

City of Puyallup Building Division 333 S. Meridian, Puyallup, WA 98371 (253) 864-4165 www.cityofpuyallup.org

## Permit Review Correction Letter

Permit Application #PRRWF20250217

June 02, 2025

The City has completed the review of the above-mentioned permit submittal. All your review comments, conditions, and redlined plans can be found on the City's permit portal. Redlined plans can be found on the City's Permit Portal in the "Reviews" section under "Documents Returned for Corrections". Below please find the permit submittal review comments from your review team and resubmittal instructions. Should you have any questions regarding the review comments, please contact the plan reviewer associated with the comment listed below.

## **Re-submittal Instructions**

To resubmit, you must address all comments and upload a Correction Response Letter that states how the corrections have been addressed in your resubmitted documents. Avoid using "upload additional docs" unless there is NO submittal item available for your document. Please Note: If you have any questions about how to resubmit, please contact the permit center.



Log in to your permits portal and navigate to the status page for this permit under the "My Items" tab by selecting the "Upload Submittals" button under the permit number.

2 For each submittal item listed re-submit a new version of the submittal item by clicking the "New Version" button next to the file name of the original file submitted. DO NOT click the 'browse' button unless the document you are submitting for that submittal item is not a new version of the originally submitted document. Click 'Upload Documents' at bottom of the page.



If any re-submittal fees have been assessed, you will need to pay your resubmittal fee at the time of resubmittal. Your resubmittal will not be processed until the fee has been paid.

## Corrections

Corrections to be addressed on the next set of resubmitted plans:

Engineering Review	Yianni Charitou	(253)435-3612	YCharitou@PuyallupWA.gov
discharges to a hard surfact wall footing drain will conn PRCCP20240845. The addit	ect to the site's storm system	n the site plan, ind n designed under c need to be depicte	ecially when the outlet pipe icate how and where the retaining ivil construction permit application d on the PRCCP20240845 plans.
the Wall AI detail. [STRUCT	vall weephole drain system is FURAL CALCS/PLAN - RESUB; hberlane_BradleyHeights_RW;		nove the weephole reference from . 7]

## Conditions

The items listed in the table below are conditions of the permit that do not need to be addressed on the next resubmittal of plans but will need to be fulfilled at some point in the permit review process. The "Condition Category" indicates the approximate phase of the permit process by which the condition must be fulfilled for the City to continue processing this permit. "Condition Status" if "Open" means that the condition has not been fulfilled, if "Resolved" means the condition has been fulfilled successfully. For some conditions that require submittal of a document to the City, those documents can be submitted via the Conditions Section of the City's permit portal.

Condition Category	Condition	Department	Condition Status
Prior to Issuance	The retaining wall building permit cannot be issued until civil permit PRCCP20240845 is issued first. The two permit plans must match. It is the applicant's responsibility to coordinate the building permit submissions with the status of the civil permit to avoid redundant reviews and permit fees. [Yianni Charitou @ 03/05/2025 11:03 AM]	Engineering Division	Open
Prior to	The retaining wall building permit cannot be issued until	Engineering	Open

Condition Category	Condition	Department	Condition Status
Issuance	demolition permits PRDE20231242 and PRDE20230753 are finaled first. [Yianni Charitou @ 03/05/2025 11:19 AM]	Division	
Submit With Civil Permit Application	<ul> <li>Figure 2 from Page 7/28 from the Retaining Wall Design Letter dated Nov 19th, 2024 should be reprinted in the white space on G-14 of the civil plans. This detail clearly shows the fabric liner, the drainage area, and the proper slopes. Our City Detail for rock retaining walls requires a 6 inch perf pipe, but the block manufacturer and the Geotech both call for four inch, so that will be allowed.</li> <li>The plans need to match the Retaining Wall Design Letter. The design letter doesn't say that there is a 3:1 maximum backslope, but it does say that 3:1 is the design assumption for their analysis. Provide a response to the memos request if all backslopes cannot be made 3:1 or less.</li> <li>Ensure drainage pipes are designed to discharge to appropriate locations</li> </ul>	Development & Permitting Services	Open

If you need assistance with resubmitting your corrections, please contact the Permit Center.

Sincerely,

City of Puyallup Permit Center (253) 864-4165 option 1 permitcenter@puyallupwa.gov