## Sustainability Report Card Mixed Use Projects

## Purpose

The Sustainability Report Card recognizes that developers, builders, designers, and others proposing changes to the built environment have an important role in creating a sustainable community. Buildings are a vital part of our community, providing shelter, employment, recreation opportunities, services, shopping and more. With the amount of time we spend in our buildings they play an essential role in how prepared we are for our changing climate, influence the vitality of our community, and shape our everyday lives.

The buildings we build today will be around for the next 60-80 years on average and it is crucial for the evolution of our community that these structures are built to the highest sustainability standards. In 2020 Council adopted the City's Climate Action Plan, a comprehensive strategy laying out a pathway to become a carbon neutral, resilient community by 2050. This Plan includes various building-related actions that project proposals should incorporate to work towards the vision that:
> "Port Moody is a resilient community that honours climate justice, leading the urgent response to climate change through collective action."

- Climate Action Committee, 2019

Port Moody encourages innovative thinking in community design to achieve sustainable communities. To this end, the Report Card is a requirement for rezoning, development permit, heritage revitalization agreement, and heritage alteration permit applications. The Report Card identifies performance measures based on community sustainability values, and these measures are used to evaluate development proposals. The Report Card is a tool that summarizes overall project sustainability and is integrated with all other development approval requirements.

## The Report Card focuses on performance criteria within four pillars of sustainability defined by the City as:

## 1. Cultural Sustainability

Cultural sustainability recognizes the need to honour and transmit cultural beliefs, practices, heritage conservation, and culture for future generations. Cultural sustainability is about fostering cultural rights, local culture and cultural identity in a community. Cultural sustainability can be achieved through innovation and preservation of identity through different forms of creative expressions (e.g., art, events), celebrating cultural customs, and preserving and transmitting cultural heritage and customs through design of culturally inclusive landscapes, architecture, programs, and amenities.

## 2. Economic Sustainability

Economic sustainability in the Port Moody context means offering a broad range of local employment opportunities that will reduce commute distances and times, encouraging creative and clean industry and jobs, and building a more sustainable financial future for the City. The impacts of this approach will reduce GHG emissions, enable active transportation as a more viable means of getting around, build more resilient local business communities, and strengthen the social fabric of the city.

Environmental sustainability refers to the protection, management, and monitoring of ecosystems and natural assets to ensure the long-term productivity and health of resources to meet future economic and social needs. Environmental sustainability involves protecting, restoring, and connecting environmental systems to maintain function and ecological integrity. It also acknowledges that human civilisation takes resources to sustain our modern way of life, recognizes the elements that place stress on the environment and incorporates how technology will drive our greener future.

## 4. Social Sustainability

Social sustainability is about inclusive and resilient societies that understand what citizens need from the places where they live, work and play and where citizens feel supported in their well-being and are encouraged to evolve. Social sustainability combines physical design with support mechanisms to enhance social liveability, amenities, and systems that actively support the capacity of current and future generations to create healthy and livable communities. Socially sustainable communities promote diversity, equity and inclusion, foster connectivity and provide a high quality of life.

## Process

The Sustainability Report Card forms part of the application materials for rezoning, development permit, heritage revitalization agreement, and heritage alteration permit proposals. There are five steps to follow in completing the Sustainability Report Card process:

1. Consult with City planning staff to discuss your proposal and determine if a Sustainability Report Card must be submitted with your development application.
2. Following the initial conversation with staff, and while preparing your application, complete the Sustainability Report Card by filling in the appropriate information that applies to your application and submit a completed copy to your file manager.
3. The Sustainability Report Card will be marked three times:
a. Prior to first reading;
b. Prior to Advisory Design Panel and Land Use Committee; and
c. Final scoring prior to Development Permit issuance.

At each of these marking intervals Planning staff will review the Report Card for completeness and accuracy and forward to staff in various departments for marking. Staff will make comments, determine a score, and provide the applicant an opportunity to revise the Report Card. The score and comments will be included in the land use reports that are distributed to the Advisory Design Panel, Land Use Committee, and City Council.
4. Commitments indicated in the Report Card will be secured through various means including, but not limited to, Development Permit conditions, securities, and various agreements (e.g., Servicing Agreement) or covenants. The method of securing the commitment is noted for each criteria.
5. If your application is approved by Council, your final Sustainability Report Card is maintained in the development file and a copy is provided to the City's Building Division.

## Instructions

- Your Report Card must contain sufficient detail to ensure each measure can be evaluated. Make reference to the appropriate plans, drawings, and reports that demonstrate how the performance measure is met where appropriate.
- The relevance of the questions will depend on the nature and scope of your project, so not all questions will be applicable to all projects. In this case, select N/A and the points will be subtracted from the overall points available to increase fairness. Some criteria do not include N/A as an option as this is expected/possible on each project.
- Key terms are defined in the Glossary at the end of the Report Card document.
- Refer to the Resources section in each criteria for links to web-based resources relevant to measures in the Sustainability Report Card.


## Scoring

- Scoring of the Report Card reflects a project's overall ability to be a sustainable development. Criteria are assigned points to indicate their significance based on:

1. the level of difficulty to integrate criteria into project design;
2. the order-of-magnitude cost added to the project;
3. alignment with identified City and community priorities;
4. the level of urgency for Port Moody in terms of achieving community sustainability goals; and
5. the degree of effectiveness for increasing overall project sustainability.

- Performance measures are ordered based on priority. The first performance measure under each topic area in each pillar is the highest priority. The highest priority performance measures typically offer the highest possible points.
- City staff score the completed Report Card based on the principle of best achievable on each site for each performance measure. Points for achieving various means are indicated. Where open ended responses are permitted, staff will make a fair assessment of the project's performance for the measure with respect to site conditions.
- Where criteria may not be applicable to your project due to constraints, select the N/A option and the points will be subtracted from the overall points available to increase fairness. Some criteria do not include N/A as an option as this is expected/possible on each project.
- The Report Card is an iterative process with the applicant. The applicant has an opportunity to comment and make changes to their proposal before the scores are considered final and shared with public advisory bodies and City Council.
- Additional space is provided for the applicant to address innovations and constraints not captured elsewhere in the Report Card. Innovation items have a maximum score of 3 points. Constraints are not scored but given specific mention in Council Reports. Applicants are required to provide a narrative of how the project is contributing to each pillar of sustainability.
- Staff will review your completed Report Card and provide feedback to give you the opportunity to achieve the highest score possible by the time the project is considered for adoption or permit approval.


## Monitoring

In general, the information required from the applicant for the Sustainability Report Card is similar to the information required for a typical development application. However, to ensure accountability, the City may request additional information, such as: photos of installed systems or products, design drawings, professional reports, copies of receipts, or other records that can be used to verify the implementation of the selected sustainability criteria. We encourage you to provide as much information as possible to assist City staff in their review of your development proposal.

## Public Information

Copies of the Report Card are maintained by the Development Planning Division and are included as an attachment to Council reports related to the application. Therefore, Report Cards are part of the public record.

## Property and Applicant Information

Applicant: Wesgroup Properties
Telephone: 604-364-3383
Email: llandolt@wesgroup.ca
Registered owner: $\qquad$
Project address: See attached
Proposed use: Mixed-use
Total floor space ( $\mathrm{m}^{2}$ ): $\underline{217,169 \text { sq.m }}$
Building type: Wood-frame \& concrete
Number of storeys: $\underline{6}-31$ storeys
Number of units: $\underline{2.587}$

## 1.Cultural Sustainability

## Arts

Resources

Developer Public Art Guidelines
Art in Public Spaces Master Plan
Arts and Culture Master Plan

## Enforcement

- Units (market and below market) will be secured through a Housing Agreement.
- Plaza/creative/exhibition space \& temporary artist space will be confirmed through the Development Permit.
- Elements on Landscape Plans will be subject to securities.
- Formal written confirmation of arrangements for managing spaces will be required.

