

AMANORA GATEWAY TOWERS 100, PUNE, INDIA

STATE-OF-THE-ART HIGH-RISE BUILDING DRAINAGE



"We were looking for a practical yet cost-effective solution to handle the drainage for the building complex. As soon as Technical Services told us about Geberit SuperTube, we knew that this technology would be just what we were looking for to handle the complex drainage requirements of the high-rise building."

Rajendra Kenjalkar,
Chief Operating Officer of City Corporation Limited

PROJECT OVERVIEW

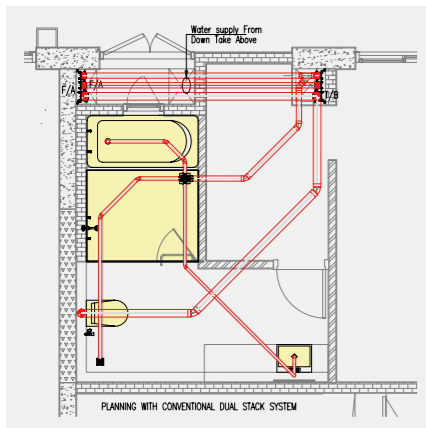
- Project developer: City Corporation Ltd
- Architect: P&T Consultants, Singapore
- Interior designer: Total Design Solutions, Bangkok
- Owner: City Corporation Ltd
- Plumber: Venkatesh Sanitation
- Height: 150 m
- Floors: 45
- Completion: 2020

TIGHT SCHEDULE

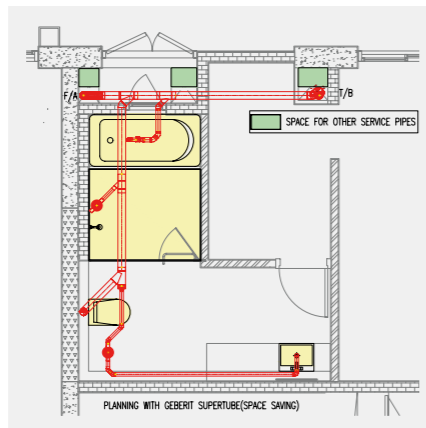
The schedule for laying the pipes was incredibly tight, which is why the support from Geberit was so crucial to the sanitary engineers and plumbers. Geberit technical advisors held various workshops to ensure the SuperTube was installed both correctly and in good time. They showed the plumbers how to handle PE pipes properly and gave them the opportunity to weld pipes together. The technical advisors also offered extra support on the building site.

PERSUASIVE ARGUMENTS

The SuperTube technology is ideal for the Indian construction market, where high-rise buildings are becoming ever taller and more complex. In addition to offering significant space savings, the installation requires considerably less material. It is aspects such as these, along with its straightforward installation, that allows SuperTube to have such a positive impact on the installation time.



Complicated: Planning with a conventional drainage and ventilation system



Simple: Planning with Geberit SuperTube

RESULTS

- Space savings in the installation duct and in terms of room height
- Simple, time-saving installation
- Reduction in raw material

