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## 3D-printed features to debut in Tengah, Bidadari estates

## HDB also studying feasibility of 3D-printed flats in future, which would save labour, costs

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For the first time, 3D printing will be used to build landscape furniture and architectural finishes, such as a bench or a pavilion, in a Housing Board (HDB) estate.

They will feature in the upcoming Tengah and Bidadari estates.

In the long term, the technology could be used to build high-rise homes here. HDB is studying the feasibility of 3D-printed flats, including whether they will remain stable in Singapore's climate.

The use of 3D printing would not only allow for faster, cheaper and less labour-intensive construction of buildings, but could also allow for more unconventional designs than traditional precast methods.

It is among projects HDB is embarking on to improve productivity amid sluggish gains in the construction industry. Details were shared in a media briefing last Thursday.

Ongoing testing in 3D concrete

printing is being done at the HDB Centre of Building Research in Woodlands, where a printer churns out components up to 9m long by 3.5m wide by 3.8m tall.

Billed as the largest 3D printer in South-east Asia, it successfully printed out a room measuring 3.6m by 3m by 2.75m in 13 hours last month. Together with the manual insertion of steel reinforcement bars into the structure and fitting in windows and a door, the entire process of building the room took about six days. In comparison, it would take over two months to build a similar room using the conventional method of precast production.

The printer and the work involved

in installing it cost about \$900,000.

Mr Heru Soedarsono, deputy director of building design and precast system at HDB, said: "The use of 3D concrete printing has opened up new and exciting possibilities for the future of construction.

"Architects and designers would have more free play in their designs, greater flexibility, and since the printing process is highly automated, that reduces the dependency on manual labour."

HDB said that for a start, it will trial the use of 3D concrete printing for smaller components used in precinct designs such as landscape furniture and architectural features in common areas at selected projects in Tengah and Bidadari.

These include void deck designs and texture, such as customised sun and rain screens, and 3D artwork panels. Theme precinct furniture and curvilinear precinct pavilions are among other possibilities.

Bidadari estate is due to be completed by 2022, while the first of five housing districts to be developed in Tengah is set to be ready by 2023.

The latest effort by HDB, which provides housing for about 80 per cent of the resident population, is part of an overall push to get the construction industry, still very much dependent on foreign labour, to become more efficient.

HDB now takes 174 man days to build a 90 sq m space – the equivalent of a four-room flat – compared with 205 man days in 2010.

In countries such as China and Denmark, 3D printing has been used for buildings, but 3D-printed multistorey buildings remain rare.

Mr Kenneth Loo, chief operating officer of Straits Construction, said that while 3D printing technology has been around for a while, it is still in the research stage.

"At the moment, it is not really be-

ing used in the private sector. But it is more versatile than traditional building methods and has the potential to significantly reduce labour costs, if the technology becomes manire enough in the future," he added.

Associate Professor Tan Ming Jen of the Singapore Centre of 3D Printing at Nanyang Technological University said faster and cheaper flats could be a possibility in the future, although more work needs to be done to assess how stable multistorey 3D-printed structures are.

"As automation increases in the construction industry, not only could there be time and cost savings, but safety and work conditions can also be improved. Machines can work 24/7, rainor shine." he said.

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