

University of Washington SEPA Public Register

Entry Number:

242

INFORMATION				REGISTER							
				DNS		DS Scoping			EIS		Addendum
				DNS	Mitigated DNS	Issued Comments Due	Approx. EIS Pub. Date	EIS AVAILABLE	Hearing Date & Location	Final Issued Final Action Anticipated	
Campus	Address	Description	Contact Information	Issued Comments Due	Issued Comments Due	Issued Comments Due	Approx. EIS Pub. Date	Draft Issued Comments Due	Hearing Date & Location	Final Issued Final Action Anticipated	Date Issued
Seattle	This project is proposed to be located the Seattle Campus Master Plan site 21C. Site 21C is located directly east of Kincaid Hall on the site of the existing greenhouse, plant lab and plant lab annex. The site is bounded by Kincaid on the west, Stevens Way NE on the north, Garfield Place NE on the east and the Burke Gilman Trail and NE Pacific Street on the south.	The proposed Life Sciences Building (LSB) would accommodate new laboratory and office space to allow the Department of Biology to increase its faculty size to meet major increases in undergraduate student demand. The LSB will be approximately 180,000 gross square feet and will include new greenhouse facilities approximately 22,000 gross square feet. The existing greenhouse and associated buildings will be demolished. It is anticipated that the LSB will have five floors above grade with a mechanical penthouse and 1-2 below grade floors to support 30-40 principal investigators with lab space, associated offices and conference space, undergraduate research/teaching laboratories, animal care facilities and growth chambers.	Name: Jan Arntz Department: Capital Projects Office Address: Box 352205 Seattle, WA 98195-2205 Email: jarntz@uw.edu	Issued: Comments Due:	Issued: Comments Due:	Issued: April 30, 2015 Comments Due: May 21, 2015		Draft Issued: July 2, 2015 Comments Due: July 31, 2015		Final Issued: Final Action Anticipated:	

DNS – Determination of Non-Significance

DS – Determination of Significance

EIS – Environmental Impact Statement

