

HAL

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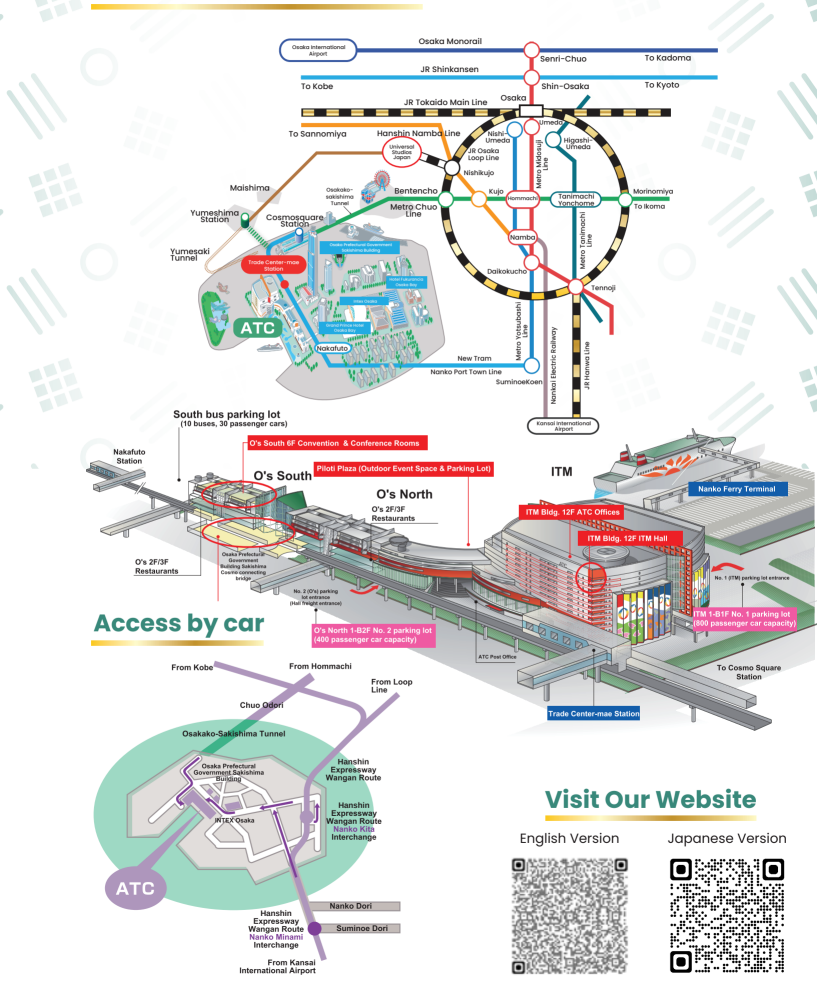
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Osaka Bay Area

# Transportation

### **Transportation and Access**



# Hall & Conference Room





Hall A: 2900 sqm SUBDIVIDABLE TO: 1300 sqm (Small) 1600 sqm (Medium)

Motorized Battens: 47 Art-Specific Battens: 4

CEILING HEIGHT 8m Floor load: 2 T/m<sup>2</sup> Tile carpet 650-1000 lx floor light intensity

EVENT POWER SUPPLY Single phase 3 wire 100v 230 kVA Three phase 3 wire 200v 220 kVA <Flybar power supply> Three phase 4 wire 100 v 140 kVA

> UTILITY BOXES Electric 50 Water supply/sewage 20 Water supply/sewage & gas 2



#### CEILING HEIGHT 8m Floor load: 2 T/m<sup>2</sup>

Tile carpet 385 Ix floor light intensity EVENT POWER SUPPLY Single phase 3 wire 100 v 100 kVA

Three phase 3 wire 200 v 110 kVA UTILITY BOXES Electric 12 Water supply/sewage 10 Water supply/sewage & gas 2

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CEILING HEIGHT 3m Floor load: 0.5 T/m<sup>2</sup> Tile carpet 850 Ix floor light intensity

