

1. Information Technology Services Building
2. Science Technology Building Addition
3. New Parking Lot
4. Existing Buildings to Remain
5. Classroom/ Lecture Hall
6. Existing Parking Lot Re-Configured
7. Existing Loop Road
8. Center for the Arts Building
9. Future Potential Connector Road
10. Fire Access Lane
11. Social Spaces
12. Service



Information Technology Services Building

This building will contain the District's Data Center operations supporting the network infrastructure, administrative and instructional servers, and office space for the ITS personnel from the District and Las Positas College.

Classroom/Lecture Hall

As the College grows to meet the needs of the community, it will require additional general classroom space. This building will house lecture halls and high-technology classrooms.

Classroom / Lecture Hall & Information Technology Buildings

Exhibit A-15

1. Maintenance and Operations Building
2. Relocated Building for Maintenance and Operations
3. Maintenance and Operations Yard
4. Maintenance and Operations Access Drive from Loop Road
5. Service Drive to Sports Fields/Courts
6. Tennis Courts
7. Tree Drifts
8. Collegiate Baseball Field
9. Infiltration Basin



Maintenance and Operations Center

As the campus adds new buildings and grounds, it will need a Maintenance and Operations (M&O) building to replace the current portables. The proposed building will house all of the departments custodial, grounds, maintenance, equipment, and operational functions. In addition, M&O's existing structure and portable buildings need to be moved to provide space for classroom buildings and other campus functions.

1. Existing Loop Road
2. New Median and Planting, including new street trees along entry ways
3. Accent Paving
4. Signage Walls
5. Demonstration Vineyards
6. Accent Trees
7. Existing Parking Lot Reconfigured
8. New Parking Lot (Potential Future Parking Structure)
9. Existing Berm
10. Infiltration Basin
11. Marquee



Existing Entry Drive Enhancement

Exhibit A-17

1. Existing Loop Road
2. New Median and Planting, including new street trees along entry ways
3. Accent Paving
4. Signage Wall
5. Demonstration Vineyards
6. Accent Trees
7. Existing Re-Striped Parking Lots
8. Proposed Parking Lot
9. Information Kiosk/ Guard Booth
10. Infiltration Basin
11. Permeable Paving at Parking Stalls



New Main Entry Drive

Exhibit A-18

1. Student Services Building
2. Central Administrative Services Building
3. Sustainability Demonstration Garden
4. "Little Springs" water feature using run off
5. Accent Paving
6. "Rain Gardens" / Infiltration Basins
7. Photo Voltaic Panels/ Shade Structures at Parking
8. Permeable Paving
9. Existing Loop Road
10. Street Trees at new enhanced entry drives
11. Fire Lane/ Service Road
12. Reconfigured Parking Lot
13. Parking Lot Trees (retrofitted into existing lots)
14. Infiltration Basin
15. Existing Re-Stripped Parking Lots
16. Service



New Visitor Parking Lot / Campus Front Door

Exhibit A-19