THE 8TH ANNIVERSARY ISSUE HIGHLIGHTS NOTABLE PROJECTS IN INFRASTRUCTURE AND REAL ESTATE

Every passing year is a challenge to the editorial team at Construction Week to deliver good and readable content. Often, time is a great constrain, but we manage to deliver the goods.

Having said that, what you are reading now is the **8th Anniversary Issue**. It only corroborates our standing in the industry and the distance we have travelled.

After much brainstorming in terms of content, we decided that this year we will look at one noteworthy project developed in the world of real estate and infrastructure. We are not saying that this is their only noteworthy project, but one singled out for possibly its technology, size, design, looks, among other things. And so, going by tradition, we bring you 100 projects from across 100 companies that made it to this list.

Happy reading and we look forward to interacting more with you in 2017.

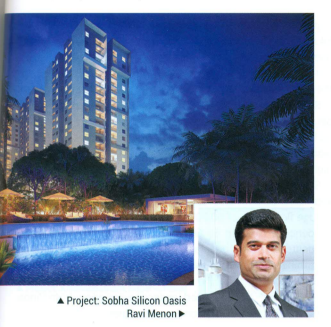
BY JAYASHREE MENDES & MITALEE KURDEKAR



REAL ESTATE

SOBHA LIMITED

Ravi Menon, chairman, Sobha Ltd



Sobha Silicon Oasis, with its landscaped gardens, wet play areas, a rock garden and a pool side café, not only has an earthy architecture, but also a variety of eco-friendly amenities and energy-efficient features for your comfort.

The meticulously designed project gives residents an opportunity to experience the harmony between concrete structures and nature

A four acre green space laced with tropical trees, a 118m gleaming stream, a grand tropical-style water cascade, a thoughtfully-designed natural play area, a Skynet and a slide inspired by the Tear Drop Park in the US – the property has all the superior amenities that one can explore.

In addition, these homes come with the luxury of space to create memorable moments with your loved ones.

The uber cool clubhouse at the property comes with a host of amenities like multipurpose hall, gymnasium, pool table, table tennis, squash court, badminton court, business centre, cafeteria, necessity store and crèche.

INFRASTRUCTURE

SPML INFRA

Rishabh Sethi, executive director, SPML Infra

SPML Infra has realised India's first integrated underground sewerage project with decentralised treatment plants and sewerage network for Mira-Bhayander. The comprehensive underground sewerage facilities in the 24km² area comprise design, supply, laying, and commissioning of 113km sewer lines, 10 pumping stations, and 10 sewage treatment plants with a total capacity of 115 MLD. The sewage is being treated at the point of generation in residential areas with the latest MBBR technology.

The project is designed on a decentralised system, having 10 zones. The proper disposal of treated wastewater has eliminated stagnation of sewage in storm water drains and leading to better sanitation and a clean environment. The septic tank system has been completely eliminated, which has reduced soil and sub-soil water pollution. Due to shallow soil conditions, the project is executed using specialised shoring as per international standards. All sewage treatment plants are based on the SCADA system with operation and control from a master control room.

