

Draft Master Plan 2025 Industry Series – Enabling Sustainable Growth [2nd Edition]

Issue 2, November 2024

Draft Master Plan 2025 Industry Series



ENABLING Sustainable Growth

Visit our exhibitions @ The URA Centre!

- Enabling Sustainable Growth: Shaping the Future of Work Exhibition (till 3 Jan 2025)

Join us in shaping our city at go.gov.sg/URADraftMasterPlan

Share your views on future workplaces here!



Sign up for a guided tour here!



HIGHLIGHTS

ENABLING SUSTAINABLE GROWTH: SHAPING THE FUTURE OF WORK

The ongoing exhibition shares on our strategies to sustain a vibrant economy, and the latest developments and plans to bolster our economic gateways and business nodes. Read more about it [here](#) or come visit us at The URA Centre!



FUTURE WORKPLACES: FLEXIBILITY TO MULTI-FUNCTIONALITY

Dr Harvey Neo believes future working environments should cater for all aspects of living the good life.



CAPTURING OPPORTUNITIES IN THE DIGITAL ECONOMY

Laying strong infrastructure enablers, leveraging AI and nurturing our talents are ways to stay ahead, suggests the Chair of Smart Nation Chapter SGTech.



FEATURES

FROM WORK TO BUILDING COMMUNITIES

JTC, Singapore Institute of Technology and SICK discuss how future workplaces in Punggol Digital District and Woodlands Experimental Zone are building collaborative communities.



REVITALISING THE DOWNTOWN

Perennial envisions Skywater, the upcoming tallest mixed-use skyscraper, contributing to the downtown's vibrancy.



Pei Ning (Ms)

Executive Planner, Physical Planning (Central East)

Urban Redevelopment Authority

Tel: +65 6320 5422 | [Facebook](#) / [Instagram](#) / [LinkedIn](#) / [Telegram](#)

Receive our monthly updates: ura.sg/subscribe



Privileged/Confidential information may be contained in this message. If you are not the intended recipient, you must not copy, distribute or use it for any purpose, nor disclose its contents to any other person. Please notify the sender immediately if you receive this in error. Save paper, think green before you print