



City of Puyallup

Engineering Division

333 S. Meridian, Puyallup, WA 98371

(253) 864-4165

www.cityofpuyallup.org

INSPECTION REPORT

Date of Inspection: Dec 18, 2024 **Inspection Result:** **PARTIAL PASS**

Permit Number: PRCCP20240215

Property Address: 325 TODD RD NW, PUYALLUP, WA 98371;

Contractor: PENNON CONSTRUCTION CO. INC. 9750 3RD AVE NE SEATTLE, WA 98115 Sean Ewing 9750 3rd Ave NE, Ste 250, Pennon Construction Seattle, WA 98115 (206) 430-2537

To construct: THE PROPOSED PROJECT IS FOR A NEW OPERATIONAL TRAINING CENTER. The project is composed of the main OTC building, and Outdoor Training area. It will be used as a vocational school for UTILITY FIRST RESPONDERS AND construction trades.

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

Comments: On the storm tv testing ponding up to a half inch at the down hill catch basins will be acceptable due to the manhole adaptors having a half inch difference between inverts.

P-1 to outfall : 34' of ponding = 53.12% of the run. At 53' is a 1/2" belly. Due to the excavation of the pipe to get the mandrel the run shall be pressure tested again.

P-1 to P-1B: PASS 9.52% of the run ponding.

P-2 to P-1B: 138LF of ponding = 57.02% of the run. 1/2" Bellies at 115', 143' and 222'.

P-2 to P-3: Pass

P-4 to P-3: 78LF of ponding = 50.99% of the run. 1/2" belly at 122' and a 1" belly at 145'

P-4 to P-5: 55LF of ponding = 39.85% of the run. 3/4" belly at 2'. This belly might be let go due to the MH adapter. pump out the catch basin for a visual inspection. The ponding from the belly was not taken into consideration.

P-6 to P-5: 61LF of ponding = 41.49% of the run. 3/4" belly at 143'. This belly might be let go due to the MH adapter. pump out the catch basin for a visual inspection. The ponding from the belly was not



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taken into consideration.

P-6 to P-7: 23LF of ponding = 18.54% of the run. There is a 7/8" belly at 2'. This belly might be let go due to the MH adapter. pump out the catch basin for a visual inspection. The ponding from the belly was not taken into consideration.

SSMH 3 to 4 there isn't enough dye in the line. It looks as if the line was cleaned after the dye. This video will not be accepted.

Corrections:

- 1 Television Inspection Acceptance Criteria:
 1. Any ponding within a pipe shall be less than one-half inch (1/2") in depth.
 2. The total accumulated ponding length, regardless of depth, from manhole to manhole shall be less than ten (10) percent of the total length from manhole to manhole.Any sewer pipe that exceeds either of the above acceptance criteria will be rejected and require repair and/or replacement by the Contractor.

Sincerely,

Jeff Hill
Development Engineering Inspector
Jhill@PuyallupWA.gov
(253) 204-5633