ID A/P# APPLICATION	ADDRESS	PROJECT DESCRIPTION	OUTCOME COMMENTS	ZONING	EFFECTIVE DATE EXPDATE
1 30123 19-JUL-11	1201 NE CAMPUS PI	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
		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			
2 30123 19-JUL-11	1201 NE CAMPUS PI	25, 2011. 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	GRANTED TO REMOVE EXCEPTIONAL TREE.	MIDRISE	15-JUL-05
3 30123 19-JUL-11	1201 NE CAMPUS PI	25, 2011. 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	GRANTED TO REMOVE EXCEPTIONAL TREE.	URBAN VILLAGE OVERLA	15-JUL-05
4 30123 19-JUL-11	1201 NE CAMPUS PI		GRANTED TO REMOVE EXCEPTIONAL TREE.	CONTRACT REZONE	15-JUL-05
5 30123 19-JUL-11	1201 NE CAMPUS PI		GRANTED TO REMOVE EXCEPTIONAL TREE.	ARTERIAL WITHIN 100FT	15-JUL-05
6 30123 19-JUL-11	1201 NE CAMPUS PI		GRANTED TO REMOVE EXCEPTIONAL TREE.	SCENIC VIEW WITHIN 500	15-JUL-05
7 30123 19-JUL-11	1201 NE CAMPUS PI		GRANTED TO REMOVE EXCEPTIONAL TREE.	URBAN VILLAGE OVERLA	15-JUL-05
8 30123 19-JUL-11	1201 NE CAMPUS PI		GRANTED TO REMOVE EXCEPTIONAL TREE.	CITY OWNED PROPERTY	31-OCT-13
9 30123 19-JUL-11	1201 NE CAMPUS PI		GRANTED TO REMOVE EXCEPTIONAL TREE.	URBAN COMMERCIAL	15-JUN-15
10 30119 01-MAR-11	1560 N 115TH ST	parking pay booths.  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	CONDITION To allow removal of exceptional trees.	NORTHGATE OVERLAY D	15-JUL-05
11 30119 01-MAR-11	1560 N 115TH ST	parking pay booths.  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	CONDITION To allow removal of exceptional trees.	CONTRACT REZONE	15-JUL-05
12 30119 01-MAR-11	1560 N 115TH ST	parking pay booths.  Land Use Application to allow the removal of three exceptional trees on the NW	CONDITION To allow removal of exceptional trees.	MAJOR INSTITUTION OVE	15-JUL-05
13 30119 01-MAR-11	1560 N 115TH ST	Hospital Campus. Trees located immediately east of the main drive, opposite the parking pay booths.  Land Use Application to allow the removal of three exceptional trees on the NW Hospital Campus. Trees located immediately east of the main drive, apposite the	CONDITION To allow removal of exceptional trees.	MAJOR INSTITUTION OVE	15-JUL-05
14 30119 01-MAR-11	1560 N 115TH ST	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

\$ 0,000   \$ 0			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			
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To 30119 01 MAR-11 1 1500 N 11511 51 7 1 1500 N 11510 N 11500 N 11510 N 11	16 30119 01-MAR-11	1560 N 115TH ST	parking pay booths.	CONDITION To allow removal of exceptional trees.	ARTERIAL WITHIN 100FT	15-JUL-05
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20 30119 01-MAR-11   1500 N 115TH 57   Inches   Composition to salow the removal of three exceptional trees on the Notice   Composition   C	18 30119 01-MAR-11	1560 N 115TH ST	parking pay booths.  Land Use Application to allow the removal of three exceptional trees on the NW	CONDITION To allow removal of exceptional trees.	URBAN VILLAGE OVERLA	15-JUL-05
23 30119 01-MAR-11   1500 N 1151TH 57   1500 N 115TH 57   15	19 30119 01-MAR-11	1560 N 115TH ST	parking pay booths.	CONDITION To allow removal of exceptional trees.	SALMON WATERSHED	15-JUL-05
130119 01-MAR-11   1500 N 115TH 15   1500 N 11	20 30119 01-MAR-11	1560 N 115TH ST	Hospital Campus. Trees located immediately east of the main drive, opposite the	CONDITION To allow removal of exceptional trees.	SPECIAL GRADING REQU	I 15-JUL-05
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24 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 GRANTED  GRANTED  GRANTED  MAJOR INSTITUTION OVE 15-JUL-05  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 proved. Draft and Final Supplementary Environmental Impact Statement has been issued by the GRANTED  26 30121 21-APR-11 3800 MONTLAKE BL University of Washington.  GRANTED  CONTRACT REZONE 15-JUL-05  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			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			
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	27 30121 21-APR-11	3800 MONTLAKE BL		GRANTED	MAJOR INSTITUTION OVE	15-JUL-05

28 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	CONSERVANCY PRESERV	15-JUL-05
29 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
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31 30121 21-APR-11	3800 MONTLAKE BL		GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
32 30121 21-APR-11	3800 MONTLAKE BL		GRANTED	ARTERIAL WITHIN 100FT	15-JUL-05
33 30121 21-APR-11	3800 MONTLAKE BL		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	GRANTED	STEEP SLOPE (>=40%)	15-JUL-05
