December 18, 2017

500-650 West 57th Avenue (Pearson Dogwood) PROPOSED CONDITIONS OF APPROVAL

Note: Recommend approval conditions will be prepared generally in accordance with the draft conditions listed below, subject to change and refinement prior to finalization of the agenda for Public Hearing.

CONDITIONS OF APPROVAL OF THE FORM OF DEVELOPMENT

- (a) of Planning may allow minor alterations to this form of development when with a design addendum received on April 17, 2017, provided that the Director approving the detailed scheme of development as outlined in (b) below. generally prepared by IBI Group Architects, received February 10, 2017 along That the prepared form of development be approved by Council in principle,
- <u></u> shall obtain approval of a development application by the Director of Planning, who shall have particular regard for the following: That, prior to approval by Council of the form of development, the applicant

Dogwood)". Network in the policy report titled "CD-1 Rezoning: 500-650 West 57th Avenue (Pearson Development Phasing and with regard to Streets refer to Figure 7: Transportation Note: With regard to Parcel or Phasing numbers refer to Figure 4: Proposed

Urban Design

- backs of 10 ft. for residential buildings. Design development to ensure an appropriate massing transition to the singlefamily neighborhoods at the site edges by providing minimum upper level step
- Langara Gardens. Heather Street, as well as along the west portion of 57th Avenue across from Note to Applicant: This applies to buildings located along 59th Avenue and
- single-family neighbourhoods. buildings located at the site edges to ensure compatibility with surrounding Design development to provide further articulation of the form of residential

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should be paid to buildings exceeding 150 feet in frontage. Modulation of the form is anticipated, noting that shallow articulation of surface elements is generally ineffective in achieving adequate variation. incremental scale and avoid a long monolithic appearance. Particular attention Note to Applicant: Buildings should be designed to express a smaller

 $\dot{\omega}$ Design development to ensure views to the courtyards and central open spaces are maintained along the diagonal pedestrian passage ways;

Urban Design

- <u>B</u> 1. We comply.
- tial units above to avoid excess monlithic facade on West 57th Ave 2. Design incorporates expression of cuts and it also steps back on tower and residen-

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3. Design of Parcel C adheres to all path from corner of 57thAve and Cambie to City Park. diagonal paths shown in rezoning including the

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Note to Applicant: The spacing between buildings should ensure visual porosity into the site at the pedestrian level, as well as maintaining visual interest through the compression and expansion of the path width. It is recommended to provide a clear dimension of approximately 30 feet at the 'compression points' at the residential quadrants (northwest and southwest) and 40 feet at the higher density, mixed-use quadrants (northeast and southeast).

4. Design development to the 16-storey building at the northwest corner of the Park to ensure the tower reads a 'focal point' within the overall design.

Note to Applicant: A high standard of architectural design is expected, and a distinct form and character relative to the overall context.

 Design development to the ground floor elevations along 57th Avenue and Cambie Street to contribute to the street character and provide an engaging interface for pedestrians.

Note to Applicant: Architectural quality and variety is expected in the design of ground floor facades, including further articulation. Long, unrelieved storefronts should be avoided.

6. Design development to provide a minimum 6 ft. setback adjacent at-grade retail uses along 57th Avenue.

Note to Applicant: This is consistent with drawings and analysis of the setbacks at 57th Avenue provided in response to advice from the Urban Design Panel.

Provide common roof deck access and green roofs at low and mid-rise roof tops and podiums to meet the expectations of the Pearson Policy Statement with regards to 'Visible Greenery'.

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Note to Applicant: Green roofs should meet the expectations of the Planning Administration Bulletin *Roof-mounted Energy Technologies and Green Roofs: Discretionary Height Increases.* An amenity room should be provided to support common roof decks. Amenity rooms should be modest in size and setback from the roof perimeter to reduce their visual prominence.

