Marble Arch, Chandigarh
morphogenesis.

an illustrated monograph with detailed drawings
photography: andre j fanthome l edmund sumner l dave ten hoope

a morphogenesis.education publication
© 2013
Published by morphogenesis.education

All rights reserved.
This book is intended for the dissemination of information on the practice and its work purely for academic and information purposes aimed at discourse on design, architecture and urbanism. It is not intended for any commercial, marketing or related activities or soliciting work, as is stipulated. No parts of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the written permission of the owner of the copyright.

Editorial Director: Tanya Khanna
Editorial: Dave ten hoope, Rohin Sher
Environmental Research: Nitin Bansal
Text copyright © morphogenesis.
Photography: Andre j fanthome | Dave ten hoope

© morphogenesis.education llp
N85 B, Panchsheel Park
New Delhi-110017
India
91-11-41828070
media@morphogenesis.org
www.morphogenesis.org

Cover Photograph: Marble Arch, Chandigarh
© morphogenesis, Andre j fanthome
Text and Drawings
© morphogenesis.

Printed at:
Samrat Offset Pvt. Ltd
B-88, Cikia Ind Area,
Phase II, New Delhi, India
Phone : 91-11-46483000
samratoffset@gmail.com
ISBN 97881-923309-0-7

<table>
<thead>
<tr>
<th>contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>06-12 morphogenesis. Residential</td>
</tr>
<tr>
<td>06 Foreword:</td>
</tr>
<tr>
<td>08 Design Ethos</td>
</tr>
<tr>
<td>12 Timeline</td>
</tr>
<tr>
<td>14-91 Case Study: Marble Arch</td>
</tr>
<tr>
<td>16 Introduction</td>
</tr>
<tr>
<td>18 Context</td>
</tr>
<tr>
<td>24 Program Brief</td>
</tr>
<tr>
<td>26 Morphology</td>
</tr>
<tr>
<td>52 Materiality</td>
</tr>
<tr>
<td>58 Performance</td>
</tr>
<tr>
<td>64 Drawings</td>
</tr>
<tr>
<td>80 Site Photographs</td>
</tr>
<tr>
<td>92 - 97 Credentials</td>
</tr>
<tr>
<td>92 Facts &amp; Figures</td>
</tr>
<tr>
<td>94 Awards &amp; Publications</td>
</tr>
</tbody>
</table>
"...A recently built housing development by Indian Architects Morphogenesis sets a bold new benchmark for contemporary housing in Chandigarh."

- Resident, Marble Arch
Self sufficient micro-communities


Introduction

A model community

Marble Arch project addresses the issues of modern livability through the design of a contemporary residential development. It is an experiment to re-investigate the program of ‘future living’ by challenging prevalent orthodoxies and by addressing global relevant issues while remaining culturally appropriate.

The project provides a sense of community and excellent amenities to its occupants, while reducing its environmental footprint. This has been done through efficiency in its construction strategy (assembly), material resource utilization (lightweight), spatial allocation (area optimization) and energy consumption strategy (passive methods).

The guiding principle for the project was the commitment to rely as much as possible on nature’s resources such as day light, natural ventilation, passive cooling, water recycling and easy access to nature for everyone. It is thus, a good example for future residential architecture in India.