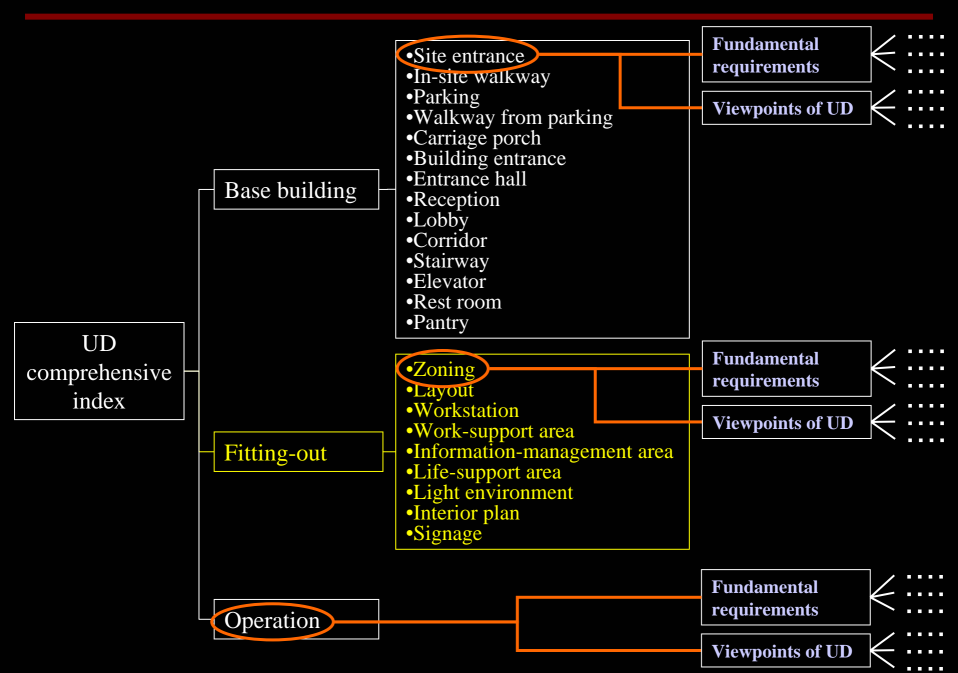
# Comprehensive Assessment Systems of Universal Design Achievements for Offices (CASUDA)

The 2<sup>nd</sup> International Conference for Universal Design in Kyoto 2006 October 24, 2006 Kyoto International Conference Hall

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### **Structure of Evaluated Items**



### Items Evaluated for "Site Entrance"

### (1) Fundamental requirements

	Score -	Level					
		1	2	3	4	5	
Width of entrance		All entrances are less than 80 cm.		At least one entrance is equal to or greater than 80 cm and less than 120 cm.		All entrances are greater than 90 cm, and at least one entrance is greater than 120 cm.	
Stairway or steps		Stairway or steps exist, and slope or elevated device is not installed.		Stairway or steps do not exist, or slope or elevated device is installed when stairway or steps exist.	(not evaluate)	(not evaluate)	
Separation of entrances for people and vehicles		Not separated		Separated	(not evaluate)	(not evaluate)	



general technical or social standards highest technical or social standards

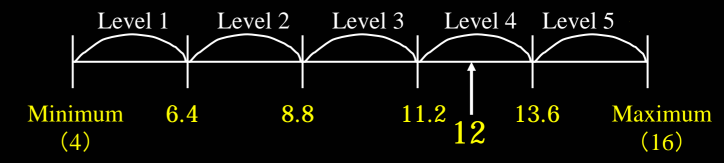
### (2) Viewpoints of UD

	Score	Degree of Consideration			
	Score	not al all	to some extent	to a great extent	
Ensure smooth continuity from outside site		0	1	2	
Establish site entrance in place where it is well recognized from roads and a right direction is taken in returning		0	1	2	
Present signs of building name and entrance that are well recognized from far		0	1	2	
Presence of visual obstacles of access by cars due to signs and plants		0	1	2	
Separately establish entrance and exit for cars		0	1	2	
Install auditory or light warning system that informs of car access		0	1	2	
Ensure sufficiently wide entrance for cars, pedestrians, and bicycles to access building		0	1	2	
Install guiding device		0	1	2	

