**Application for the City of Tacoma Payment In-Lieu-Of Construction Program – Foss Regional Stormwater Facilities**

Applications for Payment In-Lieu-Of Construction Program must be submitted with either a Site Development Permit or a Right-of-Way Construction Permit. The applicant acknowledges that they are requesting to pay a system development charge and a maintenance surcharge to the City to provide stormwater mitigation for their site. Applications will be reviewed on an as received basis. Applications must be complete to be considered. Applications will only be approved if the City has available capacity for the specific mitigation requirement in the specific watershed.

**Complete all of the following required information.**

City of Tacoma Permit Number(s): Click or tap here to enter text.

Project Watershed: Click or tap here to enter text.

Application Completed by (Print Name Here): Click or tap here to enter text.

Email: Click or tap here to enter text.

Date Application Completed: Click or tap here to enter text.

|  |  |
| --- | --- |
| 1. Pollution Generating Impervious Surface Area for Water Quality (rounded to the nearest ft2) | Click or tap here to enter text. |
| 1. Pollution Generating Pervious Surface Area for Water Quality (rounded to the nearest ft2) | Click or tap here to enter text. |
| 1. Total Surface Area Requiring Mitigation1 (rounded to the nearest ft2) | Click or tap here to enter text. |
| 1. One-Time System Development Charge Owed2 (Calculated at $1.87/square foot of total surface area requiring mitigation) | Click or tap here to enter text. |
| 1. Monthly Maintenance Surcharge Owed3 (Calculated at $0.02/square foot of total surface area requiring mitigation) | Click or tap here to enter text. |

1 c. = (a.) + (b.)

2 d. = (c.) \* (1.87)

3 e. = (c.) \* (0.02)

**Submit complete applications via Accela with the permit submittal package.**

Reviewed and Approved by Environmental Programs Group:

City Staff Name: Click or tap here to enter text.

Date: Click or tap here to enter text.