3. Economic Indicators

Describe the applicable features of your project that promote economic sustainability including support to local businesses, employment creation, impact on the tax base. infrastructure efficiency, and energy/water savings.

a) Employment

- ٠ Provides permanent employment opportunities by sector, type and income level
- Results in new economic development opportunities by sector, type and income level
- Increases opportunities for training and education
- Uses local contractors and workers •

b) Diversification and Enhancement

- Results in a net increase to the property tax base ٠
- Promotes diversification of the local economy ٠
- Creates spin-off opportunities for primary and service sector ٠
- Preserves agricultural capability in rural areas ٠
- Promotes value-adding of local resources
- Supports local businesses and producers ٠
- Increases demand for materials extracted/produced locally •

c) Efficient Infrastructure and Operational Cost Savings

- Uses existing municipal infrastructure and services (e.g. roads, water, sewer, ٠ drains, Police and Fire) without requiring expansion
- Provides long-term operational cost savings for energy and water, and building maintenance

Other Resource Materials

- Saanich General Plan
- · Local Area Plan and any Action Plans or special studies
- Saanich Strategic Plan
- Adaptable Housing requirements and guidelines
- Canada Green Building Council website www.cagbc.org
- SmartGrowthBC website www.smartgrowth.bc.ca

The Sustainability Statement provides an assessment of a project's contribution to sustainability based on environmental, social and economic indicators, and will be considered by Council when your application is placed on the Committee of the Whole agenda.

The District of Saanich strongly encourages new development to incorporate a full range of sustainable features in site planning and new construction. This means taking a wholistic view of various environmental, social and economic elements combined within the neighbourhood context, site planning, proposed building design and construction techniques to create the most sustainable project possible. Preserving and enhancing existing site environmental features will contribute to the environmental and aesthetic values of the community. Locating new uses appropriately to meet live/work/play objectives that reduce transportation demand is supported. Construction using established energy and environmental performance standards such as LEED, Built Green, Energuide or equivelant certification systems is encouraged as well as individual features such as solar hot water and/or green roofs. Applicants offering such standards and features should be prepared to register restrictive covenants or post performance security before final approval to assure Council that the standards will be met.

To assist in the preparation of the Sustainability Statement, a checklist of environmental, social and economic indicators is provided. The checklist is not intended to be prescriptive and is not comprehensive. Saanich Council will expect applicants to follow through with their commitments, likely through the registration of covenants. It is therefore important to be clear about what you are prepared to include as part of your development project.

For additional Information please contact:

Planning

A Completed Statement is

required to be submitted if your

Rezoning for multi-family,

Rezoning applications

addtional lots or more.

for the creation of 5

Multi-family, commercial

development permit

• Greater than 500 m² in

there is no rezoning.

gross floor area where

and industrial

applications

commercial, industrial or

institutional development

project involves:

The District of Saanich • Planning Department • 3rd Floor • Municipal Hall 770 Vernon Avenue • Victoria BC • V8X 2W7 website: http://www.saanich.ca/business/subdivision/index.html

For additional Information please contact: The District of Saanich • Planning Department • 3rd Floor • Municipal Hall 770 Vernon Avenue • Victoria BC • V8X 2W7 website: http://www.saanich.ca/business/subdivision/index.html

Tel: 250.475.5471 or 250.475.5473

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SUSTAINABILITY STATEMENT GUIDELINES For Rezoning & Development Permit Applications

SUSTAINABILITY INDICATORS **Rezoning and Development Applications**

1. Environmental Indicators

Describe the applicable environmental features of your project relating to ecological protection and restoration, as well as green design.

a) Ecological Protection and Restoration

- Conserves ecologically sensitive areas including streams, rivers, lakes, ponds, wetlands and their riparian areas, the marine shoreline, and red and blue listed plants, wildlife and plant communities.
- Provides for restoration of ecologically sensitive areas
- Conserves, enhances or creates urban forest ٠
- ٠ Plants trees to create or enhance urban forest
- Conserves or creates corridors for wildlife movement between the natural areas on the site and those on adjacent properties

b) Green Design & Construction

- Minimizes impervious surfaces and incorporates features that will encourage ground water recharge such as vegetated swales and pervious paving materials
- Improves the environmental performance of the soft landscaping ٠ (e.g. naturescaping, planting of trees and soil enhancement)
- Provides building support systems and natural systems that are visible to the users and community as design features (e.g. living walls, solar systems, storm water treatment, water re-use, green roofs, energy and water use monitoring and billing)
- Reduces energy and water use and the generation of greenhouse gasses, pollution and waste during the lifetime of the building (e.g. solar orientation, on-site composting, recycling, water conservation, geothermal heating
- Reduces waste generation & resource use during construction (e.g. uses recycled, reclaimed and low embodied energy materials)
- Generates "green" power
- Reduces impact on the landfill by de-constructing structures as opposed to ٠ demolishing them
- Constructs to established green building standards such as LEED, Build Green or equivalent energy and environmental performance standards

Describe the applicable features of your		
relating to public consultation, housing and streetscapes and promotion of tra		
a) Community Consultation		
,	•	Engages neighbours, the Co
		stakeholders in a dialogue al
		concerns and where appropr
		proposal
b)	Lo	Cation and Density
	•	Supports the Saanich Gener
		studies.
	•	Minimizes footprint and per u
	•	Provides density close to am
c)	Со	ommunity Character and Live
	•	Provides high quality archited
	•	Preserves heritage, visual ar
	•	Provides public art and comr
	•	Encourages crime prevention
	•	Adds new uses to address n
	•	Allows live/work opportunitie
	•	Provides a mix of housing ty
	•	Contributes to the supply of a
	•	Includes enhanced Adaptable
	•	Promotes a pedestrian-friend
		street furniture, lighting, land
	•	Accessible to parks, recreation
	•	Provides community ameniti
		community gardens)
	•	Contributes quality landscap
d)	Tra	ansportation
	_	- Enhance the evolution infractry

2. Social Indicators

- Enhance the cycling infrastructure, multi-use trails & pedestrian sidewalks Provides accessible connections to public transit Helps make transit more viable in the area

- centres

Saanich is a model sustainable community and steward of the environment. Saanich Strategic Plan project that enhance its social sustainability fordability, heritage preservation, public spaces sportation alternatives.

ommunity Association and other appropriate bout the project proposal, documents any iate responds through positive changes to the

th Strategy. al Plan, and relevant Action Plans and special

init land consumption. enities.

reability

- ctural design and exterior finishes menities and view corridors munity spaces for social interaction
- on through environmental design (CPTED).
- eighbourhood needs
- S
- pes, sizes, costs and tenure
- affordable and special-needs housing
- le Housing features
- dly streetscape (separate/widened sidewalks,
- dscaping, connectivity to buildings)
- ion and green/open spaces
- titutional, commercial and community services
- es and programs (daycare, seniors facility,

ing and boulevard trees

Located close to retail, school, recreation, business, employment and service

Mitigate traffic impacts through contributions to car share, transit pass programs and enhance street safety with traffic calming techniques Provides an interconnected road system with short block lengths