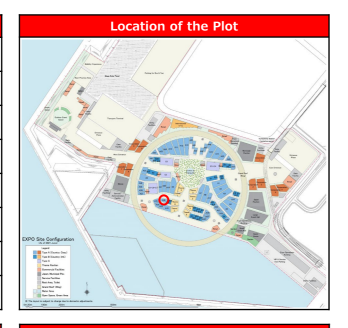
Plot sheet - A36 (1/2)

General Information		
Intended Use of Pavilion	Pavilions for participating countries	
Type of Pavilion	Type A (self-built) pavilion	
Plot Number	A36	
Plot Area	1,116.97m	
Building Coverage	70%	
Maximum Area for Building	781m ²	
Maximum Building Height	12m (17m for 50% or less of the building area)	
Number of Floors	No restriction	

Utilities (Maximum Capacity)		
Supply of Service Water	15㎡/day	
Supply of Electricity	1φ3W 50 kVA(200-100V) 3φ3W 73 kW(200V)	
Supply of Heat	133kW	
Network Traffic	Subject to the contract between a participant and a telecommunications carrier etc.	
Supply of Gas	Subject to the contract between a participant and a LPG supplier (supplied using gas cylinders etc.)	

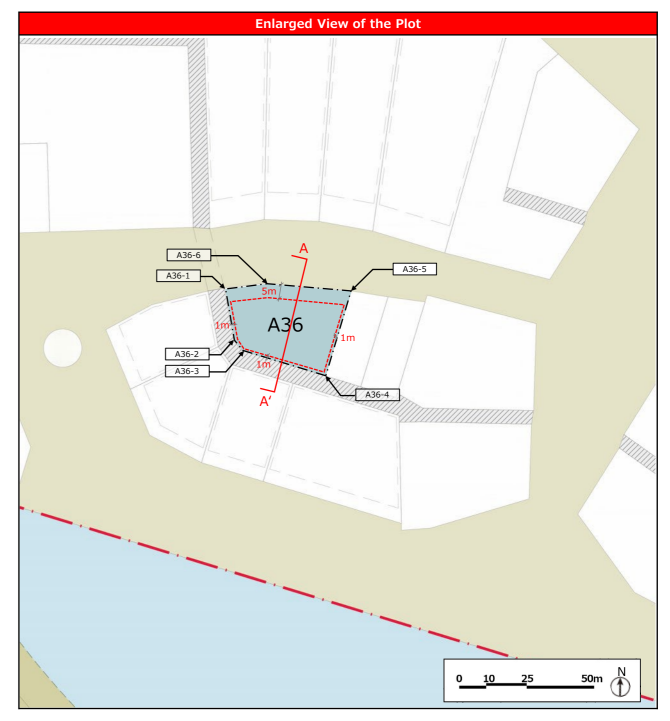
Coordinates of the Plot (Japan Plane Rectangular CS VI / JGD2011 based on World Geodetic System)			
No.	X	Υ	
A36-1	-149756.304	-56684.271	
A36-2	-149775.339	-56680.740	
A36-3	-149779.119	-56678.001	
A36-4	-149788.458	-56647.284	
A36-5	-149757.363	-56637.831	
A36-6	-149754.528	-56668.811	
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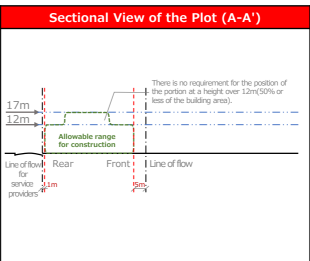


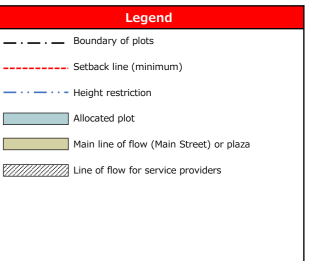
Design note

- When designing a pavilion, make sure to refer to the "Design Guidelines for Type A (Self-Built) Pavilions."
- 2. All of the supply capacity, sizes and coordinates are estimated values and subject to change when the Organiser conducts the final survey to confirm. All values are shown in the metric system.
- Heights are GL-based.
- The details of the plot and utilities are subject
- to slight change due to site planning.

 5. In designing a pavilion, participants must comply with relevant laws of Japan, prefectural and municipal ordinances of Osaka, and other related regulations.







Layout of Utility Facilities Coordinates of Utility Facilities (Japan Plane Rectangular CS VI / JGD2011 based on World Geodetic System) -149757.727 -56639.337 Service Water -149757.815 -56638.374 Sewage -149757.272 -56638.826 Rainwater Electricity -149786.394 -56652.353 Heat -149780.243 -56672.586 -149786.832 -56650.912 Communication Rainwater @0.5m FOH Service Water Sewage A36 Heat Communication Electricity BOH 10 25 50m