 Design development to strengthen the commercial use at the northwest corner of Pearson Plaza to improve the pedestrian connection leading to 57th Avenue;

Note to Applicant: This can be accomplished by wrapping the storefront glazing and plaza paving treatment around the corner at the entry to the pedestrian link (High Street Commons) which leads to retail and clinical uses at 57th Avenue. This is in reference to the corner commercial unit, noting that a commercial use along the full length of the pedestrian connection is not anticipated.

4. Not Applicable to Parcel C

5. Parcel C complies with creating an engaging interface for pedestrians.

6. Not Applicable to Parcel C. No Retail uses along 57th Avenue.

7. Common Market Residential roof decks accessible at L5 & L8, incorporating roof top garden, elements of urban agriculture. Design also incorporates significant terracing of lower levels of podium each with varying "Visible Greenery"..

8. Parcel C complies with the diagonal path from 57th Ave set out from Rezoning Document. Storefront Glazing wraps around the corner of Internal Street and Pearson Plaza. Horizontal Elements and Terracing of podium above draw focus onto Pearson Plaza activating the corner and view path to Pearson Plaza, City Park and Urban Farm.

Walkway' comfortable for persons of all ages and abilities. meet Universal Design Standards, and to embody the principles of a 'Wellness Design development to ensure public pathways and sidewalks are designed to

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sidewalks for wheelchairs, regularly-spaced seating, way finding, and points of the health care facilities, and employees and patrons of the commercial contribute to community health in general and, in particular, to respond to the special needs of those with challenges posed by illness, disability or age. There units. The site design should promote equitable access for all user will be four primary user-groups in the Pearson Dogwood site: patients and trees for sun-sensitive patients, consistent curb letdowns, very smooth wide groups. Some of the elements of the Wellness Walkway may include shade throughout the site and secured as public right-of-ways are to be designed to Note to Applicant: The network of pedestrian pathways and sidewalks located residents in the health care facilities, residents, employees and volunteers in

Landscape

<u>1</u>0. the site) by providing additional parkade-free growth zones, with more and at the corner of Cambie Street and 59th Avenue (the southeast corner of Design development to improve the residential interface along Heather Street substantial tree buffers.

currently providing a green buffer edge. Note to Applicant: This will mitigate the neighbourhood loss of the Poplar rows,

- <u>1</u> smaller, finer grain retail, merchant displays, seating, etc. and ensuring interesting visual connections into internal outdoor public spaces. activate and promote pedestrian movement, providing opportunities for Design development to the commercial street edges and pedestrian mews to
- 12. Design development to ensure that all open spaces (including public/private courtyards, plazas, Park, walkways, mews) generally follow the natural grade, with minimum need for walls, ramps or stairs, with walls having a 2 ft. height

open spaces. Note to Applicant: This will allow for visual and functional continuity of the

13. functionality around the corner to High Street Commons. Design development to extend Pearson Plaza design vocabulary and nodal

Note to Applicant: The intent is to create a transition zone from the Plaza to the more passive pedestrian mews and 57th Avenue.

4. on additional rooftop terraces, planted with additional trees (see Urban Design Design development to provide additional usable spaces (extensive green roofs) condition 7).

> **Response to Conditions ENNS GAUTHIER**

December 18, 2017

Accessible path provided. See Landscape drawings.

B

Landscape

ENNS

GAUTHIER

10. Not Appicable to Parcel C

GAUTHIER ENNS

and multi-use spaces, provided with opportunities for seating, gathering, communal easy wayfinding and circulation. gardening, relaxing etc. Visual and physical corridors have been maintained to allow for 11. Commercial street edges and pedestrian mews have been designed as activated

GAUTHIER ENNS

stairs providing seating and gathering opportunities. In General, walls wills have a 2ft maximum height in public spaces. 12. Generally, surface grading has followed the natural slope of the site with walls and

GAUTHIER

from High Street Commons exit on ding signage is proposed. Rain Gardens for stormwater collection and "forest pathways setating and potential integrated public art. Visual corridors are mantained and wayfinthe E/W Promenade and High Street Commons. It is activated with more pedestrian 13. This node has been refined as an obvious transitional zone between Pearson Plaza, this node as well.

