## **UBC INTEGRATED SUSTAINABILITY PROCESS - Major Capital Projects (updated February 2022)** Responsibility Description Prerequisites **Deliverables**

Pre-Design	Step 1A: Design Brief Development	C&CP	Staff develops a guiding framework and a set of design goals and strategies, reflecting the particular project challenges and opportunities     Preliminary site analysis, orientation and massing study completed by staff	Stakeholder engagement	Design Brief (including: the project vision, urban design framework, green building requirements etc) reflecting the design aspirations of stakeholder groups	UBC stakeholders				
	Board 1									
	Step 1B: Design Brief Review	Design Team	Design Teams to assess and analyse the Design Brief and seek clarification of goals     Site visit occurs for architect and landscape architect	Design brief prepared     Architect selected     Preliminary Owner's Project Requirements	Comprehensive understanding of the Design Brief document	UBC stakeholders and Design Team				
Schematic Design	Step 2: Sustainability Workshop 1 IDEAS	Organized by: Design Team	The first workshop is a facilitated meeting which provides, using the design brief as a basis, a focus on site conditions, building massing & orientation, building materials, envelope attributes, sustainable energy and water systems, operational parameters and climate resiliency  Explore ideas for the project based on the Design Brief goals as well as UBC's GBAP goals, targets and vision	Schedule early enough in schematic design to inform massing decisions and encourage "out of the box" thinking     Team's initial information analysis complete     Preliminary identification of dominant energy loads and indoor, outdoor, and process water demand     Owner's Project Requirements received	With input from the entire design team, ideas are discussed which meet the Design Brief goals Additional net positive design possibilities identified which align with UBC policies and GBAP vision Passive design and synergies considered Design options identified to be considered for LCA1 evaluation LEED: preliminary scorecard, LEED certification level variance requested if applicable	Key design team members     Key UBC stakeholders     Project Manager				
	AUDP Pre-application									
	Step 2: Sustainability Workshop 2 TECHNICAL	Organized by: Design Team	<ul> <li>The second workshop is a facilitated meeting which investigates design strategy synergies that will meet the goals set out in the Design Brief</li> <li>Preliminary energy/ carbon and water budget analysis are presented to verify targets, performance benchmarks, and potential strategies to achieve project goals</li> <li>Explore synergies among systems and components.</li> </ul>	Schedule with AUDP pre-application meeting during schematic design     Completed preliminary LCA1     Preliminary energy analysis complete     Review AUDP comments on sustainable outcomes	Agreement on specific targets for each Design Brief goal     Conceptual building envelope design defined     Design strategies to address climate readiness identified     Preliminary energy performance analysis submitted     LCA informs structural and/or envelope system selection     Low carbon energy systems options defined for life cycle costing     Approach to bird friendly design identified     LEED: updated LEED scorecard	Key design team members     Key UBC stakeholders     Project Manager				
	Development Permit Process: Advisory Urban Design Panel (AUDP), Development Review Committee (DRC), public open house									
	Board 2									
	Development Permit (DP)									
Design Development	Step 2: Sustainability Workshop 3 FINAL	Organized by: Design Team	<ul> <li>The final workshop is a facilitated meeting which uses interactive energy modeling to evaluate the trade-offs between carbon/energy performance, life cycle cost and system complexity.</li> <li>Review potential energy/carbon reduction strategies to inform and refine energy system and envelope design relative to life cycle costs.</li> </ul>	Schedule at the end of design development     Energy model complete	Consensus on carbon reduction, energy conservation and climate ready measures Energy model report (include GHGI for emissions factors at DP) Life cycle costing for low carbon energy system options Energy and GHGI targets finalized LEED: updated LEED scorecard, credit variance requests, LEED Online Project Registration number	Key design team members     Key UBC stakeholders     Project Manager				
	Step 3: Sustainability Reporting	Design Team	Report on the cross cutting strategies used to achieve performance and process targets for each Design Brief goal and any additional strategies	Submit before BP	Meeting minutes and presentations from workshops 1,2 and 3     LEED score card and credit variances	Design Team				

Sustainability Reporting

**Building Permit (BP)** 

Report Performance

Board 4

ID

Phase

Step

- LEED score card and credit variances Final energy model (include appendix showing GHGI using current
- emissions factors) Note: Submit prior to occupancy:
- Measurement and Verification (M&V) plan

Feedback to inform future projects

**Participants** 

UBC stakeholders

Selected outcomes included in Board 4 report

1 year of performance records available

- LCA2 report and submittals
- Commissioning (Cx) Plan
- Board 3

UBC Staff to report broad outcomes from the project for inclusion in the

Board 4 meeting minutes and for consideration by the Better Building

Committee. Includes LEED status and energy/carbon metrics

performance.

identified during the design process which align with UBC policies.

