Perry and Radford Architects

Corridor, MIT Center for Ultracold Atoms (Building 26)



We transformed a dreary 340-foot long double-loaded corridor into a well-lit, colorful and active space.

A prestigious professor (later awarded the 2001 Nobel Prize in Physics) initiated the project, in order to create an appealing environment to attract graduate students and to foster intellectual and social interaction among them.

Completed 1999.



Before renovation