Staff comments

Score $0 / 12$

C1b (applicants can choose between C1a or C1b) (6 points possible)
Does the project include artwork which is aligned with the Art in Public
Spaces Master Plan and located in a publicly accessible or publicly owned
space? (Note: Public Art Policy encourages at least $0.5 \%$ of construction costs)
(4 points)
Yes
$\square$ No
N/A (applicants can choose between C1a or C1b)
Applicants are encouraged to work with artists and/or art consultants early so that artworks can be incorporated in meaningful and creative ways. Has an artist or art consultant been engaged for this project?
(2 points)
Yes
No

## OR

Does the project provide an in lieu financial contribution to the City's Artwork Reserve Fund in accordance with the City's Public Art Policy?
(4 points)
Yes
NoN/A (applicants can choose between C1a or C1b)

What is the proposed contribution to the City's Artwork Reserve Fund?
(Note: Public Art Policy encourages at least $0.5 \%$ of construction costs)
(up to 2 points)
(2 points if contribution is at least $10 \%$ greater than recommendation)
\$ amount: $\qquad$ $\%$ of construction budget: $\qquad$

## Resources

Developer Public Art Guidelines
Art in Public Spaces Master Plan
Arts and Culture Master Plan

## Enforcement

- Formal written commitment to engage in a process to include public art will be required. Confirmation of the value of this commitment and securing this commitment through a letter of credit submitted prior to issuance of Development Permit will be required.
- Collection of public art funds prior to issuance of development permit will be required.


## Staff comments

applicant has indicated multiple locations in their provided Master Art Plan for art located in a publicly accessible or publicly owned space. $\qquad$ .(see pgs12-21)

Additionally, applicant in same document has identified processes \& selections for engaging artists and art consultants....(see pgs 34-38)

|  | Enforcement |
| :---: | :---: |
| C2 (2 points possible) | - Architectural elements will be secured through the Development Permit. <br> - Elements on Landscape Plans will be subject to securities. |
| Does the project include artistically designed (professionally designed) |  |
| architectural elements that enhance the overall visual appeal of the development (e.g., water feature)? |  |
| Yes |  |
| - Yes |  |
| $\square$ No |  |
| If yes, describe how: | Staff comments |
| Landscape elements such as water features, trellises and screens. | Applicant to illustrate in greater detail the listed elements and what they provide in the way of enhancing the overall visual. |
|  | Score 212 |
|  | Enforcement |
| C3 (2 points possible) |  |
| Does the project include artistically designed (professionally designed) street furniture and/or streetscape enhancements (e.g., artistically designed | - Elements on Landscape Plans will be subject to securities. |
| benches, streetlights, tree grates)? (Note: consider maintenance and replacement of furniture/enhancements) | - Elements included in Civil Plans will be secured through the Servicing Agreement. |
| ■ Yes |  |
| $\square$ No | Staff comments |
| $\square$ N/A |  |
| If yes, describe the furniture/enhancements and how they will be maintained: | provide greater detail at later date, with examples. |
| Opportunities for custom artistically designed furniture throughout the site. Opportunities for accessible friendly furniture will also be explored during the detailed design stage. Coordination with City to accommodate life cycle and maintenance requirements will be provided. |  |
|  | Score 212 |


| C4 |
| :--- |
| Describe how your project aligns with the Art in Public Spaces and/or Arts |
| and Culture Master Plans, or otherwise contributes to the overall cultural |
| and artistic vitality of Port Moody: |
| Public art will significantly contribute to the social fabric and community as a <br> whole. Wesgroup's aim is to create public art works that not only play an integral <br> role in activating the public realm but also become part of a growing collection of <br> artworks for the City of Port Moody. Public art at Coronation Park will reflect the <br> diverse cultural and community history and seek to speak to its continued <br> growth and development. |

## Resources

Describe how your project aligns with the Art in Public Spaces and/or Arts and Culture Master Plans, or otherwise contributes to the overall cultural and artistic vitality of Port Moody:

Public art will significantly contribute to the social fabric and community as a whole. Wesgroup's aim is to create public art works that not only play an integral role in activating the public realm but also become part of a growing collection of artworks for the City of Port Moody. Public art at Coronation Park will reflect the diverse cultural and community history and seek to speak to its continued growth and development.

- N/A

Staff comments
applicant has provided documentation detailing aligned art inclusion conforming to both master plan reports, with future art based on consideration to existing art culture in PM

## Enforcement

## C5 <br> (1 point possible)

Does the project include artistic elements for the benefit of the residents/ occupants (e.g., artistic features in a private courtyard or main entryway)?

Yes
No
If yes, please describe:
Artistic features, including murals, will be incorporated on a building by building basis and will be identified at the Development Permit phase for each project.

- Architectural elements will be secured through the Development Permit.
- Elements on Landscape Plans will be subject to securities.


## Staff comments

Staff will need to ensure answers are adhered, but provided documentation looks promising

## Heritage

## Resources

## C6

(3 points possible)
Have you consulted with City staff to determine if any of the structures on the subject property may have heritage value?
$\square$ Yes

- N/A

If yes, does the project include a statement of significance for heritage structures not listed on Heritage Register, prepared by a heritage conservation specialist where potential heritage value is observed?Yes

- N/A


## Heritage Register

## Enforcement

- Submission of Statement of Significance with application will be required.

Staff comments
Applicant marked NA

Score $0 \quad 13$

## Enforcement

## C7

(3 points possible)
Does the project include a heritage conservation plan prepared by a heritage conservation professional for a structure on the property of the application or on another property in the City?
$\square$ Yes

- N/A

If yes, provide the address of the structure included in the heritage conservation plan:

Address: $\qquad$

- Submission of a conservation plan will be required with application.

Staff comments

Applicant marked NA

Score 013

| C8 <br> Does the project include reusing an existing heritage structure with heritage value through heritage restoration or heritage rehabilitation? Yes No N/A | Enforcement |
| :---: | :---: |
|  | - Details will be included in Heritage Conservation Plan and formalized in a Heritage Revitalization Agreement or Development Permit. Formal protection typically involves heritage designation following completion of conservation work. |
|  | Staff comments |
|  | Applicant marked NA |
|  | Score 013 |
| C9 <br> (2 points possible) <br> Where the preservation of a heritage structure in its original location cannot be accommodated, relocation may be considered. <br> Does this project include heritage relocation within Port Moody? <br> (2 points) Yes No N/A | Resources |
|  | Conservation of Historic Places in Canada: historicplaces.ca |
|  | Enforcement |
|  | - Written confirmation of commitment to relocate structure and details of plans for the building in its new location will be required. |
|  | Staff comments |
|  | Applicant marked NA |
|  | Score 012 |

## C10

(2 points possible)
Does the project salvage materials or artefacts from a historic place in Port Moody, or reuse materials or artifacts from architectural/landscape salvage in a manner which supports the authenticity of the site's character-defining elements?
$\square$ Yes
■ No
$\square$ N/A
If yes, please explain:
(up to 2 points)


## Staff comments

|  |  |
| :--- | :--- |
|  |  |
| Score 012 |  |

## C11

## (2 points possible)

## Does the project involve the addition of a heritage structure to the City's

Heritage Register? This only applies to a structure with heritage value that is NOT already on the City's Heritage Register.No

- N/A


## Resources

## Heritage Register

## Enforcement

- Confirmation of intention to add the heritage structure to the Heritage Register will be required.


