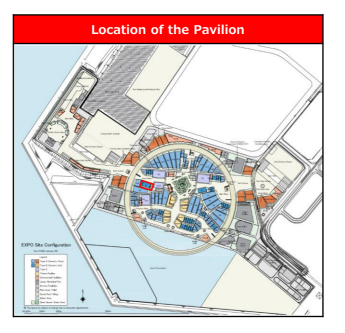
## **Pavilion Sheet - BS5**

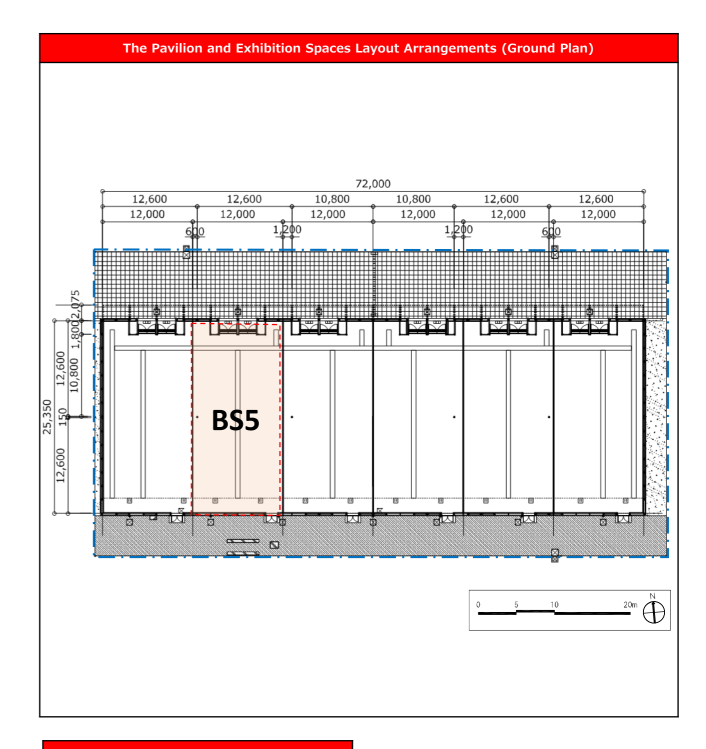
General information	
Purpose of the facility	Pavilion for participating countries
Type of pavilion	Pavilion Module (Type B)
Exhibition Space number	BS5
Exhibition Space area size	291.24 m <sup>2</sup>
Building structure	Steel frame
Maximum height of exhibit (height between floor slab and the bottom of beam)	6.65 m
Floor level	Ground floor
Structural load capacity	Floor load capacity: 9.8 kN/m <sup>2</sup>
	Ceiling suspension load capacity: 200 N/m²
	Load capacity of eaves support: 50 kg/m
	Load capacity of facade base material: 30 kg/m <sup>2</sup>

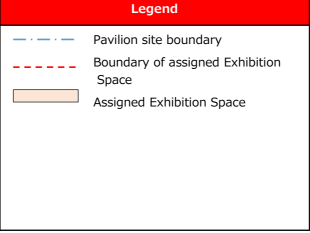
Utility infrastructure of the assigned Exhibition Space (maximum capacity)	
Service water supply	8 m³/day
Electric power supply	1Φ: 20kVA 3Φ: 40kVA
Heat supply	52 kW
Telecommunication capacity	Depends on the participant's contract with a telecommunication operator
Gas supply	Depends on the participant's contract with an LPG supplier (gas is supplied in containers such as gas cylinders).



## Notes on design

- 1. For designs, refer to the Design Guidelines for Pavilion Modules (Type B).
- The supply capacities and dimensions are subject to change until they are finalised following the Organiser's final coordination. The dimensions are given in metrics.
- 3. Height is above ground level (GL).
- The details of Exhibition Spaces and infrastructure facilities are subject to minor modifications according to the Site Plan.
- 5. Participants shall comply with relevant Japanese laws as well as prefectural and municipal ordinances of Osaka when developing their designs.
- 6. Consult applicable schematic drawings provided by the Organiser for detail.





## Pavilion Sheet - BS5

