

ID	A/P#	APPLICATION ADDRESS	PROJECT DESCRIPTION	OUTCOME	COMMENTS	ZONING	EFFECTIVE DATE	EXPDATE
1	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	MAJOR INSTITUTION OVE	15-JUL-05
2	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	MIDRISE	15-JUL-05
3	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	URBAN VILLAGE OVERLA	15-JUL-05
4	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	CONTRACT REZONE	15-JUL-05
5	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	ARTERIAL WITHIN 100FT	15-JUL-05
6	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	SCENIC VIEW WITHIN 500	15-JUL-05
7	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	URBAN VILLAGE OVERLA	15-JUL-05
8	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	CITY OWNED PROPERTY	31-OCT-13
9	30123	19-JUL-11	1201 NE CAMPUS Pt	Land Use Application to allow an 8 story building with 675 student beds for new student housing (Lander Hall, West Campus University Washington). Review includes demolition of existing student housing building (Lander Hall). University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	TO REMOVE EXCEPTIONAL TREE.	URBAN COMMERCIAL	15-JUN-15
10	30119	01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION	To allow removal of exceptional trees.	NORTHGATE OVERLAY D	15-JUL-05
11	30119	01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION	To allow removal of exceptional trees.	CONTRACT REZONE	15-JUL-05
12	30119	01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION	To allow removal of exceptional trees.	MAJOR INSTITUTION OVE	15-JUL-05
13	30119	01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION	To allow removal of exceptional trees.	MAJOR INSTITUTION OVE	15-JUL-05
14	30119	01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION	To allow removal of exceptional trees.	LOWRISE-3 PLANNED UN	19-APR-11

15	30119 01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION To allow removal of exceptional trees.	MAJOR INSTITUTION OVE	15-JUL-05
16	30119 01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION To allow removal of exceptional trees.	ARTERIAL WITHIN 100FT	15-JUL-05
17	30119 01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION To allow removal of exceptional trees.	LANDFILL	15-JUL-05
18	30119 01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION To allow removal of exceptional trees.	URBAN VILLAGE OVERLA	15-JUL-05
19	30119 01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION To allow removal of exceptional trees.	SALMON WATERSHED	15-JUL-05
20	30119 01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION To allow removal of exceptional trees.	SPECIAL GRADING REQU	15-JUL-05
21	30119 01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION To allow removal of exceptional trees.	LOWRISE-2	19-APR-11
22	30119 01-MAR-11	1560 N 115TH ST	Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.	CONDITION To allow removal of exceptional trees.	LOWRISE-3	19-APR-11
23	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	SINGLE FAMILY 9600	15-JUL-05
24	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	URBAN RESIDENTIAL	15-JUL-05
25	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
26	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	CONTRACT REZONE	15-JUL-05
27	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05

28	30121 21-APR-11	3800 MONTLAKE BL	University of Washington. Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	CONSERVANCY PRESER	15-JUL-05
29	30121 21-APR-11	3800 MONTLAKE BL	University of Washington. Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
30	30121 21-APR-11	3800 MONTLAKE BL	University of Washington. Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	CONSERVANCY MANAGE	15-JUL-05
31	30121 21-APR-11	3800 MONTLAKE BL	University of Washington. Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
32	30121 21-APR-11	3800 MONTLAKE BL	University of Washington. Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	ARTERIAL WITHIN 100FT	15-JUL-05
33	30121 21-APR-11	3800 MONTLAKE BL	University of Washington. Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	LANDFILL	15-JUL-05
34	30121 21-APR-11	3800 MONTLAKE BL	University of Washington. Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	STEEP SLOPE (>=40%)	15-JUL-05
35	30121 21-APR-11	3800 MONTLAKE BL	University of Washington. Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	RIPARIAN CORRIDOR	15-JUL-05

36	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	WETLAND	15-JUL-05
37	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	LIQUEFACTION PRONE S	15-JUL-05
38	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	ARCHAEOLOGICAL BUFFE	15-JUL-05
39	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	SPECIAL GRADING REQU	15-JUL-05
40	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	COMMERCIAL1-40	15-JUL-05
41	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
42	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	MIDRISE	15-JUL-05
43	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05