ENNS GAUTHIER

Design Condition #7" above. to fit adjacent building uses, as well as planted with additional trees to support "Urban 14. Design development has ensured a variety of rooftop spaces that are programmed

GAUTHIER

well as increase the Urban Forest, by providing a minimum of one tree per four Note to Applicant: The intent is to provide spaces for resident interaction, as residents, as a general rule.

15. should be flush with grade. Raised beds may be considered if integrated with public realm elements such as seating and urban agriculture Design development to ensure the public plazas and courtyards have maximum functionality and enhanced community experience. Dedicated planter beds

Note to Applicant: This will require the parkades to be deeper to allow for head parkade, while still allowing adequate depth of soil. room. The effect can be achieved by sinking the planters deeper into the

- 16. Design development to ensure that existing relocated trees are coordinated with parkade-free-growth zones.
- 17. strategies that will be met for each parcel. Design development to further detail, define and develop the Stormwater Management Strategies applicable to the landscape plans, determining specific

Rainwater Management Plan and Green Infrastructure standards. Sustainable Large Developments, with references to current Integrated Note to Applicant: This should be in compliance with Rezoning Policy for

∞ shrub planters over parkades, to exceed BCSLA standard and to ensure long term viability of the landscape. Provision of maximized tree growing medium and planting depths for tree and

ENNS

GAUTHIER

Note to Applicant: Underground parking slabs and retaining walls may need to be altered to provide adequate depth and continuous soil volumes.

- 19. Provision of planting beds at the base of each retaining or terraced wall, allowing the walls to be grounded into the landscape
- 20. Friendly Design Guidelines for the protection, enhancement and creation of Consideration to incorporate the principles of the City of Vancouver, Bird bird habitat and to reduce potential threats to birds in the City.

Note to Applicant: Refer to the following documents

- a) Bird Friendly Design Guidelines Explanatory Noteb) Bird Friendly Landscape Operational Guidelines
- 21. architectural expression and the project's open space and public realm. and parking garage vents in a manner which minimizes their impact on the Design development to locate, integrate and fully screen lane edge gas meters
- 22. New proposed street trees should be coordinated and noted "Final species, quantity and spacing to the approval of City Engineer and Park Board". Contact Eileen Curran (604-871-6131) of Engineering Streets Division regarding street

spaces, and some raised "showcase" planters to highlight some of the proposed urban growth. This allows for a variety of planter treatments in the landscape design: planters public spaces; some low landscape walls to functions as seating edges and gathering flush with surrounding grade; some 15. For the most part, Pearson Plaza key raised areas to create "terraces" for activated and High St. Commons will enjoy unrestricted root

C - one at the north plaza of High Street Commons and the other at the west edge fo 16. Two existing specimen trees identified for relocation have been proposed for PArcel

agriculture initiatives found at the west edge of Pearson Plaza

ENNS

GAUTHIER Pearson Plaza across from the Urban Farm.

GAUTHIER posed for Parcel C: 17. Stormwater strategies discussed for the overall Cambie Garden site have been pro-

- and on the rooftop terraces; Increase tree canopy coverage to maximize rain water interception, both at ground level
- rooftop terraces; · Increase planter area to maximize permeable surfaces, both at ground level and on the
- the site; Inclusion of rain garden at south edge of site to receive, filter and absorb rain water from
- Include permeable surfaces in co mmunal areas (ie. crushed gravels in place of pavers).

ade Strcutures will ensure 3-4' depth for trees which exceeds BCSLA standards for treet root growth in virtually all of the public spaces in Parcel C. Planters that are over Park-18. The design team has adjusted th e location of parkade slabs to allow for unrestricted

some cases, planters at the base of circulation routes (ie. wall inset lights). way circulation issues as well as lighting requirements to illuminate stairs and primary 19. Planting beds have been inset into the ground where parkade slab depth allows. In planter/retaining walls are not feasible due to path-

GAUTHIER

GAUTHIER will be noted on drawings. For example: 20. Consideration has been given to incorporate Bird Friendly Design Guidelines, and

- The inclusion of native fruit-bearing shrubs will provide bird habitat;
- a diversified bird habitat; - Diversity of plant species, tree and shrub and heights and foliage leaf type will provide
- The inclusion of bird houses adjacent to planting beds provides bird habitat

ENNS

ENNS

GAUTHIER and incorporated into the landscape design. 21. We will ensure parking vents and utility meters/boxes will be adequately screened

Page 42.0 fote will be added to landscape drawings.

