

Participants: UC Merced

Building Concept Sub-Committee Meeting Agenda

Date: January 14, 2021 Project: UCM Health & Behavioral Sciences Programming Project Number: 2019053 Copy to: File

Presenter / Lead

Fran Telechea Phillip Woods Allison Costa James Brugger Chou Her Jon Lampman Bobbi Henderson

SCB Tim Steven Matt Pietras

GL Planning (optional) Martin Gicklhorn

Time Agenda Item

From:Matt PietrasPurpose:Site and Building WorkshopLocation:Web Conference

Attachments:

Agenda item	Flesenter / Leau
Introductions & Agenda	UCM initiates
Review Building Vision, Goals & Objectives	UCM – Physical Planning
Confirm Site Area/Limits: Confirmation of previous site allocation; identify "limit of work" or at least "limit of study area"	SCB
Review/Confirm Circulation and Connectivity: Pedestrian/Bike, Vehicular, Bus/Shuttle, Service, Emergency Access, Accessibility, Parking"Arrival"; "Identity"; "Connection"	
Discuss Utilities and Infrastructure: Central Plant vs. Stand Alone, Electrical POC, Water, Sewer, etc.	
Massing and Open Space: Height, Stories, Relationship to neighboring facilities, outdoor program (SCB has 3D Model of site, comparative scale of campus open spaces)	
Next Steps	SCB
Confirm Meeting and Workshop dates upcoming, and/or need for additional breakouts.	
	Introductions & Agenda Review Building Vision, Goals & Objectives Confirm Site Area/Limits: Confirmation of previous site allocation; identify "limit of work" or at least "limit of study area" Review/Confirm Circulation and Connectivity: Pedestrian/Bike, Vehicular, Bus/Shuttle, Service, Emergency Access, Accessibility, Parking"Arrival"; "Identity"; "Connection" Discuss Utilities and Infrastructure: Central Plant vs. Stand Alone, Electrical POC, Water, Sewer, etc. Massing and Open Space: Height, Stories, Relationship to neighboring facilities, outdoor program (SCB has 3D Model of site, comparative scale of campus open spaces) Next Steps Confirm Meeting and Workshop dates upcoming, and/or need for

Solomon Cordwell Buenz Chicago San Francisco www.scb.com T 312.896.1100 T 415.216.2450