35 30121 21-APR-11	3800 MONTLAKE BL	Final Supplementary Environmental Impact Statement has been issued by the University of Washington.	GRANTED	RIPARIAN CORRIDOR	15-JUL-05

36 30121 21-APR-11	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. grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic ai interior parking for 200 vehicles. No increase of seating or reduction in parkin is proposed. The removal of two exceptional trees has been approved. Draft a Final Supplementary Environmental Impact Statement has been issued by the 3800 MONTLAKE BL' University of Washington.	d J nd	WETLAND 15-JUL-05
37 30121 21-APR-11	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. grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic are 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 a Final Supplementary Environmental Impact Statement has been issued by the 3800 MONTLAKE BL' University of Washington.	d J nd	LIQUEFACTION PRONE St 15-JUL-05
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39 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. grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic are interior parking for 200 vehicles. No increase of seating or reduction in parkin is proposed. The removal of two exceptional trees has been approved. Draft a Final Supplementary Environmental Impact Statement has been issued by the	GRANTED  of  d  nd	SPECIAL GRADING REQU 15-JUL-05
40 30121 21-APR-11		GRANTED  of  d I I I I I I I I I I I I I I I I I I	COMMERCIAL1-40 15-JUL-05
41 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. grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic at 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 a Final Supplementary Environmental Impact Statement has been issued by the	d J Ind	MAJOR INSTITUTION OVE 15-JUL-05
42 30121 21-APR-11	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. grading within the stadium foot print, the development of new structures for seating, programs and stadium support facilities, new sports medicine clinic are interior parking for 200 vehicles. No increase of seating or reduction in parkin is proposed. The removal of two exceptional trees has been approved. Draft a Final Supplementary Environmental Impact Statement has been issued by the	d I I Ind	MIDRISE 15-JUL-05
43 30121 21-APR-11	3800 MONTLAKE BL' 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.  Land Use Application to allow the renovation of Husky Stadium to replace the	GRANTED	LOWRISE-2	19-APR-11
45 30121 21-APR-11	3800 MONTLAKE BL	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
40 20404 04 APR 44	2000 MONTI AVE DI	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		CITY OWNED PROPERTY.	24 007 42
46 30121 21-APR-11	3000 MUNILAKE 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	GRANTED	CITY OWNED PROPERTY	31-001-13
47 30121 21-APR-11	3800 MONTLAKE BL	University of Washington.  Administrative Design Review Early Design Guidance application proposing four	GRANTED	URBAN COMMERCIAL	15-JUN-15
48 3008279	1804 25TH AVE	residential units with accessory parking in an environmentally critical area.(exceptional tree on site)  Administrative Design Review Early Design Guidance application proposing four	significant tree	POTENTIAL SLIDE AREA	15-JUL-05
49 3008279	1804 25TH AVE	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. Land Use Application to allow 18 single family dwelling units and the removal of	CONDITIONED	STEEP SLOPE (>=40%)	15-JUL-05
53 30139 06-DEC-13	2768 SW HOLDEN S	To 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.  Land Use Application to allow 18 single family dwelling units and the removal of	CONDITIONED	ARTERIAL WITHIN 100FT	15-JUL-05
54 30139 06-DEC-13	2768 SW HOLDEN S	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 DISTRIC	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-1	3 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 5 be demolished. Environmental Review includes future full unit lot subdivision. 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	CONDITIONED	SPECIAL GRADING REQU	15-JUL-05
57 30052 14-DEC-0	935 N 98TH ST	located within the structures and two surface parking spaces will be provided on the site. Existing structures to be demolished. 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	CONDITION By Luke McQ	URBAN VILLAGE OVERLA	15-JUL-05
