



CONSTRUCTION STORMWATER GENERAL PERMIT INSPECTION REPORT

State of Washington Department of Ecology

Section A: General Data

Ecology Inspector(s): Shannon Adams	On-Site Representative Name: Title: Phone: Email:	Inspection Date: July 20, 2021 Entry/Exit Time: 12:45/12:50	Inspection Type: Unannounced
		Receiving waters: Walla Walla Watershed	Permit webpage: Facility Summary

Section B: Background

The Taco Bell Walla Walla project was covered under the State of Washington's Construction Stormwater General Permit (CSWGP). The CSWGP is a National Pollutant Discharge Elimination System (NPDES) and a State Waste Discharge permit for discharge of construction-related stormwater. The purpose of this inspection was to conduct a termination inspection although the permit was automatically terminated on July 8, 2021. This inspection was a follow up to determine the site was eligible to be terminated.

Weather at time of inspection: Light clouds

Section C: Compliance

The Taco Bell Walla Walla project was permitted for 0.976 acres of soil disturbing activities.

I arrived at the site to conduct a post termination inspection. Ecology sent an official termination letter on July 8, 2021. This was the first opportunity I had to inspect the site.

The site was permanently stabilized and all Best Management Practices removed. Terminating this permit was appropriate for this site.

Ecology Inspector (signature): *Shannon Adams*

Date: July 26, 2021

Ecology Inspector (print name): Shannon Adams

Department of Ecology

Eastern Regional Field Office

4601 N Monroe Street

Spokane, WA 99205

(509) 570-8783

All photos taken by Shannon Adams

Photo 1

Photo Description: Final stabilization.



Date:2021/07/20 Time:12:49:18 Lat:46.06278 Long:-118.34707 Direction degrees:342.39296

Photo 2

Photo Description: Final stabilization.



Date:2021/07/20 Time:12:49:39 Lat:46.06275 Long:-118.34704 Direction degrees:281.57924

Photo 3

Photo Description: Final stabilization.



Date:2021/07/20 Time:12:49:41 Lat:46.06275 Long:-118.34704 Direction degrees:229.07367

Photo 4

Photo Description: Final stabilization.



Date:2021/07/20 Time:12:50:50 Lat:46.06262 Long:-118.34753 Direction degrees:350.68533