Times Property 19th Jan 2013 (A TIMES OF INDIA PRESENTATION)

HOLISTIC LIVIN

The planning and design strategies used in a township should, as far as possible, be in harmony with the site and the environs to enhance the quality of life for the residents, says AR. VIVEK NANDAN



For an end township
can offer a
very well
organised
space with
enhanced
benefits and
proper
infrastructure in

ny integrated development in an area of 100 acres or more is designated as an "Integrated Township Development". As ▲ designated as an "Integrated Township Development". As the area itself is pretty big, it offers a varied scope & flexibility to truly achieve the maxim of "Holistic Living". To the end user actually living at such a development, it can offer a very well organized space with enhanced benefits and proper infrastructure in an ideal environment – provided the optimum "Design Strategies" are employed to maximize the potential of such a large tract of Integrated Development.

Though townships can

tract of Integrated Development.

Though townships can effectively promote a "walk-to-work" culture, in many a case the scenario may change eventually. The site / location thus attains a strategic importance to the consumer in terms of the local context and connectivity, traffic & transportation, facilities etc. available and provided. In such a kind of large scale development the alignment of the streets assumes significance as it dictates the subsequent patterns of the built-form and its relation with the climate and the environment. These are of importance to the consumer as it will determine the

natural light & ventilation, sustain ability issues, the views etc. - the ambience that he will thus be able to enjoy.

ability issues, the views etc. - the ambience that he will thus be able to enjoy.

A north-south orientation of a street may result in an east-west orientation of the buildings along and parallel to it which can ensure optimal day lighting especially in the Indian context — something each & every house-owner desires. Furthermore, when these main wide avenues are oriented at an oblique angle to the prevailing wind direction, it enables penetration of the wind into the heart of the town. The buildings along these streets are exposed to different air pressures on the front and rear facades. This street orientation thus provides a very good potential for natural ventilation of not only the building but also at the street level — essential to promote a physical comfort zone for all the people / pedestrians inhabiting the town scape.

Any built or un-built environment comes alive with the addition of the human element. Streets which are essentially the spine of any planned development should most importantly enhance participation, accessibility, publicness, livability, safety, comfort etc. Public socializing and

Community enjoyment in daily life can thus most easily occur.

Such great streets are defined in two ways - vertically by the height of the buildings or wall or trees and horizontally which has more to do with length of and spacing between whatever is doing the defining. Along such streets, breaks ought to be introduced not only in terms of intersections or traffic islands but also like parks, plazas, Green spaces, other recreational areas like playgrounds, water-bodies etc. – urban spaces that provide stopping places, pauses, reference points along the path.

These urban spaces not only provide places for pedestrian circulation, gathering and socializing but also serve secondary purposes of exhibition, dimig, retail, performances etc. They create multipurpose gathering spaces and enable pedestrian friendly connections between streets, places and discrete buildings. More importantly they provide climate moderated environments for places and people and acts as lungs of the whole development scheme.

The layout of the streets, urban spaces etc. also create various vistas, climatic

micro zones, varied types and size of neighbourhoods which then influences the type and scale of the built environment. An integrated township should effectively be able to cater to a varied / mixed configuration — one bedroom studio apartments to 5 BHK luxurious penthouses, Golf and/or Lake view Villas, bungalows (independent or attached) — to all segments and budgets. It should also house commercial centre's, small and medium office blocks, shopping centre's, malls, restaurants, hotels etc. Facilities for sports and leisure, entertainment, schools, hospitals etc. too should find adequate expression in a development of this nature. These drive the "quality of life quotient" and are the most important concerns of any customer wanting to move to such a township scheme.

wanting to move to such a township scheme.

The planning and design strategies used should be as far as possible in harmony with the site and the environs—to preserve and improve the environmental health of the people and the contingent natural systems. In one of our large scale projects, a portion of the land / site was in a natural trough. All the rainwater and the runoff used to get collected creating a natural waterbody. The design strategy envisaged the creation of an urban plaza around the water-body. Boating facilities and other activities were planned for and the promenade around it housed cafes, sitouts, viewing galleries, paved walkways etc.—a natural feature minimally modified and built upon to enhance the complete experience of an existing site element.

Sustainable site design thus envisages planned landscape development according to the various features of the surrounding context rather than imposing some disparate pattern or solution. Even appropriately changing the colour of a building and/or terrace reduces the amount of solar energy absorbed by the building thereby reducing the cooling load significantly.

Sustainable strategies thereby influence site design, building orientation and natural light usage to reduce heat and energy consumption, water efficient fixtures, rainwater harvesting, acquifer recharge, STP, waste management, improving quality of air, water and vegetation, usage of Solar power systems, lead free paintec. The implementation of these measures directly affects the customer favourably as it reduces considerably the long term running & maintenance cost and also preserves and enhances the natural habitat. Various other Design issues like Traffic Calming, Parking & Circulation, Graphic Communication & Way-finding, Outdoor lighting. A coustic considerations etc. too need to be taken into account to achieve a harmonious development.

It is the judicious sum of all these parts which creates the almost Utopia like scenario feeding the mind, body and soul – creating an enviable 'Integ

Vivek Nandan is Principal Architect -Vivek Nandan Architects