58 30052 14-DEC-0	935 N 98TH ST	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 P	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 4 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 P	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 P	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 4 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 P	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 P	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 P	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 P	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	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 1218 NE CAMPUS Pt Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees	CITY OWNED PROPERTY 31-OCT-13
	Land the Application to allow a new cover stary 220 room congregate		
67 30105 08-JAN-10	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 1218 NE CAMPUS Pt Ave NE). Environmental documents prepared by the University of Washington.	GRANTED to allow removal of exceptional trees	URBAN COMMERCIAL 15-JUN-15
	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	SDR did not support removal of 3 exceptional trees onsite and supported	
68 3022961	8532 MIDVALE AVE I single car garages. Existing structure to be demolished.  Streamlined Design Review to allow removal of five significant trees (three of	CONDITION alternative options preserving 2 of the 3 Exceptional trees.BM 6/28/16	LOWRISE-2 19-APR-11
69 3022961	which are Exceptional) and for 3 new single family dwelling units with attached 8532 MIDVALE AVE I single car garages. Existing structure to be demolished.	SDR did not support removal of 3 exceptional trees onsite and supported CONDITION alternative options preserving 2 of the 3 Exceptional trees.BM 6/28/16	URBAN VILLAGE OVERLA 15-JUL-05
70 30202 23-SEP-15	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 4318 WHITMAN CT N 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	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 4318 WHITMAN CT N approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	CONTRACT REZONE 15-JUL-05
	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		
72 30202 23-SEP-15	4318 WHITMAN CT N approved through Streamlined Design Review.  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	GRANTED approved by holly godard on 8/18/15	ARTERIAL WITHIN 100FT 15-JUL-05
73 30202 23-SEP-15	4318 WHITMAN CT N approved through Streamlined Design Review.  Land Use Application to allow three congregate residence structures containing	GRANTED approved by holly godard on 8/18/15	LANDFILL 15-JUL-05
74 30202 23-SEP-15	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 4318 WHITMAN CT N approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	URBAN VILLAGE OVERLA 15-JUL-05
	Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarrly Hall will be demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been		
75 30202 23-SEP-15	4318 WHITMAN CT N approved through Streamlined Design Review.  Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be	GRANTED approved by holly godard on 8/18/15	STEEP SLOPE (>=40%) 15-JUL-05
76 30202 23-SEP-15	demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.  Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be	GRANTED approved by holly godard on 8/18/15	LIQUEFACTION PRONE S(15-JUL-05
77 30202 23-SEP-15	demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.  Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarry Hall will be demolished. Supplemental Environmental Impact Statement has been prepared	GRANTED approved by holly godard on 8/18/15	ARCHAELOGICAL BUFFEF 15-JUL-05
78 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE 15-JUL-05

	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		
79 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.  Land Use Application to allow three congregate residence structures containing	GRANTED approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE 15-JUL-05
80 30202 23-SEP-15	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 4318 WHITMAN CT N approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	MIDRISE 15-JUL-05
00 30202 23-3EF-13	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	GRAINTED approved by Holly godard on 6/10/13	WIDRISE 19-JUL-09
81 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE 15-JUL-05
	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		
82 30202 23-SEP-15	4318 WHITMAN CT N approved through Streamlined Design Review.  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	GRANTED approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE 15-JUL-05
83 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	COMMERCIAL1-40 15-JUL-05
	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		
84 30202 23-SEP-15	4318 WHITMAN CT N approved through Streamlined Design Review.  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	GRANTED approved by holly godard on 8/18/15	MAJOR INSTITUTION OVE 15-JUL-05