## Staff comments

Applicant marked NA

Score $0 \quad 12$

## C12

(2 points possible)
Does the project incorporate acknowledgement of historical or cultural connections to the site (e.g., historical naming of the site, people, events, structures, architectural inspiration etc.)?
$\square$ Yes

- No

If yes, please explain:
(up to 2 points)
$\square$

## Public Realm

## C13

(8 points possible)
Does the project improve the streetscape beyond minimum City requirements by integrating lasting creative elements and demonstrating effort to optimize the project's beautification impact?

- Yes
$\square$ No
If yes, check all that apply:
(up to 4 points)
Artistic stormwater management featuresRestores the frontage of an existing building in Historic Moody CentreProposed artistic paving treatmentsAdds aesthetics to functional elements of the streetscape
- Aesthetically pleasing and functional benches, bike rack, planter, lighting etc. upgrades
(1 point)
- Interaction of the project with the public
e.g., edible landscape/foliage
(1 point)
Artistic panels in entry foyer
- Other

Are the streetscape elements designed by a local artist?
(1 point)
(2 points)
(1 point)
(1 point)
(1 point)
(up to 1 point)
(4 points)

- No


## Enforcement

- Follow up will depend on the method used to acknowledge cultural connections to the site. Determined by staff.

Staff comments


## Enforcement

- Architectural elements will be secured through the Development Permit.
- Elements on Landscape Plans will be subject to securities.
- Elements included in Civil Plans will be secured through the Servicing Agreement.
- Artistic elements will be secured through Public Art securities.


## Staff comments

Proponent has identified artistic stormwater management features, aesthetically pleasing and functional upgrades, interaction of the project with the public, and other elements. Staff generally concur with these elements.

## C14

(3 points possible)
Does your project include any innovative cultural sustainability aspects not captured in the Report Card?

Yes
N/A
If yes, please explain: (up to 3 points)

Park Path is accessible and pedestrian/cyclist friendly by having a maximum slope of $5 \%$ for all users of the park.
$5 \%$ sloped access from all sides of the project, including a pedestrian elevator off of loco Road.

- Will depend on the type of innovation, determined by staff.


## Staff comments

Applicant to provide clear examples concerning "Universal design and accessibility supports" explanation. If provided, applicant will receive full marks

Applicant has provided answer to previous comment

Score $3 / 3$

## C15

Does your project face any unique site constraints that limit cultural sustainability achievement?

Yes
No
If yes, please explain:

## C16

Summarize the project's cultural sustainability contributions, including the performance criteria in this Report Card and additional elements not previously captured here.

Representative of the City of the Arts, artistically designed elements are woven through the fabric of the site to create a community that sparks artistic curiosity and inspiration. Through the guidance of a Master Public Art Master Plan for the site (which aligns with the City's "Art in public spaces plan"), opportunities for arts and culture integration include:
-Artistically designed landscape elements
-Artistically designed street furniture

- Artistically designed street fur
- Stormwater management
- Foliage
-Functional site furniture (benches, bike racks)
-Universal design


## Enforcement

Univer

## 2.Economic Sustainability

## Complete Community

## EC1

(13 points possible)
Does the project support active transportation to access shops and services by improving the circulation and connectivity of the site to retail shops, services, and employment near the project site?

- Yes

No
If yes, check all that apply for how this is achieved:
(up to 13 points)

- Creates connectivity to existing active transportation network ( $u p$ to 3 points)
- Eliminates barriers to access for active transportation (e.g., improving let-downs, accessibility)
(up to 3 points)
$\square$ Enhances trails and bike paths
(1 point)
- Creates public amenity space
(1 point)
- Use of greenery and landscaping to serve pedestrians and to direct patrons to storefront entrances and transit
(1 point)
- Wide sidewalks and separation from the road to encourage and promote pedestrian movement
(1 point)
- Blade or tab signs are incorporated as appropriate
(up to 2 points)
E Seating, public art, and other amenities are incorporated into design of retail storefront area
(up to 3 points)
- Receiving/shipping areas are located off pedestrian routes
(1 point)
Other - please explain:
(up to 3 points)
Creating inclusive commercial areas, store-fronts and spaces that allow the employment of individuals with a wide range of abilities including those with disabilities.

Resources
Master Transportation Plan Examples

## Enforcement

- Architectural elements are secured through the Development Permit.
- Elements on Landscape Plans will be subject to securities.
- Elements included in Civil Plans will be secured through the Servicing Agreement.
- Signage will be confirmed through the Signage Plan.


## Staff comments

Proponent has identified a number of elements that, if fully realized, would provide more than the maximum score. Some elements (e.g. accessible letdowns, blade signs, seating, etc.) cannot be confirmed until later phases of development, but Rezoning Booklet provides positive examples.

## EC2

(12 points possible)
Does the project increase access to daily services or supplement the existing business composition?Yes
No
If yes:

## Check all that apply:

E Contiguous retail frontage to maintain continuity of retail storefronts

- Enhances existing businesses through agglomeration as appropriate
- Provides a variety of store widths or opportunity for a variety of storefront widths through combining individual units

Provides daily goods and services that are missing or underserved in the current local area business composition

## WalkScore

## Enforcement

- Architectural elements will be secured through the Development Permit.
- Specific uses will be incorporated into the project zoning.
(2 points)
(2 points)

Please explain missing/underserved goods and services identified:
$\square$Supports expansion of and/or leverages the existing business community in the area
Please explain how:
$\square$
$\square$ Other - please explain:
(up to 2 points)
$\square$
What is the Walk Score of the proposed project?
$\square$

## Staff comments

Claimant identifies multiple elements that will need to be determined at later phases.

## EC3 <br> (5 points possible)

What is the estimated increase to the current and proposed property assessed value, as would be determined by BC Assessment (market value) for each property classification?
(Note that only estimates are required for proposed assessed value as actual assessed values would not be available at this point in the project)

## Current (Land \& Improvement)

Class 1 - residential assessed value: $\qquad$
Class 2 - utilities assessed value: $\qquad$
Class 3 - supportive housing assessed value: $\qquad$
Class 4 - major industry assessed value: $\qquad$
Class 5 - light industry assessed value: $\qquad$
Class 6 - business other assessed value: $\qquad$

## Estimated Proposed (Land \& Improvement)

Class 1 - residential assessed value: $\qquad$
Class 2 - utilities assessed value: $\qquad$
Class 3 - supportive housing assessed value:
Class 4 - major industry assessed value: $\qquad$
Class 5 - light industry assessed value: $\qquad$
Class 6 - business other assessed value: $\qquad$

Project provides more assessed value in a non-residential class $(2,4,5,6)=3$ points
Proposed assessed value is higher than current assessed value $=2$ points
Proposed assessed value is the same as current assessed value $=1$ point
Proposed assessed value is lower than current assessed value $=0$ points

## Staff comments

Official Community Plan land use plan map

BC Assessment Property Classification

## Enforcement

- N/A


## Local Economy

## EC4

(20 points possible)
Does the project increase the number of and variety of skilled employment on land designated as Industrial, Mixed Employment, or Mixed Use in the City's Official Community Plan?

