANCE.

Applicant Signature

Date