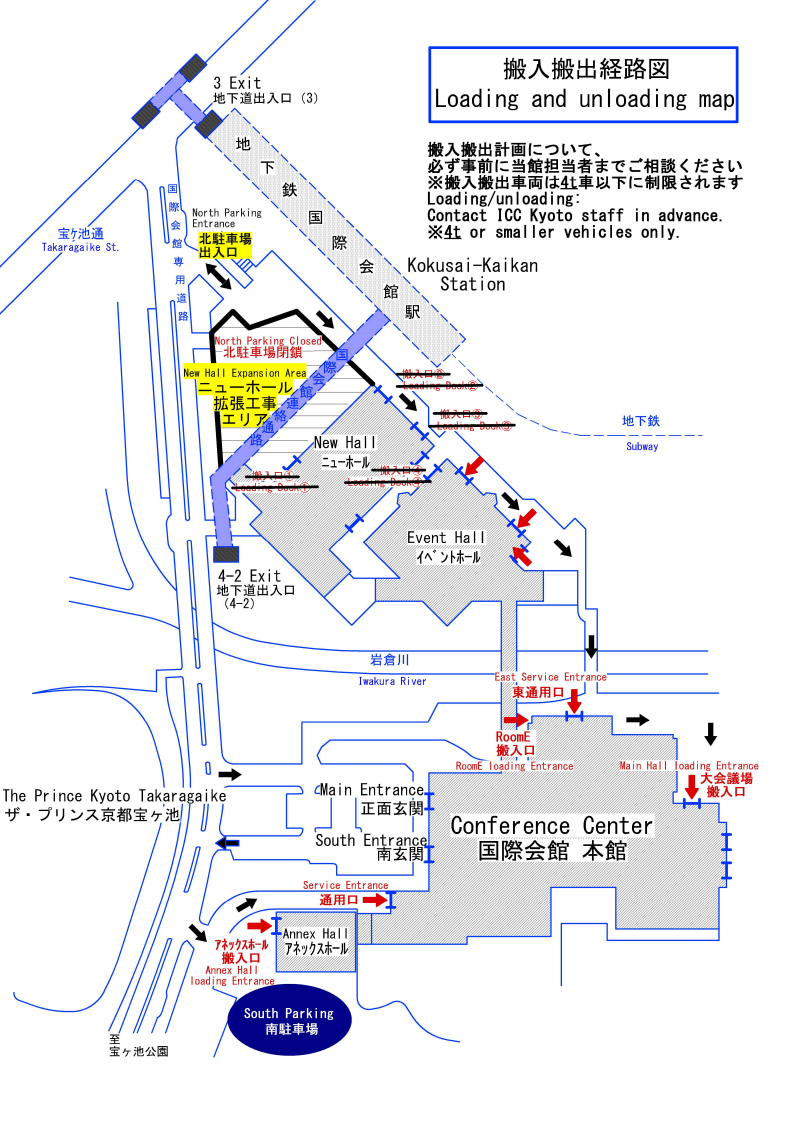
# Manuals for Loading and Unloading

Kyoto International Conference Center



## Manuals for Loading and Unloading

Please be sure to share your loading/unloading plan with the ICC Kyoto staff in charge of your event in advance.

#### 1. Main Building Loading/Unloading

- i. Use the service entrance or the east service entrance.
- ii. Use the east service entrance or the loading entrance behind the Main Hall.
- iii. Use the loading entrance behind Room E.
- iv. For loading/unloading at the east service entrance, Main Hall and Room E enter North Parking Entrance and pass behind the New Hall/Event Hall. Due to the load capacity of the bridge beyond the Event Hall, loading/unloading vehicles are limited to 4 tons or less.
- v. Loading/unloading from the Main Entrance is prohibited. Please inquire to the staff in charge of your event about using the South Entrance. When using the South Entrance, staff should be present at all times.

### 2. Annex Hall Loading/Unloading

i. Use the loading entrance behind the Annex Hall.

#### 3. Event Hall and New Hall Loading/Unloading

- i. For loading/unloading at the Event Hall and New Hall, enter North Parking Entrance.
- ii. When displaying vehicles, please be sure to remove the fuel, protect the floor, and push the vehicles in and out by hand.