Appendix F:

tree spacing and quantity. Contact Cabot Lyford (604-257-8587) of Park Board regarding tree species.

- 23. At the time of development permit application, provide:
- a) Plan. The Landscape Plan should be a minimum 1:100 or 1/8" scale. should be listed in a Plant List that is clearly keyed to the Landscape light fixtures, site grading and other landscape features. Plant material and botanical names, plant sizes and quantities), paving, walls, railings A full Landscape Plan for proposed landscape to be submitted. The Landscape Plan should illustrate proposed plant materials (with common
- <u>b</u> structures is deep enough to accommodate rootballs of proposed trees Section details at a minimum scale of 1/4"=1'-0" scale to illustrate well into the future. Planter section details must confirm depth of proposed planting on benches, fences, gates, arbours and trellises, and other features. typical proposed landscape elements including planters on structures,
- <u>C</u> transition of spaces. Sections (1/4"=1") or 1:50) illustrating the buildings to public realm interface facing the street, confirming a delineated private to public

well as any steps, retaining walls, guardrails, fences and planters. The location of the underground parking slab should be included in the Note to Applicant: The section should include the building façade, as

- <u>d</u> be provided for landscape on grade. provided for all planters on parkade slab and minimum of hose bibs to Confirmation of a high-efficiency automatic irrigation system to be
- <u>ტ</u> A Landscape Lighting Plan to be provided for security purposes.

drawings; all existing light poles should be shown. Note to Applicant: Lighting details can be added to the landscape

Social Policy

24. gross indoor area of 765 sq. m (8235 sq. ft.) and not less than (745 sq. m) 8,020 sq. ft. of outdoor area, with adequate space for each program, is required Childcare Design Guidelines and Childcare Technical Guidelines. A minimum Design development to ensure that the 69-space childcare is licensable by Community Care Facilities Licensing and meets the intent of the City's

> ENNS GAUTHIER 23.

druple our number of sheets and would mean all drawings are unnecessarily large on a full size sheet. a) - Agree to everything, but the Landscape Plans will be 1/16" = 1'0". All plans are legible at this scale at both 11x17 and 24x36 (full size) sheets. 1/8" scale would qua-

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GAUTHIER size. Section/details will be a larger scale as required. c) Sections will be 1/8" = 1'0". These will be legible on both 11x17 and 24x36 sheet

GAUTHIER ENNS d) - Ok

e) - Ok.

Social Policy

24. We comply. See A1.06 - L2 Plan & L.20 Plan and Stats.

IBI / ENNS **GAUTHIER**

Housing

Social Housing

25. Ensure no less than 50% of the social housing units are suitable for families with children as per the City's Guidelines for High Density Housing for Families with Children.

Note to Applicant: Applicant to work with City staff to agree the final unit mix as part of each development permit application and to determine if the inclusion of family childcare units within the development is feasible.

26. Design and construct the social housing in line with the City's Housing, Design and Technical Guidelines, including the requirement to deliver a minimum of 5% of units within each social housing building or parcel as wheelchair accessible.

Note to Applicant: Applicant to work with City staff to agree the location and unit type for the accessible units. Applicant to work with City staff and the Persons With Disabilities Advisory Committee (PwDAC) to explore potential and design requirements to achieve 50% of the social housing as accessible.

Market Housing

27. Ensure that no less than 68% of the market housing units are suitable for families with children, as per the City's Guidelines for High Density Housing for Families with Children, with no less than 10% of all market units being three bedroom units, unless otherwise agreed to by the Director of Planning.

