

Ministry of Land, Infrastructure, Transport and Tourism (MLIT)	East Nippon Expressway Company Limited (NEXCO EAST)	Central Nippon Expressway Company Limited (NEXCO CENTRAL)
Kanto Regional Development Bureau	Kanto Regional Head Office	Tokyo Branch
Tokyo Ring Road Highway Office	Tokyo Ring Road Construction Office	Tokyo Construction Office
TE Bldg. 7th floor, 4-5-16 Yoga, Setagaya-ku, Tokyo 158-8580 Tel: 0120-34-1491 (Specific toll-free telephone number for Tokyo Ring Road Construction Work accessible from 9:15 to 12:00 and from 13:00 to 18:00)	4-1-23 Takanodai, Nerima-ku, Tokyo 177-0033 Tel: 0120-861-305 (Specific toll-free telephone number for Tokyo Ring Road Construction Work accessible from 9:00 to 17:30on weekdays)	Cross Air Tower, 7th floor 1-5-1 Ohashi, Meguro-ku, Tokyo 153-0044 Tel: 0120-016-285 (Specific toll-free telephone number for Tokyo Ring Road Construction Work accessible from 9:00 to 17:30 on weekdays)

Tomei JCT side Launching Section

- Main Line Tunnel (South Bound) Tomei North Construction Project
Special Construction Work Joint Venture of Kajima Corporation, Maeda Corporation, Sumitomo Mitsui Construction Co., Ltd., Tekken Corporation, and Seibu Construction Co., Ltd. for Tokyo Ring Road Main Line Tunnel (South Bound) Tomei North Construction

5-1-6 Kitami, Setagaya-ku, Tokyo 157-0067
Tel: 03-6411-8723, Fax: 03-6411-8724
- Main Line Tunnel (North Bound) Tomei North Construction Project
Special Construction Work Joint Venture of Obayashi Corporation, Nishimatsu Construction Co., Ltd., Toda Corporation, Sato Kogyo Co., Ltd., and The Zenitaka Corporation for Tokyo Ring Road Main Line Tunnel (North Bound) Tomei North Construction

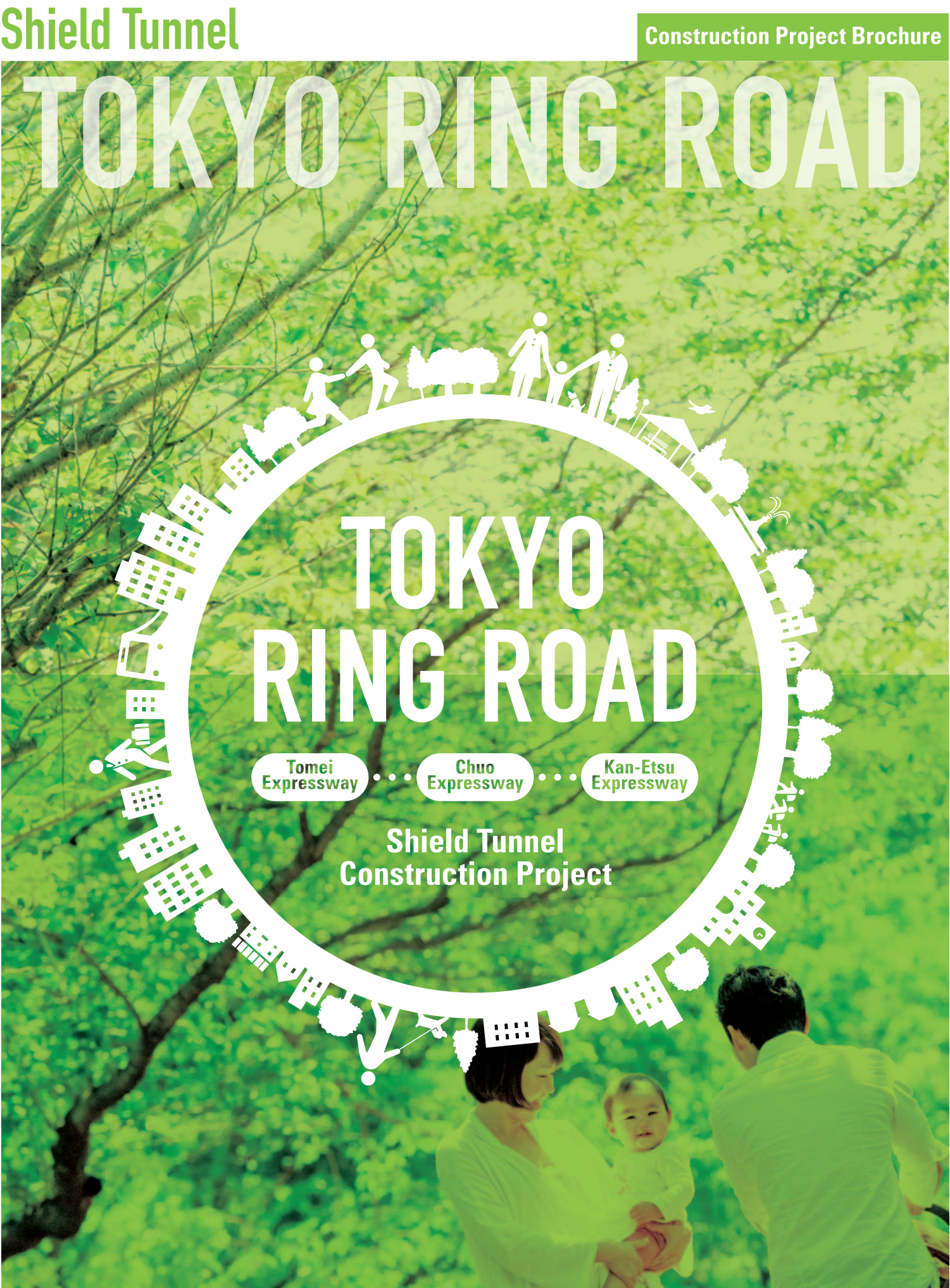
6-17-2 Okura, Setagaya-ku, Tokyo 157-0074
Tel: 03-5727-8511, Fax: 03-5727-8521

Oizumi JCT side Launching Section

- Main Line Tunnel (South Bound) Oizumi South Construction Project
Special Construction Work Joint Venture of Shimizu Corporation, Kumagaigumi Co., Ltd., Tokyu Construction, Takenaka Civil Engineering & Construction Co., Ltd., and Konoike Construction Co., Ltd. for Tokyo Ring Road Main Line Tunnel (South Bound) Oizumi South Construction

3-3 Oizumi-machi, Nerima-ku, Tokyo 178-0062
Tel: 03-6904-5886, Fax: 03-3925-0160
- Main Line Tunnel (North Bound) Oizumi South Construction Project
Special Construction Work Joint Venture of Taisei Corporation, Hazama Ando Corporation, Penta-Ocean Construction Co., Ltd., Tobishima Corporation, and Daiho Corporation for Tokyo Ring Road Main Line Tunnel (North Bound) Oizumi South Construction

NTT Shakujii Bldg. 2nd floor, 2-14-13 Shakujii-machi, Nerima-ku, Tokyo 177-0041
Tel: 03-6913-3602, Fax: 03-6913-3672

