

# Las Positas College

## Facilities & Sustainability Committee

### Measure A Priorities

## Highest Priority – Potential First Round of Projects

### Items Listed in the 2012 Facilities Master Plan

1. Campus Safety and Security Updates and Upgrades
2. New building 600/800 (Science/Viticulture/Horticulture/Computer Science/Computer Network Tech)
3. Vehicular & Pedestrian Circulation & Parking
4. Public Safety
5. Automotive & Welding
6. 2100/2200 Library/Language Arts/Tutorial
7. Building 300 / Student Center
8. Visual Arts Building – painting, drawing, sculpture, ceramics, art gallery, computer graphic design
9. Athletic facility improvements

## Secondary Priority

### ITEMS NOT LISTED IN THE 2012 FACILITIES MASTER PLAN

ITEMS ARE GROUPED BY SIMILAR ATTRIBUTES

- Items that are new, something we currently don't have or don't do
- Items that desire to be expanded, something we currently have but we want more of it
- Items that need refreshing/renewal, something that exists, but is tired or in need of some new life

### New – Not Listed in the 2012 Facilities Master Plan

- Makers Space, Innovation Hub for Tech, Partner w/Tech Companies
- Student Union - Gathering Place for Students
- Learning Communities Space
- Parking Structure
- Machine Shop to support Auto/Welding/Engineering
- Expansion Proposed B3600 to include: Full-Sized Gymnasium, Fitness Center, Classroom, Faculty Offices, Storage, Locker Rooms, Athletic Training Area
- Permanent Scoreboard for the Synthetic Turf Field
- Sand Volleyball Courts
- Walking Trails including Murray Ranch
- Golf Practice Facility
- 2nd Gym Space
- Bike Trail Connectivity
- Social Science Research Lab
- Dark Sky Space (Planetarium)
- Field Station
- Proctor Center
- Event Center

**Expanded - not listed in the 2012 facilities master plan**

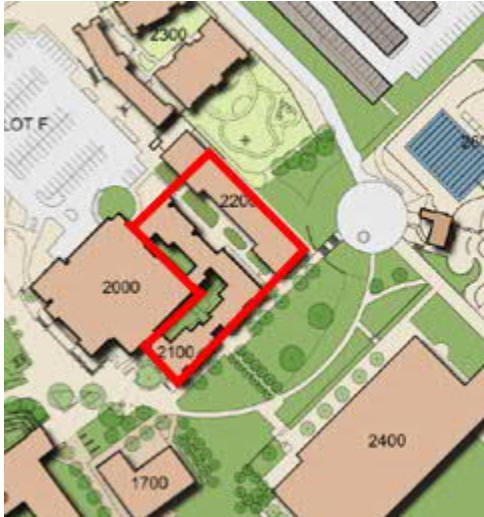
- Health Center / Integrated Mental Health Center
- Increased Library Materials Budget (\$300k per year minimum)
- ECD Safety Issues
- Larger Bio Learning Center
- Expansion of Science Buildings (1800/1850)
- Amphitheater Completion, Structures and Theater Program Storage
- Storage Needs for All Disciplines
- Additional Dining Area for Students
- Energy Storage & Production Enhancements
- Cafeteria Space Enhancements

**Renew/Refresh – Not Listed in the 2012 Facilities Master Plan**

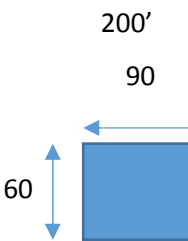
- 2400 Refresh/Renew and Outside Elevator
- Patrol Car for Campus Safety
- 1800 Renovation
- Upgrade Pool; Resurfacing, etc.
- Replace Synthetic Turf Field
- Refurbish Track and Field

Preliminary Building 2100 Concept- December 21, 2016

The building footprint could be about 30,000 SF using the Bld 2100 and 2200 footprint plus the area plus between the buildings.



130



Building use could be

Use	Current Location	Current ASF	New ASF
Integrated Learning Center	Bld 600	3035	4000
Math Lab	Bld 600	1953	2000
English Lab + 4 Classrooms	Bld 400	4909	6000
Math X, Classroom	Bld 500	2787	3500
Tutoring, Testing,	Bld 2400	800	1500
Computer Lab	Room 805 inc classroom	5300	6000
Comp Network Tech	Rooms 804/5 & A	2000	3000
Faculty Offices	Bld 2100- 100 @100 ASF	6700	10000
Conf, Adjuncts, Dean	Bld 2100 @ 15% of Office ASF	500	1500
Book Store	Bld 1300	2700	4000
Student Center	New		4500
Large Lecture	200 @ 30 ASF Room 801	3000	6000
Student Clubs/Groups	8 @ 200 ASF		1600
Food	Grab & Go		1000
Classrooms	Bld 2200 4 @1000	4810	4000
	Total	38,494	58,600

Assuming 65% efficiency 58,600 ASF equals 90,150 GSF equals 3 stories @ 30,000 GSF/Floor.