Note to Applicant: Any changes in the unit mix from the rezoning application may only be varied under the discretion of the Director of Planning or Development Permit Board provided that it does not go lower than 35% of the dwelling units designed to be suitable for families with children.

Note to Applicant: The City's Guidelines for High Density Housing for Families with Children is currently under review. Future development permit applications will be expected to respond to the latest version of the Guidelines at that time.

28. Ensure no less than 5% of the market housing units in each phase are designed to be wheelchair accessible.

Note to Applicant: Applicant to work with City staff and PwDAC to explore potential and design requirements for 50% of the accessible social housing

Pearson Replacement Units

29. Provide an updated resident relocation, phasing and demolition plan prior to consideration of the Development Permit by Development Permit Board or

Housing

Social Housing

25. Not Appicable to Parcel C.

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26. Not Appicable to Parcel C.

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Market Housing

IBI 27. Noted. Will be tracked on a project wide basis as we move forward.

28. We Comply. See stats

В

Pearson Replacement Units

29. Provision of updated resident relocation, phasing and demolition plan for the future Noted by IBI

В

ONNI

Director of Planning as applicable for each phase, which demonstrates and documents that:

- (i) The Pearson residents (or their representative) and the Pearson Redevelopment Committee have been actively engaged on the development proposals for the Pearson replacement units, including both the proposed replacement unit types within that phase and the models of care;
- (ii) The Pearson residents (or their representative) have indicated their preferred unit type and that the development application for each phase responds to those preferences;
- (iii) Relocated Pearson residents will be provided with the necessary support to facilitate moving at no cost to the residents;
- (iv) The current Pearson residents will be prioritised for relocation into the replacement units and where a unit is offered to a non-Pearson resident, evidence will be provided to demonstrate that the needs of existing Pearson tenants have been met; and
- (v) Where required, appropriate interim accommodation has been identified and agreed to the by the resident (or their representative).

Note to Applicant: The above noted requirements which relate to engagement with the Pearson residents must be documented with a notarized declaration including copies of all communication to residents.

- 30. Prior to issuance of occupancy permit, provide a final resident relocation report that confirms the outcome of the resident relocation plan and includes confirmation that individualised support plans have been prepared and agreed to by each of the residents (or their representative) moving in to that phase of the development;
- 31. Prior to issuance of a Demolition Permit for all, or part of, the existing George Pearson Centre, provide confirmation that residents located within the area requiring demolition have been appropriately relocated into alternate accommodation that has been agreed to by the resident (or their representative).

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32. The design, construction and programming of the park is to be determined through a separate, Park Board led process.

Note to Applicant: The Park Board led process will confirm the amenities to be included in the park. Elements such as a public bike share (PBS) station and retention pond, shown in the rezoning package, are not supported. Refer to the engineering conditions for specific direction on the locations of PBS stations.

29. Onni has requested a meeting with Susan Haid to discuss everything to do with the Pearson Replacement Units. We have the below information for the 6 units that pertain to Parcel C.

VCH 29. for all of 29 please refer to letter from VCH

Parks

32-37 - Section not applicable to Parcel C

33. Park Board does not support the draining of private stormwater on to park land, unless it has no effect on service level, ecological and arboricultural objectives that the park needs to meet. In the case of this site, Park Board does not see stormwater retention as workable given the mature tree inventory and service levels that Park Board will need to provide. Temporary detention in peak events might be possible, contingent on final Park Board park design.

34. Design development of the site to ensure a public pathway on a 3 m statutory right-of-way (SRW) adjacent to the west edge of the park, and on a 6 m statutory right-of-way (SRW) on the east edge of the park site.

Note to Applicant: Existing mature trees will be considered in the alignment of the pathways.

- 35. Park Board arborist approval required for tree protection plan for all trees within the farm, park, and street trees. Plans to be submitted for Park Board approval at each phase of development.
- Park Board arborist approval required for any impacts on, or planned removal of, existing street trees.
- 37. Park Board arborist review of tree health and retention within the park and farm sites will be required.

