The Tokyo Metropolitan Government (TMG) started work on the Type 1 Urban Redevelopment Project in the West Harumi 5-Chome District in April 2016 to proceed with development of the Olympic and Paralympic Village for the Tokyo 2020 Games and Post-Games area development, and has been carrying out the project. This dictrict were used as the Tokyo 2020 Games Olympic and Paralympic Village in 2021.

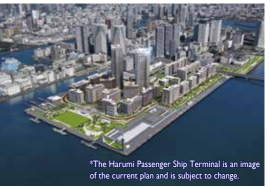
The TMG will now leverage the area's seaside location and proximity to the city center to develop the district as a legacy of the Games, creating a community where various residents, including families with children, senior citizens, and foreign nationals, can interact and lead fulfilling lives.

The TMG will also promote measures to make the area a model for realization of an environmentally-advanced city, such as pioneering the introduction of hydrogen as the energy of the community.





During the Games(Photo taken in August 2021)



# Make the Olympic and Paralympic Village a desirable place where everyone wants to live

Transforming the Olympic and Paralympic Village constructed for the Tokvo 2020 Games into a town that embraces people from diverse backgrounds

 Buildings used to house athletes during the Games



 Complex which housed a polyclinic, fitness center, and other facilities during the Games



### To be converted into private residential complexes consisting of a total of 5.632 housing units

Residential buildings (medium-rise) used as temporary housing for the athletes will be renovated. and new residential buildings (high-rise) will be constructed.



### To be converted into a commercial complex that supports people's day-to-day lives

The commercial building used as a complex will be renovated into a supermarket, living convenience facility (planned), etc.



Artist's rendition of the completed commercial complex

# Construction of a multi-mobility station

Transportation demand in the Harumi district is expected to grow due to factors such as post-Games area development. In view of this situation, resident mobility will be supported by building a multi-mobility station for introduction of TOKYO BRT. route buses, a bicycle-sharing system, and other transportation systems and a landing dock.



# Turning the eco-friendly, sustainable initiatives of the Games into their legacy

During the Tokyo 2020 Games, various eco-friendly initiatives were taken, including use of hydrogen energy. Initiatives such as these will be utilized in the development of the area as a legacy of the Games.

#### • Eco-friendly initiatives taken during the Tokyo 2020 Games

 Through the establishment of a temporary hydrogen station, hydrogen fuel was supplied 24 hours a day to vehicles used during the



• Use of electricity generated from Hydrogen in the Relaxation House (a rest facility for athletes) of the Olympic and Paralympic Village



Relaxation House (exterior view)

### Realization of a city to serve as a model for advanced environmental policies to achieve a carbon-neutral society

- Construction of a hydrogen station
- Supply hydrogen fuel to fuel cell buses and other vehicles
- Supply hydrogen to residential blocks through pipelines



Exterior image of a hydrogen station

## Passing on the memory of the Tokyo 2020 Games to future generations as a legacy of the heart

Facilities established for the Games will be preserved in the area to commemorate the Games, passing the memory on to future generations as a legacy.







Tokyo 2020 Olympic and Paralympic Village Map