### 4. Size of Loading Entrances

Loading Entrance	Loading Door Size	Notes	
Service entrance	Height: 2,850 mm,		
Service entrance	width: 3,100 mm		
East service entrance	Height: 2,150 mm,		
East service entrance	width: 1,700 mm		
Main Hall loading entrance	Height: 2,000 mm,		
	width: 2,400 mm		
Anne I I I I I a din a cotuca a	Height: 3,300 mm,	Floor load capacity: 300 kg/m²	
Annex Hall loading entrance	width: 3,000 mm	Floor load capacity. 500 kg/ III	
Event Hall loading entrances	Height: 4,000 mm,	Floor load capacity: 5,000 kg/m²	
(7 total)	width: 3,500 mm	300 kg/m² on elevating platform stage	
New Hall loading entrances (4 total) *Under construction	Loading door 1, 4:		
	Height: 3,860 mm,		
	width: 3,870 mm	Floor load capacity: 1,000 kg/m²	
	Loading door 2, 3:	1 loof load capacity. 1,000 kg/ III	
Onder construction	Height: 2,290 mm,		
	width: 3,700 mm		
Room E	Height: 3,000 mm,		
NOUIII E	width: 2,700 mm		

<sup>·</sup> Annex Hall has an interior door (height: 2,400mm, width: 1,700mm)

### 5. Size of Elevators

	Capacity	Horizontal	Vertical	Height	Entrance width	Entrance height
Elevator	1,050 kg	1,980 mm	1,230 mm	2,500 mm	1,050 mm	2,300 mm
#5						(2,250 mm for floors 2 and 3)
Elevator	1,100 kg	1,890 mm	1,100 mm	2,640 mm	1,400 mm	2,350 mm
#7						(2,250 mm for floors 1 and 3)
Elevator #8	600 kg	1,200 mm	1,100 mm	2,280 mm	900 mm	2,100 mm

<sup>·</sup> Loading and unloading using the first floor lobby central elevators (#1 and #2) is prohibited.

#### 6. Rules

- i. Our facilities and equipment are delicate and prone to damage. When transporting large or heavy items using a platform truck, please cover all surfaces (floors, walls, doors, and elevators) with protective materials. Be especially cautious with elevators, as impacts to their doors or interiors can lead to malfunctions and safety risks. (See Reference Material, **Protection Area Guide**.)
- ii. When loading or unloading heavy objects (100 kg and over), be sure to place protective coverings such as plywood paneling, etc. on the flooring.
- iii. When constructing structures within the conference center, please place protective coverings on the

floor around the construction area, work as far away from the walls, etc. as possible, and take care not to damage walls and the surroundings. Take care not to damage the walls, etc. when disassembling and removing constructed structures.

- iv. To prevent the studs from breaking off, please double the protective covering when pushing a platform truck over tactile flooring (yellow resin rivets in carpeting).
- v. When using platform trucks, strictly observe safety precautions, for example, always using multiple people when moving down slopes. Use of cranes at the loading entrance is not allowed.
- vi. To prevent shifting and wrinkling of the carpet, please use platform trucks with large wheels that are made of material that does not damage flooring.

The protective covering is available for free use.

#### < Covering storage location >







Passageway to Annex Hall



- vii. A limited number of platform trucks are available for use at the service entrance, but as a general rule, users should bring their own. When using a Kyoto International Conference Center platform truck, please make sure to return it to its original location after use.
- viii. If any damage, stains, or other deterioration are found on the facilities or equipment, you will be responsible for the cost of repairs or cleaning.

