

Abstract

One of the most important issues and problems facing the city of Shiraz is the lack of spaces in the city for walking. Only limited places in Shiraz are designed and predicted for walking and spending leisure time. That is why one of the major needs for urban life in Shiraz is walking spaces designed with necessary facilities for leisure time. On the other hand, the historic fabric of the city of Shiraz in the city center due to historical elements, as well as plans and predictions that have been done by the authorities such as removing roadway access from the area, trying to restore this valuable monuments range etc. have a high potential to become a tourist and recreation center. Considering the above two points, changing the historical range of Shiraz, with a range of walking spaces with adequate properties through designing appropriate spaces is the main goal of this project. In addition, this range can prove the needs of Shiraz urban society and also can be used as a tourist center in order to attract the tourists. In the present study, first considering the concepts and principles of urban restoration and how to repair the city and various interventions associated with it has been considered. Considering the subject of the thesis, talk about the sidewalk and related subject and also identified Zand axis and review its physical evolution. Continued review of facilities and existing problems within the studied area and giving the solution and main goals based on them and operational strategies presented in a table format. Finally, in this study, in addition to literature review and old photographs, interpretations by the writer, the results of analysis of maps and information collected to provide ideas and lead to the desired design elements.