### **Scoring Method for Fundamental Requirements**

### Normalization by range of the total (maximum – minimum)

Site Entrance	Score	Level					
Site Entrance	Scole	1 2		3	4	5	
Width of entrance	3	All entrances are less than 80 cm.		At least one entrance is equal to or greater than 80 cm and less than 120 cm.		All entrances are greater than 90 cm, and at least one entrance is greater than 120 cm.	
Stairway or steps	3	Stairway or steps exist, and slope or elevated device is not installed.		Stairway or steps do not exist, or slope or elevated device is installed when stairway or steps exist.	(not evaluate)	(not evaluate)	
Installation of door	5	Difficulty for wheelchair users with passing through		Use at least one automatic or sliding door, or door easy for wheelchair users to pass through among doors installed at entrances, and remain flat before and after the door		Fulfil level 3 for all doors installed at entrance	
Separation of entrances for people and vehicles	1	Not separated		Separated	(not evaluate)	(not evaluate)	
TOTAL=	12						





Evaluate what percent of possible considerations was conducted

# **Scoring Method for Viewpoints of UD**

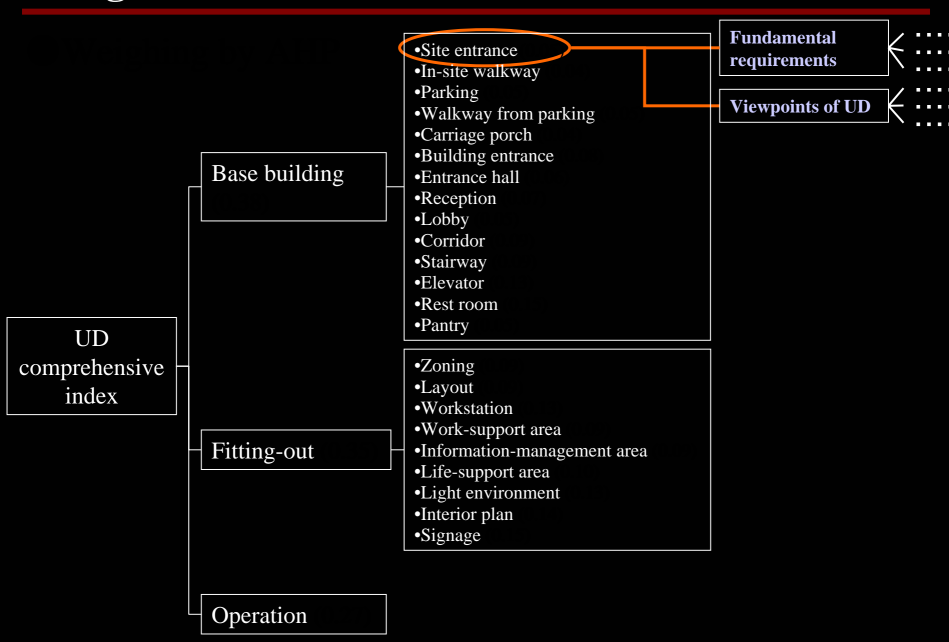
### Use of Score Ratio (SR)

Site Entrance		Degree of Consideration			
		not al all	to some extent	to a great extent	
Ensure smooth continuity from outside site	1	0	1	2	
Establish site entrance in place where it is well recognized from roads and a right direction is taken in returning	2	0	1	2	
Present signs of building name and entrance that are well recognized from far	0	0	1	2	
Presence of visual obstacles of access by cars due to signs and plants	1	0	1	2	
Separately establish entrance and exit for cars	0	0	1	2	
Install auditory or light warning system that informs of car access	1	0	1	2	
Ensure sufficiently wide entrance for cars, pedestrians, and bicycles to access building	2	0	1	2	
Install guiding device	2	0	1	2	
Total =	9				

