



City of Puyallup

Engineering Division

333 S. Meridian, Puyallup, WA 98371

(253) 864-4165

www.cityofpuyallup.org

INSPECTION REPORT

Date of Inspection: Feb 01, 2023 **Inspection Result:** **FAILED**

Permit Number: PRCCP20220770

Property Address: 1601 39TH AVE SE, PUYALLUP, WA 98374;

Contractor: ABSHER CONSTRUCTION CO PO BOX 280 PUYALLUP, WA 98371-0152
Raygan Kettman 1001 SHAW RD E PUYALLUP, WA 98372

To construct: The project proposes a new STEM classroom and laboratory building and a new parking lot, net gain of 100 stalls. Improvements include asphalt paving, concrete paving, a new building, utilities services for the new building, and stormwater management. Utility services include domestic water and water main, sewer main and services, natural gas, primary and secondary power, and telecommunications. Modifications to the existing parking lot east of the building and sidewalks adjacent to the building will occur. A belowground detention facility utilizing Stormtech MC-7200 chambers are proposed for stormwater flow control. A bioretention facility will be used upstream of the proposed flow control facility to provide stormwater quality treatment for pollution generating impervious surfaces (PGIS).

On this day we have inspected your construction for **Erosion And Sediment Inspection** and we find the following result of the inspection. If there are any questions, please contact the inspector below.

Comments: There is a ton of staining along the truck route. Contractor is sweeping the dump area and the load out area.

I notified the GC about track out beyond the load out area after all speed tables and out into 7th. This is a long way, on pavement, to track.

- Keep entire truck route clean.
- Install CB socks along entire truck route. The staining will turn into silt run off (illicit discharge) during a rain event.

Corrections:



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- 1 - Maintain silt run off on site.
 - Zero track out. This needs to be cleaned up at time of track out.
 - Locate illicit discharge outlet after entering the catch basins.

Sincerely,

Jason Little
Engineering Tech IV
JLittle@PuyallupWA.gov
(253) 435-3636