College of the Siskiyous
Facilities Master Plan Update
Siskiyou Joint Community College District

April 1st, 2014
INTRODUCTION

Background
- Long Range Site Development Plan of 2000
- Facilities Master Plan of 2007

What is the Facilities Master Plan
- A roadmap for future development
  - Where we are now
  - Where we are going
  - How do we get there?

Why is a Facilities Master Plan Needed
- Organized approach
- Requirement of Accreditation
PROCESS

- Update background and assumptions from previous FMP

- Identify/review current and future needs
  - Your mission in the break-out sessions

- Master Plan Development
  - Analysis of information assembled during the data collection
  - Development of planning alternatives.
  - Evaluation of the alternative concepts
  - Development of the preferred Facility Master Plan direction

- Final Recommendations and Guidelines
  - Agreement from all parties and approval from Board
SURVEY RESULTS

Work Environment

- HVAC issues
- Technology
- Videoconferencing needs updating
- More whiteboards
- More smart rooms
- Noise intrusion
- LRC inefficiency
SURVEY RESULTS

Safety & Security

- Uneven sidewalks
- Classroom locks/Emergency lockdown
- Outdoor lighting
- Protection from unauthorized entry
- Speeding traffic
- Accessibility in older buildings
2000 MASTER PLAN

Projects completed from 2000 Master Plan

- Building signage
- Separate parking areas from road system
- Move or shield tanks at the ball field
- Add laboratories to the Physical Science Building
- Implement a consistent parking system
- Install an emergency generator
- Complete campus cabling
- Lift station for waste disposal
- Design a fire safety plan
- Repair football stadium bleachers
2000 MASTER PLAN

Projects Completed from 2000 Master Plan (continued)

- Design traffic patterns plan/Forest fire breaks
- Fire tower
- Training room
- Temperature control/Ventilation
- Replace older buildings
- Complete residence halls cabling
ADDITIONAL PROJECTS

Additional Projects Completed

- Distance Learning Center
- Tactical Training Center
- Emergency Services Training Center
- Rural Health Sciences Institute
- Building 30 Temp Classroom/Maintenance
- Parking and Lighting Improvements
- Science Building Replacement
PENDING PROJECTS

Projects pending from 2000 Master Plan

- Re-fencing
- Move service areas to less visible locations
- Directional signs/Kiosks at all entrances
- Prioritize building replacement schedule
- Move roads behind residence halls and service areas
- Install a campus emergency phone system
- Move electrical switch gear
- Enhance campus entrances
- Security system/Lighting
- Cover for picnic area at Yreka campus
- Relocation of maintenance yard
- Meeting space indoors/Outdoors
- Storage
- New practice football field/Soccer field
- Field house

College of the Siskiyous
GUIDING PRINCIPALS FOR DEVELOPMENT OF THE COLLEGE OF THE SISKIYOUS
IDENTIFIED BY THE LONG RANGE DEVELOPMENT COMMITTEE IN 2000 FMP

1. Integration with the natural environment
2. Inviting and friendly
3. Clear entrances and exits
4. Respect for neighbors
5. Outdoor gathering spaces
6. Safety
7. Clear directional information
8. Separation of roads from parking
9. Separation of vehicular and pedestrian traffic