44	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED		LOWRISE-2	19-APR-11
45	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED		LOWRISE-3	19-APR-11
46	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED		CITY OWNED PROPERTY	31-OCT-13
47	30121 21-APR-11	3800 MONTLAKE BL'	Land Use Application to allow the renovation of Husky Stadium to replace the existing facility except for the north stands. Project includes 122,000 cu. yds. of grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic and interior parking for 200 vehicles. No increase of seating or reduction in parking is proposed. The removal of two exceptional trees has been approved. Draft and Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED		URBAN COMMERCIAL	15-JUN-15
48	3008279	1804 25TH AVE	Administrative Design Review Early Design Guidance application proposing four residential units with accessory parking in an environmentally critical area.(exceptional tree on site)		significant tree	POTENTIAL SLIDE AREA	15-JUL-05
49	3008279	1804 25TH AVE	Administrative Design Review Early Design Guidance application proposing four residential units with accessory parking in an environmentally critical area.(exceptional tree on site)		significant tree	LOWRISE-2	19-APR-11
50	30139 06-DEC-13	2768 SW HOLDEN S'	Land Use Application to allow 18 single family dwelling units and the removal of 10 exceptional trees in an environmentally critical area. Parking will be located within attached two-car garages (36 parking spaces total). Existing structure to be demolished. Environmental Review includes future full unit lot subdivision.	CONDITIONED		SINGLE FAMILY 5000	15-JUL-05
51	30139 06-DEC-13	2768 SW HOLDEN S'	Land Use Application to allow 18 single family dwelling units and the removal of 10 exceptional trees in an environmentally critical area. Parking will be located within attached two-car garages (36 parking spaces total). Existing structure to be demolished. Environmental Review includes future full unit lot subdivision.	CONDITIONED		LOWRISE-1	19-APR-11
52	30139 06-DEC-13	2768 SW HOLDEN S'	Land Use Application to allow 18 single family dwelling units and the removal of 10 exceptional trees in an environmentally critical area. Parking will be located within attached two-car garages (36 parking spaces total). Existing structure to be demolished. Environmental Review includes future full unit lot subdivision.	CONDITIONED		STEEP SLOPE (>=40%)	15-JUL-05
53	30139 06-DEC-13	2768 SW HOLDEN S'	Land Use Application to allow 18 single family dwelling units and the removal of 10 exceptional trees in an environmentally critical area. Parking will be located within attached two-car garages (36 parking spaces total). Existing structure to be demolished. Environmental Review includes future full unit lot subdivision.	CONDITIONED		ARTERIAL WITHIN 100FT	15-JUL-05
54	30139 06-DEC-13	2768 SW HOLDEN S'	Land Use Application to allow 18 single family dwelling units and the removal of 10 exceptional trees in an environmentally critical area. Parking will be located within attached two-car garages (36 parking spaces total). Existing structure to be demolished. Environmental Review includes future full unit lot subdivision.	CONDITIONED		AIRPORT HEIGHT DISTRIK	15-JUL-05
55	30139 06-DEC-13	2768 SW HOLDEN S'	Land Use Application to allow 18 single family dwelling units and the removal of 10 exceptional trees in an environmentally critical area. Parking will be located within attached two-car garages (36 parking spaces total). Existing structure to be demolished. Environmental Review includes future full unit lot subdivision.	CONDITIONED		SALMON WATERSHED	15-JUL-05

