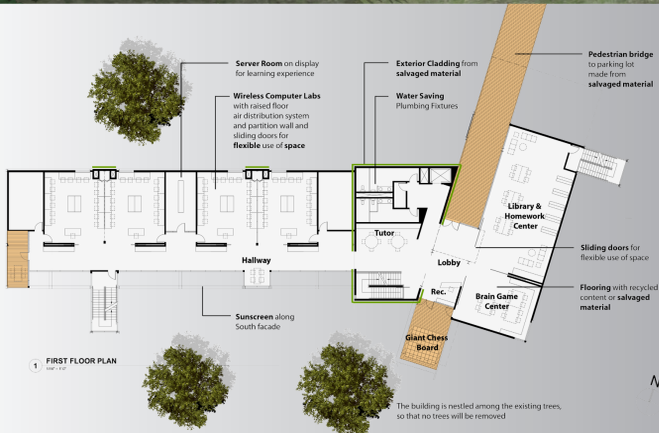


TAF

Community Learning Center

Miller|Hull, in collaboration with Public Architecture of San Francisco is working to provide a new headquarters and technology education center for the TAF (Technology Access Foundation) in Seattle's White Center Neighborhood.



Entry Level Plan

PROJECT INFO

Site

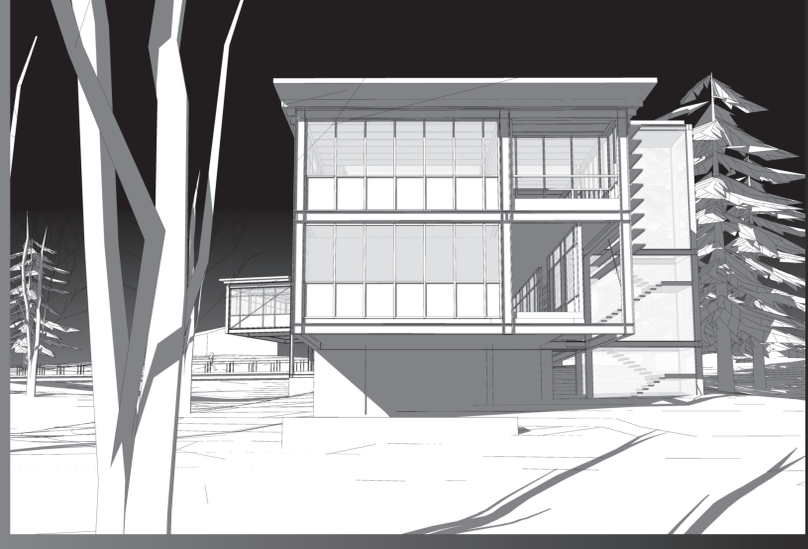
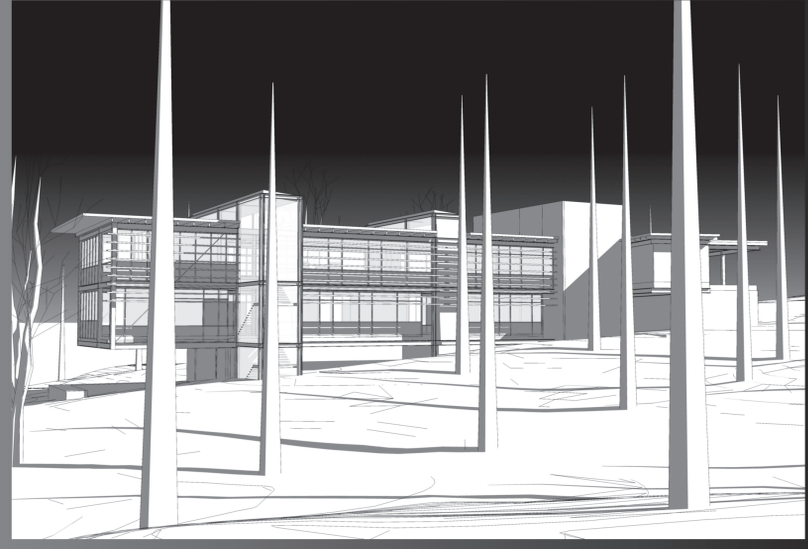
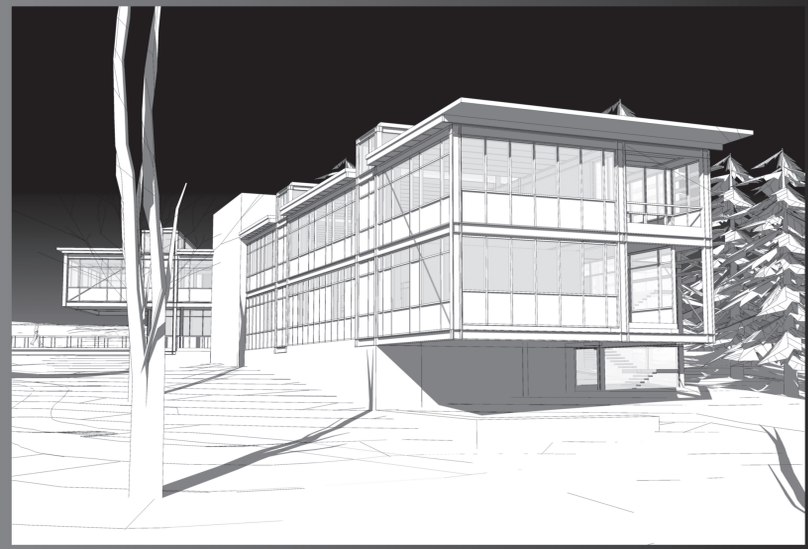
Located on the Northeast corner of Lakewood Park, the facility will provide educational outreach to local schools, in-house computer training labs, and will also serve as an ad-hoc community center for the surrounding neighborhoods.

