

IVERSITY OF UTAH - LASSONDE MAKE/LIVE nedule	CENTER												
Proposed Schedule Spring 2014													
Toposed Ochedule Ophing 2014	Week	1	2	3	4	5	6	7	8	9	10	11	12
	Meetings	2/4/2014			2/25/2014			3/18/2014			4/8/201	4	
	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					
	W	orking Committee			Working Committee			Working & Steering			Working Committee	e	
A Vision/Mission	Define mission/vision				Confirm alignment with	n vision							
B Strategic Goals	Define strategic goals				Confirm Strategic Goa	ls							
C Sustainability	Set	t sustainability goals						Sustain. Charrette	Run prel	iminary energy model	LEED checklist		
D Site Utilities	Discuss plan/define parameters Review building program							Confirm analysis					
E Building Vision					Review design options			Establish design direction	n		Present final concept		
F Review - U of U													
G Review - DFCM (+ fire marshall)													
H Review - CMGC													-
I Schedule Management	Set	t completion goals			Update schedule			Update schedule			Update schedule		
J Scope Management	Set	t 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	t QA/QC expectations a	and BIM standards		Preliminary code & 50	% QA/QC review					100% QA/QC review		
M Submittal Dates	Co	nfirm project delivera	ables					50% SD Submittal			100% SD Submittal		
Ν												_	
Meetings		•			•			•			•		
Meeting Numbers		1			2			3			4		
Agenda Topics	٥v	verview:			Design:			Design:			Design:		
	Revisit vision, program, budget, cost.				Planning development, Architectural			Planning refinement; ref	ine Architectural		Planning refinemen	t, Architectural	
	Co	nfirm meeting and de	esign schedule.		massing update, Archi	tectural materials		concepts, Architectural r	material concepts,		concepts, Architect	ural materials, site	
	Re	view site parameters	i.		concepts, site concept	S.		and site development.			development.		
	De	sign:			Engineering concepts			Engineering Approach			Engineering Approa	ich	
	50												

Design: Development of prototype, building organization / massing / living units / pod development. Introduce Engineering goals.

Focus Group: Engineering / Garage equipment Focus Group: Student Townhall

meeting

Review agenda for steering committee

Engineering Approach Discuss / develop agenda for P. Lassonde visit

Begin SD cost estimate Focus Group: Sustainability Charrette, Facilities Management Engineering Approach Cost update (may follow SD package)

Sustainable approach

Pierre Lassonde presentation / meeting

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					

Working & Steering	Working Committee	Working & Steering	Working Committee	Working & Steering	
Confirm alignment w/vision Confirm strategic goals		Confirm alignment w/vision Confirm strategic goals		Confirm alignment w/vision Confirm strategic goals	
Confirm LEED goals	Run updated energy model	Update LEED compliance	Update LEED checklist	Review LEED compliance	
Confirm site strategies	Confirm analysis	Confirm site strategies	In review		
Confirm design direction	Review design	Review design	Present DD design	Confirm design direction	
Confirm project schedule Confirm scope criteria Review SD phase estimate	Update schedule 50% CD-1 Estimate	Update schedule Review scope parameters Targeted cost reviews	Agency & shops review		0% CD-2 estimate
Initiate phase QA process	Code & 50% QA/QC Review	100% QA/QC Review		Initiate phase QA process	
Confirm project deliverables	50% DD submittal		100% DD submittal 50% CD-1 (Mass Ex./Utilities/Ftng&Found.)	Confirm project deliverables	100% CD-1 (Mass Ex
▼	▼	▼	▼	▼	
5	6	7	8	9	



