



PENTA-OCEAN CONSTRUCTION CO., LTD.

# Architectural Design Division

# 1

## office space

The layout of the main office is planned to take advantage of the location and scenery. Each seat is laid out in a non-face-to-face format, taking into consideration privacy and virus scattering measures.

142000\* 720000 m2  
180 seats  
150-160 people  
4 free space area



movie



# 2

## meeting room

The conference room has movable partition walls that allow for various layouts.

The minimum unit of a conference room is one span of a window frame, and each room is designed to take in the scenery and daylight.

24.00 m2  
12 seats  
4-12 people  
TV monitor/speaker



# 3

## bookshelf space

The bookshelf has movable shelves, so it is designed to store more materials.

195 m2  
115 bookshelf  
20,000 books  
magnet space



# 4

## meeting space

The office room has two meeting spaces, and the layout can be changed depending on the case. There are scale signs on the walls, and the signs can be seen in various parts of the office.



# 5

## meeting room



A conference room that turned two rooms into one by moving the partition wall. It can also serve as a hall because it can accommodate meetings and training sessions that are expected to be used by a large number of people.

84.00 m<sup>2</sup>  
12+12+16 seats  
20-40 people  
TVmonitor/speaker

# 6

## entrance space



The entrance to the conference room has a design that emphasizes black and wood, and benches have been installed for relaxation.



# 7

## office space



At dusk, the city colored by the sunset can be seen through the window facing southwest.



movie

# 8

## floor plan

The main office space faces the windows on the southwest side, and the bookshelf space is zoned in an L-shape along the flow line that connects to the common area. The plan is for conference room areas and rest spaces to be placed in zones with privacy on the east and north sides.

1373.00m<sup>2</sup>  
CH = 2.8m  
6 free space area  
500kg/m<sup>2</sup> - 1000kg/m<sup>2</sup>  
60VA/m<sup>2</sup>  
BCP = 72h  
0A/floor