#### 7. Contact

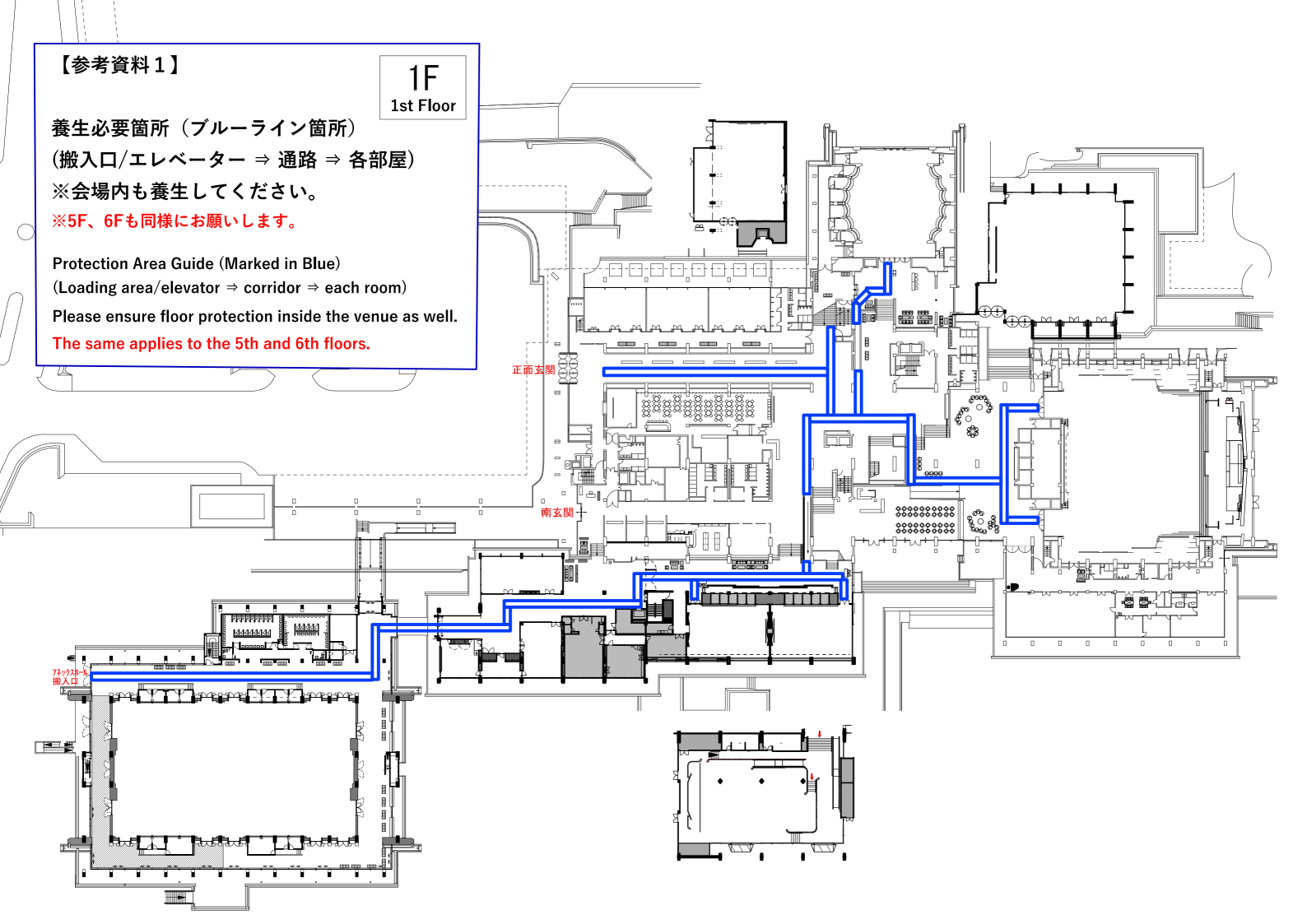
Sales & Marketing Department

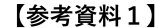
Kyoto International Conference Center

TEL: +81-75-705-1229 E-mail: globalsales(at)icckyoto.or.jp

### 8. Reference Materials

Loading and Unloading Map
Protection Area Guide
Route Map from Service Entrance
Packages and Rubbish Collection Area (Underground)
Floor Guide (1F-6F)