- Yes
$\square$ No
If yes:
List the estimated number of jobs:
(up to 5 points)
\# of existing jobs on site: 0
\# of proposed jobs on site: $\sim 1,114$ (includes home-based jobs)
$\%$ of jobs retained: $\qquad$

$$
\begin{aligned}
\text { If \# of existing jobs is not retained } & =0 \text { points } \\
\text { If \# of existing jobs is retained } & =3 \text { points } \\
\text { If \# of jobs is increased beyond existing } & =5 \text { points }
\end{aligned}
$$

Using the North American Industry Classification System (NAICS), list the type of jobs created. Classification to the Sector (first) level is sufficient.

Retail Trade, Finance and insurance, Real estate and rental and leasing, Professional, scientific and technical services, Accommodation and food services

List the jobs to population ratio on site:
(up to 15 points)
Up to 0.5 , each $0.1=1$ point; Above 0.5 , each $0.1=2$ points
$0.21-0.23$

Are the Industrial, Mixed Employment, or Mixed Use areas leased or owned?

- LeasedOwnedOther - please describe:
$\square$
Have you identified potential occupants for each land use?
Yes
- No

If yes, list all potential occupants identified and their intended use:
Retail will include a grocer and drug store tenant.
The rest of the retail is unknown but could potentially accommodate a restaurant, and other neighbourhood serving retail (e.g. cafe, bakery, pet

## Resources

Official community Plan Overall Land Use Plan Map

## NAICS

Metro Vancouver Industrial Lands Strategy

## Enforcement

- Commitment confirmed through Building Permit Plans re: space/occupant designation
- For owner spaces, proof of registration of the Strata Plan at Land Title \& Survey Authority submitted.


## Staff comments

claimant highlights elements that will need to be confirmed throughout phases of development.




|  | Enforcement |
| :---: | :---: |
| EC11 <br> (3 points possible) <br> Does your project include any innovative economic sustainability aspects | - Will depend on the type of innovation, determined by staff. |
|  | Staff comments |
| $\square$ Yes |  |
| - N/A |  |
| If yes, please describe: (up to 3 points) |  |
|  | Score $0^{13}$ |
|  | Enforcement |
| EC12 | - N/A |
| Does your project face any unique site constraints unique that limit economic sustainability achievement? | Staff comments |
| $\qquad$ |  |

## EC13

Summarize the project's economic sustainability contributions including the performance criteria in this Report Card and additional elements not previously captured here:

Coronation Park strengthens the economic sustainability of the City through the significant provision of employment opportunities provided through both the sites redevelopment process, but also through the many employment-generating spaces proposed. The site's proximity to rapid transit also supports easy accessibility and thus sustainability of those employment opportunities in the long-term.

- Accessible pedestrian-oriented transportation opportunities (walk, bike, roll infrastructure)
- Connectivity to shops and services within the site and beyond
- Public amenity space
- Thoughtful use of green infrastructure to guide pedestrian flow to shops/services
- Contributes to both daytime and nighttime economies through provision of both office and retail uses
- Supports existing businesses through
- Leverages existing businesses in the community to support similar uses in close proximity (e.g., grocery near pharmacy)
- Provides 117,287 SF of commercial space including office space, a drug store, grocery store, daycare and additional CRU's which could be attractive to a restaurant and other neighbourhood serving retail
- An estimated 579 long-term jobs are anticipated to be generated through the commercial component, plus 536 home-based jobs are anticipated for a total of 1,114 long-term jobs.
- Highlighted in Council report


## Staff comments <br> Staff comments

Score $3 / 3$

## 3. Environmental Sustainability

## Natural Environment

## EN1

(20 points possible)
Does the project protect and enhance the urban forest, prioritizing tree retention and planting of native or adaptive tree species which provide multistorey habitat (groundcover, shrubs and trees) to increase ecological value, biodiversity, and resilience to climate change impacts?

YesNo
■ N/A

## If yes:

Outline the following:
Number of existing significant mature trees protected on site (i.e., mature trees over 40 cm DBH):
(up to 5 points)
Number of existing trees over 10 cm protected on site:
(up to 5 points)
Replacement tree ratio: (up to 5 points)
(Note: Native tree species are preferred for areas immediately adjacent to Environmentally Sensitive Areas)

- Trees planted on-site: $\qquad$
- Trees planted off-site: $\qquad$
- Cash-in-lieu:

Existing canopy cover (\%):
Proposed canopy cover at 20 years post development (\%): $\qquad$
If canopy cover is the same $=3$ points
If proposed canopy cover exceeds existing $=u p$ to 5 points
Demonstrate ability of trees to reach full maturity.
Check all that apply:
(up to 5 points)
Adequate soil volume as determined by the Canadian Landscape Standard
(2 points)
Designated space for significant trees/stand of trees to reach full maturity
(2 points)
■ Proximity to infrastructure (e.g., Building(s), power lines)

## Resources

## Tree Protection Bylaw

## I-tree Canopy

## Canadian Landscape Standard

New canopy cover is calculated based on the type of trees that are being planted, at 20 year maturity.

Large Canopy Trees provide $125 \mathrm{~m}^{2}$ per tree (e.g., Douglas
Fir, Deodor Cedar, Red Oak)
Medium Canopy Trees provide $50 \mathrm{~m}^{2}$ per tree (e.g., Evergreen magnolia, Honey locust)

Small Canopy Trees provide $25 \mathrm{~m}^{2}$ per tree (e.g., Japanese maple, Giant Dogwood)

Sum Total Species Canopy Area for all proposed species and divide by gross site area to obtain mature canopy coverage percentage

## Enforcement

- Elements on Landscape Plans will be subject to securities.
- Tree Protection Covenants may be applied.


## Staff comments

Applicant will be required to confirm (YES,NO, NA) as fields are field out for NA.

Mark will be assessed as NA

## EN2

(15 points possible)
Does the site stormwater management plan provide adequate stormwater quality, volume and groundwater protection to address the relevant senior and municipal government requirements for future rainfall expected with climate change?

- Yes

No
If yes:
Do the site conditions work to restore stormwater flows to be closer to pre-development historical conditions?
(2 points)
YesNo
Indicate which of these approaches the project will use:
A. Nature-based Green Infrastructure solutions
(up to 9 points)
$\square$ Watercourse daylighting
Constructed wetlands

- Rain gardens

Bioswales
Green roof/wall
Other - please describe:
points)

Native and adaptive planting to be provided as well as shade trees where feasible to reduce overall water input requirements
B. Engineered Green Infrastructure solutions Check all that apply:
(up to 4 points)

- Rainwater harvesting
(2 points)
- Systems that support street trees (e.g., trenches, soil cells, structural soils, etc.)
(1 point)
$\square$ Roof downspout disconnection to Green Infrastructure
(1 point)
- Water quality structures
(1 point)
$\square$ Absorbent landscaping
(1 point)
Other - please describe:
(up to 2 points)
Open bodied lawn basis and perforated pipe will be used for landscape drainage to slow down runoff and provide additional opportunities for ...

Resources

Metro Vancouver's Stormwater Source Control Guidelines

Climate Action Plan
The Chines Integrated Stormwater Management Report (metrovancouver.org)

DFO Land Development Guidelines

2018 KWL IDF Curves for Climate Change

## Enforcement

- Submission of stormwater management plan that addresses the goals indicated will be required.
- Elements on Landscape Plans will be subject to securities.
- Elements included on Civil Plans will be secured through the Servicing Agreement.


## Staff comments

following answers will need to be compared to future report cards and against supporting documentation moving forward.

