[Ohashi Junction and Garden Development]

Ohashi Junction was designed with a two-loop structure to connect the Tokyo Metropolitan Expressway Route 3 Shibuya Line. This junction runs approx. 35m above ground, to the Central Circular Route, located about 35m underground—a total elevation difference of around 70m.

As part of environmental initiatives during the junction's construction, rooftop and wall greening projects were implemented. Additionally, Meguro City obtained a road occupancy permit from Metropolitan Expressway Co., Ltd. and developed an approx. 7,000m² urban green space as a multi-level urban park under the Urban Park Act, creating a recreational area open to all.

This project was more than just a road construction initiative, it was a comprehensive urban redevelopment effort for the Ohashi 1-Chome area. Carried out as a "Town and Road Integrated Redevelopment Project," it was driven by the collaboration of four key entities: the Ohashi 1-Chome District Redevelopment Council — a community-led organization, the Tokyo Metropolitan Government—responsible for executing the Type 2 Urban Redevelopment Project, Metropolitan Expressway Co., Ltd.—the infrastructure provider, and Meguro City, which played a leading role in urban planning.



By integrating road infrastructure with urban development, the project successfully reduced exhaust emissions and noise pollution while creating approx. 7,000m² of urban green space. Its innovative approach, including advanced engineering, large-scale greening initiatives, and multi-stakeholder collaboration, has received widespread recognition and high praise from various organizations.

[Major Awards Received]

13th Rooftop, Wall, and Special Greening Tech Awards

Minister of Land, Infrastructure, Transport and Tourism Award (Rooftop Greening Category)

29th Urban Park Contest

Minister of Land, Infrastructure, Transport and Tourism Award (Planning & Innovation Category)



As of March 2025: Received awards from seven organizations.

[Meguro Sky Garden]

ODevelopment concept: "Meguro City's Sky Garden"

- 1. A sky garden for exploration and discovery
- 2. A rooftop garden filled with greenery and fragrance
- 3. A space for relaxation and harmony

Overview

- 1. Area Approx. 7,000m²
- 2. Location criteria Rooftop of a road structure (within the road zone)
 - · Elevation difference: Approx. 24m
 - · Width: Approx. 16–24m
 - · Longitudinal slope: Approx. 6%
- 3. Vegetation

Tall trees: 691 (39 species) Medium trees: 1,201 (43 species)

Shrubs: 2,876 (45 species)

Ground cover plants: 32,365 (73 species)



[O-Path Dream Plaza]

ODevelopment concept: "Ohashi's Community Hub"

- 1. Creating a comfortable public space
- $\boldsymbol{2}$. Designing a plaza that fosters community interaction

○Overview

- 1. Area Approx. 3,000m²
- 2. Location criteria

An enclosed space surrounded by road structures

[Community Rules]

- ①Smoking is prohibited in both Meguro Sky Garden and O-Path YUME Square.
- 2The walking of pets requires prior registration.
- **30-Path YUME Square** is available for private rental for a fee after the general opening.

Meguro Sky Garden O-Path YUME Square Facilities & Greenery Guide



Ohashi Junction is designed as a "green junction" that contributes to the formation of an ecological network. In addition to Meguro Sky Garden, it features Natural Regeneration Green Space Ohashi Sato no Mori on the rooftop of the ventilation facility and Greens in the City , where creeping fig is planted along the loop walls, enhancing urban greenery.

[Opening Hours]

Meguro Sky Garden 7:00-21:00

O-Path YUME Square November-March: 7:00-17:00

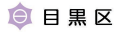
April-October: 7:00-19:00

[Contact Information]

Meguro City Urban Planning & Development Department, Roads & Parks Section

2-19-15 Kamimeguro, Meguro-ku, 153-8573 Tel: 03-5722-9242 (Direct): Fax: 03-3712-5129

URL: http://www.city.meguro.tokyo.jp



地球のいのち、つないでいこう



Flower Blooming Calendar Green fruiting period Autumn foliage period Harvest period f:Fragrant flowering trees Plants species Jan. Feb. Mar. Apr. May. June. July Aug. Sept. Oct. Nov. Dec. Frid Egg Tree Polyspora axillaris Winter Sweet 1 Chimonanthus praecox Thunberg's meadowsweet Spiraea thunbergii Japanese cornel dogwood Cornus officinalis Japanese apricot(red. white) Prunus mume cherry okame Cerasus "Okame" Japanese bush cherry Prunus japonica fragrant winter hazel Corylopsis sinensis Lindera umbellata kuromoii peach(yaguchi, genpei)1 Prunus persica Malus halliana Hall crabapple Japanese flowering cherry(Omur-ariake) Celasus serrulata "Omuro-ariake" Japanese flowering cherry(Gotenba-zakura) Celasus "Gotenba-zakura" Chinese redbud Cercis chinensis Lady Banks' rose Rosa banksiae Korean spice arrowwood Viburnum carlesii linden arrowwood Viburnum dilatatum Prunus laurocerasus cherry laurel Spanish Jasmine Jasminum humile Japanese snowball viburnum Viburnum plicatum banana shrub Magnolia figo Rosa rugosa rugosa rose Styrax obassia fragrant snowbell Viburnum japonicum Japanese viburnum Calycanthus floridus Carolina allspice Japanese snowbell(white, pink) Styrax japonicus Stewartia pseudocamellia Japanese Stewartia bigleaf hydrangea Hydrangea macrophylla Patrinia scabiosifolia eastern valerian Gardenia jasminoides cape jasmine myrtle Myrtus communis : Japanese beautyberry Callicarpa japonica Lady's tresses Spiranthes sinensis Hong Kong dogwood Cornus hongkongensis summersweet clethra Clethra barbinervis kumquat Citrus japonica Crape myrtle Lagerstroemia indica bush clover(Miyaginohagi,shirahagi) Lespedeza thunbergii fragrant olive Osmanthus fragrans

Notes: 1. Scientific names are shown in italics, and hybrid names are shown as italicized genus names accompanied by common names enclosed within double quotations. Notes: 2. The flowering period may vary depending on the year.

Helleborus niger

Christmas rose

[Seasonal Flowers Adorning the Sky Garden]



Meguro Sky Garden is a loop-shaped rooftop park atop an expressway where visitors can enjoy the seasonal blooms of plant species not often seen in other parks. We hope you will enjoy visiting time and time again.