56	30139 06-DEC-13	2768 SW HOLDEN S	Land Use Application to allow 18 single family dwelling units and the removal of 10 exceptional trees in an environmentally critical area. Parking will be located within attached two-car garages (36 parking spaces total). Existing structure to be demolished. Environmental Review includes future full unit lot subdivision.	CONDITIONED		SPECIAL GRADING REQU	15-JUL-05
57	30052 14-DEC-06	935 N 98TH ST	Land Use Application to preserve an exceptional tree and allow three townhouse structures; one 2-unit, two 3-unit (eight units total). Parking for six units to be located within the structures and two surface parking spaces will be provided on the site. Existing structures to be demolished.	CONDITION By Luke McQ		URBAN VILLAGE OVERLA	15-JUL-05
58	30052 14-DEC-06	935 N 98TH ST	Land Use Application to preserve an exceptional tree and allow three townhouse structures; one 2-unit, two 3-unit (eight units total). Parking for six units to be located within the structures and two surface parking spaces will be provided on the site. Existing structures to be demolished.	CONDITION By Luke McQ		LOWRISE-3	19-APR-11
59	30105 08-JAN-10	1218 NE CAMPUS Pl Ave NE)	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees		MAJOR INSTITUTION OVE	15-JUL-05
60	30105 08-JAN-10	1218 NE CAMPUS Pl Ave NE)	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees		MIDRISE	15-JUL-05
61	30105 08-JAN-10	1218 NE CAMPUS Pl Ave NE)	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees		URBAN VILLAGE OVERLA	15-JUL-05
62	30105 08-JAN-10	1218 NE CAMPUS Pl Ave NE)	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees		CONTRACT REZONE	15-JUL-05
63	30105 08-JAN-10	1218 NE CAMPUS Pl Ave NE)	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees		ARTERIAL WITHIN 100FT	15-JUL-05
64	30105 08-JAN-10	1218 NE CAMPUS Pl Ave NE)	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees		SCENIC VIEW WITHIN 500	15-JUL-05
65	30105 08-JAN-10	1218 NE CAMPUS Pl Ave NE)	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees		URBAN VILLAGE OVERLA	15-JUL-05

66	30105 08-JAN-10	1218 NE CAMPUS Pl	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	to allow removal of exceptional trees	CITY OWNED PROPERTY	31-OCT-13
67	30105 08-JAN-10	1218 NE CAMPUS Pl	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related Project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	to allow removal of exceptional trees	URBAN COMMERCIAL	15-JUN-15
68	3022961	8532 MIDVALE AVE	Streamlined Design Review to allow removal of five significant trees (three of which are Exceptional) and for 3 new single family dwelling units with attached single car garages. Existing structure to be demolished.	CONDITION	SDR did not support removal of 3 exceptional trees onsite and supported alternative options preserving 2 of the 3 Exceptional trees.BM 6/28/16	LOWRISE-2	19-APR-11
69	3022961	8532 MIDVALE AVE	Streamlined Design Review to allow removal of five significant trees (three of which are Exceptional) and for 3 new single family dwelling units with attached single car garages. Existing structure to be demolished.	CONDITION	SDR did not support removal of 3 exceptional trees onsite and supported alternative options preserving 2 of the 3 Exceptional trees.BM 6/28/16	URBAN VILLAGE OVERLA	15-JUL-05
70	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE	15-JUL-05
71	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	CONTRACT REZONE	15-JUL-05
72	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	ARTERIAL WITHIN 100FT	15-JUL-05
73	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	LANDFILL	15-JUL-05
74	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	URBAN VILLAGE OVERLA	15-JUL-05
75	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	STEEP SLOPE (>=40%)	15-JUL-05
76	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	LIQUEFACTION PRONE SI	15-JUL-05
77	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	ARCHAEOLOGICAL BUFFE	15-JUL-05
78	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE	15-JUL-05

79	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE	15-JUL-05
80	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	MIDRISE	15-JUL-05
81	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE	15-JUL-05
82	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE	15-JUL-05
83	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	COMMERCIAL1-40	15-JUL-05
84	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE	15-JUL-05
85	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	SINGLE FAMILY 9600	15-JUL-05
86	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	SINGLE FAMILY 5000	15-JUL-05
87	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	CONSERVANCY MANAGE	15-JUL-05
88	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	CONSERVANCY PRESER\	15-JUL-05
89	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	LOWRISE-2	19-APR-11
90	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	RIPARIAN CORRIDOR	15-JUL-05
91	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	WETLAND	15-JUL-05
92	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	PEAT SETTLEMENT PRON	05-AUG-08

