Architecture, Design and Conservation

Danish Portal for Artistic and Scientific Research

Aarhus School of Architecture // Design School Kolding // Royal Danish Academy

Resource strategies

Vestergaard, Inge; Moseng, Kari; Geert Jensen, Birgitte

Publication date: 2018

Document Version: Peer reviewed version

Link to publication

Citation for pulished version (APA):
Vestergaard, I., Moseng, K., & Geert Jensen, B. (2018). Resource strategies: discussions on remodeling modernistic housing and related social impacts. 1. Abstract from SBE 19, Finland, Finland.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- · Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal?

Download date: 20. Apr. 2024

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.







SBE19 Helsinki, Finland

Clean Planet, Material Life Cycles and Circularity

Emerging Concepts for Sustainable Built Environment May 22 - 24, 2019

Resource strategies - discussions on remodelling modernistic housing and related social impacts

Inge Vestergaard, Kari Moseng and Birgitte Geert Jensen

Aarhus School of Architecture, Noerreport 20, 8000 Aarhus, Denmark

Corresponding author: <u>vestergaardark@gmail.com</u>

Abstract. A growing tendency to remodel social housing areas can actually be recognized in the Nordic countries. The paper analyses a case where a vulnerable modernistic housing area is remodelled based on social arguments. Through findings it is discussed how more responsible circular strategies can save the inhabitants and the environment from 'wasting' already valuable welfare and already existing spatial structures and materials. The starting point is taken in the actual transformation of Gellerup, a New Town area built from 1968 to 1972 in Aarhus. A dramatic demolition has already taken place to avoid social disorder. This was done to provide room for rethinking, for changes in demography and for mixed ownership, and thereby solve several social problems. The process is under development, but already before this remodelling has finished and will perhaps fulfil its purpose, the government and the city council have predicted further demolishment. The tenants are increasingly reacting to this development, which erases their homes and the history of Gellerup. The loss of the areas memories and the fact that they feel they are not involved in decisions regarding their area worry them. The methodologies are widespread, from studying the historic inspiration from the early modernist movement, to reviewing literature of modern technology from the industrial period. The local housing association together with the tenants and grassroots from the area will be interviewed and finally reviews of scientific papers regarding reuse of space and materials will add scientific knowledge to the subject.

Keywords: transformation, social impacts, welfare, reuse.