MEASURE A UPDATE

Survey Request Sent to Campus

Please start by reviewing the 2012 Facilities Master Plan (FMP), which can be found at the following link. There is an LPC summary on page 40, with additional detail in the pages following.


We invite you to respond to any or all of these three questions:

1. What works well for your program in the 2012 FMP?
2. What would you change from the 2012 FMP?
3. What was not included in the 2012 FMP but should be included now?

MEASURE A BOND LANGUAGE

"To upgrade aging classrooms and technology/science labs for career education to prepare students, veterans and workers for good jobs and university transfer, remove asbestos/retrofit buildings for earthquake safety, acquire, construct and repair sites/facilities/equipment, and improve campus safety/security, shall Chabot-Las Positas Community College District issue $950,000,000 in bonds at legal rates, no money for administrators’ salaries/pensions, independent financial audits, and all funds used locally?"
INITIAL, PRELIMINARY, FIRST-RUN, TENTATIVE, MAJOR RESULTS of the FALL 2016 FACILITIES NEEDS SURVEY

NOTE: SURVEY STILL OPEN FOR INPUT

MEASURE A – SURVEY RESULTS

Create space or expand space for the following areas:

MEASURE A – SURVEY RESULTS

Create an Academic Support Center which houses all academic support services:
• Integrated Learning Center/Open Math Lab
• Reading and Writing Center
• Tutorial Center
• Language Arts Programs
  (English Center, ELS and Foreign Languages)
• Computer Lab
  (and possibly Math X and/or Library)
Create a new Public Safety facility that houses:
- Fire Science
- Administration of Justice
- Emergency Medical Services

Create Academic Building that may house the Applied Arts programs, such as:
- Graphic Arts
- Journalism
- Photography
- Art Studio
- Interior Design
- Ceramics
- Sculpture
- Printmaking

Create or Expand Athletic Facilities:
- Baseball/Softball
- Tennis Courts
- Bleachers for the Track/Soccer Field
- Field House Locker Room
- Second Gym
- Golf Practice Facility
Create security enhancements:
  • Install “panic” buttons
  • Ability to lock doors from the inside
  • Locking mechanism on the windows for:
    • Counseling
    • Admissions & Records
    • Financial Aid Office
    • Increase height of front desk counters

Upgrades to existing facilities:
  • Building 1800
  • Synthetic turf field
  • Track
  • Track & Field jump pits

MEASURE A – SURVEY RESULTS

MEASURE A – SURVEY RESULTS

MEASURE A
DIVISION FEEDBACK
MEASURE A - BHAWK

BHAWK Division
- Affirm the 2012 Facilities Master Plan
  - Baseball and Softball fields
  - Locker Rooms, 8 tennis courts
  - Bleacher and Press Box for Field/Track
  - New Building B3600
- Change/Add to the 2012 Facilities Master Plan
  - Expand Proposed B3600 to include:
    - Fitness Center
    - Storage
    - Full-sized gymnasium
    - Classroom
    - Faculty offices
    - Athletic training area

BHAWK Division (continued)
- Add to the 2012 Facilities Master Plan
  - Upgrade pool – resurfacing, etc.
  - Golf practice facility
  - Walking trails to include Murray Ranch
  - Permanent Scoreboard and Turf field replacement
  - Refurbish Track & Field
  - Focused lab space for Business/Marketing for cross discipline initiatives; Makers Space
  - Classrooms that encourage innovation/collaboration

MEASURE A - BHAWK

BHAWK Division (continued)
- Overall Comments
  - Computer labs connected to the library for the synergy of use would be good
  - Space for student program groups – essential
  - They serve as learning communities;
    - Like Veterans, Puente, Honors, Umoja
Arts & Humanities

- Arts Building
  - Repurposing of Building 300 from the Master Plan
- Language Arts Building
  - New 2000/2100 Building in the 2012 Master Plan
- Storage Facility
  - Small Building/Small Warehouse for Theater Arts
- Amphitheatre Completion
  - Providing structural support for lighting and sound

MEASURE A – Arts & Humanities

Computers, Applied Technology and Social Sciences Division

Library
- Materials Budget Increase to Meeting Recommendation 6 ACCJC
- Building Expansion creating Learning Resources Center Concept (LRC, Tutoring, RAW)

Building 800 Replacement
- New Building & Equipment/Furniture for Auto, CIS, CS, CNT & Welding

Social Sciences Research Lab
- Computer Lab/Lecture space that is flexible classroom
- Observation Room for Group Research Projects (i.e. similar to ECD)

Building 2400 Update
- Cosmetic Improvements (Paint, Carpet, Tile, Counter Tops, Furniture)
- Equipment (computer labs)
- Infrastructure (technology or any structural needs)

MEASURE A – CATSS

Math, Science, Engineering, and Public Safety

CTE Programs: 3 or more separate facilities; separate from each other but not isolated from campus
- Public Safety Training Facility
- Viticulture Flagship Teaching Winery/Horticulture Building with Labs and Greenhouse
- Auto/Welding

Science and Engineering
- Science Phase 1 (Bldg 1800) Renovation and expansion
- Science Phase 2 (Bldg 1850) Renovation and expansion
- Science Phase 3: labs, learning centers, classrooms, storage
- Planetarium
- Dark-sky site (Murray Ranch?)
- Field research station (Murray Ranch?)
- Maker Space

MEASURE A – MSEPS
Math, Science, Engineering, and Public Safety

Student Learning Center/Academic Resource Building
- 2100/2200 or 600/800?
- Multistory 2200 only/leave 2100 as is?
- Keep Tutorial in 2400 or move to central building?

General Comments
- Testing/proctoring center
- More parking, convenient and accessible
- Traffic flow/safety, delivery access, expand loop road
- More than one elevator per building
- Restrooms near 2100/2200/2300
- Sustainable to take down 2100?
- Campus culture—multiple-discipline faculty office buildings, or discipline faculty in discipline specialized buildings, or both
- Math Classrooms and Computer Labs

MEASURE A – MSEPS

Student Services

- Safety and Security Issues
- Veterans Center
- Student Union
- Community Center
- Student and Faculty Housing
- Document and Other Storage

MEASURE A – Student Services

Reminder of the process...

October
- General Survey

November
- Return to Town Meeting with more information
- Review and prioritize
- Provide Draft Prioritization Plan

December
- December 20 - Preliminary and Final Facet Prioritization
- December 21 - Site Visit

January
- Integrated Planning

February
- District Planning and Budget Committee

March
- March Board Presentations

April
- Return to Town Meeting