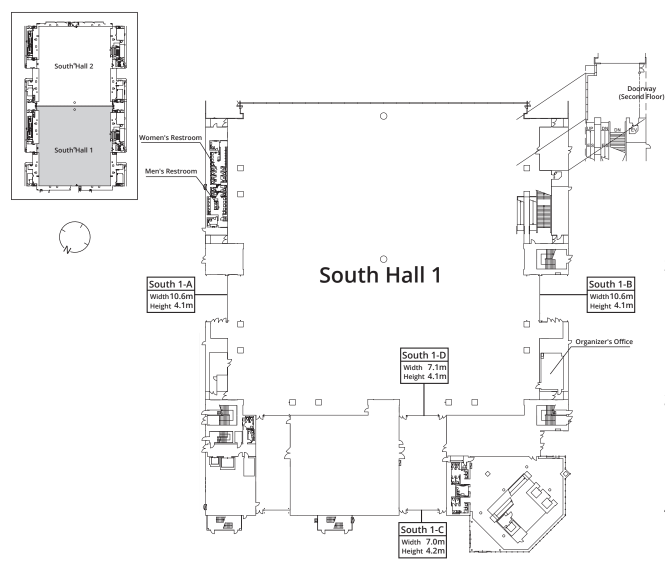
TOKYO BIG SIGHT

South Exhibition Building South Hall 1



1. Building Facilities

 ◆Hall exhibition area
 5,000 m²

 ◆Ceiling height
 12 m

 ◆Floor construction
 Concrete

 ◆Floor load
 5 t/m²

◆Anchor bolt placement Possible (Max depth 60 mm, Max size 16 ø)

◆ Freight entrances♦ No. of pits3 locations11 main pits2 subsidiary pits

[Side rooms]

1F Organizer's Office (41 m²)

2F Meeting Room (1) (40 m²) Meeting Room (2) (40 m²) Meeting Room (3) (72 m²) Meeting Room (4) (80 m²)

Total Rooms: 5

*Note | Side room areas are calculated based on the internal dimensions.

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

♦Transformer substations SS41

♦ Transformer capacity Power 750kVA × 1

500kVA × 1

500kVA (400v) × 1

Lighting 500kVA × 1 300kVA × 3

SUUKVA ^

♦ Hall ceiling lighting
LED lighting

3. Communication Facilities * Accessed from subsidiary Beautiful Properties of the Facilities and the Facili

♦TV broadcast outlets

♦Communication facility outlets TEL:66 LAN:36

♦ Communication lines Analog lines

INS 64, high-speed broadband data links

4. Broadcast Facilities* Installed in the organizer's office

♦Input 1 microphone, 1 cassette player,

1 CD player with MD, 1 CD rack

1 AUX

(Note: A separate mixer amp is required when using as a

microphone input)

♦Intercom May broadcast to or receive

from any hall

5. Machinery

	Outlets inside the exhibition hall		Outlets outside the exhibition hall	
Water supply valves Water pressure 3~5Kg/cm² (0.25~0.49 MPa) (Maximum flow rate 35m³/h)	10 locations (2 lines) 1 meter/1 line Main mechanical pit terminal Inside trench (80ø main pipe)	(25ø × 1 BV/location) (50ø × 1 BV/location)	None	
Drainage outlets	Connect to drainpipes in plumbing and wiring pit.		None	
Compressed air valves and pipe diameter	10 locations/1 line Main mechanical pit terminal Inside trench	(50ø × 1 BV/location) (50ø × 1 BV/location)	2 lines (1 locations/1 line) Truck yard side, wall-mounted (100ø × 1 BFV/location) (For attachment of compressors, etc.)	
Coolant water valves and pipe diameter	10 locations/1 line Inside trench	(100ø × 1 BFV/location)	2 lines (1 locations/1 line) Truck yard side, wall-mounted (100ø × 1 BFV/location) (For attachment of cooling tower, etc.)	
Secondary fire hydrants and diameter	None		None	

*BV: Ball Valve *BFV: Butterfly Valve *MPa: Megapascals (unit of pressure) *GV: Gate Valve

6. Sanitary Facilities

♦Hall Restrooms

	Men's Restrooms (1 locations)	Women's Restrooms (1 locations)
	Shutter A side	Shutter A side
Toilet stalls (Western style)	4(-2) (★1)	7(+2) (★1)
Urinals	7	0
Wash basins	5	4
Wheelchair accessible toilet	1	1
Baby bed	1	1

- * Can be changed using the movable partition
- * ★...Number of ostomate support toilets included in a total

7. Ventilation Equipment

♦ Air conditioners 16 per hall

♦Air conditioning capabilities

Humidification 276.8 kg/h

8. Fire Prevention Equipment

♦ Indoor fire extinguishers♦ Outdoor fire extinguishers7 locations3 locations

♦ Sprinkler system Sprinkler heads mounted on the lower

ceiling of the main hall and the ceiling of

other related rooms

◆ Fire alarm system
 • Automatic fire alarm system: Fire detectors mounted on the lower ceiling of the main hall and other related rooms

 Fire alarm system: Mounted on the walls of the main hall (manually operated with a push button)

◆Smoke control system • Main hall: Smoke windows installed in

the upper areas of the hall

Organizer's offices: Smoke control openings installed (forced smoke

control by fans)

◆ Fire extinguishers
 5 dry chemical extinguishers,
 8 fortified liquid extinguishers

♦ AED (Automated External Defibrillator) • Organizer's office

9. Other Facilities Inside the Hall

◆Garbage disposal 1 location

♦Kitchenette

Inside the organizer's office	Next to the first-aid room (shared with South Hall 2)	Total
1	1	2