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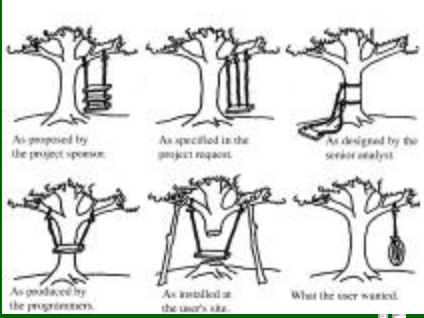
- 18,000 FTE enrollment
- 295 acres
- 4.5 million GSF

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Oregon Experiment

- Organic Order
- Piecemeal Growth
- Diagnosis
- Coordination
- Patterns
- Participation



As proposed by the project sponsor. As specified in the project request. As designed by the senior analyst.
 As produced by the programmers. As installed at the user's site. What the user wanted.

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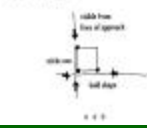

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Oregon Experiment

- Organic Order
- Piecemeal Growth
- Diagnosis
- Coordination
- Patterns
- Participation

MAIN ENTRANCE


Therefore:
 Place the main entrance (or main entrance) in a place where it can be seen immediately from the main pattern of approach and give it a hill, a wide slope which leads out in front of the building.

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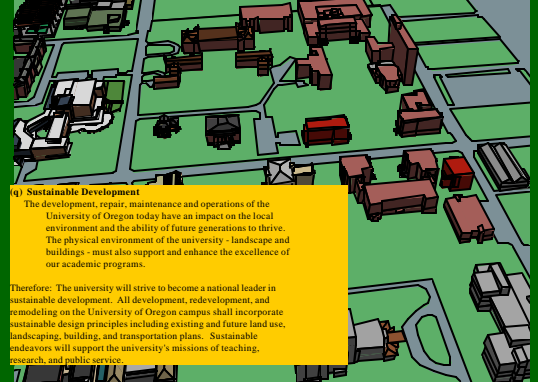
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Why is it that our country can put an electric car on the moon but not on the streets of Los Angeles?
 Paul Hawkin



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(q) Sustainable Development
 The development, repair, maintenance and operations of the University of Oregon today have an impact on the local environment and the ability of future generations to thrive. The physical environment of the university - landscape and buildings - must also support and enhance the excellence of our academic programs.

Therefore: The university will strive to become a national leader in sustainable development. All development, redevelopment, and remodeling on the University of Oregon campus shall incorporate sustainable design principles including existing and future land use, landscaping, building, and transportation plans. Sustainable endeavors will support the university's missions of teaching, research, and public service.

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Planning and Design Process
 Performance Standards
 Project Management
 Living Design
 Connect to the Environment

Water
 Water

Energy
 Save Energy

Land Use/Transportation
 Use What We Have Wisely
 Carless Commuting

Materials and Resources
 Life Cycle Costs

Sites/Landscaping
 Site Benefits
 Healthy Ecosystems
 Campus Trees

Indoor Environmental Quality
 Local Occupancy Control

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Planning and Design Process




- Project Management

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Planning and Design Process

- Performance standards



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Planning and Design Process



- Living Design

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Planning and Design Process

- Project Management



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Planning and Design Process

- Living Design



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Planning and Design Process



- Connection to the Environment

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Sites/Landscaping



- Site Benefits

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Land Use/Transportation



- Use What We Have Wisely

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Sites/Landscaping



- Healthy Ecosystems

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Land Use/Transportation



- Campus Community

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Sites/Landscaping



- Campus Trees

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Water

- Water



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Materials and Resources

- Life Cycle Costs



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Energy


- Save Energy



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Lessons Learned

- Leadership
- Breadth of sustainable practices
- Knowledge of the mission
- Measuring success



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Materials and Resources

- Life Cycle Costs



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