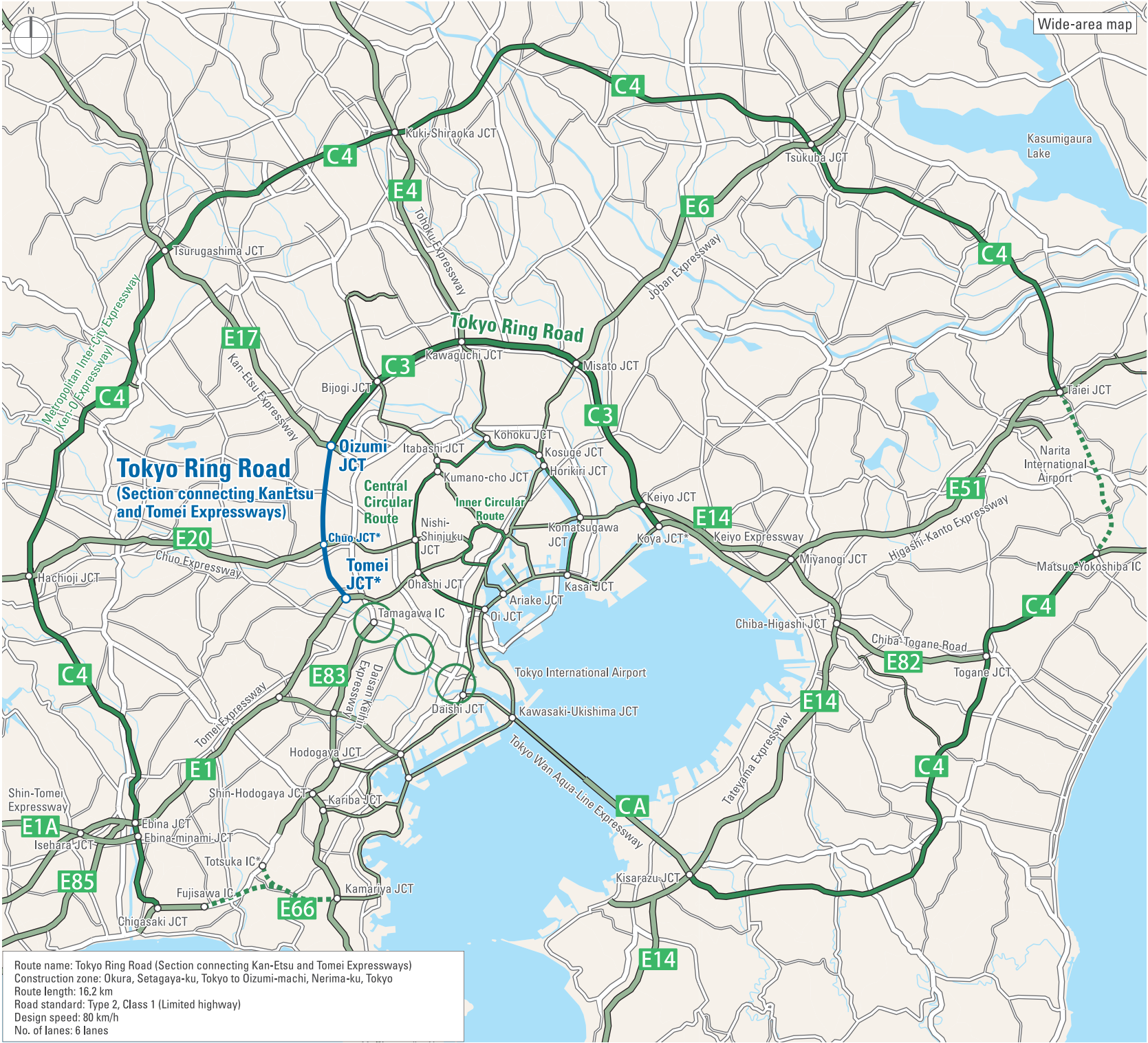


Developing Expressway Network in the Tokyo Metropolitan Area

Tokyo Ring Road is a part of the expressway network composed of three (3) ring roads and nine (9) radial roads projected originally in 1963 as a framework for road transportation in the greater Tokyo area.

Tokyo Ring Road will finally extend about 85 km in total length, which passes through the area about 15 km from central Tokyo, and become a critical road for relieving congestion, improving the environment, and realizing a smooth transportation network.

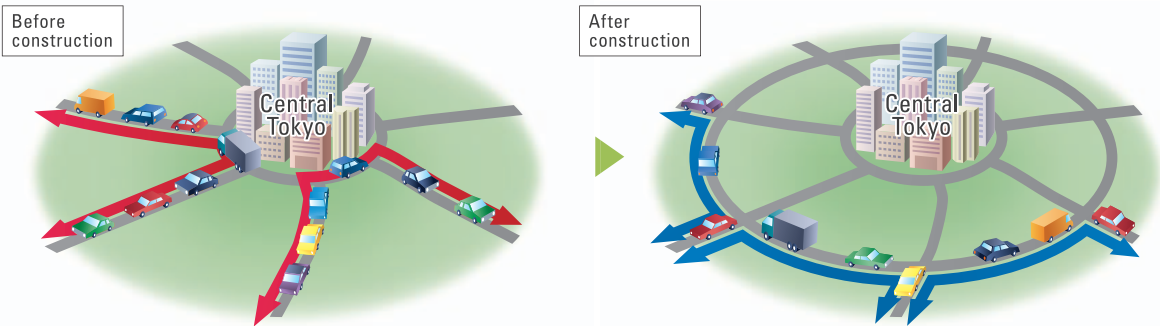
Tokyo Ring Road (section from Kan-Etsu Expressway to Tomei Expressway) is about 16 km in length as tunnel, thereby contributing to a more comfortable environment and less environmental impact in Tokyo.



Expected Benefits from this Project

Relieving Congestion

Development of Tokyo Ring Road will control the inflow of through-traffic to central Tokyo.



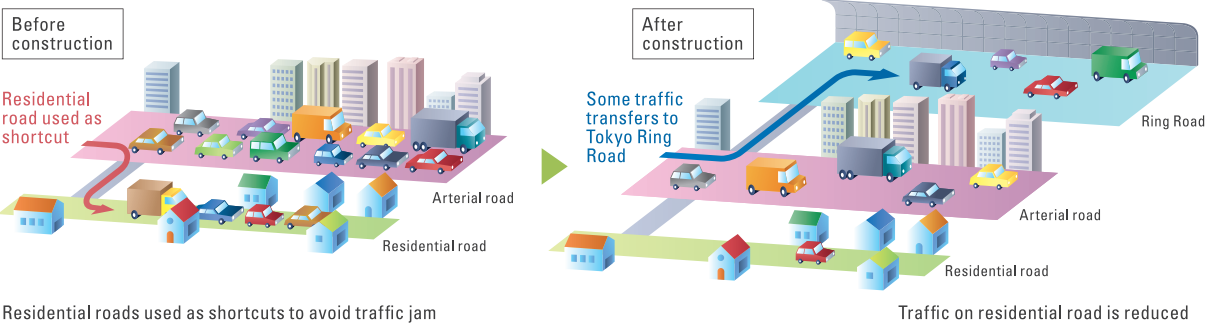
Reducing Travel Time and Improving Environment

Tokyo Ring Road make the traffic flow smoother. Shorter travel time contributes to reduced CO₂ emissions.



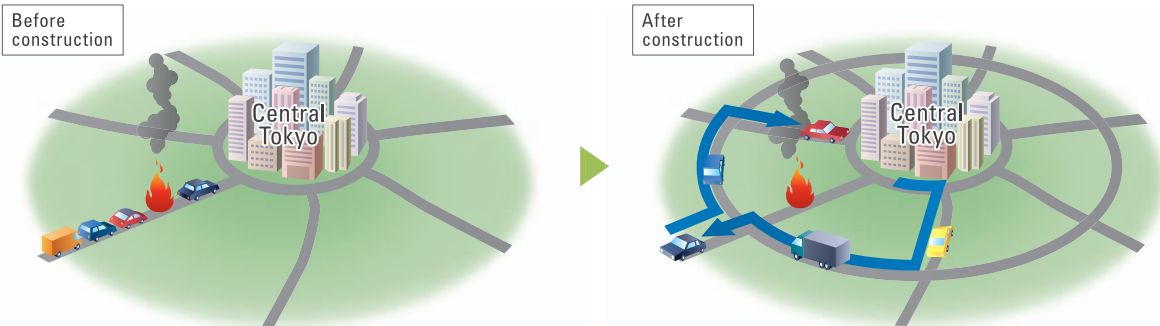
Improving Safety of Residential Roads

The number of vehicles that use residential roads as shortcuts for arterial roads will decrease.

