

21. Center for Disability (Relocation and Expansion of Space).

Goal A8

- A8. Relocating and expanding the Center on Disability in the context of current service levels and profiles of students served.

Problem Statement

The Center for Disability is located on the first floor of the Mint Building in space that is too small given the current level of service to students. The Center is required to use scattered space around campus to deliver all of the required services to disabled students. A large percentage of the services delivered to students are computer-based and easy access to open-computer student labs or a learning lab to facilitate the delivery of services will strengthen the capabilities of the Center on Disability. In relocating the Center for Disability, it is also important that the proximity of good vertical transportation be considered, and that adequate storage space be provided for the Center on Disability.

Proposed Solution

Center requirements include four private offices, clerical staff work area, waiting area for clients and visitors, technology and testing area, soundproof oral reading room and communal space for disability aides. Estimated square feet to accommodate this program is 1,500 - 2,000 square feet. The current Center is housed in approximately 850 square feet of space.

Cost Estimate

Center for Disability (Relocation and Expansion of Space)

Total Construction Cost	\$130,300.00
-------------------------	--------------

(Note: All estimates are in 2003 dollars. On average, construction costs increase 1% to 2% per year. See detailed cost estimate prepared by Turner Construction in Appendix A)



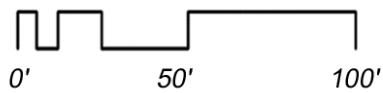
Master Plan Update

2003
H2L2



Bonnell second floor

1 Center For Disability



Master Plan Update

2003
H2L2