## EN3 (applicants choose A or B)

(15 or 6 points possible)
A. Does the project protect, restore and/or compensate for site ecology on-site?YesNo
N/A (applicants choose A or B)
If yes, check all that apply:
(up to 15 points)Watercourse daylightingConstructed wetlands (3 points)No increase in existing impervious area
(4 points)
Area ( $\mathrm{m}^{2}$ ): $\qquad$Riparian Area RestorationAquatic restoration
(up to 3 points)

Non-riparian forest restoration
(2 points)Native/"naturescape" landscapingRemoval of invasive plant species from natural areasOther biodiversity and habitat enhancementSalvage replantingOther - please describe:
(up to 3 points)
$\square$

## OR

B. Does the project provide other biodiversity enhancement in an urban setting?

- YesNoN/A (applicants choose A or B)
If yes, check all that apply:
(up to 6 points)
- Other biodiversity and habitat enhancement

E Native/"naturescape" landscaping
(2 points)Other - please describe:
(up to 3 points)

## Enforcement

- Elements on Landscape Plans will be subject to securities.

Staff comments (A)
N/A should be marked

## Staff comments (B)

Highlight what elements are to be included in development and at what phase of project

Applicant should explain their selection of choices here in greater detail to staff and council.

Score $3 / 15$ or 6

## EN4

Is the proposed property located in an Environmentally Sensitive Area (ESA)?
$\square$ Yes

- N/A

If $y e s$ :
i. What is the designation of the ESA?


Official Community Plan Map 13: Environmentally Sensitive Areas and Appendix 2: Development Permit Area Guidelines
ii. What are the means of ESA protection?DedicationCovenantMonitoringOther - please explain:
(up to 8 points)
$\square$
iii. How is the ESA being improved?
(up to 2 points)


Resources
(10 points possible)

## Enforcement

- Environmentally Sensitive Area DP, other means of protection are required as established in criteria ii.


## Staff comments

Applicant marked NA




## EN11

(2 points possible)
Is the project seeking third party environmental certifications (e.g., Salmon Safe BC certification)?
$\square$ No
■ N/A

## Resources

## Salmon Safe BC Certification

## Enforcement

- Certification will be confirmed through Section 219 Covenant.


## Staff comments

Score $0 \quad 12$

## Air Quality - Low Carbon Mobility

## EN12

(12 points possible)
Does the project provide sustainable transportation infrastructure for user groups of each land use type, which contributes to reducing greenhouse gas emissions from this development beyond requirements in the Zoning Bylaw?

$\square$ No
If yes, check all that apply:
(up to 12 points)
$\square$ Unbundled and/or district parking
(2 points)
E Level 2 EVSE installed (as defined in technical bulletin)
(2 points)
E Public EV DC Fast Charging EVSE installed
(2 points)

- More than 20\% of commercial EV charging infrastructure provided (1
- Subsidized transit pass and transit information package
(1 point)
- Micro e-charging is provided for a minimum of $10 \%$ of storage/parking spaces (e.g., e-bicycle, e-scooter)
(1 point)
E Energized EV Charging for visitor parking
(1 point)
E End of trip bicycle facilities
$\square$ Bike share and assigned parking
E Car share and assigned parking space provision in nearby on-street/public parking
(1 point)
$\square$ Other - please describe:
(up to 2 points)


## Resources

Port Moody Zoning Bylaw
Port Moody Electric Vehicle charging Infrastructure Bulletin

## Enforcement

- Elements noted on Architectural Plans will be confirmed through the Development Permit and Building Permit Plans.
- Transit passes/unbundled \& district parking will be secured through a Section 219 Covenant.
- End of trip facilities/parking uses included on Architectural Plans will be confirmed through the Development Permit.


## Staff comments

Staff are satisfied that proponent has/will provide the noted elements, consistent with the TIA submission. Staff note that parking provision should be further examined.

## EN13

(11 points possible)

## Does the project incorporate measures to support and increase active transportation?

## ■ Yes

If yes, check all that apply:
(up to 11 points):

- Connects to existing pedestrian/cycling routes and priority destinations
(1 point)
- Improved crossings of busy streets
- Improved local pedestrian routes, local bike networks/trails
(1 point)
- Safe, secure, accessible, and sustainable footpaths
- Pedestrian clearway sufficient to accommodate pedestrian flow
- Covered outdoor waiting areas, overhangs, or awnings
- Pedestrian scale lighting
- Pedestrian/bike only zones
- Improves connections to transit (bus/SkyTrain/ West Coast Express)
- Other - please describe:
(up to 2 points)
The project is less than 800 m from a skytrain station, so it is consistent with the provincial and regional goals of increasing density in proximity to mass transit.
There is also a pedestrian overpass proposed that will provide safe and

Resources

Port Moody Master
Transportation Plan

## Enforcement

- Elements included in Civil Plans will be included in Servicing Agreement.
- Elements included in Architectural Plans will be secured through Development Permit.


## Staff comments

Staff are satisfied that proponent has/will provide the noted elements, consistent with the TIA and overall submission.

## Greenhouse Gas Emissions and Energy Reductions

## EN14

## Resources

(12 points possible)
Does the project provide a low carbon energy system (LCES), which prioritizes on-site local energy systems that provide heating, cooling and hot water heating? (Note: systems should meet a Coefficient of Performance of 2 or greater) Examples include: solar; district energy; heat pump; or geo exchange.

- Yes
$\square$ No
If yes:
Describe the system type:
(up to 10 points)
- Heating mechanical system
(up to 5 points)
- Description: Air source heat pump or sewer heat pump recovery with
- Fuel source (e.g., electricity, renewable etc.): Electricity or renewable
- Hot water mechanical system
(up to 3 points)
- Description: Air source heat pump or sewer heat pump recovery with
- Fuel source (e.g., electricity, renewable etc.): Electricity or renewable
- Cooling mechanical system
(up to 2 points)
- Description: Air source heat pump or chiller
- Fuel source (e.g., electricity, renewable etc.):Electric

Does the system use refrigerants with low global warming potential (GWP)?

- Yes
$\square$ No
$\square$ N/A
If yes, check the low GWP system being installed: (up to 2 points)
- Centralized system (e.g., communal heat pump) using ammonia, R744, water, CO2, R1234ze, or R1234yf, R454b, R513a, R32, R410a, R407c, R134a
$\square$ Distributed system (e.g., VRF) using R32 or equivalentIndividual system (e.g., split or individual heat pump) using R290 propane, R744, or R134aOther
(up to 2 points)
$\square$


## How will the project mitigate refrigerant leakage?

Commissioning agent hired at each project completion. Project will be using hydronic cooling as opposed to a refrigerant.

Energy Step Code Corporate Policy

## Vancouver low carbon energy system policy

Refrigerants \& Environmental Impacts: A Best Practice Guide Integral Group

## Enforcement

- LCES confirmed through the Energy Step Code Corporate Policy commitment and Building Permit.
- Mechanical systems confirmed through Building Permit Plans.


## Staff comments

As of May 5th, Applicant has provided the following system type and explanation choices. Future report card, and supporting documentation will need to be compared to CURRENT report cards/ and building permit phase ( 12 points conditional).