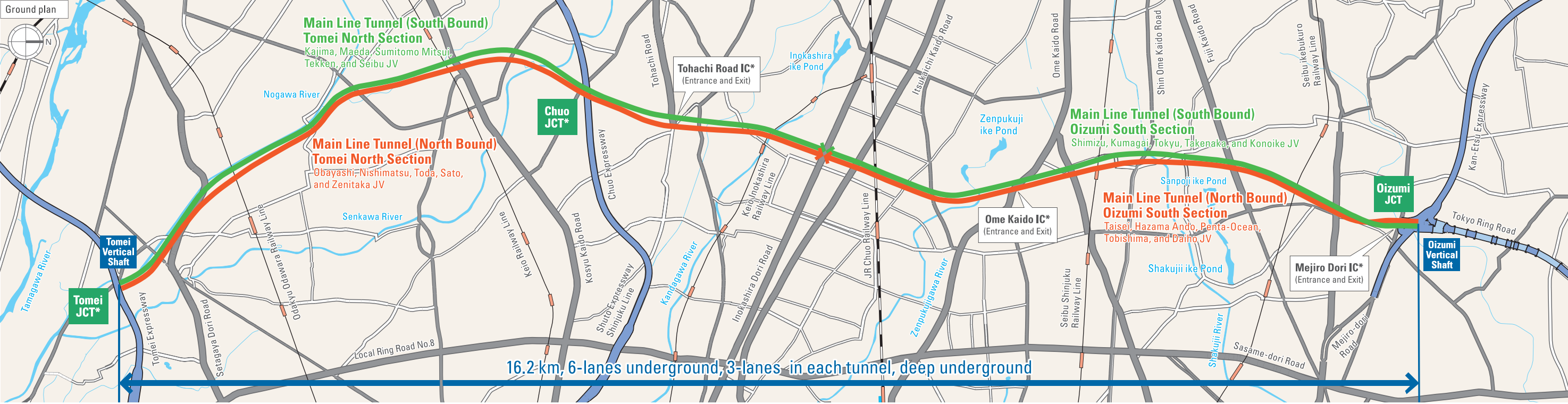


Disaster-resistant City

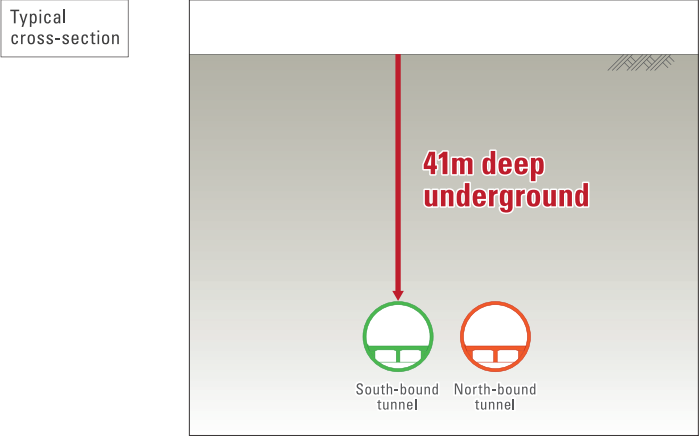
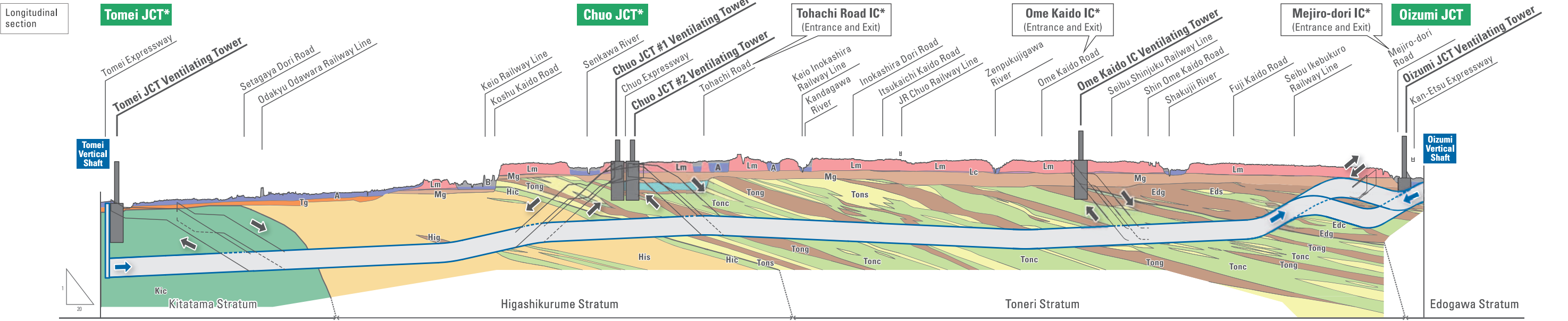
A ring road secures a detour to any destination with rapid movement even in the event of discontinuity in any section due to disaster, accident or other reasons.



02 Abstract of Construction



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Outline of Main Line Tunnel

Length: About 16.2 km
Tunnel specs: Outer diameter 15.8 m
Inner diameter 14.5 m
Lining thickness 650 mm

Main Line Tunnel (South Bound) Tomei North Section
Main Line Tunnel (North Bound) Tomei North Section } About 9.2km

Main Line Tunnel (South Bound) Oizumi South Section
Main Line Tunnel (North Bound) Oizumi South Section } About 7.0km

Image of Completed Tunnel Section



Legend

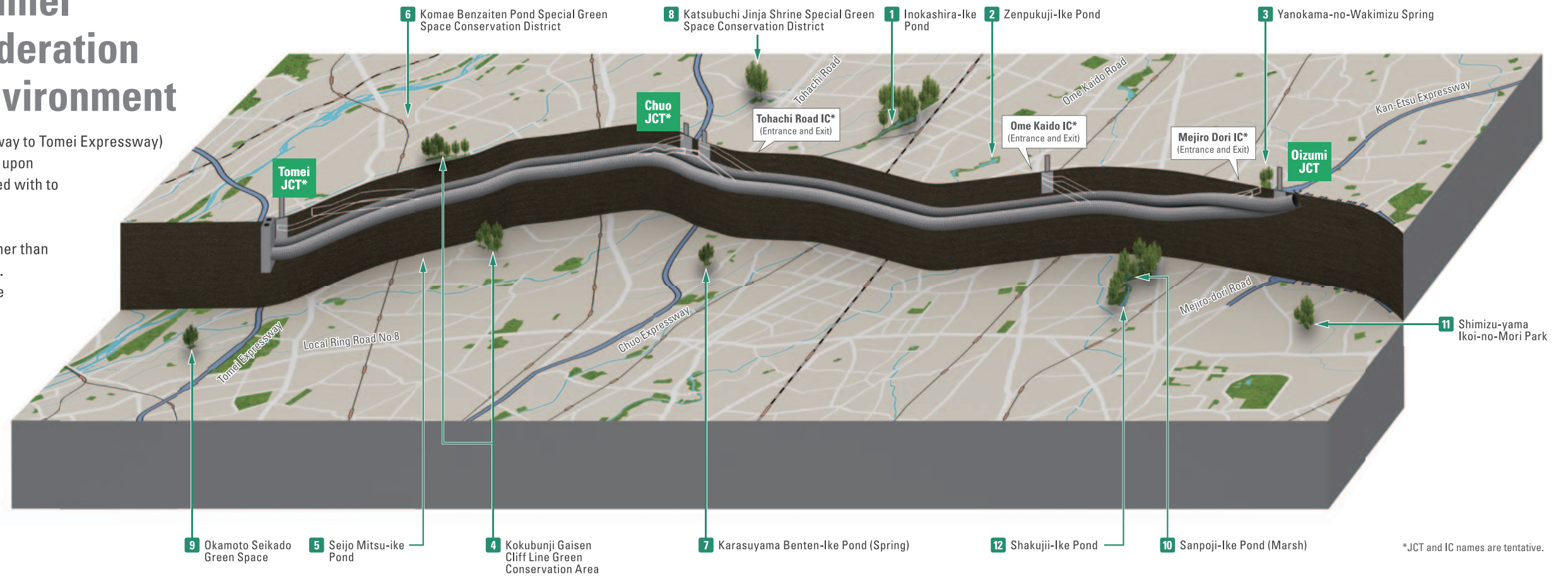
Geological age	Formation	Code	Facies
Quaternary	Holocene	B	Composed mainly of gravelly soils.
		A	Soft cohesive soil, Humus soil
		Lm	Volcanic cohesive soil
		Lc	Argillized Kanto loam
		Tg	Sand gravel
		Mg	Sand gravel
	Pleistocene	Setc	Cohesive soils rich with fine particles
		Setg	Sand gravel
		Edc	Clay
		Eds	Sand
		Edg	Gravel
		Tonc	Clay
		Tons	Sand
		Tong	Gravel
	Kazusa Group	Hic	Clay
		His	Sand
		Hig	Gravel
		Kic	Clay

*JCT and IC names are tentative.

