

Physical Plant, 516 High Street Bellingham, Washington 98225-9122 (360) 650-3551 www.wwu.edu

STATE ENVIRONMENTAL POLICY ACT

Determination of NonSignificance

September 6, 2022

Lead agency: Western Washington University

Agency Contact: Sherrie Montgomery, Project Manager (360) 650-6519, montgos6@wwu.edu

Agency File Number: NA

Description of proposal – The proposed project site is located in the WWU neighborhood in Bellingham, Washington. The site is situated in the south portion of the WWU Campus.

Location of proposal – Western Washington University, Main Campus, Bellingham WA.

Sherrie Montgomery, WWU Project Manager. 516 High St, MS 9122, Bellingham, WA 98225-9122. Phone (360) 650-6519.

Western Washington University, for this proposal, has determined that it does not have a probable significant adverse impact on the environment. An environmental impact statement (EIS) is not required under RCW 43.21C.030 (2) (c). This decision was made after review of a completed environmental checklist and other information listed below and on file with the lead agency. This information is available for public review at https://cpd.wwu.edu/pw787-south-college-drive-improvements, or through:

Office of Capital Planning and Development Western Washington University Physical Plant, MS 9122 915 26th Street Bellingham, WA 98225-9122

Phone: (360) 650-3551

Information on file for review:

- Draft Environmental Impact Statement, April 1993
- Final Environmental Impact Statement, July 1993
- Western Washington University Neighborhood Plan, September 1998
- Addendum #2 WWU Campus Master Plan, Final Environmental Impact Statement, December 2000
- Western Washington University Institutional Master Plan An Addendum to the WWU Neighborhood Plan, September 2001

14-day comment period starts September 6, 2022, closing on September 20, at 5 PM.

This DNS is issued under WAC 197-11-340(2); the lead agency will not act on this proposal for 14 days from the date below:

Date: September 6, 2022

Comments must be submitted by: 5:00 PM, September 20, 2022

Rick Benner, FAIA Director of Capital Planning and Development Western Washington University

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(Electronic signature or name of signer is sufficient)