## EN15

Will the project include strategies to reduce lifecycle (embodied) greenhouse gas emissions from the project and increase carbon sequestration?
(Note that projects should aim to have total embodied carbon emissions below $500 \mathrm{kgCO}_{2} \mathrm{e} / \mathrm{m}^{2}$ )

Yes
No
If yes:
Check all that apply:
(up to 10 points)

- Tracking and reporting project embodied emissions
(1 point)
$\square$ Embodied emissions third-party certification:
(1 point)
List the certification:
- Wood frame construction
(2 points)Low carbon concrete construction (1 point)
- materials sourced locally to reduce transportation emissions
(1 point)
- labour sourced locally to reduce transportation emissions
(1 point)Selecting materials with environmental product declarations
(1 point)Low embodied emissions disposal of materials (1 point)Utilization of natural insulation products
(1 point)Targeting third party certification under ISO 14040, ISO 14044, and/or EN15978
(2 points)Commitment to reduce at least $40 \%$ of embodied emissions compared to project embodied emissions baseline:
(2 points)
\% reduction committed to: $\qquad$
Submission of pre- and post-construction lifecycle assessment
(1 point)Low embodied emissions material selection policyBenchmarking embodied emissions performanceOther - please describe:
$\square$
Please state the estimated embodied emissions of the project: (1 point)
- over the building's estimated lifespan: $\qquad$
- in $\mathrm{kgCO}_{2} \mathrm{e} / \mathrm{m}^{2}: ~ \leq 500 \mathrm{kgCO} 2 \mathrm{e} / \mathrm{m} 2$

Provide the name of the calculator used to provide an estimate and/or the name of the organization who provided the embodied emissions analysis:

Athena Impact Estimator. Preliminary inputs provided by BC Building Science Ltd.

## Resources

Life Cycle Assessment (LCA) Practice Guide rCarbon Leadership Forum]
CLF Embodied Carbon Policy Toolkit - Carbon Leadership Forum
Icm-public-sector-quide.pdf (gov.bc.ca)
Methodology to Calculate Embodied Carbon of Materials [RICSI(PDF)

## Whole Building Life Cycle

Assessment: Reference Building
Structure and Strategies [ASCE]
Zero Code - Off-Site
Procurement of Renewable Energy [Architecture 2030] (PDF) Carbon Smart Materials Palette [Architecture 2030]
Athena Impact Estimator
Environment Agency's Carbon Calculator for Construction
Activities
eTool
One Click LCA
Tally
Project teams may use a carbon calculator that is not listed above but must include the name of tool/organization completing the assessment

## Enforcement

- Commitment will be secured through Section 219 Covenant.


## Staff comments

Please submit the pre-construction lifecycle assessment as indicated.

|  |  | Resources |
| :---: | :---: | :---: |
| EN16 (10 | (10 points possible) | Built Green Canada |
| Will the project achieve a recognized industry standard for sustainable design? (Note that the City does not accept equivalencies and applicants must complete full certification) |  | LEED Canada |
|  |  | Zero Carbon Building Standard |
|  |  | Energy Star |
| $\square \mathrm{Yes}$ |  | BOMA BEST |
| $\square$ No |  | Canadian Passive House |
|  |  | Institute |
| Ify |  | ILFI - Zero Carbon Certification |
| If yes, check all that apply: |  | Enforcement |
| $\square$ Built Green Canada - certification level: | (10 points) | - Commitment will be secured |
| $\square$ LEED - certification level: | (10 points) | hrough Section 219 Covenant. |
| $\square$ Zero Carbon Building Standard | (10 points) | Staff comments |
| $\square$ Energy Star | (10 points) | Applicant marked NA |
| $\square$ BOMA BEST | (10 points) |  |
| $\square$ Canadian Passive House Institute | (10 points) |  |
| International Living Future Institute - Zero Carbon Certification (10 points) Other - please describe: <br> (up to 10 points) |  |  |
|  |  |  |
|  |  | Score 0 /10 |
| EN17 | (8 points possible) | Resources |
|  |  | Pacific Climate Impacts |
| Does the project include strategies to ensure buildings do not overheat in |  | Consortium future weather files |
| future climate change scenarios? |  | City of Vancouver Passive Desian Toolkit |
| - Yes |  |  |
|  |  | Enforcement |
| $\square$ No |  | - Elements included in Architectural Plans will be secured through the Development Permit and confirmed through the Building Permit. |
| If yes, check all that apply: <br> - Natural/passive ventilation | (up to 8 points) |  |
|  | (1 point) |  |
| $\square$ Stacked windows | (1 point) |  |
| $\square$ Earth tempering ducting | (1 point) |  |
| $\square$ Passive evaporative cooling | (1 point) | Staff comments |
| - Fixed/operable external shading | (1 point) |  |
| E Natural shading | (1 point) | scoring is highly contingent on applicant ability to provide the required documents detailed each of these in some manner for staff |
| - Low window to wall area ratio | (1 point) |  |
| - Thermal massing | (1 point) |  |
| $\square$ Building Energy Model using future climate weather files | S (1 point) |  |
| - High-efficiency low carbon mechanical cooling | (1 point) |  |
| $\square$ Other - please describe: | (up to 2 points) |  |
|  |  | Score 618 |



## EN20

(2 points possible)
Resources

Does the project allocate sufficient and accessible recycling and garbage storage space in multi-residential and commercial buildings and complexes compatible with Metro Vancouver's Technical Specifications for Recycling and Garbage Amenities in Multi Family and Commercial Developments?

- Yes
$\square$ No
If yes, outline the space provided for each ( $\mathbf{m}^{2}$ ):
Residential recycling: We cannot commit to sizes until DP stage.


## Zoning Bylaw

Metro Vancouver's Technical Specifications for Recycling and Garbage Amenities in Multifamily and Commercial Developments

Bear Resistant Guidelines for
Solid Waste, Organics, and
Recycling Enclosures \& Containers

## Enforcement

Residential garbage: Project will meet all municipal and regional
Residential green waste: requirements for Recycling and Garbage.

- Elements included on the Architectural Plans will be secured through the Development Permit.


## Staff comments

As of May half marks until applicant to provide insight into the design concerning this process at the later stages

Leaves opportunity for applicant to provide council/ staff with further information to earn scores

## EN21

Enforcement

Does your project include any innovative environmental sustainability aspects not captured?

- Yes
$\square$ N/A
If yes, please describe:
Using universal design best practices and principles, the building and landscaping will require fewer upgrades and modifications long-term as legislation and community needs change. This prevents environmentally costly retrofits and renovations.
(3 points possible)
- Will depend on the type of
innovation, determined by staff.

Staff comments


## Enforcement

## EN22

Does your project face any unique site constraints unique that limit environmental sustainability achievement?
$\square$ Yes
$\square$ No
If yes, please describe:
$\square$

- Highlighted in Council reports.

Staff comments

## EN23

Summarize the project's environmental sustainability contributions including the performance criteria in this Report Card and additional elements not previously captured here:
The following summarizes some of the key Environmental Sustainability measures proposed for this development:

- Improve the massing of buildings to achieve appropriate shape factor and mitigate heat demand (lower Vertical Surface to Floor Area Ratio - VFAR),
- Improve building orientations for enhanced passive heating \& cooling and daylight utilization,
- Optimize window-to-wall ratio creating balance between daylight usage, advantageous winter solar gain, disadvantageous summer solar gain, and conductive / radiative heat exchanges,
- Allow for appropriate operable windows and patio doors for enhanced natural ventilation and passive cooling,
- Improved air tightness of building envelope for better control of infiltration / exfiltration,
- Implement appropriate exterior shades including distributed balconies and overhangs with emphasis on South and West elevations,
- Increase the usage of exterior insulated walls with thermally broken attachments,
- Use of green roofs and landscaping to improve rainwater management,
- Use of Electrified Low Carbon Energy System and low emitting refrigerants,
- Use of heat recovery ventilation,
- Use of LED lighting throughout with smart controls where applicable,
- Minimize the unnecessary brightness and blue light emissions, use fully shielded outdoor lighting systems,
- Use of low flow fixtures for potable water management,
- Implement green transportation infrastructures including various EV charging measures and car sharing allowance, support pedestrian/cycling routes, sustainable footpaths, and public transit,
- Perform and report life cycle analysis and consider measures to reduce embodied emissions with focus on local sourcing for labour and materials.
- Highlighted in Council reports.