Adoption of the Tunnel Structure in Consideration of the Roadside Environment

Tokyo Ring Road (Section from Kan-Etsu Expressway to Tomei Expressway) has adopted a tunnel structure having less impact upon the natural environment on the ground as compared with the elevated road design.

In the construction of Main Line tunnels, the shield tunneling method has been adopted rather than the method of excavation from the ground surface. Thus, it contributes to suppressed influence on the groundwater compared to the open-cut method.

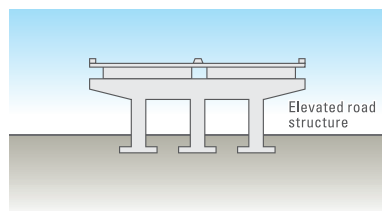


Protecting the Living Environment in the Roadside Areas

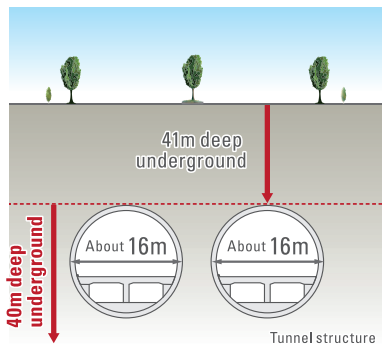
Adoption of the tunnel structure minimizes the effects of vehicle emission, noise and vibration upon the roadside areas.

Typical Cross-section

Initial Plan (July 1966)



Revised Plan (April 2007)



Inokashira-Ike Pond

The source of Kandagawa River. In Inokashira Onshi Park, Japan's first suburban park. There is a thickly wooded area, reminding us of the traces of the old Musashino.



Zenpukuji-Ike Pond

One of the three (3) major spring ponds in the old Musashino area, which had been utilized as a supplementary water source for Kanda Josui (Kanda water supply).



Yanokama-no-Wakimizu Spring

One of the springs in the basin of Shirakogawa River. Reportedly it was once a place visited by those who wanted to purify themselves before climbing Mt. Fuji or Mt. Ontake for worship.



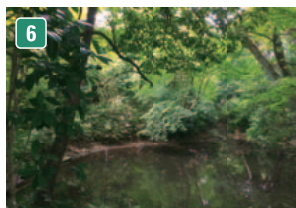
Kokubunji Gaisen Cliff Line Green Conservation Area

A terrace cliff formed by Tamagawa River which had scraped off Musashino Upland over 100,000 years, still having a rich natural environment, including forests and springs.



Seijo Mitsu-Ike Pond

A place preserved in Setagaya Ward, especially featuring a rich natural environment, including thickly wooded area, springs, and precious flora and fauna.



Komae Benzaiten Pond Special Green Space Conservation District

Tradition records that, when drought struck in the Nara period, Ryujin, the dragon king in Japanese mythology, appeared and sent rain and then the water sprung up.



Karasuyama Benten-Ike Pond (Spring)

A pond supplied from the source of very shallow perched ground water. Lily communities, and kingfishers and ducks have relaxed the hearts of people.



Katsubuchi Jinja Shrine Special Green Space Conservation District

A precious green space adjacent to Senkawa River and Maruike Park, enclosed with a thickly wooded area.



Okamoto Seikado Green Space

A wood land surrounding Seikado Bunko Art Museum. The former garden has been preserved, and the natural forest of Castanopsis sieboldii (species of chinquapin) and the evergreen woodland can be seen.



Sanpoji-Ike Pond (Marsh)

One of the three (3) major spring ponds in the old Musashino area. Reportedly the pond has never been exhausted even during long spells of dry weather in the Edo period.



Shimizu-yama Ikoi-no-Mori Park

As the name implies, fresh water has been springing out without exhaustion and trout lilies grow in profusion.



Shakujii-Ike Pond

From Sanpoji-Ike Pond, a waterway had been led and fields and paddies were spread out. In 1933, the waterway was ponded up to create this pond.

04 Characteristics of Main Line Tunnel Construction

Construction of 16 km Tunnels

Shield Tunnel Method

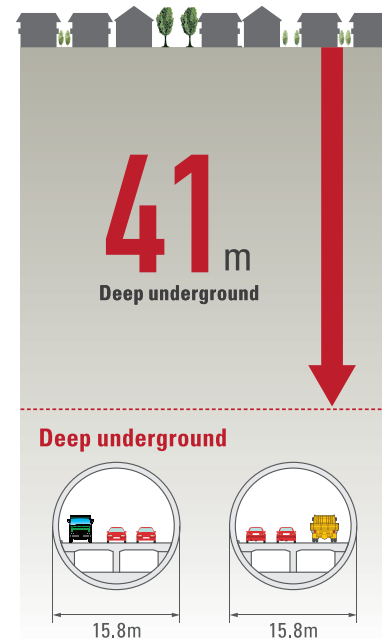
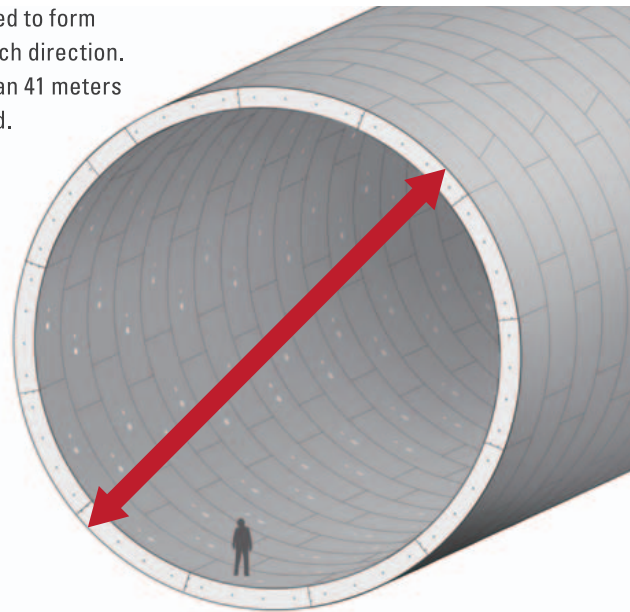
By the shield method, a tunnel with a diameter of 15.8 m is constructed to form a road tunnel of 3 lanes with each direction. Most of sections run deeper than 41 meters below the surface of the ground.