85 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.  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	GRANTED approved by holly godard on 8/18/15	SINGLE FAMILY 9600 15-JUL-05
86 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.  Land Use Application to allow three congregate residence structures containing	GRANTED approved by holly godard on 8/18/15	SINGLE FAMILY 5000 15-JUL-05
	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		
87 30202 23-SEP-15	4318 WHITMAN CT N approved through Streamlined Design Review.  Land Use Application to allow three congregate residence structures containing housing for approximately 2,942 students. Existing McCarty Hall will be	GRANTED approved by holly godard on 8/18/15	CONSERVANCY MANAGE 15-JUL-05
88 30202 23-SEP-15	demolished. Supplemental Environmental Impact Statement has been prepared by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	CONSERVANCY PRESER\ 15-JUL-05
	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		
89 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.  Land Use Application to allow three congregate residence structures containing	GRANTED approved by holly godard on 8/18/15	LOWRISE-2 19-APR-11
90 30202 23-SEP-15	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 4318 WHITMAN CT N approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	RIPARIAN CORRIDOR 15-JUL-05
50 50202 23-3EF-15	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	GIVATILES approved by nony gooding on a 10/10	THE PRIME CONTROL 15-50E-05
91 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been 4318 WHITMAN CT N approved through Streamlined Design Review.  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	GRANTED approved by holly godard on 8/18/15	WETLAND 15-JUL-05
92 30202 23-SEP-15	by the University of Washington. Removal of exceptional trees has been	GRANTED approved by holly godard on 8/18/15	PEAT SETTLEMENT PRON 05-AUG-08

		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	000000000000000000000000000000000000000		
93 30202 23-SEP-15	4318 WHITMAN CT	A approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	CITY OWNED PROPERTY	31-OCT-13
		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			
94 30202 23-SEP-15	4318 WHITMAN CT I	approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	LOWRISE-3	19-APR-11
94 30202 23-3E1 -13	4510 WHITIMAN CTT	Land Use Application to allow three congregate residence structures containing	ONAIGHED approved by hony godding on or 10/10/10	EOWINGE-5	13-74 14-11
		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			
95 30202 23-SEP-15	4318 WHITMAN CT I	\ approved through Streamlined Design Review.	GRANTED approved by holly godard on 8/18/15	URBAN COMMERCIAL	15-JUN-15
		Streamlined Design Review Early Design Guidance for two, four-story residential			
		structures containing two units each, for a total of four residential units. Parking			
96 3015426	2028 NE 65TH ST	for four vehicles to be provided within the structure.		NEIGHBORHOOD COMME	15-JUL-05
		Streamlined Design Review Early Design Guidance for two, four-story residential			
		structures containing two units each, for a total of four residential units. Parking			
97 3015426	2028 NE 65TH ST	for four vehicles to be provided within the structure.		ARTERIAL WITHIN 100FT	15-JUL-05
		Streamlined Design Review Early Design Guidance for two, four-story residential			
98 3015426	2028 NE 65TH ST	structures containing two units each, for a total of four residential units. Parking for four vehicles to be provided within the structure.		NEIGHBORHOOD COMME	15 111 05
90 3013420	2020 NE 0311131	Streamlined Design Review Early Design Guidance for two, four-story residential		NEIGHBORHOOD COMME	13-30L-03
		structures containing two units each, for a total of four residential units. Parking			
99 3015426	2028 NE 65TH ST	for four vehicles to be provided within the structure.		ARTERIAL WITHIN 100FT	15-JUL-05
		Streamlined Design Review Early Design Guidance for two, four-story residential			
		structures containing two units each, for a total of four residential units. Parking			
100 3015426	2028 NE 65TH ST	for four vehicles to be provided within the structure.		NEIGHBORHOOD COMME	15-JUL-05
		Streamlined Design Review Early Design Guidance for two, four-story residential			
101 0015100	0000 NE 05TH 0T	structures containing two units each, for a total of four residential units. Parking		ADTEDIAL MUTUUM 400ET	45 1111 05
