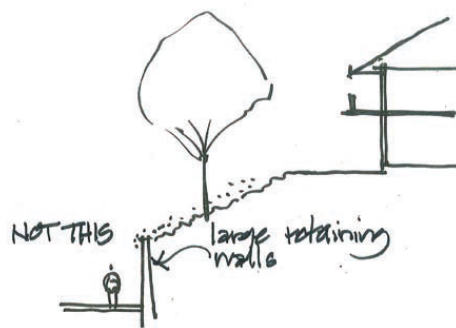
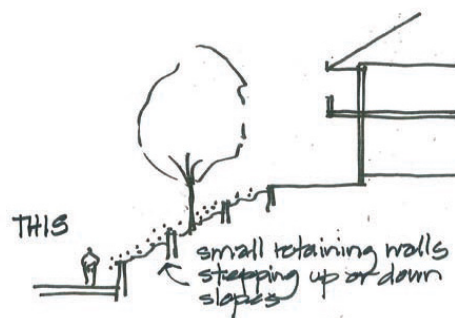


- i. rockeries with floral displays, live ground cover or shrubs.
- ii. terraces with floral displays, live ground cover or shrubs.
- iii. low retaining walls with raised planting strips
- iv. stone or brick masonry walls with vines or shrubs.
- f. Accessibility should be provided, where possible, in open space design.
- g. Landscape areas are encouraged to include a mixture of tree sizes and types
- h. Landscape on sites with significant natural features (e.g. significant trees, topography, rocky outcrops) should be located and designed to be sympathetic to the natural landscape.
- i. Consider planting tree species and other landscape plants that will tolerate a degree of drought and will survive the summer water restrictions and dry conditions of southern Vancouver Island.
- j. In considering tree placement along boulevards or in the front yard setback adjacent to street rights-of-way, consider tree sizes and spacing indicated by the City's specifications and policies for street trees.
- k. Landscaped screening along circulation and parking areas which abut lot lines is strongly encouraged, while maintaining site lines and enabling casual surveillance. Other surface parking areas should be screened with landscaping.
- l. Integration of landscaping to soften hardscape areas associated with vehicle circulation and parking is encouraged.
- m. Site design should integrate features to mitigate surface runoff of stormwater. This may include a variety of treatments (e.g. permeable paving for driveways and parking areas, landscape features designed for rainwater management, cisterns or green roofs, and/or other approaches) which are consistent with approved engineering practices and other city policies.
- n. Non-glare lighting should be provided at residential unit entrances, along pedestrian paths and common areas to contribute to safety. Lighting strategies that mitigate undue spill-over for adjacent residential units are strongly encouraged.
- o. A minimum of 30% of the required common landscaped areas should include a diverse combination of plants and vegetation that are native to southern Vancouver Island, food-bearing (capable of being harvested for food and medicine) or that provide pollinator habitats.
- p. The design of landscaped areas should avoid the location of plants and trees immediately adjacent to air intakes on mechanical equipment and should also consider potential impacts from plant-based allergens within common outdoor gathering spaces.



*Avoid large retaining walls and significant reworking of natural grade.*



*Transition sensitively between grades.*