Sustainability

38. The development shall meet the Greenhouse Gas Intensity (GHGI) performance limits by building type of the *Green Buildings Policy for Rezonings* (amended February 7, 2017), to the satisfaction of the General Manager of Engineering Services and Director of Sustainability.

All Other Buildings	Hotel	Retail	Office	Residential High-Rise (7+ Storeys)	Residential Low-Rise (< 7 Storeys)	Building Type	Performance Limits (i.e. shall not exceed)
EUI 35% below 90.1-2010	8	ω	3	6	5	GHGI (kgCO2/sq. m)	not exceed)

39. All buildings in the development shall meet the requirements of the *Green Buildings Policy for Rezonings* (amended February 7, 2017), including all requirements for Near Zero Emissions Buildings (i.e. Passive House certified or alternate near zero emissions standard approved by the Director of Sustainability), or Low Emissions Green Buildings. The requirements for Low Emissions Green Buildings are summarized at http://guidelines.vancouver.ca/G015 pdf

Sustainability

38. Noted. We are still working through a Feasibility study to determine the most appropriate DE system.

20 Noted Mo

ONNI

IBI 39. Noted

submitted at each stage, refer to the bulletin Green Buildings Policy for permit. Because this is a large phased development it is expected that the development is on track to achieve the above requirements at each stage of Buildings Policy. For more detail on the above requirements and what must be Note to Applicant: The applicant will be required to demonstrate that the Rezonings - Process and Requirements (amended April 28, 2017 or later). individual development permits will meet the intent of the current Green

40. water efficiency and stormwater management and a 22% reduction in energy cost as compared to ASHRAE 90.1 2010, along with registration and application for certification of the project. 2016), including a minimum of 63 points (LEED® Gold rating), with 1 point for Condition (b) 39, the applicant may choose to meet the requirements of the preceding *Green Buildings Policy for Rezonings* (as amended up to January 14, For buildings in development Phases 1 and 2, in lieu of the requirements in

submission. A letter from a LEED Accredited Professional or Administrator must strategy, along with the LEED checklist, must be incorporated into the drawing application and the project registration number incorporated into the confirm that the proposed strategy aligns with the applicable goals of the strategies, features or technologies that will help achieve these credits. The Note to Applicant: A Sustainable Design Strategy must be submitted as part of rezoning policy. Proof of registration of the CaGBC must be provided with the the Development Permit that articulates which credits the applicant will be drawings. Application for Certification will be required at a subsequent stage. pursuing and how their building application, as submitted, incorporates

Engineering

- <u>4</u> project's permissible street use. Prepare a mitigation plan to minimize street The owner or representative is advised to contact Engineering to acquire the that requires additional street use beyond the already identified project street minimum 60 days lead time for any major crane erection / removal or slab pour or sourcing adjacent private property to construct from) and be aware that a use during excavation & construction (i.e. consideration to the building design use permissions.
- 42. quantities of bins. plans for recycling and garbage needs and refer to the Engineering garbage and recycling storage facility design supplement for recommended dimensions and no more than one storey below grade. Please show containers and totters on Provision of garbage storage and pick-up space in the parking level of buildings,

Note to Applicant: Pick up operations should not rely on bins being stored on the street or lane for pick up bins are to be returned to storage areas immediately after emptying.

diversion in all solid waste generating activities within the complex. Provision of a detailed Solid Waste Diversion Strategy that addresses waste

43.

ONNI N 40. Scorecard will be included in submission

Engineering

ONNI N 41. This will be done prior to construction

ONNI N 42. Please refer to P1

43. This strategy will be included in our DP submission

December 18, 2017

Note to Applicant: The Strategy must include an implementation plan identifying the space, infrastructure and an operational approach to divert organics and recyclables from the waste stream, and minimize the vehicle trips required for collection, to the satisfaction of the General Manager of Engineering Services, and prior to Development Permit issuance the completion of any agreements required by this Strategy on terms and conditions acceptable to the General Manager of Engineering Services and the Director of Legal Services. The City encourages the Pearson Dogwood team to provide a report on the plan within 18 months of occupancy to track diversion at the site.