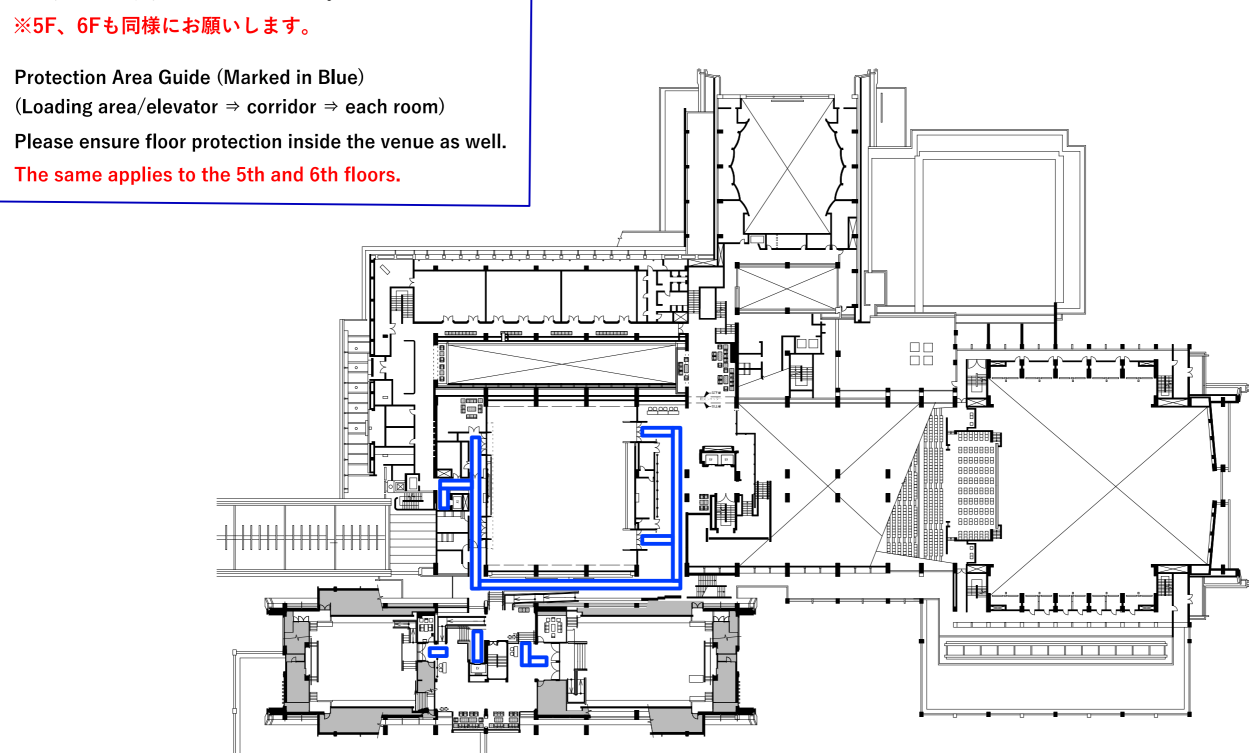


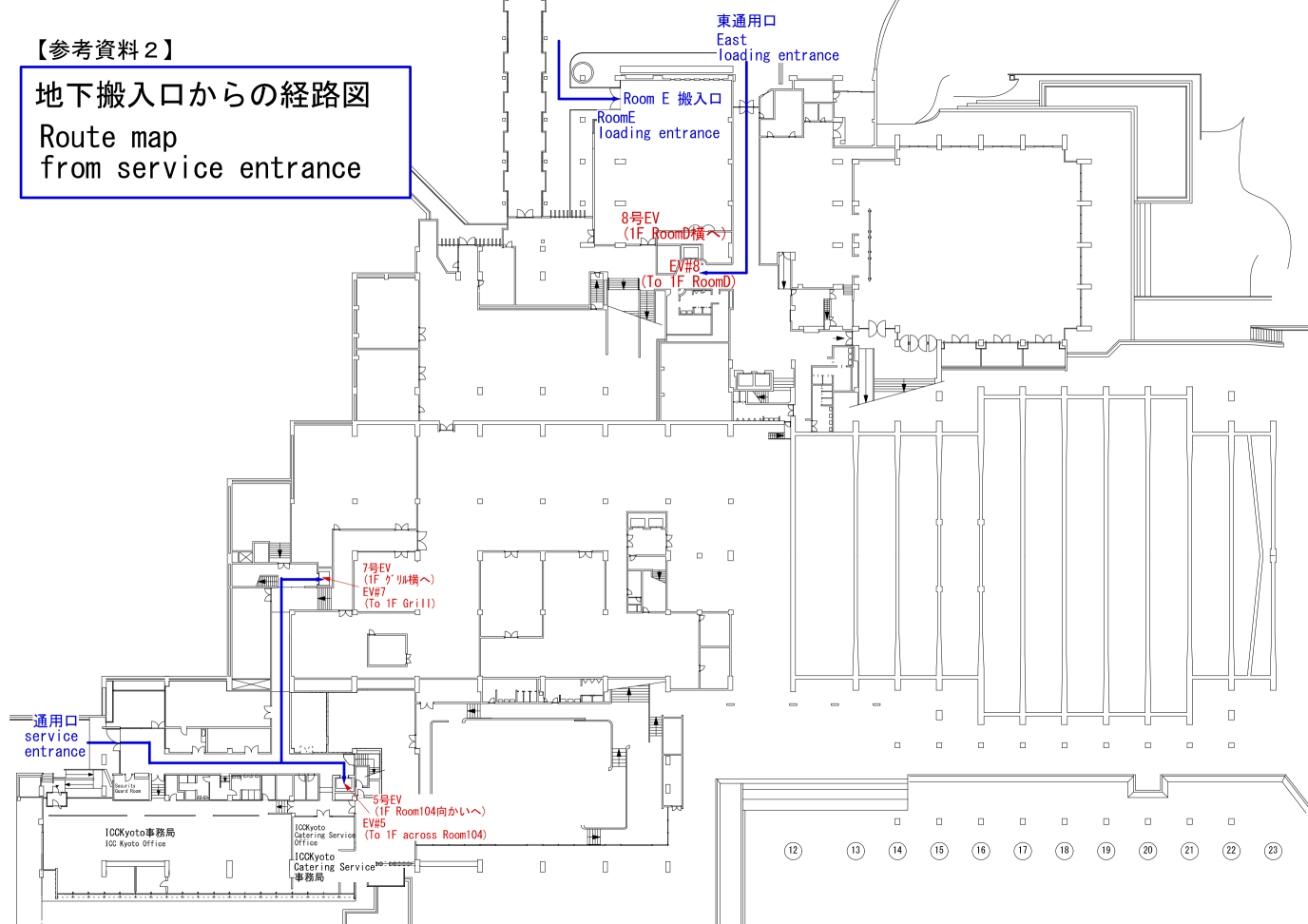
