### **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
- 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 <u>refreshing/renewal</u>, 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

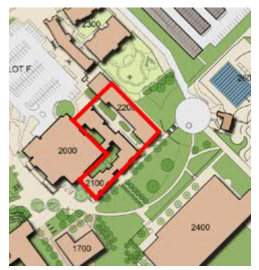
#### Expanded - not listed in the 2012 facilities master plan

- 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

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



130

# 90

200'

#### 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 classrooom      | 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.