44. Provision of a Green Mobility and Clean Vehicles Strategy that includes the requisite infrastructure where appropriate to prioritize sustainable transportation modes including walking, cycling, public transit, and provisions for low carbon vehicles (e.g., electric vehicles), completed to the satisfaction of the General Manager of Engineering Services, and prior to Development Permit issuance the completion of any legal agreements required by this Strategy on terms and conditions acceptable to the City.

Note to Applicant: The Strategy must include details on how the development will prioritize walking, cycling, and public transit, and support low carbon vehicles.

45. Provision of an Integrated Rainwater Management Plan that utilizes sustainable strategies to allow for infiltration, retention, treatment and utilization of rainwater where applicable and appropriate on site, to the satisfaction of the Chief Building Official, the General Manager of Engineering Services and the Director of Planning.

Note to Applicant: The development's Integrated Rainwater Management Plan must address the City's Integrated Rainwater Management Plan. Post-development flows cannot exceed the site's pre-development flows. Updates to the Integrated Rainwater Management Plan (IRMP) shall be resubmitted at each project phase to confirm that rate and volume targets have been achieved.

- 46. All planting on street right-of-way are to be maintained by the adjacent property owner and note on landscape plan.
- 47. All plant material within the same continuous planting area which is located on street right-of-way within 10 m, measured from the corner, of an intersection, pedestrian crossing, entrance to a driveway or other conflict areas where sightlines need to be maintained for safety reasons, shall not exceed a mature height of 0.6 m, measured from the sidewalk.
- 48. All plant material within the street right-of-way which are located outside of the areas described in condition 47 shall not exceed 1 m in height, measured from the sidewalk. Exceptions will be approved on a case-by-case basis by the City of Vancouver's Street Activities Branch.

ONNI 44. This strategy will be included in our Traffic Report from CTS

45. Through the use of rain gardens, green roofs, permeable surfaces and storage tanks, we will ensure this condition is met. We do want to request a meeting with Engineering to discuss this requirement as we were told at rezoning that this requirement would be looked at from a site wide basis and not parcel by parcel.

ONNI

ONNI 46 – 48. Noted

49. Provision of a CIP light broom finish concrete sidewalk with saw cut joints for all CoV SRW sidewalks and walking paths.

50. Compliance with the Parking and Loading Design Supplement to the satisfaction of the General Manager of Engineering Services.

Note to Applicant: The following items are required to meet the provisions of the parking by-law and the Parking and Loading and Design Guidelines. Please contact Dave Kim of the Neighbourhood Parking and Transportation Branch at 604-873-6279 for more information or refer to the following link: (http://former.vancouver.ca/engsvcs/parking/admin/developers.htm)

- Provision of Class B loading spaces to the satisfaction of the General Manager of Engineering Services. Any loading relaxations to be dealt with on a site by site basis.
- (ii) Design development to achieve convenient on-site 'stairs free' loading access to all uses from the loading spaces.
- (iii) Design development to achieve convenient access from Class A bicycle parking to the provided end of trip facilities for all non-residential uses.
- (iv) All Class A bicycle spaces must be located on the P1 parking level or at grade.
- (v) All Class B bicycle spaces to be located on private property in close proximity to the lobby or building entrance with 'stairs free' access and weather protection.
- (vi) Provide automatic door openers on the doors providing access to the bicycle room(s) and note on plans.
- (vii) Dimension all stall widths, column encroachments, and maneuvering aisle widths.

Note to Applicant: Ensure column sizing and placements comply with the Parking and Loading Design Supplement. A column 2' in length must be set back 2' from either the opening to or the end of the parking space. A column 3' long may be set back 1'.

- (viii) The slope and crossfall within the parking and loading areas shall not exceed 5%.
- (ix) Provision of on-site maneuvering for all Class B and C loading spaces. Provide improved plans showing the loading spaces with the required loading throats and maneuvering in 3 movements or less.
- Provision minimum vertical clearance for the main ramp, security gates, and loading bays.