2F 2nd Floor

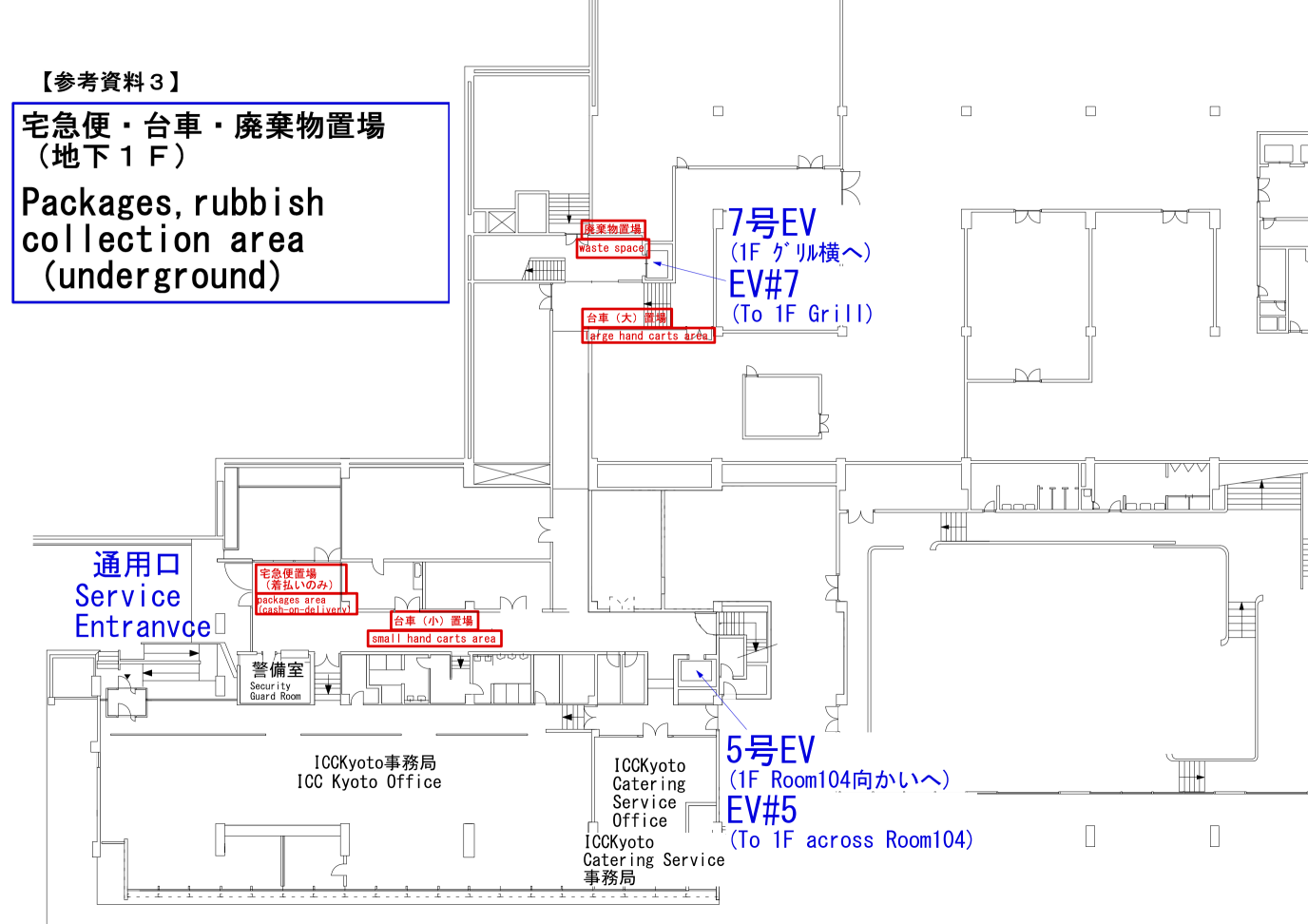
養生必要箇所 (ブルーライン箇所)

