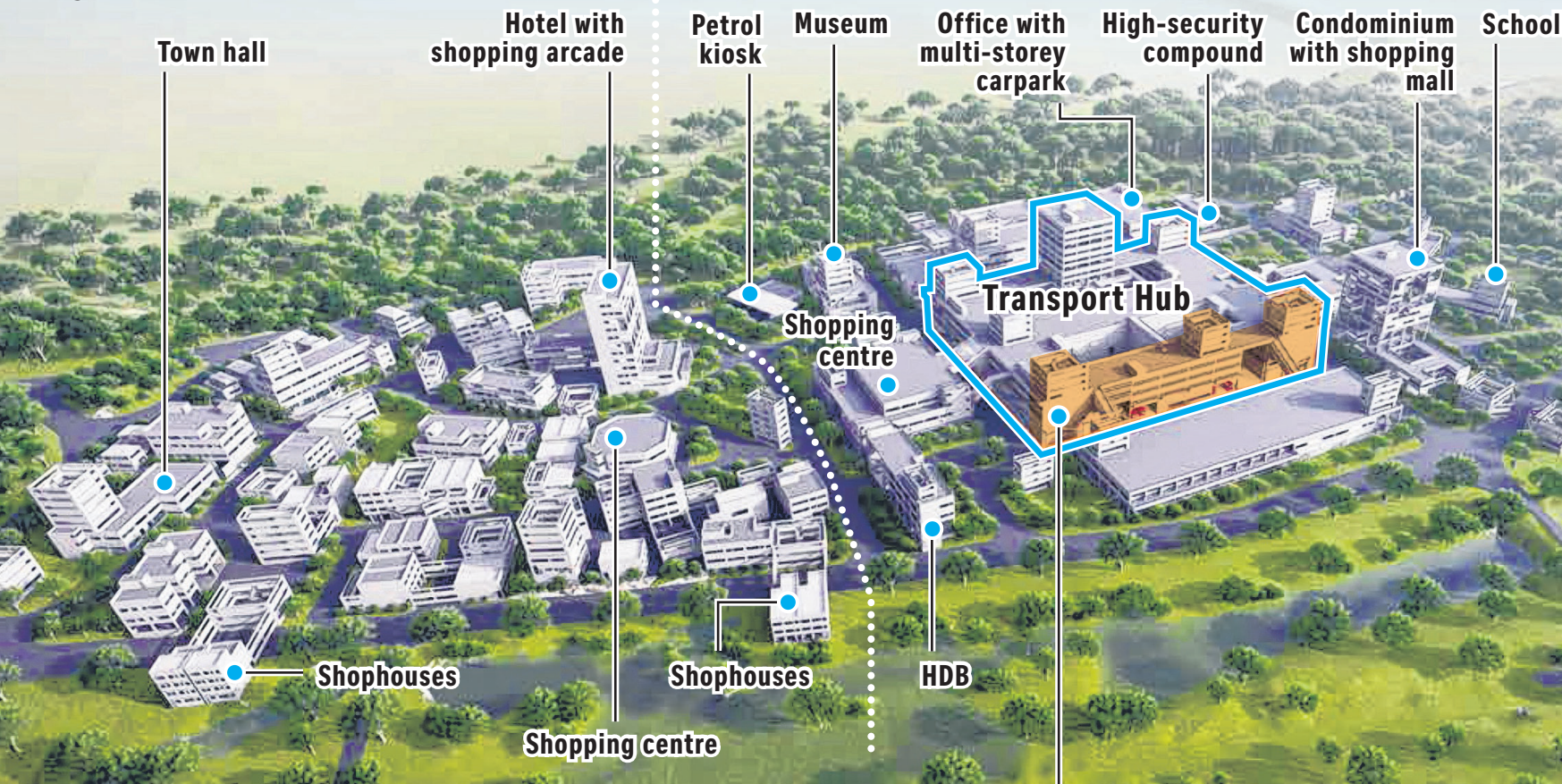


Smart training facility

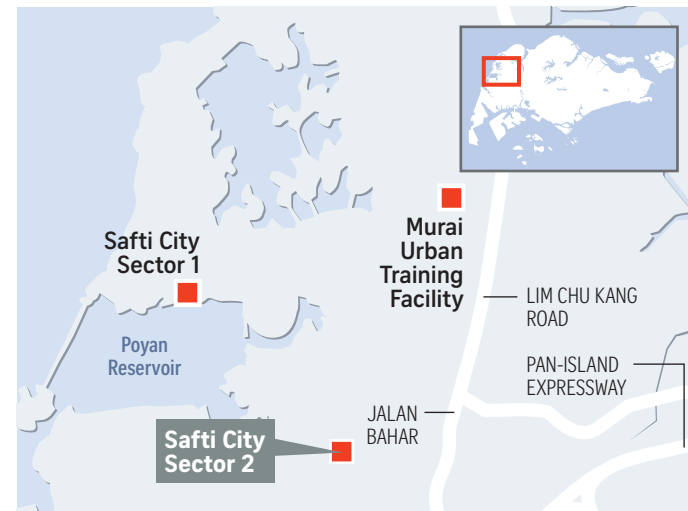
Safti City will mirror highly urbanised city centres to give soldiers a realistic training experience for a wider range of operations when progressively completed from 2023.

HIGH-DENSITY COMMERCIAL-RESIDENTIAL AREA



Artist's impression.

COMPLEX URBAN CENTRE



FACTS (PHASE 1, SECTOR 2)

Over **70** buildings, including three 12-storey blocks, "underground" facilities and urban structures

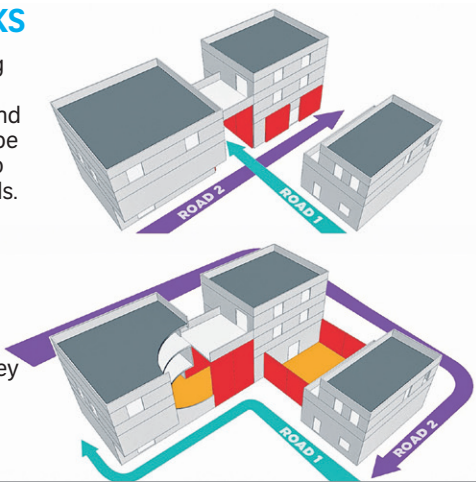
Can accommodate **brigade-level training**

Estimated size **20** football fields

Total gross floor area (estimated) **107,000 sq m**

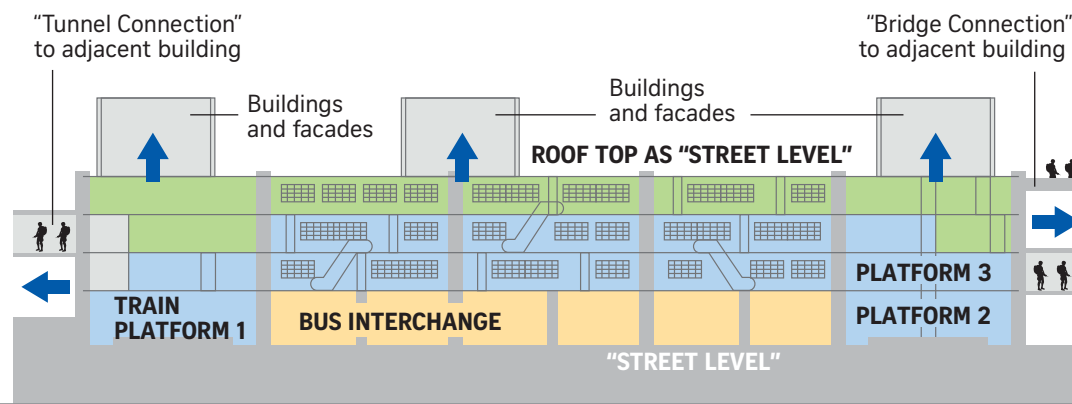
CONFIGURABLE BUILDINGS AND CHANGEABLE ROAD NETWORKS

Built-in swing panels allow traffic flow and buildings to be configured to training needs. Soldiers can encounter a different layout and street landscape each time they train at Safti City.

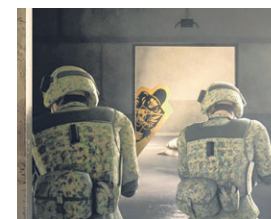


SIMULATED 'UNDERGROUND' BUILDING

This complex structure with subterranean public transport nodes, interconnected high-rise buildings and other public amenities provides varied urban terrain for tough and realistic training.



LEVERAGING SMART TECHNOLOGIES



Smart training

- Fully instrumented with sensors for monitoring and data capturing
- Interactive targetry with shoot-back capability
- Equipped with battlefield-effect simulators for immersive experience



Smart learning

- Real-time collation and analysis of data
- Enhanced learning via individual and team performance report cards
- Using gamification to motivate performance