Tunnel outer diameter

15.8 m

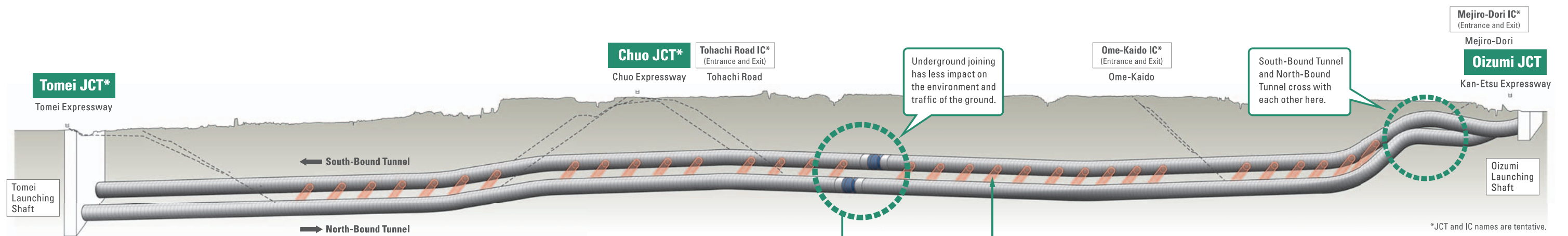
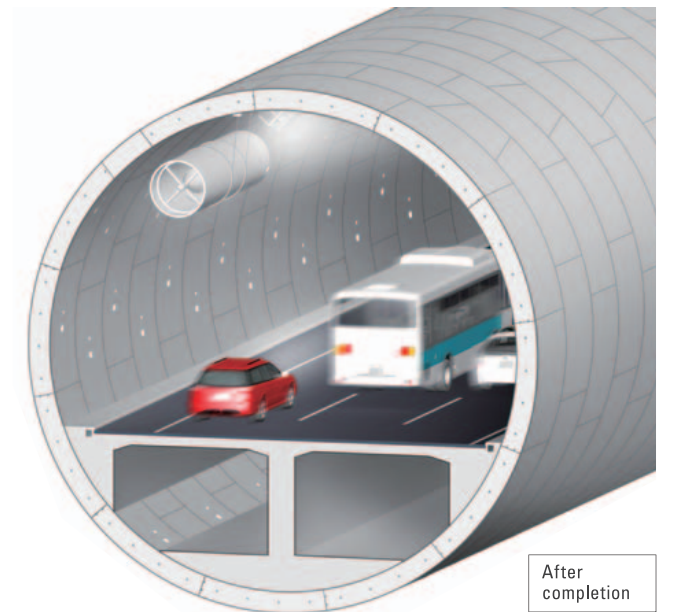
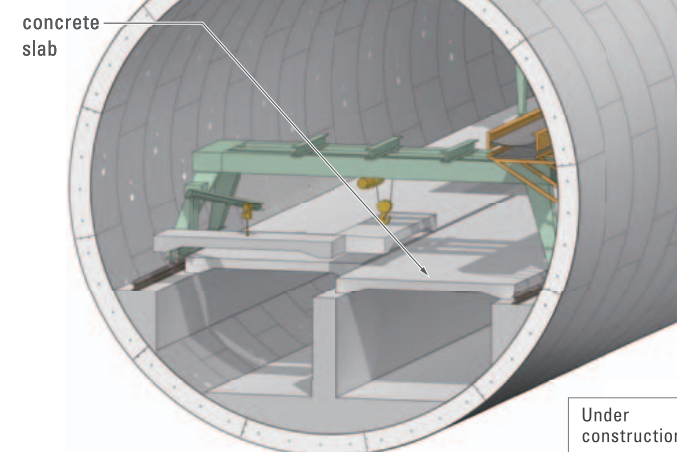
Total tunnel length about

16.2 km



Concrete Slab Construction

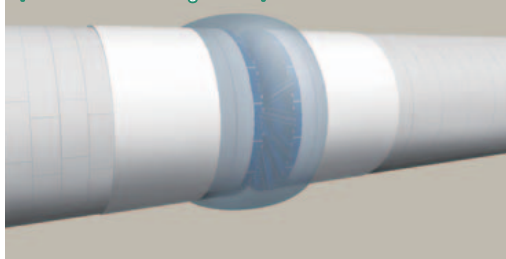
Concrete slabs form the road surfaces on which vehicles pass. In parallel with the tunnel excavation, concrete slabs will be installed.



Underground Joining Work

The shield machines, starting from Tomei Vertical Shaft and Oizumi Vertical Shaft, meet face-to-face at the target point near underground of Inokashira dori Road. After freezing the surrounding soil by auxiliary method (freezing method), the shield machines are dismantled, and tunnel connecting work are completed.

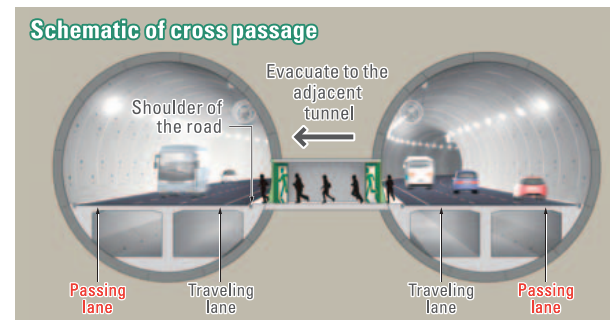
Supplementary construction method (Schematic of freezing method)



Freezing method allows the underground tunnel connection while protecting inflow of groundwater.

Cross Passage

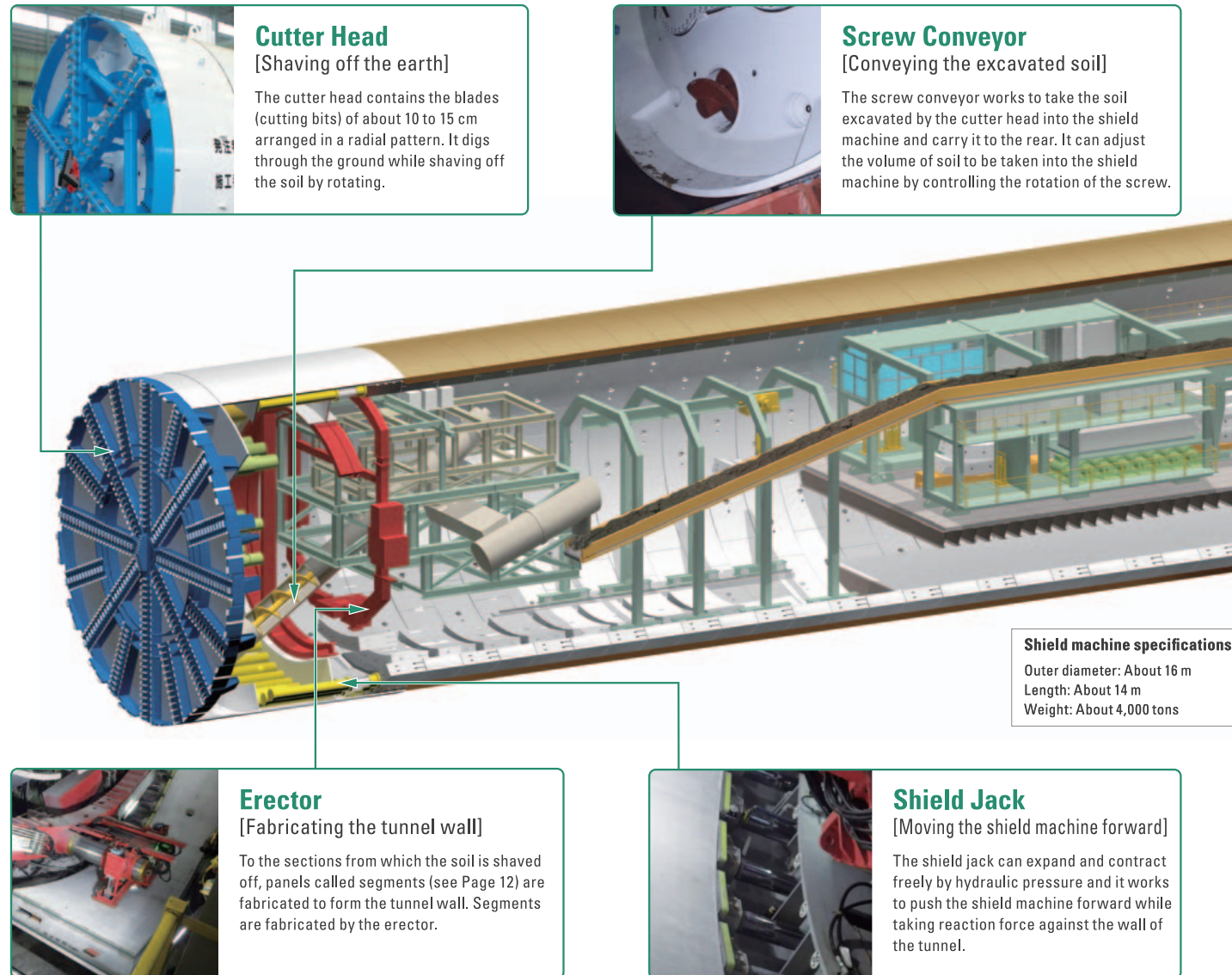
Cross passage is intended to facilitate the evacuation in case of an emergency to the tunnel on the other side.



The South-Bound and North-Bound Tunnels starting from the Oizumi Vertical Shaft cross with each other. This design allows evacuation to the opposite side tunnel from the traveling lane without crossing the passing lane. In addition, evacuation is attained to the traveling lane where shoulder space is available, thus enhancing safety during evacuation.

