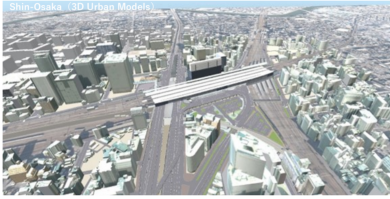


City Development Osaka, Japan



















Osaka Castle Park District

The Osaka Kyobashi Station established itself as the fourth largest terminal in Osaka. With the aim to optimally connect with Kansai's major hubs and surrounding areas as the city's eastern gateway, initiatives are being conducted to bolster traffic nodal functions, improve accessibility, and generate vibrancy.

The Osaka Business Park (OBP), situated north of Osaka Castle Park, offers a spacious and beautiful cityscape encompassed by abundant greenery and water. There are multiple skyscrapers neatly aligned side by side, and more than 40,000 people work at the OBP, which makes it one of Osaka's best business districts.

The Morinomiya area, which borders Osaka Castle Park to the east, covers approximately 53 hectares and is served by several train stations. Under the development concept of "Innovation Field City that Co-evolves with its University," we are working to realize a cosmopolitan city where diverse people meet and interact through the newly established university.

Osaka Kyobashi Station -

Osaka Business Park Station District



Morinomiya District

Osaka Metropolitan University, Morinomiya Campus (to open in September 2025)

Source : Osaka Metropolitan University

Abeno District

The Abeno District is home to Japan's tallest multi-functional skyscraper - Abeno Harukas - and is served by seven railroad lines operated by four companies as the third largest terminal in Osaka. •There is also Tennoji Park, which includes a zoo, Japanese garden, etc. There, the park operator manages the entrance area and cooperates with surrounding businesses to promote the area's attractions.

Osaka City Museum of Fine Arts







Contact

Planning and Coordination Bureau, City of Osaka

7F Osaka City Hall, 1-3-20 Nakanoshima, Kita-ku, Osaka 530-8201

TEL: +81-6-6208-7898 FAX: +81-6-6231-3751

Besides the City of Osaka, third party entities may also possess copyrights and other pertinent rights over the contents (e.g., illustrations, photographs, etc.) listed in this pamphlet

Please contact us in advance if you wish to reprint, reproduce, or otherwise make secondary use of the contents

2025.3