**EVENT POWER SUPPLY** Single phase 3 wire 100 v 80 kVA Three phase 3 wire 200 v 60 kVA









#### **CEILING HEIGHT6.8m**

Floor load: 2 T/m<sup>2</sup> Flooring 600-1,300 Ix floor light intensity EVENT POWER SUPPLY Single phase 3 wire 100 v 130 kVA Three phase 3 wire 200 v 160 kVA UTILITY BOXES Electric 22 Water supply/sewage 12





Scan here to download the PDF! SIZE: 250 m<sup>2</sup>

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### Features

You will



Access

#### Osaka Station

Commentary of the local division of the loca

₽ 20<sup>€</sup>
₽ 40<sup>€</sup>

Shin-Osaka

₩ 30 ₩ 40 Kansai International Airport

ATC

🛱 30° 🛱 45°

Osaka International Airport (Itami)

₩40



### **Indoor parking lots**

Parking Lot No. 1: Approx.



vehicles

Parking Lot No. 2: Approx.

**Outdoor parking lots** 

Resturants

#### South Bus Parking Lot: Approx.

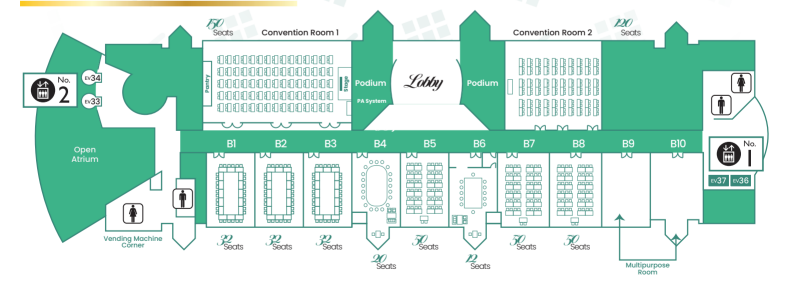
vehicles

Piloti Plaza: Approx

vehicles

### **Cnference Rooms**

#### Plan for O's South 6th floor



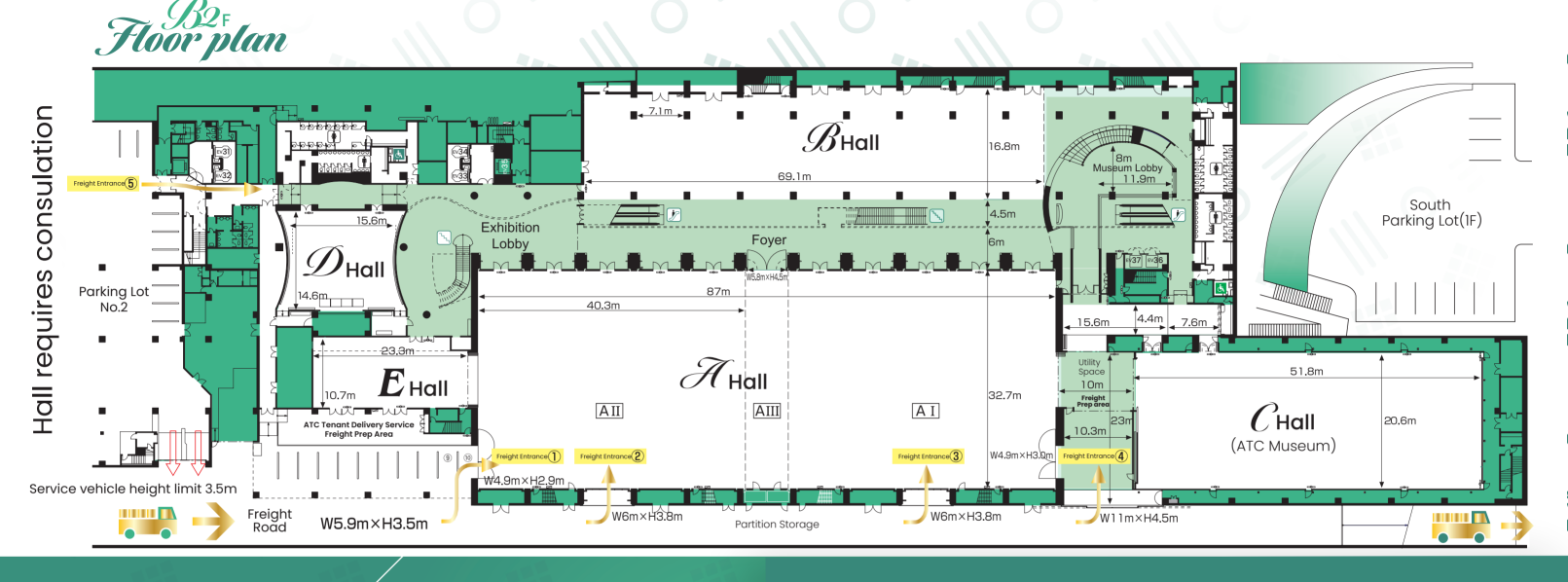
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	Convention Rooms		Conference Rooms										
	1	2	B1	B2	BЗ	В4	B5	B6	B7	B8	B9	B10	
Floor area (m <sup>2</sup> )	291	229	97	101	101	104	103	106	101	101	106	102	
Classroom layout (Seats)	150	120	50	50	50	-	50	-	50	50	50	40	
Theater layout (seats)	300	240	100	100	100	-	100	-	100	100	100	90	
Square layout (seats)	64	56	32	32	32	20	32	12	32	32	32	32	

