

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

Comment Notice

Permit Application # PRSG20220136

The City has completed the review of the above-mentioned permit submittal. Below please find the permit submittal review comments from your review team. Should you have any questions regarding the review comments, please contact the plan reviewer associated with the comment listed below.

 Building Review (Reviewed By: David Leahy, (253)435-3618, DLeahy@PuyallupWA.gov)
 NEED TO PROVIDE COMPLETE DETAILS ON HOW SIGN IS TO BE MOUNTED TO BUILDING TO INCLUDE SIZE AND TYPE OF ANCHORS AND SPACING OF THESE ANCHORS ON THE PLANS. AS WAS REQUESTED ON THE FIRST CORRECTION LETTER. NO CHANGES. PAGE ONE OF SUBMITTED PLANS.

Planning Review (Reviewed By: Josh Kubitza, (253)383-2422, jkubitza@ahbl.com)

Per PMC 20.60.047, the façade sign maximum area is 1 sq. ft. for each linear foot of the building wall from which the sign is attached. Per PMC 20.60.037(a), the tenant space width shall be used to determine the maximum sign area. Your application states that the linear measurement of wall from which the sign is attached is 18-feet. Therefore, the maximum allowable sign area is 18 square feet. Per PMC 20.60.047(b), the square footage of the sign is measured by determining the imaginary lines that form the smallest circle, triangle, rectangle, square, or parallelogram drawn around the entire copy or grouping of such letters, words, or symbols. Therefore, the proposed sign is 26.5 square feet, which exceeds the 18 square feet maximum allowed. Revise the proposed sign to be no larger than 18 square feet.
NO COMMENTS AVAILABLE

To resubmit, you must address all comments and complete the <u>resubmittal form</u>. Please note, partial resubmittals will be deemed incomplete and returned.

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