					Date in			I
	Temporary structu	re approval standards o	checklist		Examination date			1
	<b>F</b>				Correction date			
Name o	f zone				Zone code			•
Nome	fhuilding				D TE M			
Name o	f building				Building No.			
Outline	of building Main purpose of use		Structure		Number of floors			
					rumber of moors			
	Total floor area		Building area					
Applica	tion of Special Facility (Article 7)							
	Item 1 (Spectator facility)	Applicable / Not applicable	Area used for such pu			Floor(s) used for such p		
	Item 2 (Exhibition facility)	Applicable / Not applicable	Area used for such pu	•		Floor(s) used for such p		
	Item 3 (Food & drink selling facility)	Applicable / Not applicable	Area used for such pu	rpose:		Floor(s) used for such p	ourpose:	
Tempoi	ary structure approval standards (draft)				Remarks		Reference	Exam
	3 (Structural calculation)							
	Chap. 3 Sec. 8 of Enforcement Ordinance	Others					C	
Article	4 (Lavatory)							
	Effective openings / Ventilation facility						C	
Article	5 (Lavatory)							
	Sewerage / Human-waste septic tank / Other	ers					T	
4 1	(A							
Article	6 (Interior of fire hazard rooms etc.)						-	
	Finish: walls (fireproof / quasi-fireproof), o	ceilings (fireproof / quasi-fireproof)					С	
	Zoning by effective drop walls etc. Yes						С	
Article	7 (Interior of special facilities)							
Atticic		reproof / ), celings (fireproof / quasi-fireproo	of / fire retardent )				C	
							С	$\vdash$
	Finish of passages: walls (fireproof / quasi-fireproof), ceilings (fireproof / quasi-fireproof/ fire-retardant)							
Article	8 (Floors used for main purpose above)							
		ectly above evacuation floor / floor directly b	pelow evacuation floor				T	
Article	9 (Front open areas)							
	Conformance (depth: m; width: m) [E	nter lower limit values below.] / other						
	Depth: [ <200 m <sup>2</sup> ] 3 m·[200 m <sup>2</sup> 500	0 m <sup>2</sup> ] 4 m·[500 m <sup>2</sup> ] 4.5 m Wide	th: width of major exits m >	2 m			T	
Article	10 (Side open areas)							
	Conformance (width: m) [Enter lower lin	mit values below.] / relaxation of Article 15	/ other				Т	
	(Floor area $m^2 - 500$ )/10 × 0.025 m +	2 m m (max value: 4 m)						
Article	11 (Exits of exhibition rooms in exhibition	·						
	Conformance (No. of exits: 2; width o	f exits: m 1.5 m) / other					T	
	Is it possible to keep doors open?: Yes						T	
Article 12 (Passages in exhibition and food & drink selling facilities)								
		.5 m / other passages m 1.8 m) / other	r				T	$\vdash$
	Is there access to effective emergency exits	s?: Yes					T	

Article

ıe	13 (Stairways in exhibition and food & drink selling facilities)		
	Conformance (No. of stairways going directly to the ground floor: 2 (1, in case of 100 m <sup>2</sup> or less); width of such	C	
	stairways: m 1.5 m; rise: cm 18 cm; tread: cm 26 cm) / other	C	1

Article 14 (Outside exits in exhibition and food & drink selling facilities)

Conformance (Number of exits: 2; width of exits: m 1.5m) / other	T	
Is it possible to keep doors open?: Yes	Т	

 $Articles\ 16\ and\ 17\ (mutatis\ mutand is\ application\ of\ prefectural\ ordinances\ regarding\ spectator\ and\ exhibition\ facilities)$ 

Article 16 (Spectating facilities) applicable (shown in attachement) / not applicable	C	
Article 17 (Exhibition facilities) applicable(shown in attachment) / not applicable	C	

Article 18 (Relaxation of regulations)

Application of relaxation: applicable (method: ) / not applicable	T	

<sup>\*</sup> Circle the appropriate items as a rule. If figures are required, enter the lowest limit value.

\* If "other" applies give details under "Remarks."

\* Cross out with oblique lines any articles unrelated to building in question.

\* Do not fill in "Exam" columns.

\* "T" and "C" under "Reference" indicate reference to drawings accompanying "Temporary Building Permit Application" ar "Plan Change Confirmation Application," respectively.