Campus Master Plan – Update 2011

www.masterplan.msu.edu
Land Use & Facilities

Smart Growth
Accessibility
Growth in Research
Collaboration and Interaction
Optimizing Space Utilization
Energy Management and Sustainability
Clustering People and Resources around Teaching and Research Initiatives
University Zoning Ordinance
Building Opportunity Framework Plan

12.9 MGSF Potential / 11.6 MGSF Net New
Projected Building Need
Capital Outlay SFY13

Campus Master Plan - Projected Building Need

<table>
<thead>
<tr>
<th></th>
<th>Gross Square Feet</th>
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<tbody>
<tr>
<td><strong>Near Term 0-5 Year</strong></td>
<td>1,900,000</td>
</tr>
<tr>
<td><strong>Long Term 5-20 Years</strong></td>
<td>500,000</td>
</tr>
<tr>
<td><strong>Age of Plant - 20+ Years</strong></td>
<td>800,000</td>
</tr>
</tbody>
</table>

- **Renovation Sq. Ft.**
  - Near Term 0-5 Year: 1,900,000
  - Long Term 5-20 Years: 500,000
  - Age of Plant - 20+ Years: 800,000

- **New Construction Sq. Ft.**
  - Near Term 0-5 Year: 800,000
  - Long Term 5-20 Years: 500,000
Stewardship of the Campus Park

Resource Optimization
Energy and Infrastructure Management
Recycle and Reuse
Landscape Prioritization
Evolving Regulatory Environment
Protected Green Space
Circulation

Safety
Prioritize for Pedestrians
Transportation Demand Management
Suite of Options / Multi-modal Platform
Complete Streets
ADA 2010 Transition Planning
Influences on Circulation
Non-motorized Circulation