101 3015426	2028 NE 65TH ST	for four vehicles to be provided within the structure.  Streamlined Design Review Early Design Guidance for two, four-story residential		ARTERIAL WITHIN 100FT	15-JUL-05
		structures containing two units each, for a total of four residential units. Parking			
102 3015426	2028 NE 65TH ST	for four vehicles to be provided within the structure.		NEIGHBORHOOD COMME	15-JUL-05
102 00 10 120	2020 112 00 111 01	Streamlined Design Review Early Design Guidance for two, four-story residential			
		structures containing two units each, for a total of four residential units. Parking			
103 3015426	2028 NE 65TH ST	for four vehicles to be provided within the structure.		ARTERIAL WITHIN 100FT	15-JUL-05
		Land Use Application to remove five exceptional trees and allow interior			
		alterations and a 12,854 sq. ft. addition to existing structure Husky Union			
404 20400 40 FEB 40	4001 EAST STEVEN	Building/UW HUB). Environmental documents prepared by University of	GRANTED	MAJOR INSTITUTION OVE	45 111 05
104 30108 18-FEB-10	4001 EAST STEVEN	-	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
		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			
105 30108 18-FEB-10	4001 EAST STEVEN		GRANTED	CONTRACT REZONE	15-JUL-05
		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			
106 30108 18-FEB-10	4001 EAST STEVEN		GRANTED	ARTERIAL WITHIN 100FT	15-JUL-05
		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			
107 30108 18-FEB-10	4001 EAST STEVEN		GRANTED	LANDFILL	15-JUL-05
107 00100 10125 10	4001 ENOT OTEVER	Land Use Application to remove five exceptional trees and allow interior	OI WITES	E ( VE) IEE	10 002 00
		alterations and a 12,854 sq. ft. addition to existing structure Husky Union			
		Building/UW HUB). Environmental documents prepared by University of			
108 30108 18-FEB-10	4001 EAST STEVEN	{ Washington.	GRANTED	URBAN VILLAGE OVERLA	15-JUL-05
		Land Use Application to remove five exceptional trees and allow interior			
		alterations and a 12,854 sq. ft. addition to existing structure Husky Union			
109 30108 18-FEB-10	4001 EAST STEVEN	Building/UW HUB). Environmental documents prepared by University of	GRANTED	STEEP SLOPE (>=40%)	15-JUL-05
109 30106 16-FEB-10	4001 EAST STEVEN	Land Use Application to remove five exceptional trees and allow interior	GRANTED	STEEP SLOPE (>=40%)	15-JUL-05
		alterations and a 12,854 sq. ft. addition to existing structure Husky Union			
		Building/UW HUB). Environmental documents prepared by University of			
110 30108 18-FEB-10	4001 EAST STEVEN		GRANTED	LIQUEFACTION PRONE S	(15-JUL-05
		Land Use Application to remove five exceptional trees and allow interior			
		alterations and a 12,854 sq. ft. addition to existing structure Husky Union			
444 00400 to EED 10	4004 EACT OTT :::	Building/UW HUB). Environmental documents prepared by University of	CRANTER	ADOLIAEL OCICAL BUTTER	. 45       05
111 30108 18-FEB-10	4001 EAST STEVEN	vvasnington.	GRANTED	ARCHAELOGICAL BUFFER	15-JUL-05

	Land Use Application to remove five exceptional trees and allow interior			
112 30108 18-FEB-10	alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVEN; Washington.	GRANTED	MAJOR INSTITUTION OV	/E 15 II II 05
112 30100 10-FEB-10	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union	SMANIED	WAJOR INSTITUTION OV	E 13-30E-03
113 30108 18-FEB-10	Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVENs Washington.  Land Use Application to remove five exceptional trees and allow interior	GRANTED	MAJOR INSTITUTION OV	Æ 15-JUL-05
114 30108 18-FEB-10	alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVEN; Washington.	GRANTED	MIDRISE	15-JUL-05
114 30100 10-FED-10	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union	GRANTED	MIDRISE	19-501-05
115 30108 18-FEB-10	Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVENS Washington. Land Use Application to remove five exceptional trees and allow interior	GRANTED	MAJOR INSTITUTION OV	E 15-JUL-05
116 30108 18-FEB-10	alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVEN; Washington.	GRANTED	MAJOR INSTITUTION OV	'E 15- II II -05
110 00100 10125 10	Land Use Application to remove five exceptional trees and allow interior alterations and a 12,854 sq. ft. addition to existing structure Husky Union	SVIII	W WON THE THE TIEN OV	2 10 002 00
117 30108 18-FEB-10	Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVENS Washington. Land Use Application to remove five exceptional trees and allow interior	GRANTED	COMMERCIAL1-40	15-JUL-05
118 30108 18-FEB-10	alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVEN; Washington.	GRANTED	MAJOR INSTITUTION OV	'E 15-,IIII -05
	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			
