

City of Merced Builders Forum

July 24, 2019

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2020 Project & Existing Campus



2020 Project

Academic Quad



2020 Project

Housing Buildings: Granite Pass, Glacier Point and two third delivery housing buildings

COUNTDOWN TO 2020

PROJECT STOCK-TAKE

January
2019

DESIGN STATUS:



WET & DRY LAB 2A, 2B AND 3A MOVE AND FIT OUT PROJECTS HAVE COMMENCED

PEAK SITE LABOR AND STAFF > 700



CONSTRUCTION STATUS:



> 80,000 CUBIC YARDS OF CONCRETE POURED

> 16 MILLION LBS OF REINFORCED STEEL INSTALLED



UNIVERSITY OF CALIFORNIA

MERCED



The 2020 Transformation

January 2017



June 2019



Delivery Schedule

Fall 2018 First Delivery

Housing 1A
Housing 1B
Dining 1D



20% of Program

Fall 2019 Second Delivery

Housing 3B
Lab 2A
Lab 2B
Research Server 2D



20% of Program

Fall 2020 Substantial Completion

Lab 3A and 3A2
Housing 3C
Housing 3D
Conference Center 3G
Academic Leadership Office/Enrollment
Center 3H
Swimming Pool 3K
Wellness Center 3M
Recreation Fields 3N



60% of Program

First Delivery Complete

- *First Delivery complete 22 months after breaking ground in 2016*
- *729 beds*
- *Teaching facilities which include 24 & 30 seat as well as 45 and 90 seat TEAL classrooms*
- *Retail*
- *A 600-seat dining facility capable of 5,000 meals per day and 550 per hour*
- *940 parking spaces constructed*
- *The early delivery of our first NCAA Standard Competition Field and Tennis Courts*



The Pavilion



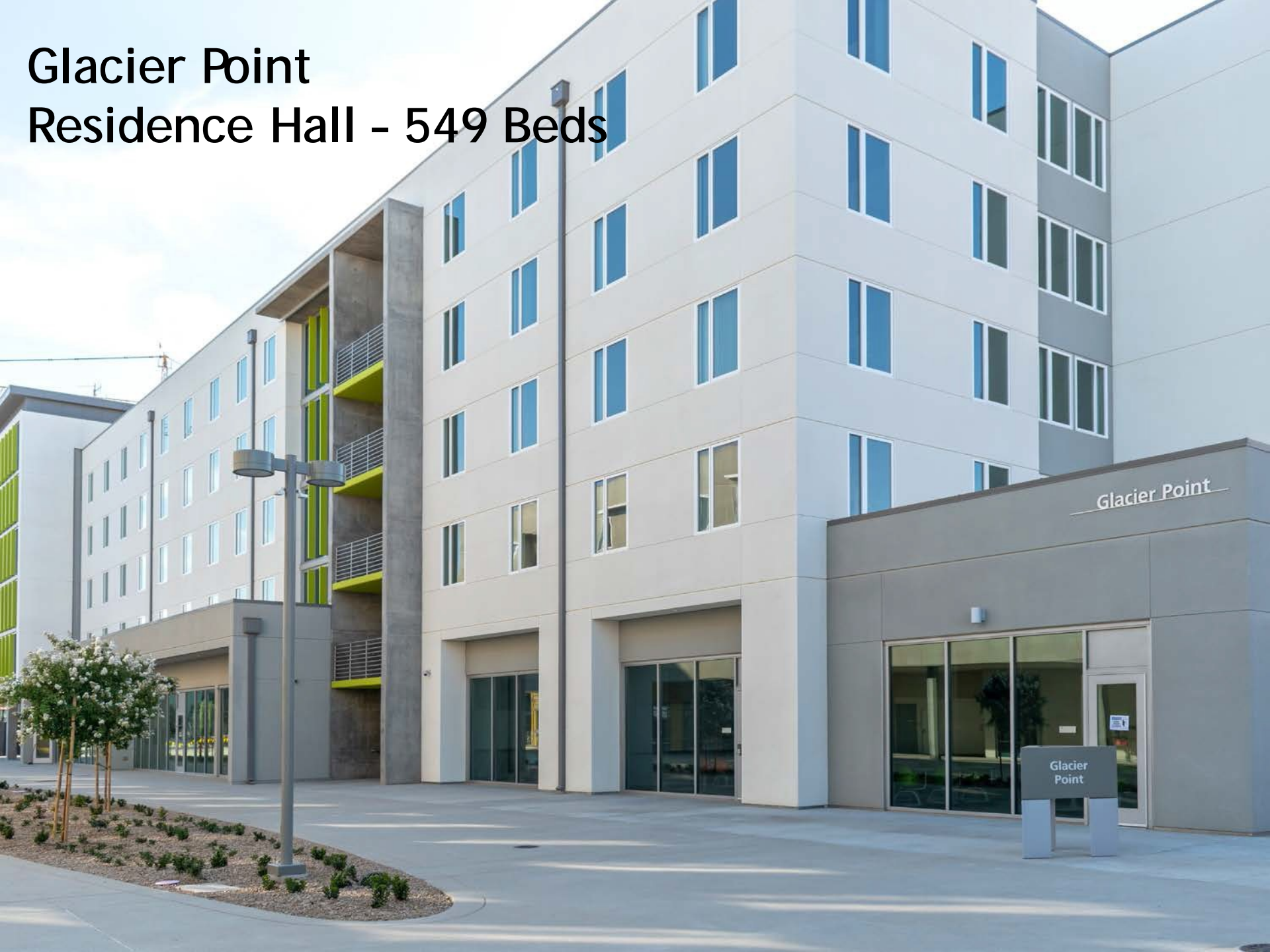
Multiple dining options within main hall and a variety of movable seating options



Granite Pass Residence Hall - 180 Beds



Glacier Point Residence Hall - 549 Beds



Bobcat Field



2nd Delivery - Fall 2019

2A - Wet and Dry Laboratory



Architect: SOM

Size: 164,000 GSF, four (4) floors with basement

Lab Types: Wet Labs, Synth Chem Labs, Dry Labs, Dry Lab Dark, Dry Lab Flex

Departments: Mechanical Engineering, Sustainability, Life & Environmental Sciences, Civil & Environmental Engineering

2B – Computational Laboratory



Architect: WRNS

Size: 86,000 GSF, three (3) floors with basement

Lab Types: Computational, Musical Arts & Dance

Departments: Applied Mathematics, Theoretical Physics, Theoretical Chemistry

3rd Delivery - Fall 2020

Final Delivery

3A Mixed Lab and 3A2
Greenhouse

Housing 3C

Housing 3D

Conference Center 3G

Academic Leadership
Office/Enrollment Center 3H

Competition Swimming Pool 3K

Wellness Center 3M

Recreation Fields 3N

60% of Program



3A - Wet and Dry Lab