SR = Total / Maximum of total =  $9 / 16 \neq 0.56$ 

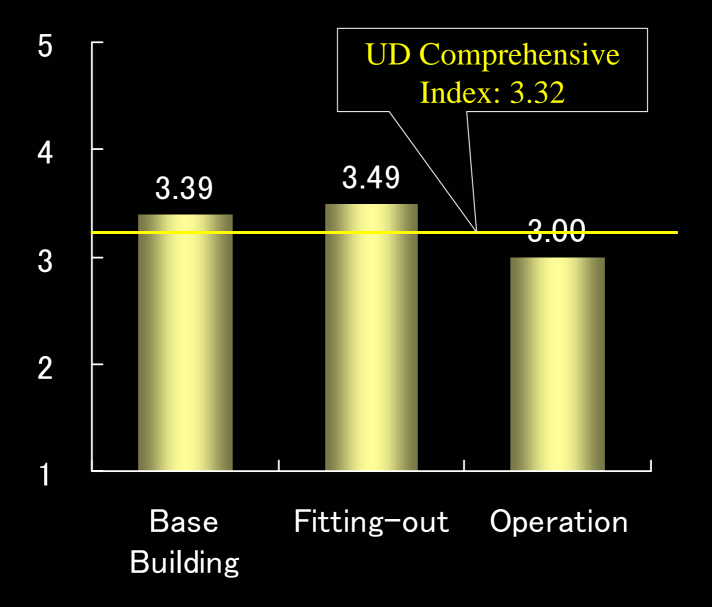
Level 1	Level 2	Level 3	Level 4	Level 5
$0 \le SR < 0.2$	$0.2 \le SR < 0.4$	$0.4 \le SR < 0.6$	$0.6 \le SR < 0.8$	$0.8 \le SR$