93	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	CITY OWNED PROPERTY	31-OCT-13
94	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	LOWRISE-3	19-APR-11
95	30202 23-SEP-15	4318 WHITMAN CT N	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been approved through Streamlined Design Review.	GRANTED	approved by holly godard on 8/18/15	URBAN COMMERCIAL	15-JUN-15
96	3015426	2028 NE 65TH ST	Streamlined Design Review Early Design Guidance for two, four-story residential structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.			NEIGHBORHOOD COMME	15-JUL-05
97	3015426	2028 NE 65TH ST	Streamlined Design Review Early Design Guidance for two, four-story residential structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.			ARTERIAL WITHIN 100FT	15-JUL-05
98	3015426	2028 NE 65TH ST	Streamlined Design Review Early Design Guidance for two, four-story residential structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.			NEIGHBORHOOD COMME	15-JUL-05
99	3015426	2028 NE 65TH ST	Streamlined Design Review Early Design Guidance for two, four-story residential structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.			ARTERIAL WITHIN 100FT	15-JUL-05
100	3015426	2028 NE 65TH ST	Streamlined Design Review Early Design Guidance for two, four-story residential structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.			NEIGHBORHOOD COMME	15-JUL-05
101	3015426	2028 NE 65TH ST	Streamlined Design Review Early Design Guidance for two, four-story residential structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.			ARTERIAL WITHIN 100FT	15-JUL-05
102	3015426	2028 NE 65TH ST	Streamlined Design Review Early Design Guidance for two, four-story residential structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.			NEIGHBORHOOD COMME	15-JUL-05
103	3015426	2028 NE 65TH ST	Streamlined Design Review Early Design Guidance for two, four-story residential structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.			ARTERIAL WITHIN 100FT	15-JUL-05
104	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		MAJOR INSTITUTION OVE	15-JUL-05
105	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		CONTRACT REZONE	15-JUL-05
106	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		ARTERIAL WITHIN 100FT	15-JUL-05
107	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		LANDFILL	15-JUL-05
108	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		URBAN VILLAGE OVERLA	15-JUL-05
109	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		STEEP SLOPE (>=40%)	15-JUL-05
110	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		LIQUEFACTION PRONE S	15-JUL-05
111	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		ARCHAEOLOGICAL BUFFE	15-JUL-05

112	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
113	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
114	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	MIDRISE	15-JUL-05
115	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
116	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
117	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	COMMERCIAL1-40	15-JUL-05
118	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
119	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	SINGLE FAMILY 9600	15-JUL-05
120	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	SINGLE FAMILY 5000	15-JUL-05
121	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	CONSERVANCY MANAGE	15-JUL-05
122	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	CONSERVANCY PRESER	15-JUL-05
123	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	LOWRISE-2	19-APR-11
124	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	RIPARIAN CORRIDOR	15-JUL-05
125	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	WETLAND	15-JUL-05
126	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	PEAT SETTLEMENT PRO	05-AUG-08
127	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	CITY OWNED PROPERTY	31-OCT-13
128	30108	18-FEB-10	4001 EAST STEVEN	Washington. Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of	GRANTED	LOWRISE-3	19-APR-11

129	30108 18-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of Washington.	GRANTED		URBAN COMMERCIAL	15-JUN-15
130	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	MAJOR INSTITUTION OVE	15-JUL-05
131	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	MIDRISE	15-JUL-05
132	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	URBAN VILLAGE OVERLA	15-JUL-05
133	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	CONTRACT REZONE	15-JUL-05
134	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	ARTERIAL WITHIN 100FT	15-JUL-05
135	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	SCENIC VIEW WITHIN 500	15-JUL-05
136	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	URBAN VILLAGE OVERLA	15-JUL-05
137	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	CITY OWNED PROPERTY	31-OCT-13
138	30135 17-AUG-12	1101 NE CAMPUS P	Land Use Application to allow two, 7-story buildings with a total of 1,100 student beds for new student housing (Maple and Terry Halls, West Campus University Washington). Review includes demolition of existing student housing building (Terry Hall) and the adjacent 1101 Cafe Buidling. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB on December 11, 2009. An EIS addendum was issued on May 25, 2011.	GRANTED	Type I decision	URBAN COMMERCIAL	15-JUN-15
139	30172 28-APR-14	4700 SW ADMIRAL V	Land Use Application to allow demolition of a 2-story, 28,000 sq. ft. building. 7/28/2015 - CANCELLED CUSTOMER LOG #15-1145		Exceptional tree	LOWRISE-1	19-APR-11
140	30172 28-APR-14	4700 SW ADMIRAL V	Land Use Application to allow demolition of a 2-story, 28,000 sq. ft. building. 7/28/2015 - CANCELLED CUSTOMER LOG #15-1145		Exceptional tree	ARTERIAL WITHIN 100FT	15-JUL-05

