Urban "Home" for the Great Urban "Outcast"

Developing "Normalized Urban Residential System" in Second-tier City Changsha for the Low-income Migrant Workers

Strategy: "Three Level Interfaces Structure" system for Transformation

<table>
<thead>
<tr>
<th>Environment</th>
<th>Infrastructure</th>
<th>Key Programme in Surrounding</th>
<th>Residential Place</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metropolitan and Urban Scale</td>
<td>* Urban Environment</td>
<td>* Intensity Road</td>
<td>* Public Transportation node</td>
<td>* Integration to Specialized Urban Function</td>
</tr>
<tr>
<td></td>
<td>* Metropolitan Road</td>
<td>* Urban Road</td>
<td>* Specialized Urban Function related to M.W.s livelihood</td>
<td>* Integration to Urban scale Infrastructure</td>
</tr>
<tr>
<td>Local Scale</td>
<td>* In Local Block</td>
<td>* Urban Secondary Infrastructure (continuously to urban scale infrastructure)</td>
<td>* Public realm related to the local scale function</td>
<td>* Provide Service to Local Scale Function</td>
</tr>
<tr>
<td></td>
<td>* Neighbourhood + Local Surroundings</td>
<td>* Public Realm related to the local scale function</td>
<td>* Local residence</td>
<td></td>
</tr>
<tr>
<td>Residential Scale</td>
<td>* In Neighbourhood</td>
<td>* Public Realm related to residential function</td>
<td>* Residential Function along the road</td>
<td>* Strengthen the Residential Function &amp; Public Open Space</td>
</tr>
<tr>
<td></td>
<td>* Local Residential Environment</td>
<td>* Main neighbourhood road</td>
<td>* Pedestrian - Oriented road for Houses</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* Urban Residential Environment</td>
<td>* Public Open Space</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Planning and Design Test of Strategy: Transformation of "Interfaces System" of "Village within City"

Strategic Location of Changsha

Integation of Urban Scale Function

Integation of Transportation Networks

Urban Level Interface

Local Level Interface

Residential Level Interface

Upgrading of Motor Repair Area

Transformation of Open Street Market

Restoration of Original Village Street

Motor Repair Area: Urban Level Integration

Open Street Market: Local Level Integration

Original Village Street: Residential Integration

Author: HU Tuofu
Email: hustuofu@hotmail.com
Tel: 0031(0)626317907

Date: 2010 - 2011
Studio Complex Cities
Chair of Spatial Planning & Strategy
Department of Urbanism
Faculty of Architecture
University of Technology Delft

Find Mentor: Location: Changsha, China
Chair of Spatial Planning & Strategy
Stephen Reed, Dr. ir. S.A.
Henk Bekkering, Prof. ir. H.C.
Chair of Urban Design

Second Mentor

Date: 2010 - 2011
University of Technology Delft
Faculty of Architecture
Department of Urbanism
Chair of Spatial Planning & Strategy
Studio Complex Cities
Spatial Planning and Strategy, Urbanism

Graduation Project
Mentor Team

Graduation Poster of HU Tuofu, Studio Complex Cities, Spatial Planning and Strategy, Urbanism