#### <u>Ceiling heights</u>

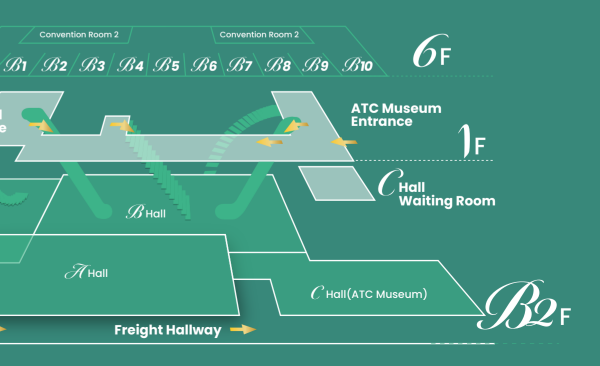
Convention Rooms: 3.0 m B Conference rooms: 2.8 m Indicates no. of seats in current layout

## Hall Map



### Floor Information (O's South Building) Convention Room 2 ATC Hall Entrance Hall Waiting Room ATCGallery AHall $m{E}$ Hall -**Other Spaces**

 $\mathscr{B}$ Hall



# **Case Studies**

and the second	Parameter	Description		
	Venue	Hall A		
	Space Utilization	Full 2900 sqm		
	Seating Style	Cocktail Party		
	Max Capacity	2100 People		
Parameter	Description			
Venue	Hall A			
Space Utilization	Partitioned to 1600sqm			
Seating Style	Seminar style seating			
Max Capacity	750 People			
	Parameter	Description		
Ray And The Control of the Control o	Venue	Hall A		
	Space Utilization	Partitioned to 1600sqm		
A PROPERTY A	Seating Style	Theatre Style Seating		
	Max Capacity	1200 People		
Parameter	Description			
Venue	Hall A			
Space Utilization	 Full 2900 sqm	÷ , Lete		
Seating Style	Theatre Style Seating in a <b>longitudinal</b> Layout			
Max Capacity	2100 People			
222	Parameter	Description		
ESTIMATION CONTRACTOR	Venue	Hall A		
	Space Utilization	Full 2900 sqm		
	Seating Style	Theatre Style Seating in a lengthwise Layout		
	Max Capacity	2500 People		
Parameter	Description			
Venue	Hall A			
Space Utilization	Full 2900 sqm			
Seating Style	Exhibition			