Design

The building design and form responds to the park by making as few modifications as possible to the existing landscape; the building is inserted between the trees on the site. The building form takes cues from technology as well as the local climate and environment. Both the client and the design team are striving to create an efficient and sustainable building, both by taking full advantage of available technologies and making a concerted effort to explore creative new uses of salvaged materials. Building on the previous experience of Public Architecture in this area, these materials will be integrated both with the interior and the exterior of the building.

PUBLIC ARCHITECTURE
PUTS THE RESOURCES OF ARCHITECTURE IN THE SERVICE OF THE PUBLIC INTEREST. WE IDENTIFY AND SOLVE PRACTICAL PROBLEMS OF HUMAN INTERACTION IN THE BUILT ENVIRONMENT AND ACT AS A CATALYST FOR PUBLIC DISCOURSE THROUGH EDUCATION, ADVOCACY AND THE DESIGN OF PUBLIC SPACES AND AMENITIES.
1211 FOLSOM STREET, 4TH FLOOR, SAN FRANCISCO, CALIFORNIA 94103
T 415.861.8200 F 415.431.9693 WWW.PUBLICARCHITECTURE.ORG

MILLER HULL



PROJECT DETAILS

Client:

Technology Access Foundation
Seattle, WA

Size:

Three floors, 26,000 sf.

Associate Architects:

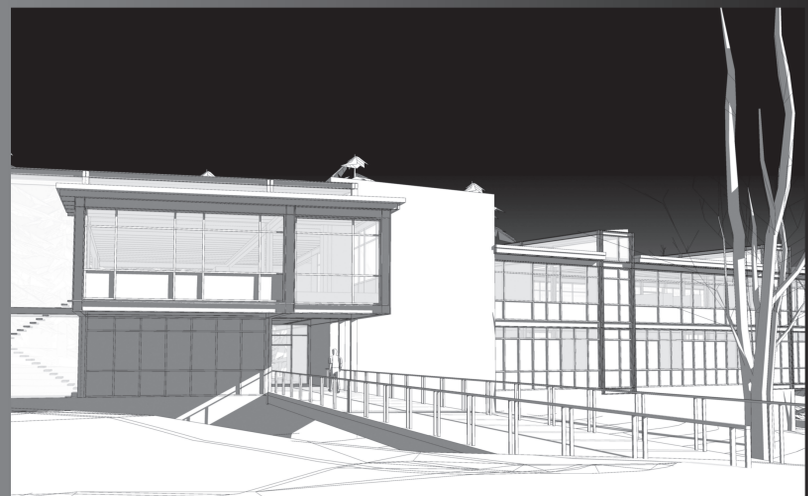
Public Architecture of San Francisco, CA

Miller|Hull Design Team:

Partner in Charge - Craig Curtis
(WSU, B. Arch, BS. Const. Management, 1983-84)

Project Manager - Molly Cooper
(Miami U., BA in Environmental Design, 1995; U of W, M. Arch, 2001)

Project Architect - Evan Bourquard
(Tufts U., BS in Structural Engineering, 1996; U of W, M. Arch, 2005)



"...making a concerted effort to explore creative new uses of salvaged materials..."