## Accepted Manuscript

Title: Developing building typologies to examine energy efficiency in representative low cost buildings in Cape Town townships

Authors: Reshmi Joseph Muringathuparambil, Josephine

Kaviti Musango, Alan C. Brent, Paul Currie

PII: S2210-6707(16)30615-1

DOI: http://dx.doi.org/doi:10.1016/j.scs.2017.05.011

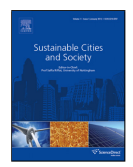
Reference: SCS 657

To appear in:

Received date: 1-11-2016 Revised date: 16-5-2017 Accepted date: 17-5-2017

Please cite this article as: Muringathuparambil, Reshmi Joseph., Musango, Josephine Kaviti., Brent, Alan C., & Currie, Paul., Developing building typologies to examine energy efficiency in representative low cost buildings in Cape Town townships. *Sustainable Cities and Society* http://dx.doi.org/10.1016/j.scs.2017.05.011

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



### ACCEPTED MANUSCRIPT

# Developing building typologies to examine energy efficiency in representative low cost buildings in Cape Town townships

Reshmi Joseph Muringathuparambil <sup>1</sup>, Josephine Kaviti Musango\*<sup>1</sup>, Alan C Brent<sup>2,3</sup>, Paul Currie <sup>1</sup>

\*Corresponding Author, email: <a href="josephine.musango@spl.sun.ac.za">josephine.musango@spl.sun.ac.za</a>
<sup>1</sup>School of Public Leadership; Centre for Renewable and Sustainable Energy Studies; uMAMA, Centre for Complex Systems in Transition, Stellenbosch University, Stellenbosch, South Africa

<sup>2</sup> Department of Industrial Engineering; Centre for Renewable and Sustainable Energy Studies; uMAMA, Centre for Complex Systems in Transition, Stellenbosch University, Stellenbosch, South Africa

<sup>&</sup>lt;sup>3</sup>Sustainable Energy Systems, Engineering and Computer Science, Victoria University of Wellington, New Zealand

#### Download English Version:

# https://daneshyari.com/en/article/4927973

Download Persian Version:

https://daneshyari.com/article/4927973

<u>Daneshyari.com</u>