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ONNI 49. Noted

ONNI 50. We have included these in our drawings

Note to Applicant: A section drawing is required showing elevations, and vertical clearances. The minimum vertical clearance should be noted on plans. 2.3 m of vertical clearance is required for access and maneuvering to all disability spaces. A minimum of 3.8 m of vertical clearance is required for Class B loading spaces and maneuvering.

- (xi) Provision of an improved plan showing the access route from the Class A bicycle spaces to reach the outside.
- Note to Applicant: The route must be 'stairs free' and confirm the use of the parking ramp, if required.
- (xii) Provision of design elevations on both sides of the parking ramp at all breakpoints, both sides of the loading bay, within the parking areas and at all entrances.

Note to Applicant: Ensure the various ramp designs meet the following requirements:

- The slope must not exceed 10% for the first 20' from the property line.
- b. The slope must not exceed 12.5% after the first 20' from the property line. 15% slopes may be acceptable if a 7.5% to 10% transition ramp is provided at the bottom for at least 4 m in length.
- Ramps which have a 15% slope and are exposed to the weather must be heated.
- d. Provision of two-way traffic flow in the main ramp (Section I.B) 9'x9'corner cut through the inside radius at the bottom of the main parking ramp to enable two vehicles to pass each other unobstructed.
- e. Corner cuts are required at the top and bottom of ramps to provide adequate radii for continuous two-way traffic flow where 200 or more vehicles are being served.
- Parking ramps must be designed to position vehicles perpendicular to the street to facilitate ease of vehicle ingress and egress from either direction of travel in the lane.

Low Carbon Energy

51. All buildings in the development connected to a City-Recognized Low Carbon Energy System shall adhere to the following conditions:

Low Carbon Energy

51. Onni is currently completing the Feasibility study which will be provided to the City for further discussion

ONNI

 \equiv The proposed approach to site heating and cooling, developed in collaboration with the City, shall be provided in detail prior to the Manager of Engineering Services. issuance of any development permit, to the satisfaction of the General

- (ii) of Engineering Services prior to issuance of building permit. water system must be submitted and approved by the General Manager limited to building HVAC, mechanical heating system and domestic hot Detailed design of the Low Carbon Energy System(s), including but not
- (iii) building permit. metrics during system operation for the purpose of optimizing system demonstrate compliance with these requirements prior to issuance of summary of minimum requirements. The applicant will be required to shall refer to the Performance Monitoring and Reporting Requirements performance and preparing system performance reports. The applicant as to enable energy metering and the monitoring of performance The energy system for the development shall be designed in such a way for Low Carbon Energy Systems (updated February 2014 or later) for a
- <u>₹</u> satisfaction of the General Manager of Engineering Services. Final detailed design of the Low Carbon Energy System(s) must be to the

CONDITIONS OF BY-LAW ENACTMENT

<u>C</u> That, prior to enactment of the CD-1 By-law, the registered owner shall on terms and conditions satisfactory to the Director of Legal Services and to the arrangements for the following: the General Manager of Engineering Services, and the Approving Officer, as Manager of Parks and Recreation, the General Manager of Community Services, General Manager of Planning, Urban Design and Sustainability, the General necessary, and at the sole cost and expense of the owner/developer, make

Dogwood)". Development Phasing and with regard to Streets refer to Figure 7: Transportation Network in the policy report titled "CD-1 Rezoning: 500-650 West 57th Avenue (Pearson Note: With regard to Parcel or Phasing numbers refer to Figure 4: Proposed

Engineering

- Arrangements to the satisfaction of the General Manager of Engineering Services, the Approving Officer, and the Director of Legal Services for the
- Ξ Phase 1 parcels A, B, C and E and the dedication of those portions of Internal Street 2 and 58th Avenue not encumbered by Dogwood Facility Subdivision of Lots 2 to 5, Block 1004, DL 526, Plan 20607 to create