Case ID	Date	Address	Description	Decision	Notes	Category	Effective Date
7/28/2015 - CANCELLED CUSTOMER LOG #15-1145							
141	30172	28-APR-14	4700 SW ADMIRAL V	Land Use Application to allow demolition of a 2-story, 28,000 sq. ft. building.	Exceptional tree	STEEP SLOPE (>=40%)	15-JUL-05
Double tagged w/ parent project 3010518: Land use application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.							
142	30108	08-JAN-10	4042 12TH AVE NE	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under 3010518	MAJOR INSTITUTION OVE 15-JUL-05
143	30108	08-JAN-10	4042 12TH AVE NE	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under 3010518	MIDRISE 15-JUL-05
144	30108	08-JAN-10	4042 12TH AVE NE	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under 3010518	URBAN VILLAGE OVERLA 15-JUL-05
145	30108	08-JAN-10	4042 12TH AVE NE	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under 3010518	CONTRACT REZONE 15-JUL-05
146	30108	08-JAN-10	4042 12TH AVE NE	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under 3010518	ARTERIAL WITHIN 100FT 15-JUL-05
147	30108	08-JAN-10	4042 12TH AVE NE	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under 3010518	SCENIC VIEW WITHIN 500 15-JUL-05
148	30108	08-JAN-10	4042 12TH AVE NE	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under 3010518	URBAN VILLAGE OVERLA 15-JUL-05
149	30108	08-JAN-10	4042 12TH AVE NE	Land Use Application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under 3010518	CITY OWNED PROPERTY 31-OCT-13

150	30108 08-JAN-10	4042 12TH AVE NE	Double tagged w/ parent project 3010518: Land use application to allow a new seven story, 230 room congregate residence (University of Washington, student housing). Review includes potential removal of eight exceptional trees and 24,123 sq. ft. demolition of existing structures (Brooklyn Building and single family structures). Project proposes alley vacation to facilitate full block development. Parking for two vehicles will be provided on the site. Related project #3010876 (at 4042 12th Ave NE). Environmental documents prepared by the University of Washington.	GRANTED	To allow removal of exceptional trees. Double tagged and review under 3010518	URBAN COMMERCIAL	15-JUN-15
151	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		MAJOR INSTITUTION OVE	15-JUL-05
152	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		CONTRACT REZONE	15-JUL-05
153	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		ARTERIAL WITHIN 100FT	15-JUL-05
154	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		LANDFILL	15-JUL-05
155	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		URBAN VILLAGE OVERLA	15-JUL-05
156	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		STEEP SLOPE (>=40%)	15-JUL-05
157	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		LIQUEFACTION PRONE S	15-JUL-05
158	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		ARCHAEOLOGICAL BUFFE	15-JUL-05
159	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		MAJOR INSTITUTION OVE	15-JUL-05
160	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED		MAJOR INSTITUTION OVE	15-JUL-05

161	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	MIDRISE	15-JUL-05
162	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
163	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
164	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	COMMERCIAL1-40	15-JUL-05
165	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
166	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	SINGLE FAMILY 9600	15-JUL-05
167	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	SINGLE FAMILY 5000	15-JUL-05
168	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	CONSERVANCY MANAGE	15-JUL-05
169	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	CONSERVANCY PRESER\	15-JUL-05
170	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	LOWRISE-2	19-APR-11
171	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	RIPARIAN CORRIDOR	15-JUL-05