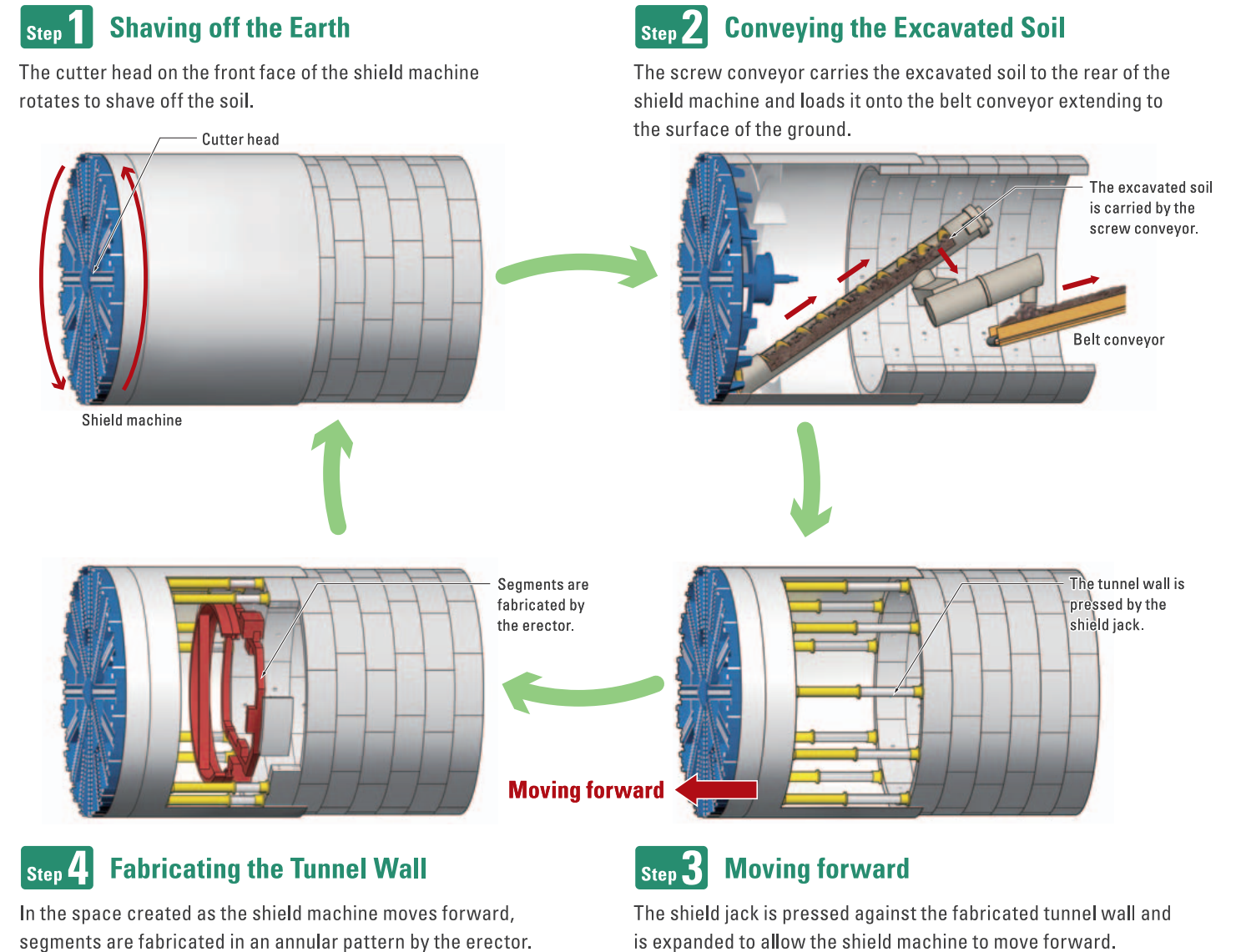
A Safe Construction Method Achieved by Building the Tunnel Walls during Excavation

How the Shield Machine Works

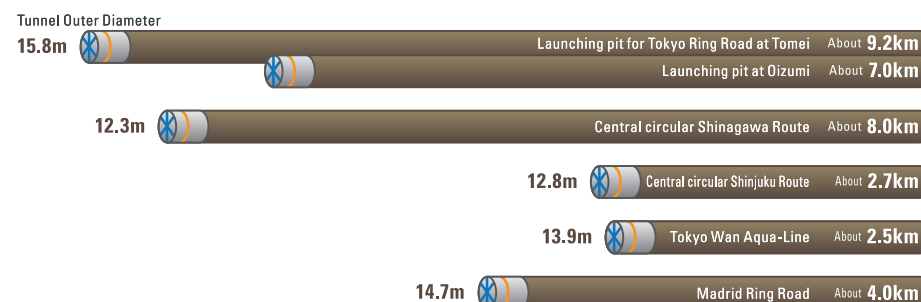


Shield tunneling is a method of constructing a tunnel by digging the ground with an excavator known as a shield machine. The shield machine is a cylindrical excavator covered with a rugged steel shield to withstand the pressures of soil and water deep underground. The inside of the machine is a sealed space, and the walls constructed as the machine digs through the ground are structured to prevent inflow of groundwater. Thus, shield tunneling has less impact on groundwater both during and after construction.

How the Shield Machine Excavates a Tunnel



Comparison of Shield Machine Construction by Excavated Distance and Tunnel Cross Section per Machine



Applications of Shield Tunneling Method

Shield tunneling method has been applied for not only road tunnels but also railway tunnels and water supply and sewerage systems.

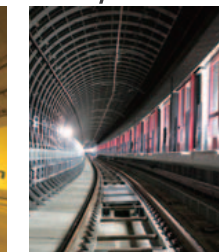
Road tunnels



Central Circular Shinagawa Route

Tokyo Wan Aqua-Line

Railway tunnels



The tunnel between Kokuryo and Chofu stations on Keio Railway Line

Life lines



Otsu Floodway

Shirakogawa River Underground Flood Control Reservoir

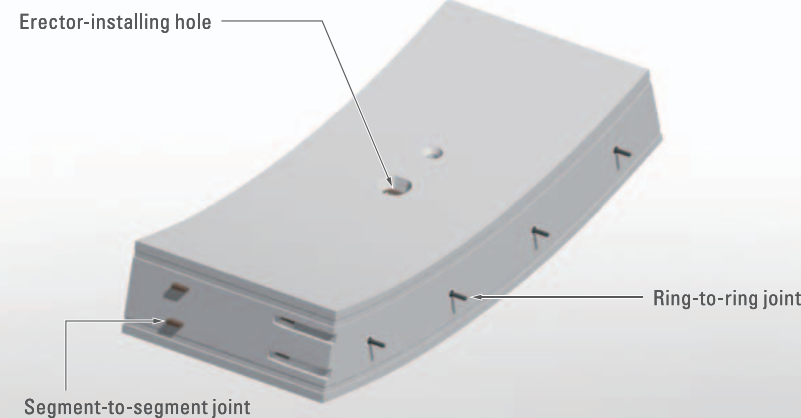
06 Shield Segments in Construction of Main Line Tunnel

Shield Segments for Tunnel Structure

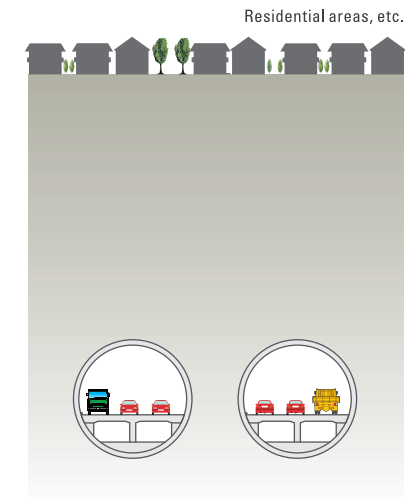
The tunnel structure is made of segments, which are annularly arranged precast concrete panels.
For the specific purpose and/or conditions of the place of construction, appropriate types of segments are applied.

For Normal Sections RC (reinforced concrete) Segments

Girder height: 650 mm
Width: 1,600 mm
Arc length: 4,052 mm
Weight: 10 tons
Joint: Cone connector, Pin joint

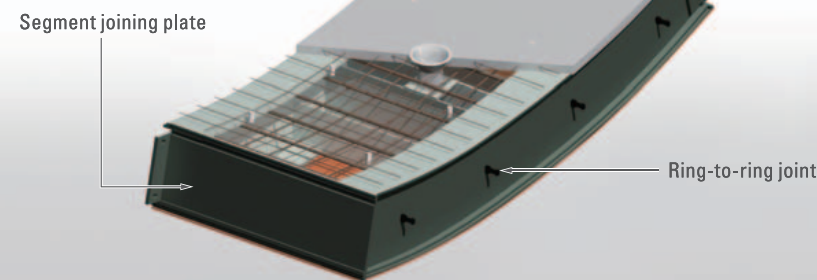


RC segments are made from reinforced concrete, featuring high rigidity and excellent compressive resistance and durability. They are applied to normal sections in the entire tunnel.

