Precision Cancer Medicine Building
Proposed Design Community Meeting

February 8, 2017
Agenda

1. Welcome
2. Project Background
3. Precision Cancer Medicine Building Vision
4. Proposed Building Design
   • Program Elements and Project Timeline
   • Guiding Design Principles
   • Context and Concept
   • Views of Proposed Building Design
5. Landscape Design Concept
6. Construction Logistics
7. Questions and Community Feedback
Project Background

- Five buildings: outpatient, women’s and children’s hospitals, energy center, and this proposed cancer outpatient building, comprise the UCSF Medical Center at Mission Bay.

- Four buildings: outpatient, women’s, energy center, and children's hospitals were constructed and opened in February 2015.

- The cancer outpatient building is now being proposed for construction and referred to as the Precision Cancer Medicine Building.
Presentation contained a short video. To watch, please go to:

https://youtu.be/2J_Fr4LdFYE
Major Program Elements and Project Timeline

Physician Services (120 Exams)
Infusion (45 stations)
Radiology (19 Modalities)
Radiation Oncology (2 LINAC Vaults)
Lab, Blood Draw & Pharmacy
Resource Ctr & Support Services

Master Plan and Programming
- June 2015
- Jan 2016

Begin Design
- Jan 2017
- Apr 2017

Designer & Builder selected

Begin Construction
- Jan 2018

End Construction
- Jan 2019

Building Opens
- Spring
Guiding Design Principles

**Precision** – the articulation and craft of exterior design elements should reflect the precision of the PCMB treatment and research program

**Transparency** – natural light and views should be provided as part of the healing process, and to enhance connections between the PCMB and the greater community

**Unity** – the integrated nature of cancer treatment should be communicated through a clear and democratic exterior expression of program elements

**Activation** – the PCMB should be an iconic element within the campus, community, and city context, and should activate the pedestrian realm and enhance the urban environment
Site Context
Conceptual Building Massing

Total potential building volume

PCMB Design Community Meeting
Conceptual Building Massing

Create a more distinctive built form
Design Concept
Landscape Design Concept
Landscape Design Concept
Landscape Design Concept
Construction Logistics: PCMB and Surrounding Projects
Construction Logistics: Hauling Route 1
Construction Logistics: Hauling Route 2
Questions and Community Feedback
Construction Logistics

- Occasional daytime lane closures August 2017 – March 2018
- Lane closures subject to SFMTA regulations, Giants schedule, and special events
Additional Questions:

Lily Wong, Community Relations
Lily.Wong3@ucsf.edu
(415) 476-8318

More information available at:

https://www.ucsf.edu/cgr/cgr-projects/precision-cancer-medicine-building
UCSF Medical Center