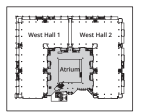
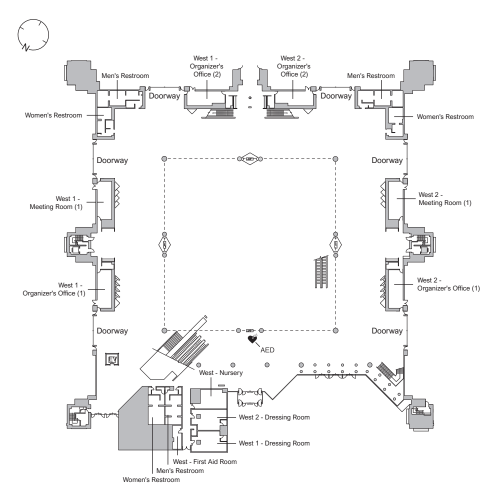
TOKYO BIG SIGHT

West Exhibition Building Atrium





1. Building Facilities

◆Exhibition area

◆Ceiling height

◆Floor construction

◆Floor load

2,000 m²

23 m

Artificial tiling

0.36 t/m²

◆Anchor bolt placement Not allowed (hooks available)

2. Electrical Facilities *Accessed from electrical service pits in the floor

◆Transformer substations S24

◆Transformer capacity Power 500kVA × 1

Lighting 300kVA × 2

◆Ceiling lighting HID lighting

3. Communication Facilities electrical pits in the floor

◆TV broadcast outlets 1
◆Communication facility outlets 1

♦Communication lines Analog lines

INS 64, high-speed broadband data links

4. Broadcast Facilities * Please consult with us before using.

◆Input Can be controlled by installing a

multi-purpose remote control

♦Intercom May receive from any hall

5. Machinery

	Outlets inside the exhibition hall	Outlets outside the exhibition hall		
Water supply valves Water pressure	None	None		
Drainage outlets	None	None		
Compressed air valves and pipe diameter	None	None		
Coolant water valves and pipe diameter	None	None		
Secondary fire hydrants and diameter	None	None		

6. Sanitary Facilities

♦Atrium Restrooms

	Men's Restrooms (3 locations)				Women's Restrooms (3 locations)			
	West 1 side	West 2 side	Side of service entrance	Total	West 1 side	West 2 side	Side of service entrance	Total
Toilet stalls (Western style)	5 (-2)	5 (-3)	3	13	4 (+2)	5 (+3)	6 (★1)	15
Toilet stalls (Japanese style)	1	1	1	3	1	1	1	3
Urinals	9	10	6	25	1	1	1	3
Wash basins	4	8	3	15	4	7	4	15
Wheelchair accessible toilet	1	0	0	1	1	0	0	1
Baby bed	1	1	1	3	1	1	1	3

^{*} West 1 side and 2 side toilets can be changed using the movable partition

7. Ventilation Equipment

◆Air conditioners 10 per hall

◆Air conditioning capabilities

 Cooling
 4,102 MJ/h 74,000 m³/h
 Supplied air (SA)
 240,000 m³/h 2,750 MJ/h

 Recycled air (RA)
 223,000 m³/h 223,000 m³/h
 Exhaust air (EA)
 74,000 m³/h 74,000 m³/h

8. Fire Prevention Equipment

♦Indoor fire extinguishers 6 locations

 Automatic fire alarm system: Discrete photoelectric sensors mounted on

ceiling catwalk

 Fire alarm system: Mounted on the walls (manually operated with a push

button)

◆Smoke control system
• Smoke windows installed in upper

areas of the Atrium

♦Fire extinguishers 7 dry chemical extinguishers,

6 fortified liquid extinguishers

♦AED (Automated External Defibrillator) 1 location

9. Other Facilities Inside the Hall

◆Public telephone corner◆Drink vending machine corner2 locations6 locations

^{* *...}Number of ostomate support toilets included in a total