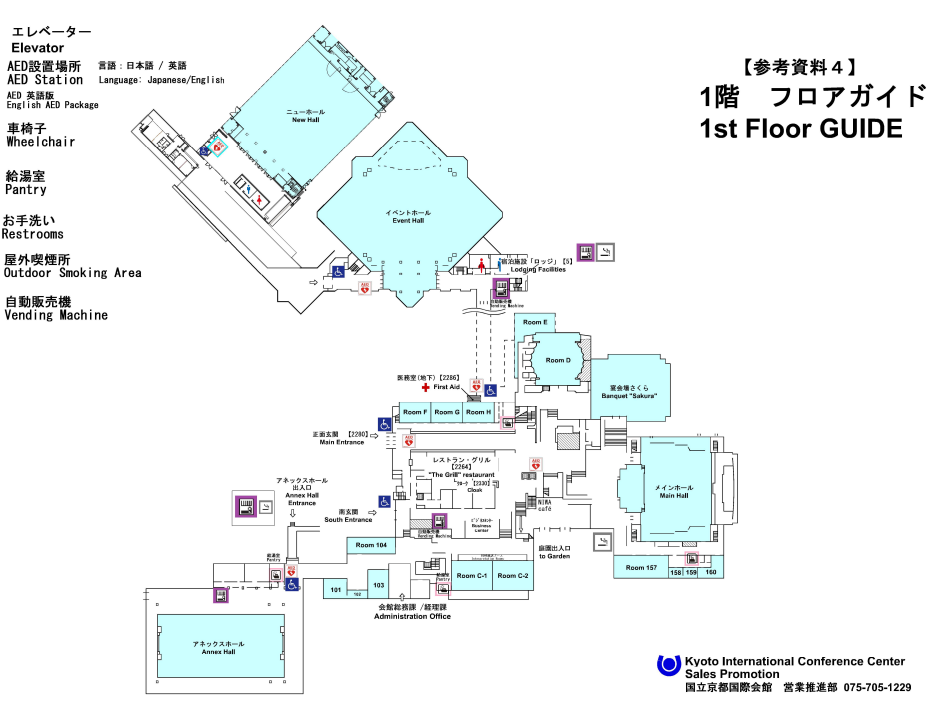
(搬入口/エレベーター ⇒ 通路 ⇒ 各部屋)

