Pedestrian corridor planning: case study, Ellettsville, Indiana

Fisher, Barry A.

Advisor: Spangler, Ronald L.
Date: 2000
CardCat URL: http://liblink.bsu.edu/catkey/1260454
Type: Undergraduate 5th year College of Architecture and Planning thesis.
Degree: Thesis (B.L.A.)
Department: College of Architecture and Planning

Abstract:
This design study explores how through the creation of a pedestrian corridor Ellettsville, IN can begin to shape its physical, social, and economic future in a positive way. This design study proposes to develop a pedestrian/bicycle corridor that integrates an abandoned rail corridor and Jacks Defeat Creek. This corridor will educate its users about the history of Ellettsville, emphasize Ellettsville's natural and human-made assets, and help make the town more pedestrian friendly. The corridor will act as the backbone for a larger pedestrian plan that will connect important areas and increase the ease of circulation for pedestrians in the town.

Show full item record

Files in this item

Name: F57_2000FisherBar ... View/Open
Size: 2.254Mb
Format: PDF

This item appears in the following Collection(s)

- College of Architecture and Planning Undergraduate Theses, [1290]
  Undergraduate theses submitted to the College of Architecture and Planning by Ball State University undergraduate students in partial fulfillment of degree requirements.