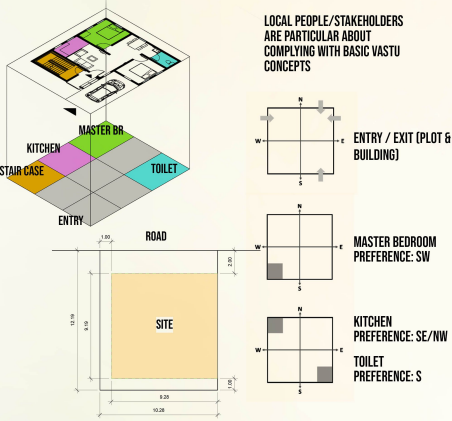
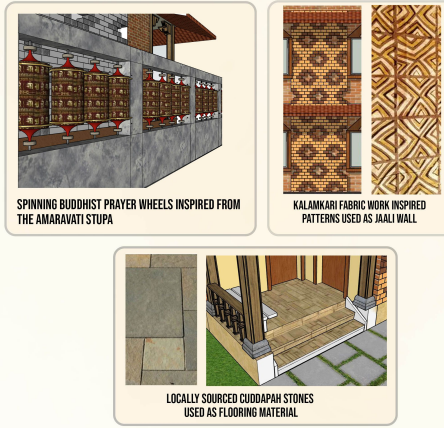


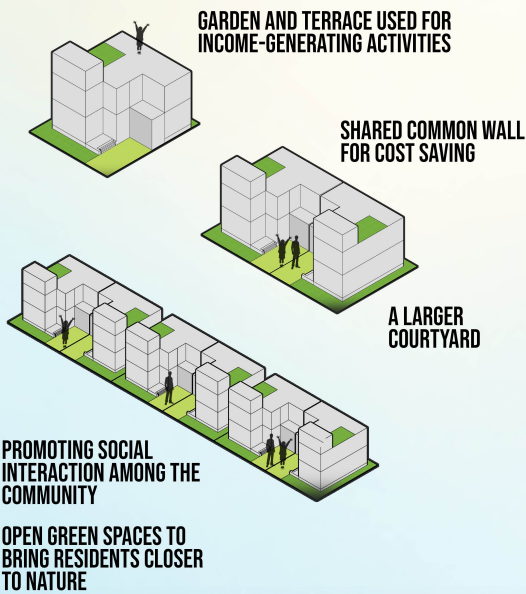
1 VASTU CONSIDERATIONS AND SITE CONSTRAINTS



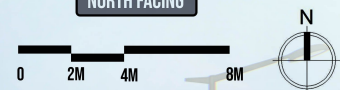
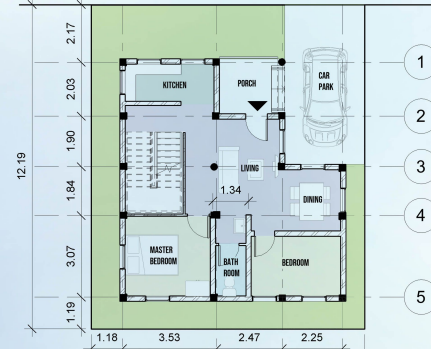
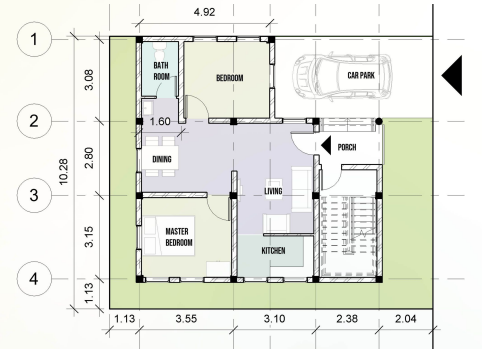
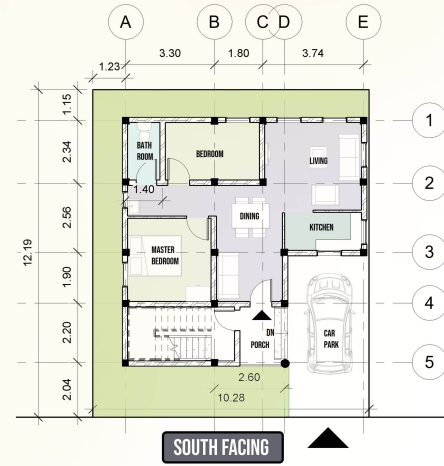
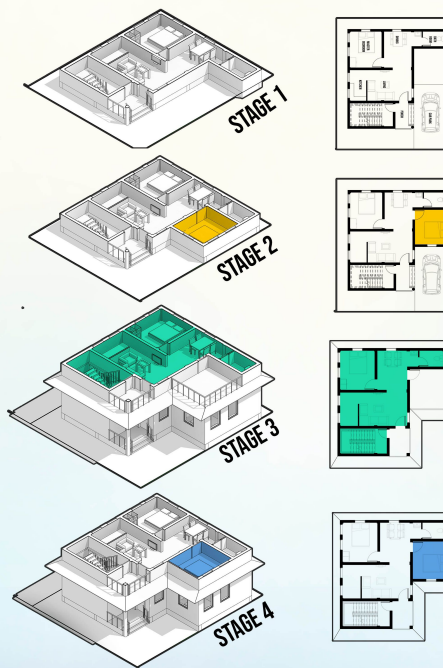
2 REFLECTIONS OF THE LOCAL CULTURE AND HERITAGE