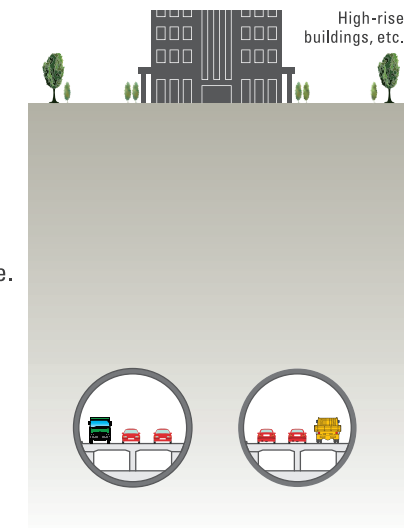


For Heavy Loaded Sections Composite Segments

Girder height: 650 mm
Width: 1,600 mm
Arc length: 4,052 mm
Weight: 11 tons
Joint: Interlocking joint, Pin joint

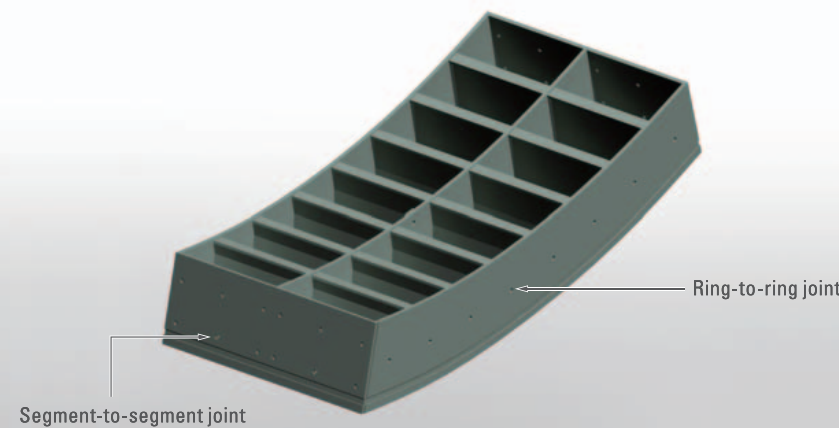


Composite segments are hybrid of steel and concrete. They are applied to those sections over which high-rise buildings or other heavy-duty structures could be constructed.

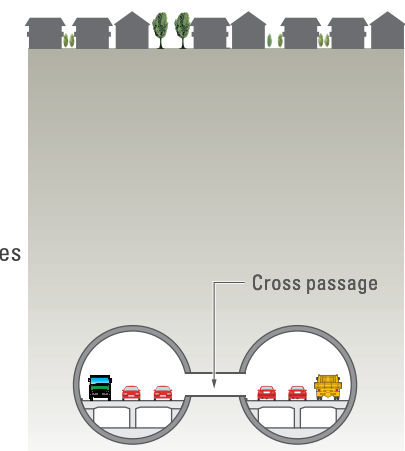


For Cross Passages and Widened Sections Steel Segments

Girder height: 650 mm
Width: 1,000 mm to 1,800 mm*
Arc length: 4,052 mm
Weight: 3~5 tons
Joint: Bolts



Steel segments are highly flexible in design, they are applied in the cross passages requiring openings and the underground widened sections requiring cutting and removal.



* Typical segment dimensions.



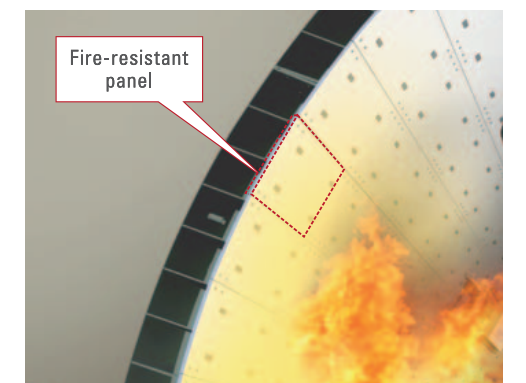
Countermeasures against Tunnel Fires

When a fire breaks out in the tunnel, the tunnel may collapse if the segments get damaged due to heat. Thus, the segments shall have proper fire-resistive performance, ensuring that the tunnel is resistant to fire.

RC Segments and Composite Segments



Steel Segments

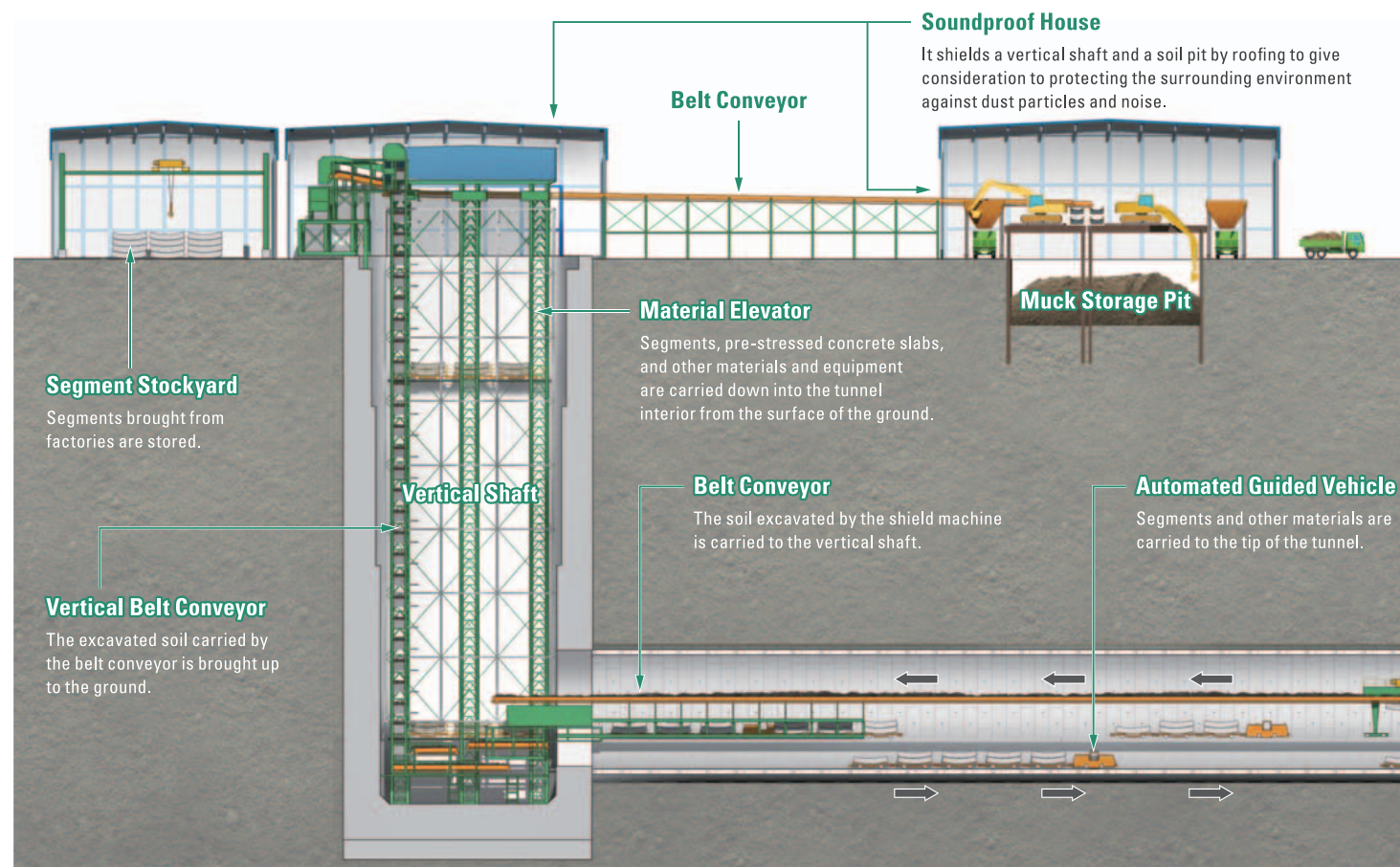
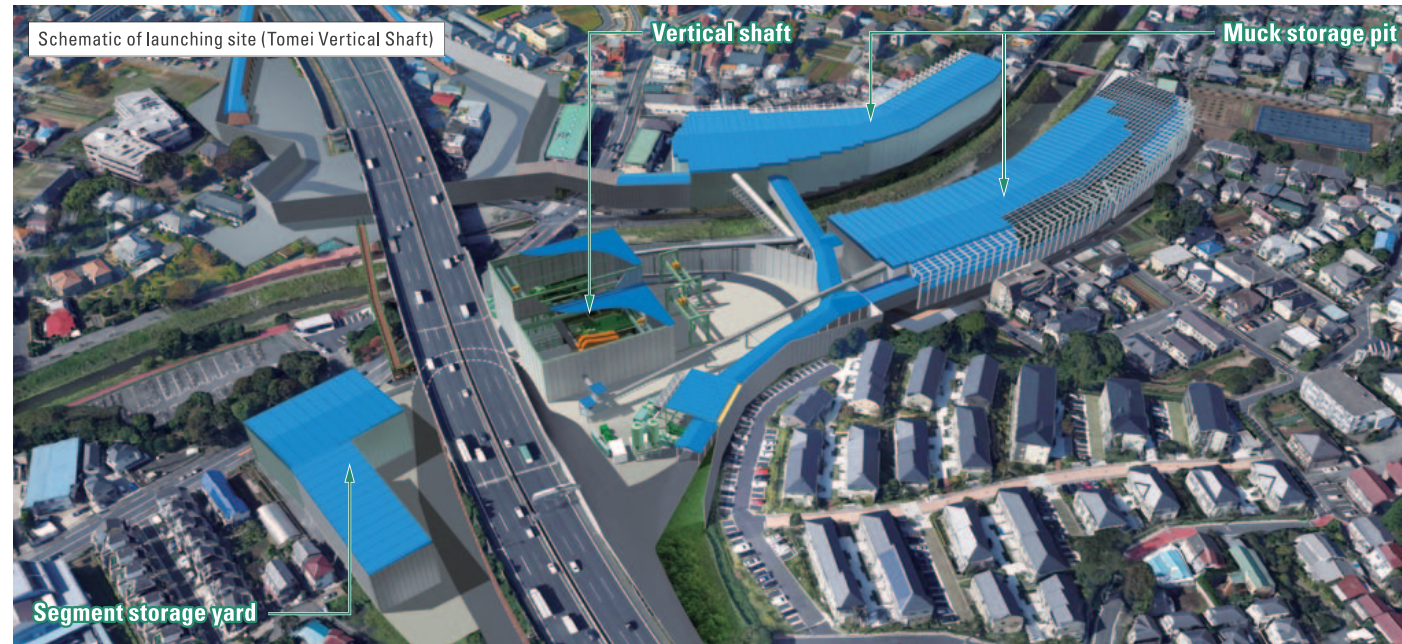


