HEALTH-AFFIRMING EVERYDAY LANDSCAPES IN SUSTAINABLE CITY.
THEORIES AND TOOLS

Monika TROJANOWSKA a*, Aleksandra SAS-BOJARSKA b

a PhD, DSc; Assistant Professor, Faculty of Civil and Environmental Engineering and Architecture, UTP University of Science and Technology, Al. prof. S. Kaliskiego 7, 85-796 Bydgoszcz
E-mail address: trojamo@yahoo.com

b PhD, DSc; Associate Professor, Faculty of Architecture, Gdansk University of Technology, ul. G. Narutowicza 11/12, 80-233 Gdańsk

Received: 2.02.2018; Revised: 19.03.2018; Accepted: 23.08.2018

Abstract
As cities and urban population continue to grow, causing serious threats to public health, the development of health-affirming urban landscapes becomes even more important topic than ever before. The purpose of this paper is to answer the question which qualities of urban landscape make it the health-affirming landscape. In the first part of the paper, a concept of health-affirming landscapes and a modern approach to sustainable city design are examined. In the second part, the qualities of health-affirming urban landscape according to theories and research are discussed. The tools, which might be applied to urban design to create health-affirming landscapes are reviewed. The conclusions concern the need and possibilities to create health-affirming landscapes. The need for further research on impact of such landscapes on health and well-being of city dwellers is indicated.

Keywords: Health-affirming landscapes; Therapeutic landscape; Sustainable city; Health and well-being; Tools.