Staff comments

## 4.Social Sustainability




## S3

(23 points possible)
Does the project provide accessible residential unit(s) and accessible project design features for multi-residential developments beyond City requirements?

- YesNo
If yes, check all the residential unit feature options:
(up to 21 points)
(Note: adaptable and accessible units are as defined in the BC Building Code)
$\square 60 \%$ of single storey residential units are adaptable units (1 point)$70 \%$ of single storey residential units are adaptable units $\square 80 \%$ of single storey residential units are adaptable units$90 \%$ of single storey residential units are adaptable units$100 \%$ of single storey residential units are adaptable units$10 \%$ of single storey residential units are accessible units$20 \%$ of single storey residential units are accessible units$30 \%$ of single storey residential units are accessible units$40 \%$ of single storey residential units are accessible units$50 \%$ of single storey residential units are accessible units60\% of single storey residential units are accessible units$70 \%$ of single storey residential units are accessible units$80 \%$ of single storey residential units are accessible units$90 \%$ of single storey residential units are accessible units$100 \%$ of single storey residential units are accessible unitsProject incorporates adaptable and accessible design features in the site/building circulation and bathrooms in all other uses
(1 point)
If no, list any additional accessible features provided that are not already required by the BC Building Code:
(up to 2 points)
Examples include:
- Accessible amenity features
- Number of elevators exceeds Building Code requirement
- Automated door opening

All main entrances to the buildings will have automated doors. The amenities for residents will be accessible including playground elements, and common area consideration for residents such as fitness equipment, lowered counters in the kitchenette in common rooms. There will also be a public elevator to provide access to the park from the road-level.

BC Building Code Accessibility Handbook

## Enforcement

- Architectural elements will be secured through the Development Permit and Building Permit.


## Staff comments

Claimant to provide greater detail on $50 \%$ adaptable units in context to entirety of development. Claimant has provided sparse comment "Project will provide 50\% adaptable units". As result partial marks




| S9 |  | Resources |
| :---: | :---: | :---: |
|  | (7 points possible) | Strenathening Neighbourhood |
| Does the design of the project help to facilitate mental health, wellness and social connectedness? |  | Resilience |
|  |  | Enforcement |
| - Yes |  |  |
| $\square$ No |  | - Elements on Architectural Plans will be secured through |
| If yes: <br> the Development Permit. |  |  |
| Check all that apply: | (up to 7 points) | - Elements on Landscape Plans |
| - Semi-public gathering space with comfortable seating | (1 point) | will be subject to securities. |
| $\square$ All weather recreation areas/wellness space | (1 point) | - Pet friendly units will be secured through a Section 219 |
| - Pet friendly units / amenities (e.g., dog run) | (1 point) | Covenant. |
| - Greenspace that facilitates socialization | (1 point) | Staff comments |
| - Prioritizing pedestrians | (1 point) |  |
| - Creative design to promote social interaction | (1 point) | inputted "Pet friendly units / |
| $\square$ Other - please describe: | (up to 2 points) |  |
|  |  | and will require 219 cov . |
| Reference to plans (e.g., landscape plans/architectural plans, etc.) |  |  |
|  |  | Score 517 |




|  | Resources |
| :---: | :---: |
| S13 (3 points possible) | CPTED |
| Does the design of the site prevent crime through crime prevention through environmental design principles (CPTED)? | Enforcement |
| Yes No | - A CPTED analysis is required for submission. |
| If yes, describe the crime prevention design measures: (up to 3 points) | - Elements on Architectural Plans will be secured through |
| Lighting: <br> - lighting to provide adequate visibility for pedestrian walkways, back lanes, access routes, entries and exits <br> - lighting to be uniform to reduce contrast between shadows and illuminated areas <br> - lighting to be specified to be robust and protected against casual vandalism by vandal resistant materials or design | the Development Permit. <br> - Elements on Landscape Plans will be subject to securities. |
|  | Staff comments |
|  | see above enforcement moving forward throughout phases. maximum 3/3 mark contingent on following through of promises. |
|  | Score 313 |
| S14 (3 points possible) | Resources |
|  | Pets OK BC |
| Will the project allow for pet friendly rental units? | Enforcement |
| - Yes |  |
| If yes, describe how the project will allow for pet friendly rental units and any other pet friendly details of the project | - A Section 219 Covenant related to no prohibition on pet rental for strata developments will be required. |
|  | Staff comments |
| There will be dedicated public dog-friendly areas as well as private off-leash areas. |  |
|  | Score $1 / 3$ |




|  | Enforcement |
| :---: | :---: |
| (3 points possible) <br> Does your project include any innovative social sustainability aspects not | - Will depend on the type of innovation, determined by staff. |
| $\square$ Yes | Staff comments |
| If yes, please describe: (up to 3 points) |  |
| Happy City, a planning and design firm focused on the connections between happiness and the built environment, has been engaged to provide recommendations for the proposal to ensure that social well-being is considered. Many of the recommendations by Happy City will be incorporated into the design further during the detailed design stage (at DP). An accessibility consultant, Meaningful Access, has also been engaged to provide |  |
|  | Score 213 |
| S20 <br> Does your project face any unique site constraints that limit social sustainability achievement? Yes No <br> If yes, please explain: | Enforcement |
|  | - N/A |
|  | Staff comments |
|  |  |



| Pillar | Total possible <br> points | Sum of N/A <br> points | Sum of <br> missed points | Applicant <br> total points | Pillar \% score |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cultural Sustainability | $\mathbf{5 6}$ | 19 | 14 | 23 | 62 |
| Economic Sustainability | 93 | 15 | 33 | 45 | 57 |
| Environmental Sustainability | 172 | 52 | 33 | 87 | 72 |
| Social Sustainability | 165 | 0 | 106 | 86 | 52 |

## Glossary of Terms

Accessible housing: Housing designed and constructed to be universally accessible to people of diverse ages and abilities.

Adaptable unit: A dwelling unit that provides flexible design features that meet BC Building Code minimum requirements; it can be adapted to meet the changing needs of any occupant for reasons of disability, lack of stamina, and progressing through different life stages to support independent living.

Accessible housing/unit: Housing with fixed design features to enable independent living for persons with disabilities, such as those in wheelchairs.

ACH: Air changes per hour.
Affordable market housing: Housing that is affordable to moderate income households achieved through tenure, location, reduced parking, modesty in unit size, level of finishing, and design and durability over time as the buildings age.

Beautification: The process of making visual improvements appropriate to a specific place, including but not limited to building facades, landscaping, decorative or historic-style street elements, selection of paving/fencing materials and their treatment, etc. Improvements contribute to Port Moody's reputation as City of the Arts in a sustainable manner.

BC Energy Step Code: BC Energy Step Code is a voluntary provincial roadmap that establishes progressive performance targets (i.e., steps) that support market transformation from the current energy-efficiency requirements in the BC Building Code to net zero energy ready buildings.

Brownfield: A term used in urban planning to describe land previously used for industrial purposes or some commercial uses where the expansion, redevelopment, or reuse of the property may be complicated by the potential presence of a hazardous substance, pollutant, or contaminant.

