



University of
Massachusetts
Amherst

Designing a Sustainable Future

Item Type	article;article
DOI	https://doi.org/10.7275/d6cg-7s93
Download date	2025-02-17 03:40:51
Link to Item	https://hdl.handle.net/20.500.14394/23693



Green Triangle

Incorporation of buildings from school camp
In fill of pine, fruit, and deciduous trees
New restroom and changing facilities, either communal or private
Provide parking for accommodations

Nature Trail to Rio Frio Cave

Road to Rio Frio Cave

Maintenance Yard

Revegetated riparian Corridor

Revegetated to clean water and control erosion

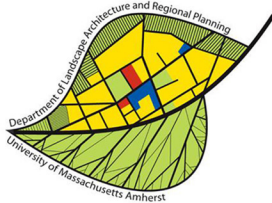


Designing a Sustainable Future

June-Sept. 11, 2009

Designing a Sustainable Future

An Exhibit of Selected Works from Students of the
Dept. of Landscape Architecture & Regional Planning



June-Sept. 11, 2009

Integrated Sciences & Engineering Library
Lederle Lowrise, 2nd Floor
UMass Amherst Libraries

Closing Reception:

Thur. Sept. 10, 2009, 4-6 p.m., ISEL