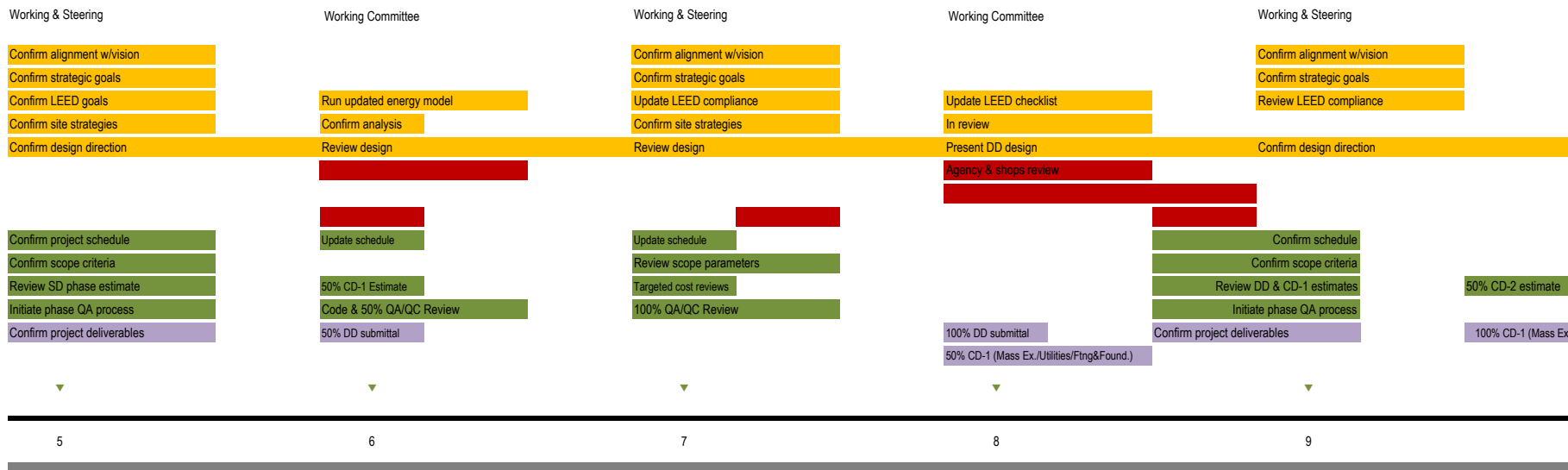


Proposed Schedule Spring 2014													
Task	Week	1	2	3	4	5	6	7	8	9	10	11	12
Meetings		2/4/2014			2/25/2014			3/18/2014			4/8/2014		
Phase		SD	SD	SD	SD	SD	SD	SD	SD	SD	SD	DD	DD
					Plans & initial site/massing			Refinement of plans / massing systems			Pierre Lassonde	Begin DD	
SD Kickoff											Finalize plans, skin studies		
Focus Group					Focus Group			Sustainability Charrette					
Working Committee					Working Committee			Working & Steering			Working Committee		
A Vision/Mission		Define mission/vision		Confirm alignment with vision									
B Strategic Goals		Define strategic goals		Confirm Strategic Goals									
C Sustainability		Set sustainability goals						Sustain. Charrette	Run preliminary energy model	LEED checklist			
D Site Utilities		Discuss plan/define parameters						Confirm analysis					
E Building Vision		Review building program		Review design options				Establish design direction			Present final concept		
F Review - U of U													
G Review - DFCM (+ fire marshall)													
H Review - CMGC													
I Schedule Management		Set completion goals		Update schedule				Update schedule			Update schedule		
J Scope Management		Set scope parameters						Review scope parameters					
K Cost Management		Set/confirm preliminary budget target		Target cost reviews				Target cost reviews			Schematic phase estimate		
L Quality Control		Set QA/QC expectations and BIM standards		Preliminary code & 50% QA/QC review							100% QA/QC review		
M Submittal Dates		Confirm project deliverables						50% SD Submittal			100% SD Submittal		
N													
Meetings		▼			▼			▼			▼		

Meeting Numbers	1	2	3	4
Agenda Topics	<p>Overview: Revisit vision, program, budget, cost. Confirm meeting and design schedule. Review site parameters.</p> <p>Design: Development of prototype, building organization / massing / living units / pod development.</p> <p>Introduce Engineering goals.</p> <p>Focus Group: Engineering / Garage equipment</p>	<p>Design: Planning development, Architectural massing update, Architectural materials concepts, site concepts.</p> <p>Engineering concepts Review agenda for steering committee meeting</p> <p>Focus Group: Student Townhall</p>	<p>Design: Planning refinement; refine Architectural concepts, Architectural material concepts, and site development.</p> <p>Engineering Approach Discuss / develop agenda for P. Lassonde visit</p> <p>Begin SD cost estimate</p> <p>Focus Group: Sustainability Charrette, Facilities Management</p>	<p>Design: Planning refinement, Architectural concepts, Architectural materials, site development.</p> <p>Engineering Approach Cost update (may follow SD package)</p> <p>Sustainable approach</p> <p>Pierre Lassonde presentation / meeting</p>

13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
4/29/2014			5/20/2014			6/10/2014			7/1/2014			7/22/2014			
DD	DD	DD	DD	DD	DD	DD	DD	DD	DD	CD	CD	CD	CD	CD	
										Wrap up DD					



28	29	30	31	32	33	34	35	36	37	38	39	40
8/12/2014			9/2/2014			9/23/2014			10/14/2014			
CD	CD	CD	CD	CD	CD	CD	CD	CD	CD	CD		
											Wrap up CD	