119 30108 18-FEB-10	4001 EAST STEVEN: Washington.  Land Use Application to remove five exceptional trees and allow interior	GRANTED	SINGLE FAMILY 9600	15-JUL-05
120 30108 18-FEB-10	alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVEN: Washington.	GRANTED	SINGLE FAMILY 5000	15-JUL-05
	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			
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	GRANTED	CONSERVANCY MANAG	E 15-JUL-05
122 30108 18-FEB-10	Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVENS Washington.	GRANTED	CONSERVANCY PRESE	R\ 15-JUL-05
	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			
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	GRANTED	LOWRISE-2	19-APR-11
124 30108 18-FEB-10	Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVENt Washington.  Land Use Application to remove five exceptional trees and allow interior	GRANTED	RIPARIAN CORRIDOR	15-JUL-05
125 30108 18-FEB-10	alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVEN: Washington.	GRANTED	WETLAND	15-JUL-05
	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			
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	GRANTED	PEAT SETTLEMENT PRO	ON 05-AUG-08
127 30108 18-FEB-10	Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVEN( Washington.  Land Use Application to remove five exceptional trees and allow interior	GRANTED	CITY OWNED PROPERT	Y 31-OCT-13
128 30108 18-FEB-10	alterations and a 12,854 sq. ft. addition to existing structure Husky Union Building/UW HUB). Environmental documents prepared by University of 4001 EAST STEVEN; Washington.	GRANTED	LOWRISE-3	19-APR-11
120 30 100 10-FEB-10	4001 EAGT GTEVERK TVASHINGION.	GIVANTED	LOWRISE-3	13-AFR-11

129 30108 18-FEB-10	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 4001 EAST STEVEN: Washington.	GRANTED	URBAN COMMERCIAL 15-JUN-15
130 30135 17-AUG-12	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	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 Building. University of Washington issued the Final SEIS West Campus Student Housing Project Phase IA and IB 1101 NE CAMPUS Pt 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	7/28/2015 - CANCELLED CUSTOMER LOG #15-1145 4700 SW ADMIRAL V Land Use Application to allow demolition of a 2-story, 28,000 sq. ft. building.	Exceptional tree	LOWRISE-1 19-APR-11
140 30172 28-APR-14	7/28/2015 - CANCELLED CUSTOMER LOG #15-1145 4700 SW ADMIRAL V Land Use Application to allow demolition of a 2-story, 28,000 sq. ft. building.	Exceptional tree	ARTERIAL WITHIN 100FT 15-JUL-05

141 30172 28-APR-14	4700 SW ADMIRAL V	7/28/2015 - CANCELLED CUSTOMER LOG #15-1145 / Land Use Application to allow demolition of a 2-story, 28,000 sq. ft. building.		Exceptional tree	STEEP SLOPE (>=40%)	15-JUL-05
142 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 reveiw under 3010518	MAJOR INSTITUTION OVE	: 15-JUL-05
143 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 reveiw under 3010518	MIDRISE	15-JUL-05
144 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 reveiw under 3010518	URBAN VILLAGE OVERLA	. 15-JUL-05
	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 reveiw under	CONTRACT REZONE	15-JUL-05
146 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 reveiw under 3010518	ARTERIAL WITHIN 100FT	15-JUL-05
147 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 reveiw under	SCENIC VIEW WITHIN 500	0.15-       -05
148 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	GRANTED	To allow removal of exceptional trees. Double tagged and reveiw under	URBAN VILLAGE OVERLA	
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150 30108 08-JAN-10	4042 12TH AVE NE	the University of Washington.  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	GRANTED		URBAN COMMERCIAL	15-JUN-15
151 30197 29-OCT-15	3747 WEST STEVEN	l University of Washington.  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	GRANTED		MAJOR INSTITUTION OVE	15-JUL-05
152 30197 29-OCT-15	3747 WEST STEVEN	I University of Washington.  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	GRANTED		CONTRACT REZONE	15-JUL-05
153 30197 29-OCT-15	3747 WEST STEVEN	University of Washington.  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	GRANTED		ARTERIAL WITHIN 100FT	15-JUL-05
154 30197 29-OCT-15	3747 WEST STEVEN	University of Washington.  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	GRANTED		LANDFILL	15-JUL-05
155 30197 29-OCT-15	3747 WEST STEVEN	University of Washington.  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	GRANTED		URBAN VILLAGE OVERLA	15-JUL-05
