

Application Id: 36859**Certification
Received:**
(Ecology use)**Facility/Site
Name:** Liberty Ridge at Sunrise - Phase 2**Permit Number:**
(Ecology use)**Facility
Address:** The intersection of 180th St E and 184th St E,
Puyallup WA, 98374.**Facility County:** Pierce**Permittee
Name:** Eric Corliss**Permittee Title:****Permittee
Email:** ericc@corlissco.com**Permittee Phone:** 2538265003**Permittee
Address:** 3106 Sumner Tapps Hwy E Ste A
Lake Tapps, WA 98391-6716**Company Name:** ESK
Development
LLC**Disturbed
Acreage:** 22.52**Certification of Permittee**

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Eric Corliss / ESK Development LLC

Manager, Corliss Management Group LLC, Man.

Printed Name / Company

Title

DocuSigned by:



905D0F2D013F45D...

9/27/2021

Signature of Permittee *

Date

* Federal regulations require this application is signed by one of the following:

- A. For a corporation: By a responsible corporate officer, of at least the level of vice president.
- B. For a partnership or sole proprietorship: By a general partner or the proprietor, respectively.
- C. For a municipality, state, federal, or other public facility: By either a principal executive officer or ranking elected official.

Please print, sign and mail this form to the following address:

Department of Ecology
ATTN: Water Quality Program, Construction Stormwater P.O. Box 47696|Olympia, WA 98504-7696

DEPARTMENT OF ECOLOGY

JAN 13 2022

WATER QUALITY PROGRAM