

Abstract:

The development, which aims to implement the marketing and development of pedestrian areas in cities and the recognition and enforcement priority as first-class elements of urban pedestrians; and design centers in neighborhoods and sustainable development as one of the pillars of planning and urban design has become. During the past decade; Overreliance modern city needs to maintain and rehabilitate the roadway and neglect of pedestrian spaces that declining social values, cultural, visual and reducing the quality of the urban environment in these tissues yielded, Much criticism from experts about urban issues in modern urban development plan is made. The intensity of this criticism at the physical qualities - spatial and social aspects of the urban system is undesirable. The aim of this study was to investigate the possibility of creating a walk in the city of Zabol and center axis inclination sensing the presence of citizens from the three dimensions of physical, functional, perceptual environment are wide implementation. This applied research is based on the cross - is performed using SPSS software.

Key words : Walk development, Urban Design, Neighborhoods, Zabol



University of Zabol
Graduate school
Pardis Khodgardan
Department of Geography

Thesis Submitted in Partial Fulfillment of the Requirement for the degree of Master
of Science (MSc) in Geography and Urban Planning

Title

**Review of the Implementation Development and Achieve
Sustainable Development in the Design of Urban Neighborhoods;
Case Zabol**

Supervisor:

Dr. A. Kiani

Advisor:

Dr. GH. Khammar

By:

S.Dorouhi

NOV ۲۰۱۵