172	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	WETLAND	15-JUL-05
173	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	PEAT SETTLEMENT PROH	05-AUG-08
174	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	CITY OWNED PROPERTY	31-OCT-13
175	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	LOWRISE-3	19-APR-11
176	30197 29-OCT-15	3747 WEST STEVEN	Land Use Application to allow a 5 level (7 story), 211,700 sq. ft. Life Sciences building to replace existing Botany Greenhouse and Plant Laboratory (University of Washington, Department of Biology) in an environmentally critical area. Existing greenhouse, plant lab, annex and shed to be demolished. Supplemental Environmental Impact Statement (Life Sciences Building Project) prepared by University of Washington.	GRANTED	URBAN COMMERCIAL	15-JUN-15
177	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
178	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	CONTRACT REZONE	15-JUL-05
179	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	ARTERIAL WITHIN 100FT	15-JUL-05
180	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	LANDFILL	15-JUL-05
181	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	URBAN VILLAGE OVERLA	15-JUL-05
182	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	STEEP SLOPE (>=40%)	15-JUL-05
183	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	LIQUEFACTION PRONE S	15-JUL-05
184	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	ARCHAEOLOGICAL BUFFE	15-JUL-05
185	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
186	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
187	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	MIDRISE	15-JUL-05
188	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
189	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
190	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	COMMERCIAL1-40	15-JUL-05
191	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
192	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	SINGLE FAMILY 9600	15-JUL-05
193	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	SINGLE FAMILY 5000	15-JUL-05
194	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	CONSERVANCY MANAGE	15-JUL-05
195	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	CONSERVANCY PRESER	15-JUL-05
196	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	LOWRISE-2	19-APR-11

197	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	RIPARIAN CORRIDOR	15-JUL-05
198	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	WETLAND	15-JUL-05
199	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	PEAT SETTLEMENT PRO	05-AUG-08
200	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	CITY OWNED PROPERTY	31-OCT-13
201	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	LOWRISE-3	19-APR-11
202	3018643	4216 MEMORIAL WA	Land Use Application for Streamlined Design Review to allow the removal of seven trees in an environmentally critical area.	GRANTED	URBAN COMMERCIAL	15-JUN-15
203	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
204	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	CONTRACT REZONE	15-JUL-05
205	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
206	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
207	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
208	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	ARTERIAL WITHIN 100FT	15-JUL-05
209	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	URBAN VILLAGE OVERLA	15-JUL-05
210	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	ARCHAEOLOGICAL BUFFE	15-JUL-05
211	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	SPECIAL GRADING REQU	15-JUL-05

212	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
213	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
214	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	MIDRISE	15-JUL-05
215	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	COMMERCIAL1-40	15-JUL-05
216	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	SINGLE FAMILY 9600	15-JUL-05
217	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	SINGLE FAMILY 5000	15-JUL-05
218	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	CONSERVANCY MANAGE	15-JUL-05
219	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	CONSERVANCY PRESER\	15-JUL-05
220	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	STEEP SLOPE (>=40%)	15-JUL-05
221	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	LANDFILL	15-JUL-05
222	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED	RIPARIAN CORRIDOR	15-JUL-05

223	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED		WETLAND	15-JUL-05
224	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED		PEAT SETTLEMENT PRON	05-AUG-08
225	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED		LIQUEFACTION PRONE S	15-JUL-05
226	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED		CITY OWNED PROPERTY	31-OCT-13
227	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED		LOWRISE-2	19-APR-11
228	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED		LOWRISE-3	19-APR-11
229	30173 15-AUG-14	1450 NE BOAT ST	Land Use Application to allow an 83,000 sq. ft. below grade research facility with a 1,500 sq. ft. one story entrance, 85 ft. utility tower and new pedestrian ramp above grade. Review includes landscaping and site improvements at grade above the structure. (UW Animal Research and Care Facility). Draft Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.	GRANTED		URBAN COMMERCIAL	15-JUN-15
230	30174 20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	MAJOR INSTITUTION OVE	15-JUL-05
231	30174 20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	MIDRISE	15-JUL-05
232	30174 20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	URBAN VILLAGE OVERLA	15-JUL-05
233	30174 20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	CONTRACT REZONE	15-JUL-05
234	30174 20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	ARTERIAL WITHIN 100FT	15-JUL-05

235	30174	20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	SCENIC VIEW WITHIN 500	15-JUL-05
236	30174	20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	URBAN VILLAGE OVERLA	15-JUL-05
237	30174	20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	CITY OWNED PROPERTY	31-OCT-13
238	30174	20-AUG-14	3939 15TH AVE NE	Land Use Application to allow a two-story, 29,241 sq. ft. building for UW Police Department. 44 parking spaces to be removed and 19 surface parking spaces will be provided on the site. Existing office and clinic to be demolished (4,200 sq. ft.) Determination of Non-Significance prepared by the University of Washington.	GRANTED	Godardh	URBAN COMMERCIAL	15-JUN-15