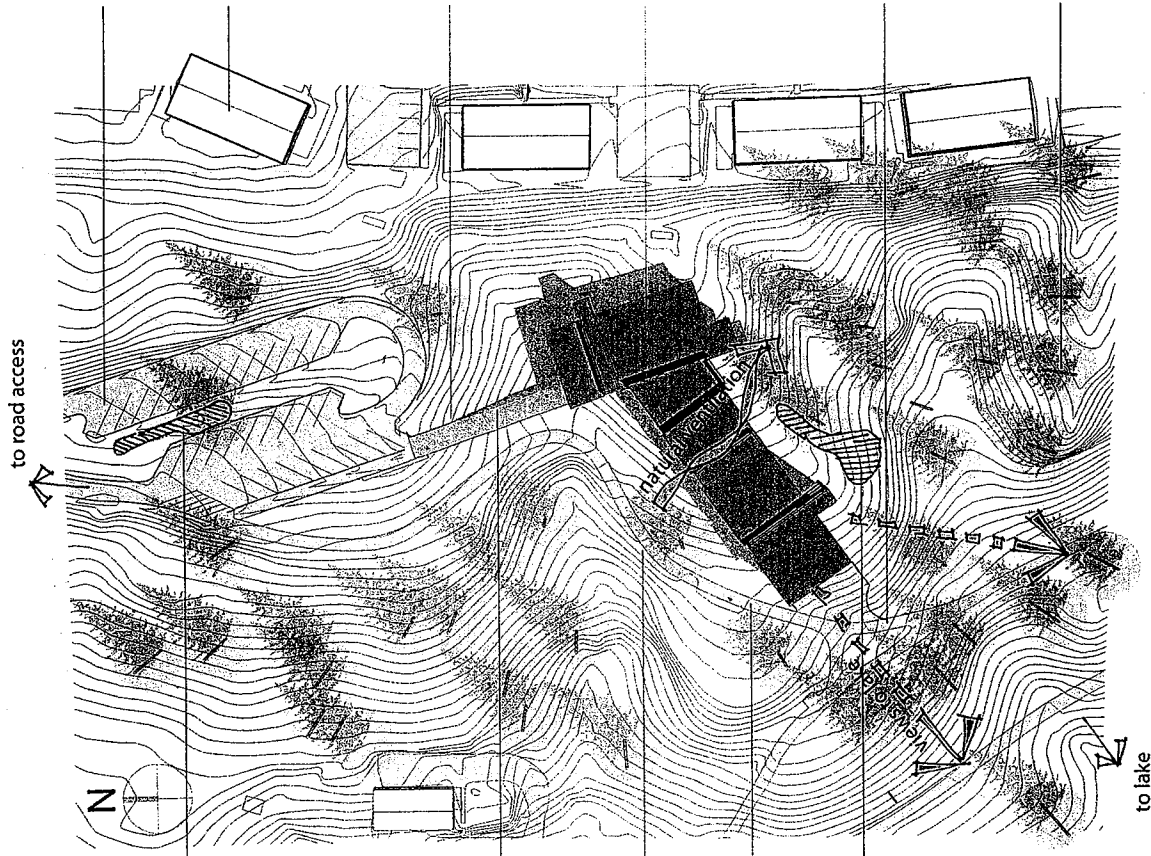


Proposed View from Lakewood Park

Technology Access Foundation  
**Community Learning Center**



Expanded site parking

Adjacent housing

Bridge walkway to parking

Technology Access Foundation  
Community Learning Center

Lower level outdoor patio  
connects to existing park trail  
system

Existing grove of fir trees

Technology Access Foundation  
**Community Learning Center**

Bioretention pond and raingarden to treat parking runoff

The building responds to the existing landscape instead of changing it

The building is nestled among the existing trees, so that no trees will be removed

New landscaping is integrated with existing park landscape and trail network

Rainwater runoff will be treated and re-infiltrated through a raingarden landscape feature

1 SITE PLAN  
NTS



Existing trees protected and preserved

Views to the park connect building and users to the site

Photovoltaic Panels reduce outside energy use

Clerestory windows provide natural light and increased natural ventilation

Operable windows increase natural ventilation and comfort

natural ventilation

Core

Open Office

Library

Computer Labs

Cafeteria

Salvage material throughout to reduce environmental footprint and relate to the community

Raised Floor air and data distribution system increases flexibility and efficiency

Sun shades reduce energy needs and passively control sunlight

Use of wireless technology allows for increased flexibility

Ground Source Heat Pump reduces outside energy use

1 BUILDING SECTION  
NTS