Car/Bike share network: Arrangements between two or more persons to share the use of a vehicle or bicycle for a specified cost and period of time.

Character-defining elements: The materials, forms, location, spatial configurations, uses, and cultural associations or meanings that contribute to the heritage value of a historic place, which must be retained to preserve its heritage value.

Crime Prevention Through Environmental Design (CPTED): The design and effective use of the built environment to reduce the incidence of crime and improve the quality of life.

Coastal Flooding: A flood is a general and temporary inundation of normally dry land areas. When a coastal processsuch as waves, tides, storm surge, or heavy rainfall from coastal storms-produces that flood, it is called a coastal flood. Coastal areas, like all areas, can also flood from high rainfall or overflowing streams.

Coefficient of Performance (COP): Is a ratio of useful heating or cooling provided to work (energy) required. Higher COPs equate to higher efficiency, lower energy (power) consumption and thus lower operating costs.

District energy systems: A system that uses renewable energy to pipe energy to buildings within a specified area for space heating, hot water, and air conditioning.

Ecological inventory: An inventory that identifies the ecological values in a natural habitat and is usually the first step in an environmental impact assessment.

Electric vehicle (EV): An automobile that uses one or more electric motors or traction motors for propulsion. An electric vehicle may be powered through a collector system by electricity from off-vehicle sources or may be self-contained with a battery or generator to convert fuel to electricity.

Embodied greenhouse gas emissions: Embodied emissions refers to the greenhouse gas emissions created in various phases of a building or piece of infrastructure's full life cycle (e.g., material extraction, manufacturing, construction, maintenance, and end of life/disposal).

Environmentally Sensitive Areas: Land designated as areas that need special protection because of its environmental attributes, such as rare ecosystems, habitats for species at risk and areas that are easily disturbed by human activities. Refer to Map 13 of OCP.

Greenfield: Undeveloped land in a city or rural area either used for agriculture or landscape design or left to evolve naturally. These areas of land are usually agricultural, or amenity properties being considered for urban development.

Greyfield: Economically obsolescent, out-dated, declining, and/or underutilized land, often with the presence of abundant surface parking.

Greywater: Wastewater from lavatories, showers, sinks, and washing machines that do not contain food wastes and that can be reused for purposes such as irrigation or flushing toilets.

Habitat corridor: Habitat areas, generally consisting of native vegetation, linking with larger areas of similar wildlife habitat. Corridors are critical for the maintenance of ecological processes, providing food, and allowing for the movement of animals and the continuation of viable populations.

Heat island effect: Heat islands form as vegetation is replaced by hard surfaces to accommodate growing populations. These surfaces absorb, rather than reflect, the sun's heat, causing surface temperatures and overall ambient temperatures to rise.

Heritage rehabilitation: The action or process of making possible a continuing or compatible contemporary use of a historic place through repair, alterations, and/or additions while protecting its heritage value.

Heritage restoration: Returning a historic place back to how it looked at any time in its past.
Invasive plant species: An invasive plant is a non-native species whose interaction causes economic harm, harm to human health, and/or environmental harm.

Light pollution: Brightening of the night sky caused by streetlights and other man-made sources, which has a disruptive effect on natural cycles and inhibits the observation of stars and planets.

Market rental housing: market rent is the rent that an apartment, without rent or income restrictions or rent subsidies, would command in the open market considering its location, features, and amenities.

Naturescape planting: Landscaping with species that are naturally adapted to local climate, soils, predators, pollinators, and disease and, once established, require minimal maintenance.

Non-human companion: Means any domestic or feral pet under the care, custody, or ownership of a person.
Non-market rental housing: Subsidized rental housing for those unable to pay market-level rents including, but not limited to, public housing owned and operated by government agencies, non-profit housing owned and operated by public and private non-profit groups, and co-operative housing owned and managed by co-operative associations of the residents.

On-site power generation: The ability to generate power without transporting it from its source to where it can be utilized.

On-site renewable energy generation: The generation of naturally replenished sources of energy, such as solar, wind power, falling water, and geothermal energy.

Lock-off suites: Lock-off units are self-contained units which are smaller than the principal dwelling unit. Each unit must have direct access to a hallway, corridor or the outside, and a shared internal door which can be locked enabling both units to be independent.

Low albedo: Albedo is the measure of the reflectivity of a material. A high albedo means it reflects a lot of light and a low albedo means it absorbs a lot of light.

Low Carbon Energy System: Low carbon energy systems ("LCES") supply heat energy primarily derived from highly efficient and renewable sources in order to provide space heating and conditioned ventilation air for buildings seeking to achieve low greenhouse gas emissions. These systems may also provide domestic hot water and cooling service.

Passive design: An approach to building design that uses the building architecture to minimize energy consumption and improve thermal comfort.

Public space: A social space that is generally open and accessible to people.
R-2000-Certified New Home: Best-in-class, energy-efficient homes with even higher levels of energy efficiency than ENERGY STAR-qualified new homes, as well as clean air and environmental features.

Sea Level Rise: Sea level rise is an increase in the level of the world's oceans due to the effects of global warming.
Sequestered carbon: a natural or artificial process by which carbon dioxide is removed from the atmosphere and stored.
Smart technology: Technologies that allow sensors, databases, and/or wireless access to collaboratively sense, adapt to, and provide for users within the environment.

Statement of significance: The first essential step in any conservation project, which involves identifying and describing the character-defining elements; it is important in defining the overall heritage value of the historic place. Refer to the Standards and Guidelines for the Conservation of Historic Places in Canada (see Resources glossary).

Streetscape: The visual elements of a street, including the road, adjoining buildings, sidewalks, street furniture, trees, and open spaces that combine to form the street's character.

Storm water management plan: The management of water occurring as a result of development or precipitation that flows over the surface into a sewer system.

Transit oriented development (TOD): A mixed-use residential and commercial area designed to maximize access to public transportation; it often incorporates features to encourage transit ridership. A TOD neighbourhood typically has a centre with a transit station or stop (train station, metro station, tram stop, or bus stop), surrounded by relatively highdensity development with progressively lower-density development spreading outward from the centre. TODs generally are located within a radius of 400 to 800 metres from a transit stop, as this is considered to be an appropriate distance for walkability.

Triangulation: Triangulation is spatial design that gives people a reason to be in the space. In order to promote public interaction, common areas should contain amenities people don't have in their private residences such as a splash pad or play structure with triangular configuration in mind.

Universal access: This term refers to broad-spectrum ideas meant to produce buildings, products, and environments that are inherently accessible to both people without disabilities and people with disabilities.

Urban infill: An urban planning term that refers to new development that is sited on vacant or undeveloped land within an existing community, and that is enclosed by other types of development.

Urban forest: The total collection of trees and associated plants growing in a city or town. It includes trees in parks and yards, along roadways and paths, and in other areas, both on public and private lands.

Urban vitalization: The urban planning process of rehabilitating a place or "taking a place to a higher level" using a community-building process (early stage community involvement) to define the key characteristics that make a place unique or special; and applying the concepts of urban conservation to leverage a community's assets, most often in accordance with approved City plans.

Viewscape: The natural and built environment that is visible from a viewing point.
Walkability: The extent to which the built environment is friendly to the presence of people living, shopping, visiting, enjoying, or spending time in an area; improvements in walkability lead to health, economic, and environmental benefits.

Xeriscaping: Refers to landscaping and gardening in ways that reduce or eliminate the need for supplemental water from irrigation. Xeriscaping refers to a method of landscape design that minimizes water use.