156 30197 29-OCT-15	3747 WEST STEVEN	University of Washington.  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	GRANTED		STEEP SLOPE (>=40%)	15-JUL-05
157 30197 29-OCT-15	3747 WEST STEVEN	University of Washington.  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	GRANTED		LIQUEFACTION PRONE S	15-JUL-05
158 30197 29-OCT-15	3747 WEST STEVEN	University of Washington.  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	GRANTED		ARCHAELOGICAL BUFFEI	15-JUL-05
159 30197 29-OCT-15	3747 WEST STEVEN	University of Washington.  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	GRANTED		MAJOR INSTITUTION OVE	15-JUL-05
160 30197 29-OCT-15	3747 WEST STEVEN	University of Washington.	GRANTED		MAJOR INSTITUTION OVE	15-JUL-05

161 30197 29-OCT-15	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 3747 WEST STEVEN University of Washington.	GRANTED	MIDRISE	15-JUL-05
	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			
162 30197 29-OCT-15	3747 WEST STEVEN University of Washington.  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	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
163 30197 29-OCT-15		GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
164 30197 29-OCT-15	3747 WEST STEVEN University of Washington.  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	GRANTED	COMMERCIAL1-40	15-JUL-05
165 30197 29-OCT-15	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	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
166 30197 29-OCT-15	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	GRANTED	SINGLE FAMILY 9600	15-JUL-05
167 30197 29-OCT-15	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	GRANTED	SINGLE FAMILY 5000	15-JUL-05
168 30197 29-OCT-15	Environmental Impact Statement (Life Sciences Building Project) prepared by 3747 WEST STEVEN University of Washington.  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	GRANTED	CONSERVANCY MANAGE	15-JUL-05
169 30197 29-OCT-15		GRANTED	CONSERVANCY PRESERV	15-JUL-05
170 30197 29-OCT-15		GRANTED	LOWRISE-2	19-APR-11
171 30197 29-OCT-15		GRANTED	RIPARIAN CORRIDOR	15-JUL-05

470 20407 20 007 45	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. Supplementa Environmental Impact Statement (Life Sciences Building Project) prepared by 3747 WEST STEVEN University of Washington.		WETLAND	15-JUL-05
	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. Supplementa Environmental Impact Statement (Life Sciences Building Project) prepared by 3747 WEST STEVEN University of Washington.		PEAT SETTLEMENT PRO	
	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. Supplementa Environmental Impact Statement (Life Sciences Building Project) prepared by	ı		
174 30197 29-OCT-15	3747 WEST STEVEN University of Washington.  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. Supplementa Environmental Impact Statement (Life Sciences Building Project) prepared by		CITY OWNED PROPERTY	′ 31-OCT-13
175 30197 29-OCT-15	3747 WEST STEVEN University of Washington.  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 demished. Supplementa Environmental Impact Statement (Life Sciences Building Project) prepared by		LOWRISE-3	19-APR-11
176 30197 29-OCT-15	3747 WEST STEVEN University of Washington.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	URBAN COMMERCIAL	15-JUN-15
177 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	MAJOR INSTITUTION OVE	E 15-JUL-05
178 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	CONTRACT REZONE	15-JUL-05
179 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	ARTERIAL WITHIN 100FT	15-JUL-05
180 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	LANDFILL	15-JUL-05
181 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	URBAN VILLAGE OVERLA	\ 15-JUL-05
182 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	STEEP SLOPE (>=40%)	15-JUL-05
183 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	LIQUEFACTION PRONE S	(15-JUL-05
184 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	ARCHAELOGICAL BUFFE	F 15-JUL-05
185 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	MAJOR INSTITUTION OVE	E 15-JUL-05
186 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	MAJOR INSTITUTION OVE	E 15-JUL-05
187 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	MIDRISE	15-JUL-05
188 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	MAJOR INSTITUTION OVE	E 15-JUL-05
189 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	MAJOR INSTITUTION OVE	E 15-JUL-05
190 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	COMMERCIAL1-40	15-JUL-05
191 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	MAJOR INSTITUTION OVE	E 15-JUL-05
192 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	SINGLE FAMILY 9600	15-JUL-05
