Table 2	2.16.020.Q-3 lnn	ovative Site Development Scoring Method						
TIER	Minimum Site Development Point Requirement	Water Quality & Conservation Projects use methods to decrease water usage and improve stormwater runoff quality through an integrated approach to stormwater management such as greywater use, stormwater collection in cisterns, green roofs and covered parking.  All HDDP projects will follow the WA State DOE 2012 Stormwater Management Manual for Western Washington, as amended in December 2014.		Landscaping & Open Space Project provides well-designed common open space, with at least 5 percent of the gross land area, set aside as open space and designed as an integrated part of the project rather than an isolated element. The common open space must be outside of critical areas and their buffers and required roadside buffers. Appropriate community amenities such as playgrounds, composting and neighborhood gardens promoting the production of locally grown food are encouraged. Resident neighborhood community gardens can be in common open space areas, and shall be appropriately located for solar exposure, and include water availability, soil amenities, and storage for garden tools. Required growing space for neighborhood gardens is 60 square feet per dwelling unit, not including any existing orchard area. Open space dedicated to the public pursuant to the standards of BIMC Sections 17.12.030. A1, A2, A3, A6 & A7 is encouraged.			Transportation  Project design provides enhanced sensitivity to pedestrian and bicycle travel to promote the people getting around without a car, a reduced carbon footprint, improved health of humans, and lower pollution levels. Project internally preserves existing informal internal connection to external non-motorized facilities, furthering the Island-wide Transportation Plan (IWTP) and using such solutions as woonerfs, green streets, and natural trails and paths. Project reduces reliance on automobiles and trip counts, and promotes alternative transportation, such as integrating parking and charging facilities for electric cars, or bus shelters.	
4	30	REQUIREMENT	VALUE					
		Number of dwelling units that integrate greywater reuse components into building design:		% OF OPEN SPACE	VALUE	VALUE IF PUBLIC	TRANSPORTATION COMPONENTS	VALUE
		10%	1	5-10%	2	4	Project preserves, creates or	2
3	25	11-20%	2	11-15%	4	6	integrates internal and external non motorized connections.	
		21-30%	3	16-20% 21-25%	8	10	Provides public walkways, separated	
		Over 31%	4	Greater than 25%	10	12	paths, or bike lanes. No points for	3
		Percentage of total roof area qualifying as "green roofs": 15-30%	2	Incorporates neighborhood garden	2	12	facilities required by IWTP.  On-site car sharing program	1 per each
	25	Over 31%	4	Preserves tree that qualifies as a	2 per tree		Electric vehicle charging stations for 3% of vehicle parking capacity.	car
				"Heritage tree" under City				3
2		Project integrates cisterns: % of total roof area directed to cisterns: 15-30%	2	Program. The tree is not otherwise required to be preserved.			Covered, consolidated bike parking	
		Over 31%	4				for subdivisions	3
1	14	Percentage of total parking spaces that are covered (i.e. parking garage, carport):  5-20% 1 21-40% 2		All Private yard areas ≤ 20% turf  Project landscaping integrates at least 60% native or drought tolerant plants		4	Bus Shelter	2
				- P				
		41-60%	3					
		61-80%	4					
		Over 81% 5						

Staff Scoring:	Water Quality subtotal	2	Landscape / Open Space Subtotal	16	Transportation subtotal	11
Grand Total:	<u>29</u>					