※会場内も養生してください。









AED 😯

給湯室 **Pantry** 

お手洗い

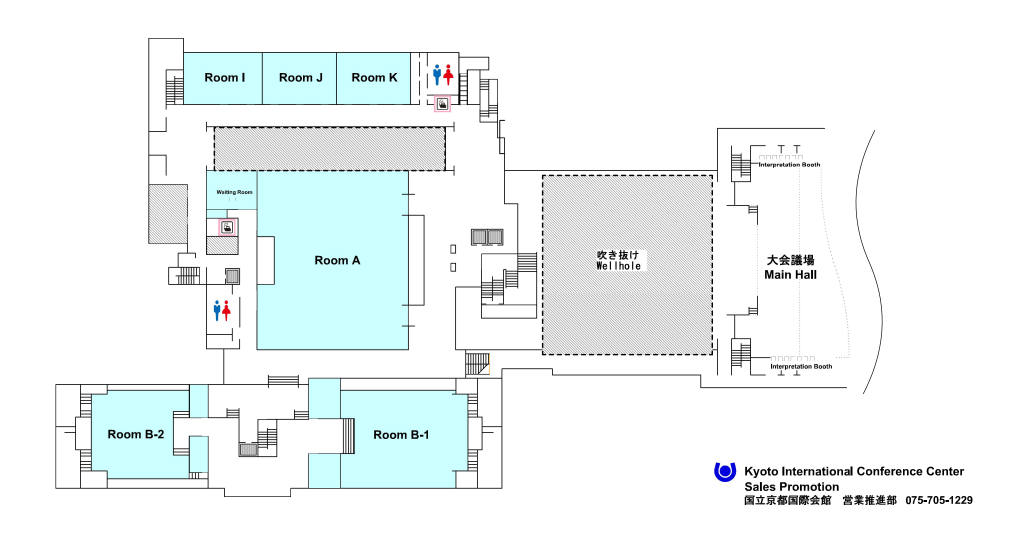
Restrooms







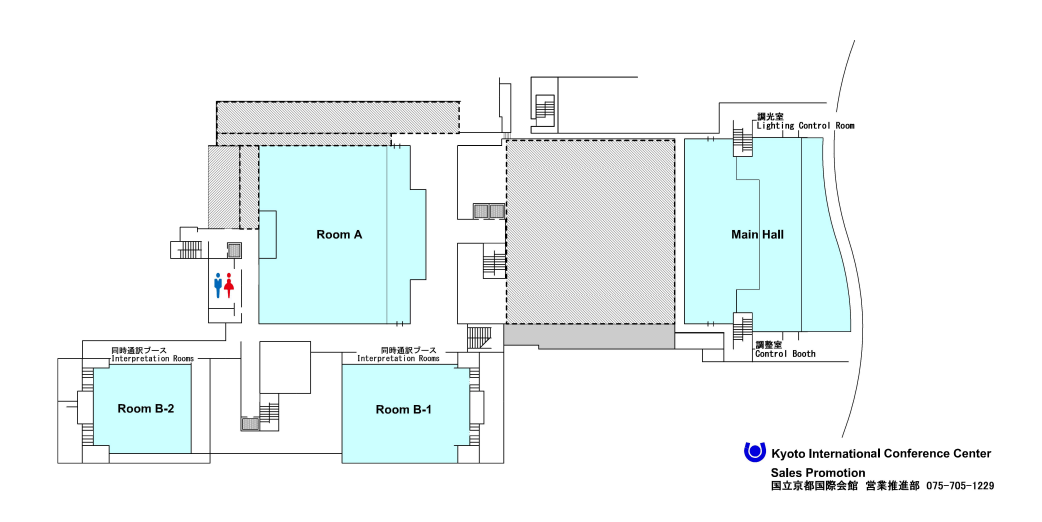
# 【参考資料 5 】 2階 フロアガイド 2nd Floor GUIDE







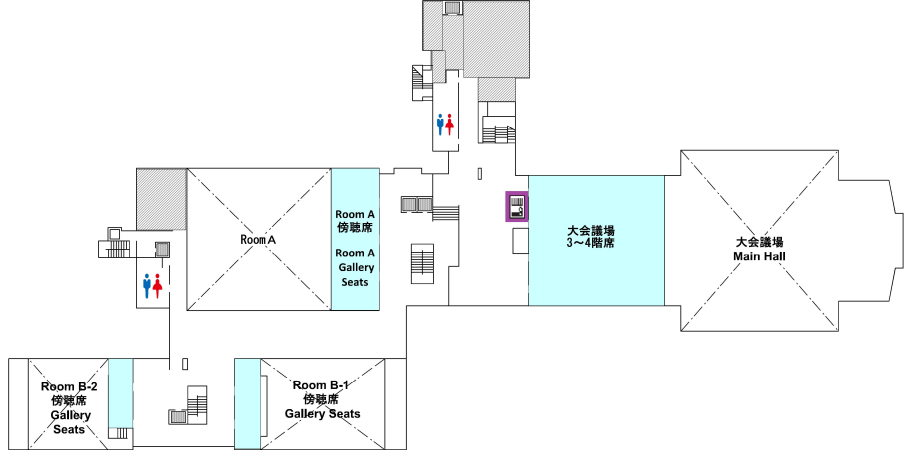
# 【参考資料 6 】 3階 フロアガイド 3rd Floor GUIDE





ず ネ手洗い Restrooms

自動販売機 Vending Machine 【参考資料7】 4階 フロアガイド 4th Floor GUIDE