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Phase	Step	Responsibility	Description	Prerequisites	Deliverables	Participants				
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	Step 1B: Design Brief Review	Design Team	Design Teams to assess and analyse the Design Brief and seek clarification of goals     Site visit occurs for architect and landscape architect	Design brief prepared     Architect selected     Preliminary Owner's Project Requirements	Comprehensive understanding of the Design Brief document	UBC stakeholders and Design Team				
Schematic Design	Step 2: Sustainability Workshop 1 IDEAS	Organized by: Design Team	The first workshop is a facilitated meeting which provides, using the design brief as a basis, a focus on site conditions, building massing & orientation, building materials, envelope attributes, sustainable energy and water systems, operational parameters and climate resiliency  Explore ideas for the project based on the Design Brief goals as well as UBC's GBAP goals, targets and vision	Schedule early enough in schematic design to inform massing decisions and encourage "out of the box" thinking     Team's initial information analysis complete     Preliminary identification of dominant energy loads and indoor, outdoor, and process water demand     Owner's Project Requirements received	With input from the entire design team, ideas are discussed which meet the Design Brief goals     Additional net positive design possibilities identified which align with UBC policies and GBAP vision     Passive design and synergies considered     Design options identified to be considered for LCA1 evaluation     LEED: preliminary scorecard, LEED certification level variance requested if applicable	Key design team members     Key UBC stakeholders     Project Manager				
	AUDP Pre-application	······································								
	Step 2: Sustainability Workshop 2 TECHNICAL	Organized by: Design Team	The second workshop is a facilitated meeting which investigates design strategy synergies that will meet the goals set out in the Design Brief Preliminary energy/ carbon and water budget analysis are presented to verify targets, performance benchmarks, and potential strategies to achieve project goals Explore synergies among systems and components.	Schedule with AUDP pre-application meeting during schematic design     Completed preliminary LCA1     Preliminary energy analysis complete     Review AUDP comments on sustainable outcomes	Agreement on specific targets for each Design Brief goal     Conceptual building envelope design defined     Design strategies to address climate readiness identified     Preliminary energy performance analysis submitted     LCA informs structural and/or envelope system selection     Low carbon energy systems options defined for life cycle costing     Approach to bird friendly design identified     LEED: updated LEED scorecard	Key design team members     Key UBC stakeholders     Project Manager				
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Design Development	Step 2: Sustainability Workshop 3 FINAL	Organized by: Design Team	The final workshop is a facilitated meeting which uses interactive energy modeling to evaluate the trade-offs between carbon/energy performance, life cycle cost and system complexity. Review potential energy/carbon reduction strategies to inform and refine energy system and envelope design relative to life cycle costs.	Schedule at the end of design development     Energy model complete	Consensus on carbon reduction, energy conservation and climate ready measures     Energy model report (include GHGI for emissions factors at DP) Life cycle costing for low carbon energy system options     Energy and GHGI targets finalized     LEED: updated LEED scorecard, credit variance requests, LEED Online Project Registration number	Key design team members     Key UBC stakeholders     Project Manager				
Construction Documents	Step 3: Sustainability Reporting	Design Team	Report on the cross cutting strategies used to achieve performance and process targets for each Design Brief goal and any additional strategies identified during the design process which align with UBC policies.	Submit before BP	Meeting minutes and presentations from workshops 1,2 and 3     LEED score card and credit variances     Final energy model (include appendix showing GHGI using current emissions factors)     Note: Submit prior to occupancy:     Measurement and Verification (M&V) plan     Commissioning (Cx) Plan     LCA2 report and submittals	Design Team				
	Board 3									
	Building Permit (BP)									
Construction/ Occupancy	Step 4: Report Performance	ID	UBC Staff to report broad outcomes from the project for inclusion in the Board 4 meeting minutes and for consideration by the Better Building Committee. Includes LEED status and energy/carbon metrics performance.	1 year of performance records available	Feedback to inform future projects     Selected outcomes included in Board 4 report	UBC stakeholders				
	Board 4									