Address	Date Contributing/ Built Non-Contributing Style	Parcel # Architect/Builder	Original or Early Owner Owner (OR) (with date)
Maple Park		60800	
	Maple Park was created in 1871 as part of his plat when Hazard Stevens deeded the proviso that the city pay for the planting of 100 maple trees and protect them. and received \$200 for the work done.		acres between Main (Capitol Way) and Jefferson Street for a park with By December 5, 1871, Stevens reported that he had planted the trees
	During the expansion of the capitol campus in the early 1970's the ogrounds. The maples were replanted in 1971 after a civic complaint.	⊇.	970's the original trees were removed and a parkway added adjacent to the enlarged capitol complaint.
	The narrow park extends for several blocks along a wide massive state office building to the north. Its trees provide		divided boulevard, and acts as a buffer between the older dwellings on the south side and the le a tranquil setting and a seasonal show of color.
205 Maple Park +	1910 Contributing Craftsman/Bungalow		tt (OR)
	This interesting adaptation of the Craftsman/Bungalow style was built ca. 1910 by the Jewett family. The chalet examples of this version of the popular Craftsman/Bungalow style in Olympia and is in nearly original condition	slow style was built ca. 1910 by the Bungalow style in Olympia and is in	Jewett family. The chalet style Craftsman/Bungalow is one of few nearly original condition.
	Overlooking Maple Park, the Jewett House is a reconcrete foundation. Its front-gabled roof is covered to the concrete foundation.	ctangular, two-story wood frame streed with composition shingles, and h	Overlooking Maple Park, the Jewett House is a rectangular, two-story wood frame structure, built in the Craftsman/Bungalow chalet style on a poured concrete foundation. Its front-gabled roof is covered with composition shingles, and has broad overhangs supported by decorative brackets, exposed
	slightly overhanging second story is supported by rows of decorative brackets along the central entry door on the front (north) facade. Above the door is a balcony with a rail brackets, and reached via a second-story door. Fenestration includes wide single-hund casements. At the rear is a small enclosed porch, and behind the house is a detached	rows of decorative brackets along the ove the door is a balcony with a rail enestration includes wide single-hung and behind the house is a detached	by rows of decorative brackets along the side walls. Concrete steps with a wrought iron rail approach the Above the door is a balcony with a rail of boards with decorative cut-outs, supported by carved beams and Fenestration includes wide single-hung sash with multi-paned upper lights and bands of multi-paned ch, and behind the house is a detached garage.
211 Maple Park	1936 Contributing Colonial Revival		John Hamilton, Bridge Engineer (OR)
	Two-story, side-gable house with small projecting front pedimented porch with entry which has sidelights. cladding.	front pedimented porch with entry v	which has sidelights. Eight-over-one sash. Clapboard and shingle
15 Maple Park +	1926 Contributing Craftsman/Bungalow	60800300300	Harold Murphy, Theater Manager (1932R)
	d-one-ha adding. triple w	≒ ⊃	Wide overhanging bracketed eaves. Shed roofed dormers on north and south clapboard pedestals. Brick chimney on east end of house. Twelve-pane glass le hung six-over-one windows on each side. Dormers also have six-over-one
219 Maple Park +	1927 Contributing Craftsman/Bungalow	60800300200 TLM	George Jones, Plumber (1932)
	One-and-one-half-story, side-gable Craftsman/Bungalow style Tumwater Lumber Mills house with projecting have jerkin heads. Front porch gable has returns and is supported by Tuscan columns. Clapboard cladding, narrow mullion design. Front entry is flanked by two large windows with narrow top sash with decorative	side-gable Craftsman/Bungalow style Tumwater Lumber Mills it porch gable has returns and is supported by Tuscan columns. Front entry is flanked by two large windows with narrow top	house with projecting front porch. Gables on sides and front porch. Clapboard cladding. Front entry has full length glass pane with sash with decorative mullions.
227 Maple Park		60800300101	James
	L-shaped, one-story house set on a concrete foundation. Markedly eight pane casement windows. Bracketed overhang shelters entry.	ation. Markedly wide overhanging eaves. g shelters entry.	eaves. Garage accessed from the end of the L. Paired and triple