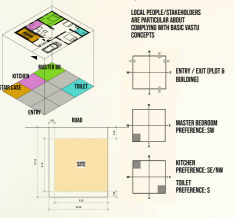
CONCEPT DEVELOPMENT

VASTU CONSIDERATIONS AND SITE CONSTRAINTS



REFLECTIONS OF THE LOCAL CULTURE AND HERITAGE

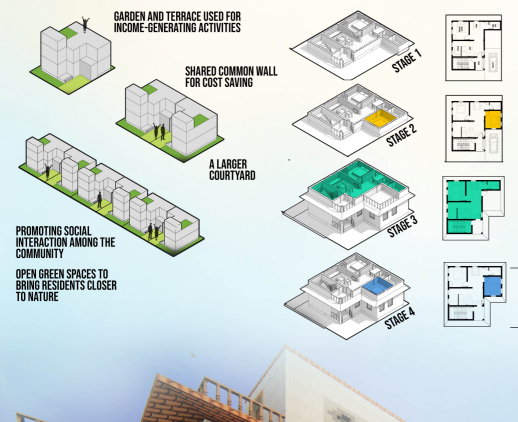






OPEN COMMUNITY SPACES

4 INCREMENTAL GROWTH





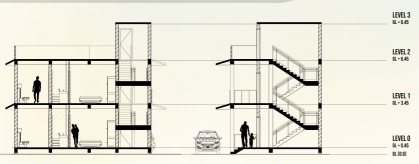








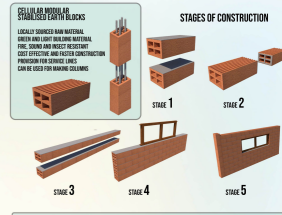
CONSTRUCTION & MATERIALS



0 2M 4M 8M

DESIGN CATALOGUE





ADOPTION OF INNOVATIVE - CONSTRUCTION MATERIALS & TECHNIQUE

FLYASH LIME GYPSUM (FAL - G) Block Masonry

COST EFFECTIVE, ENVIRONMENT FRIENDLY & SPEEDY CONSTRUCTION TECHNOLOGY COMPARED TO CONVENTIONAL BRICKS, MAINLY DUE TO ITS LARGER SIZE & SMOOTH FINISH.

RCC COLUMNS AND BEAMS USED AS FRAMED STRUCTURE

WITH EARTHQUAKE & CYCLONE RESISTANT MEASURES, AS THE SITE FALLS IN HIGH Coastal Vulnerability to severe cyclones Along Andhra Coast COMMUNITY
PARTICIPATION
MANDATED FOR
EFFECTIVE
IMPLEMENTATION OF
THE PROJECT.







REMINISCENCE AND NOSTALGIA OF THE RURAL SETTING