193 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	SINGLE FAMILY 5000	15-JUL-05
194 3018643	4216 MEMORIAL WA seven trees in an environmentally critical area.	GRANTED	CONSERVANCY MANAGE	E 15-JUL-05
195 3018643	Land Use Application for Streamlined Design Review to allow the removal of 4216 MEMORIAL WA seven trees in an environmentally critical area.	GRANTED	CONSERVANCY PRESER	(\ 15-JUL-05
196 3018643	Land Use Application for Streamlined Design Review to allow the removal of 4216 MEMORIAL WA seven trees in an environmentally critical area.	GRANTED	LOWRISE-2	19-APR-11

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197 3018643		A seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	RIPARIAN CORRIDOR	15-JUL-05
198 3018643	4216 MEMORIAL W	A seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	WETLAND	15-JUL-05
199 3018643	4216 MEMORIAL W	A seven trees in an environmentally critical area.  Land Use Application for Streamlined Design Review to allow the removal of	GRANTED	PEAT SETTLEMENT PROI	05-AUG-08
200 3018643	4216 MEMORIAL W	A seven trees in an environmentally critical area.	GRANTED	CITY OWNED PROPERTY	31-OCT-13
201 3018643	4216 MEMORIAL W	Land Use Application for Streamlined Design Review to allow the removal of A seven trees in an environmentally critical area.	GRANTED	LOWRISE-3	19-APR-11
202 3018643	4216 MEMORIAL W	Land Use Application for Streamlined Design Review to allow the removal of A seven trees in an environmentally critical area.	GRANTED	URBAN COMMERCIAL	15-JUN-15
		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			
203 30173 15-AUG-14	1450 NE BOAT ST	of Washington.  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	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
204 30173 15-AUG-14	1450 NE BOAT ST	of Washington.	GRANTED	CONTRACT REZONE	15-JUL-05
		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			
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		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			
206 30173 15-AUG-14	1450 NE BOAT ST	of Washington.  Land Use Application to allow an 83,000 sq. ft. below grade research facility with	GRANTED	MAJOR INSTITUTION OVE	15-JUL-05
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208 30173 15-AUG-14	1450 NE BOAT ST	of Washington.  Land Use Application to allow an 83,000 sq. ft. below grade research facility with	GRANTED	ARTERIAL WITHIN 100FT	15-JUL-05
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209 30173 15-AUG-14	1450 NE BOAT ST	of Washington.  Land Use Application to allow an 83,000 sq. ft. below grade research facility with	GRANTED	URBAN VILLAGE OVERLA	15-JUL-05
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210 30173 15-AUG-14	1450 NE BOAT ST	of Washington.  Land Use Application to allow an 83,000 sq. ft. below grade research facility with	GRANTED	ARCHAELOGICAL BUFFE	15-JUL-05
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211 30173 15-AUG-14	1450 NE BOAT ST	of Washington.	GRANTED	SPECIAL GRADING REQU	15-JUL-05

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223 30173 15-AUG-14	1450 NE BOAT ST	Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.  Land Use Application to allow an 83,000 sq. ft. below grade research facility with	GRANTED	WETLAND	15-JUL-05
224 30173 15-AUG-14	1/50 NE BOAT ST	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 PRO	N 05-ALIG-08
224 30173 13-700-14	1430 NE BOAT OT	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	CIMITLE	TEAT GETTELWENT TO	103-400-00
225 30173 15-AUG-14	1450 NE BOAT ST		GRANTED	LIQUEFACTION PRONE S	(15-JUL-05
226 30173 15-AUG-14	1450 NE BOAT ST	a 1,300 sq. it. one stuly entiantice, os it. utility tower and new pedecestrain 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
220 00110 107100 14	1400 NE BOXT OT	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	STATE OF THE PROPERTY OF THE P	om owned not en	01 001 10
227 30173 15-AUG-14	1450 NE BOAT ST	Environmental Impact Statement dated July, 29,2014 prepared by the University of Washington.  Land Use Application to allow an 83,000 sq. ft. below grade research facility with	GRANTED	LOWRISE-2	19-APR-11
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228 30173 15-AUG-14	1450 NE BOAT ST	of Washington. 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	GRANTED	LOWRISE-3	19-APR-11
229 30173 15-AUG-14	1450 NE BOAT ST	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	E 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	A 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
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