Kyoto International Conference Center Sales Promotion 国立京都国際会館 営業推進部 075-705-1229

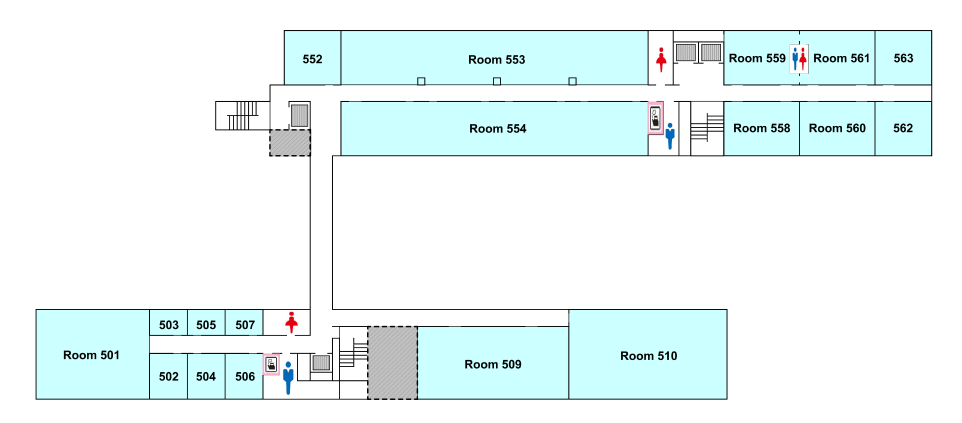
# 【参考資料 8 】 5階 フロアガイド 5th Floor GUIDE







給湯室 Pantry



Kyoto International Conference Center Sales Promotion 国立京都国際会館 営業推進部 075-705-1229

# 【参考資料9】 6階 フロアガイド 6th Floor GUIDE





お手洗い Restrooms



給湯室 Pantry