### Weights of Evaluated Items

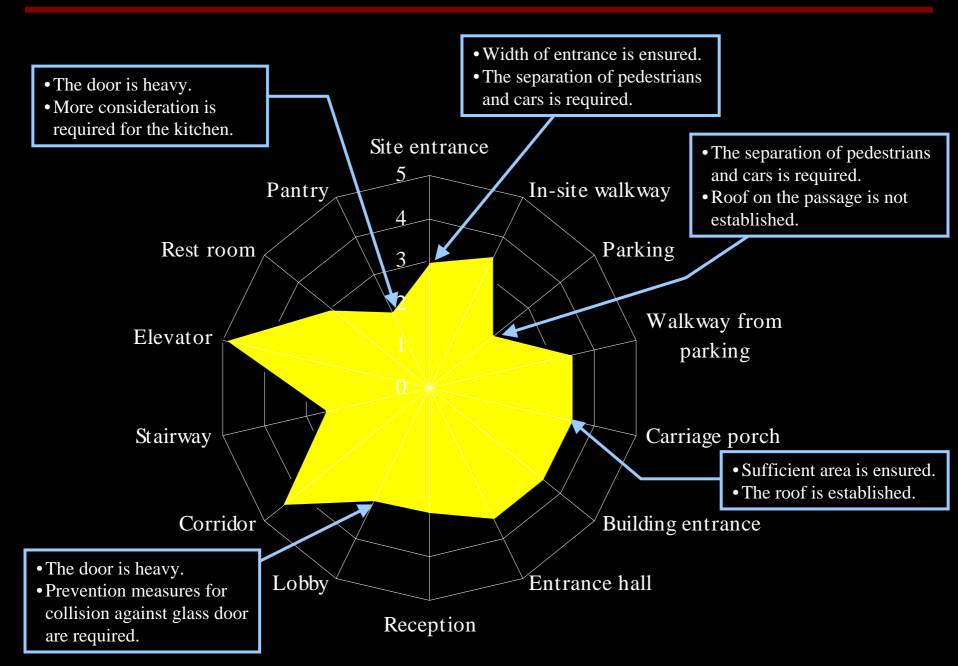


# CASE STUDY

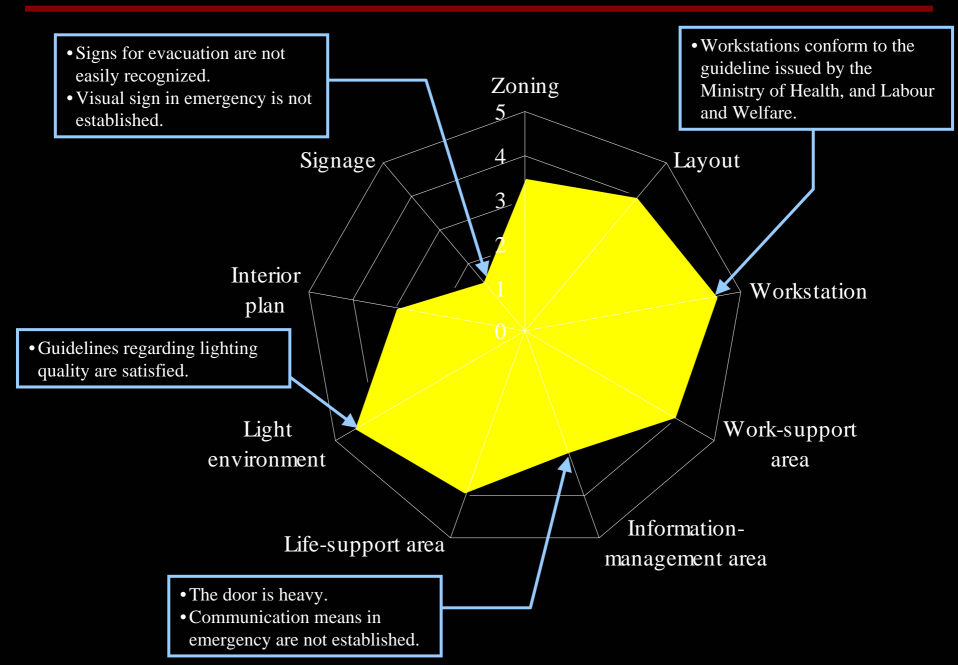
# **Evaluation of Building A**



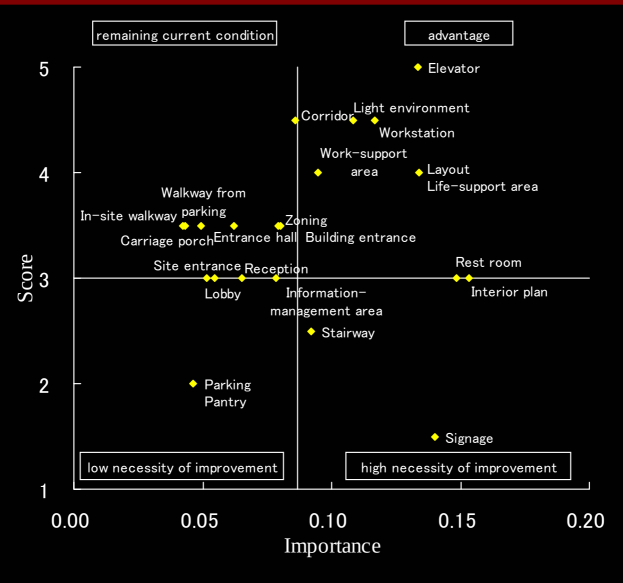
# **Evaluation of Base Building**



# **Evaluation of Fitting-out**

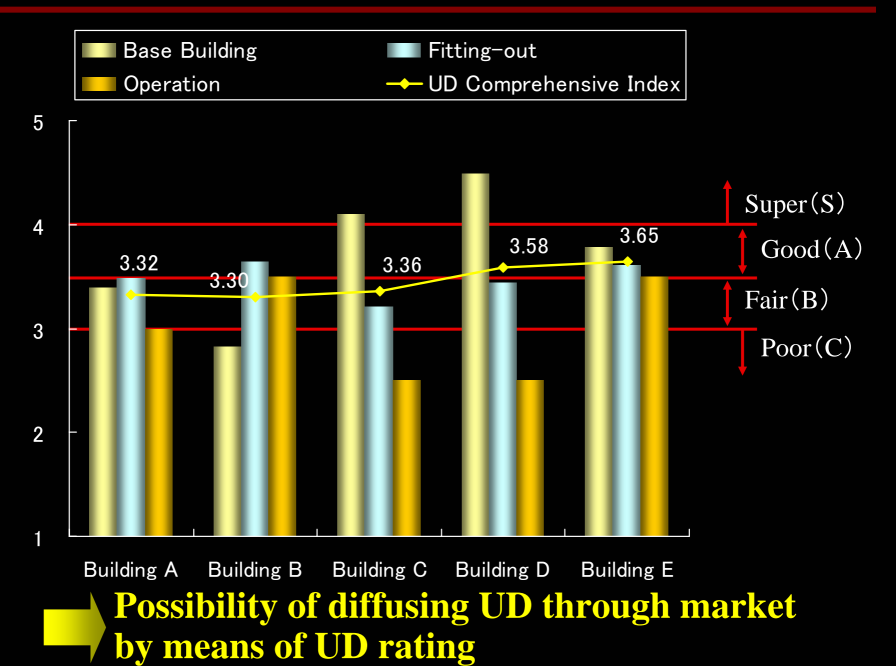


### Which part should be renovated first?





# **UD Rating by UD Comprehensive Index**

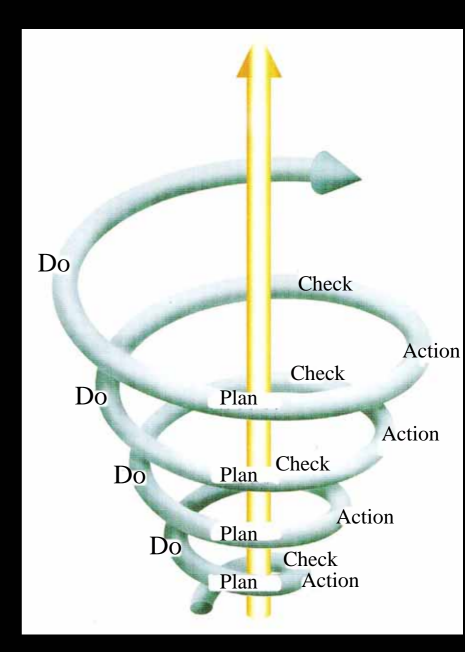


# END

# Background

- Necessity of comprehensive assessment systems of UD achievements for continual improvement
- Use of UD guideline compiled by JFMA





- Building Standards Law
- Accessible and Usable Building Law
- UD Guideline of Tokyo Metropolitan Government
- Guideline for Occupational Health Management in VDT Work (Ministry of Health, and Labour and Welfare)
- Prevention Measures against Passive Smoking (Ministry of Health, and Labour and Welfare)
- Guideline for Prevention Measures against Smoking in Working Environments (Ministry of Health, and Labour and Welfare)
- Guideline for Instruction regarding Color Vision Problems (Ministry of Education, Culture, Sports, Science, and Technology)
- CASBEE (Comprehensive Assessment System for Building Environmental Efficiency)

- Describes base building, fitting-out, and operation
- Composed of two perspectives:
  - (1) Fundamental requirements
    - Conditions that must be fulfilled regardless of costs, such as legal compliance and employees' safety



### (2) Viewpoints of UD

- More desirable conditions for making workers safer, more satisfied, and more productive
- Extracted from the seven principles of UD

## **Scaling Method for Two Perspectives**

### 1. Fundamental requirements

- Level 1 fulfills such minimum requirements as the Building Standards Law
- Level 3 is suitable for general technical or social standards
- Level 5 is intended for the highest technical or social standards

# 2. Viewpoints of UD

- Point 0: not considering UD at all
- Point 1: considering UD to some extent
- Point 2: considering UD to a great extent

### Comparison of UD Achievements for Base Building 8/13

Building A — Building B — Building C — Building D — Building E Site entrance In-site walkway Pantry < Rest room < Parking Walkway from Elevator parking Stairway <sup>†</sup> Carriage porch Corridor \ Building entrance

Reception

Entrance hall

Lobby