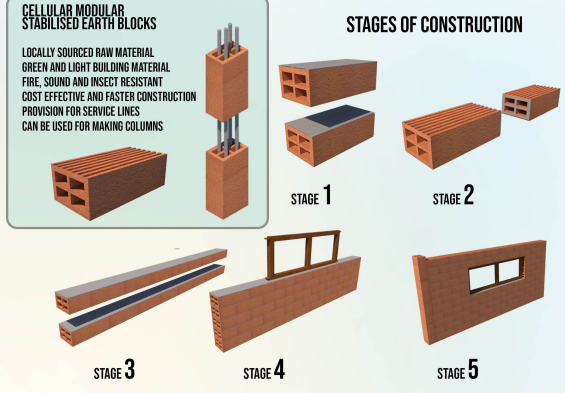
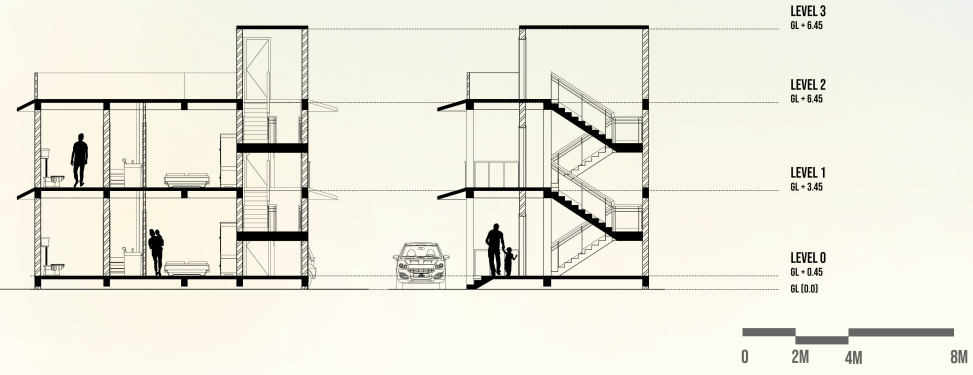
3 OPEN COMMUNITY SPACES



4 INCREMENTAL GROWTH



CONSTRUCTION & MATERIALS



ADOPTION OF INNOVATIVE - CONSTRUCTION MATERIALS & TECHNIQUE

<p>FLYASH LIME GYPSUM (FAL - G) BLOCK MASONRY</p> <p>COST EFFECTIVE, ENVIRONMENT FRIENDLY & SPEEDY CONSTRUCTION TECHNOLOGY COMPARED TO CONVENTIONAL BRICKS, MAINLY DUE TO ITS LARGER SIZE & SMOOTH FINISH.</p>	<p>RCC COLUMNS AND BEAMS USED AS FRAMED STRUCTURE</p> <p>WITH EARTHQUAKE & CYCLONE RESISTANT MEASURES, AS THE SITE FALLS IN HIGH COASTAL VULNERABILITY TO SEVERE CYCLONES ALONG ANDHRA COAST</p>	<p>COMMUNITY PARTICIPATION MANDATED FOR EFFECTIVE IMPLEMENTATION OF THE PROJECT.</p>
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DESIGN CATALOGUE



REMINISCENCE AND NOSTALGIA OF THE RURAL SETTING