Fire-resistant panels are installed on the inner wall of the tunnel.

Carrying in Materials and Equipment and Carrying out Excavated Soil

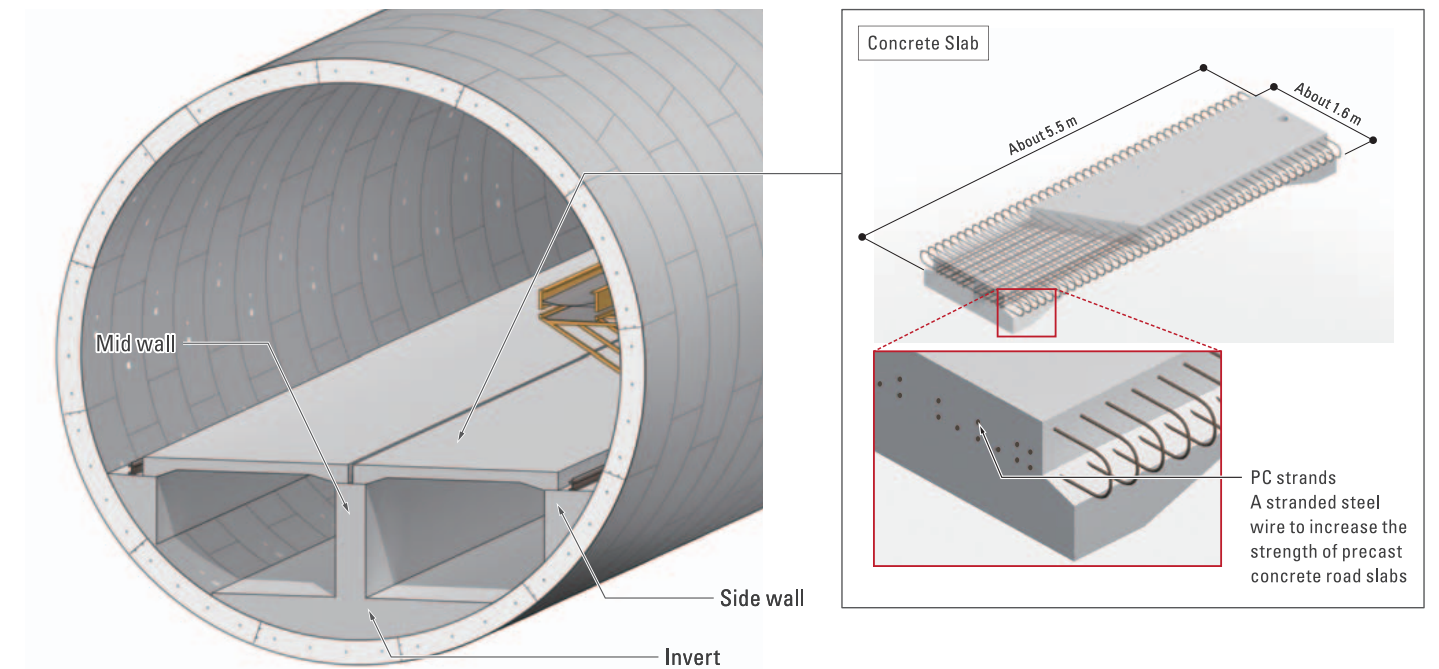
The excavated soil is carried to the vertical shaft by a belt conveyor installed in the tunnel interior.

At the Tomei vertical shaft, the excavated soil is carried up to the surface by the vertical belt conveyor and accumulated at the soil pit, and then loaded in dump trucks. Meanwhile, the shield segments and other materials and equipment for tunneling are carried down from the surface to the tunnel interior by a lift and are then carried by an automated vehicle along the tunnel.



Concrete Slab Work is Carried out in Parallel with Tunneling Work

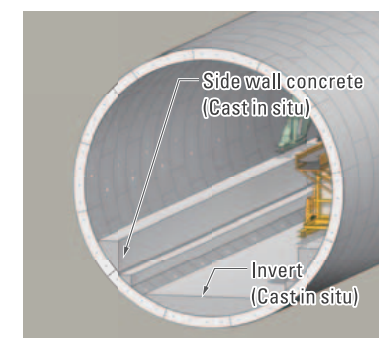
Concrete slabs, which form road surfaces, consist of concrete slab, mid wall, side wall, and RC invert. In the present tunneling work, precast concrete slab work is carried out in parallel with shield excavation work, and then the precast members (members prefabricated at factories) are adopted for concrete slab and mid wall.



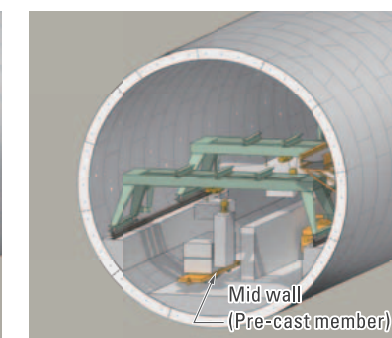
Concrete Slab Work is Carried out behind the Shield Machine.

Invert and side wall concrete are placed in situ and then precast members are installed in the order of mid wall and precast road slab.

1 Placing the invert and side wall concrete



2 Installing the mid wall



3 Installing the precast road slab

