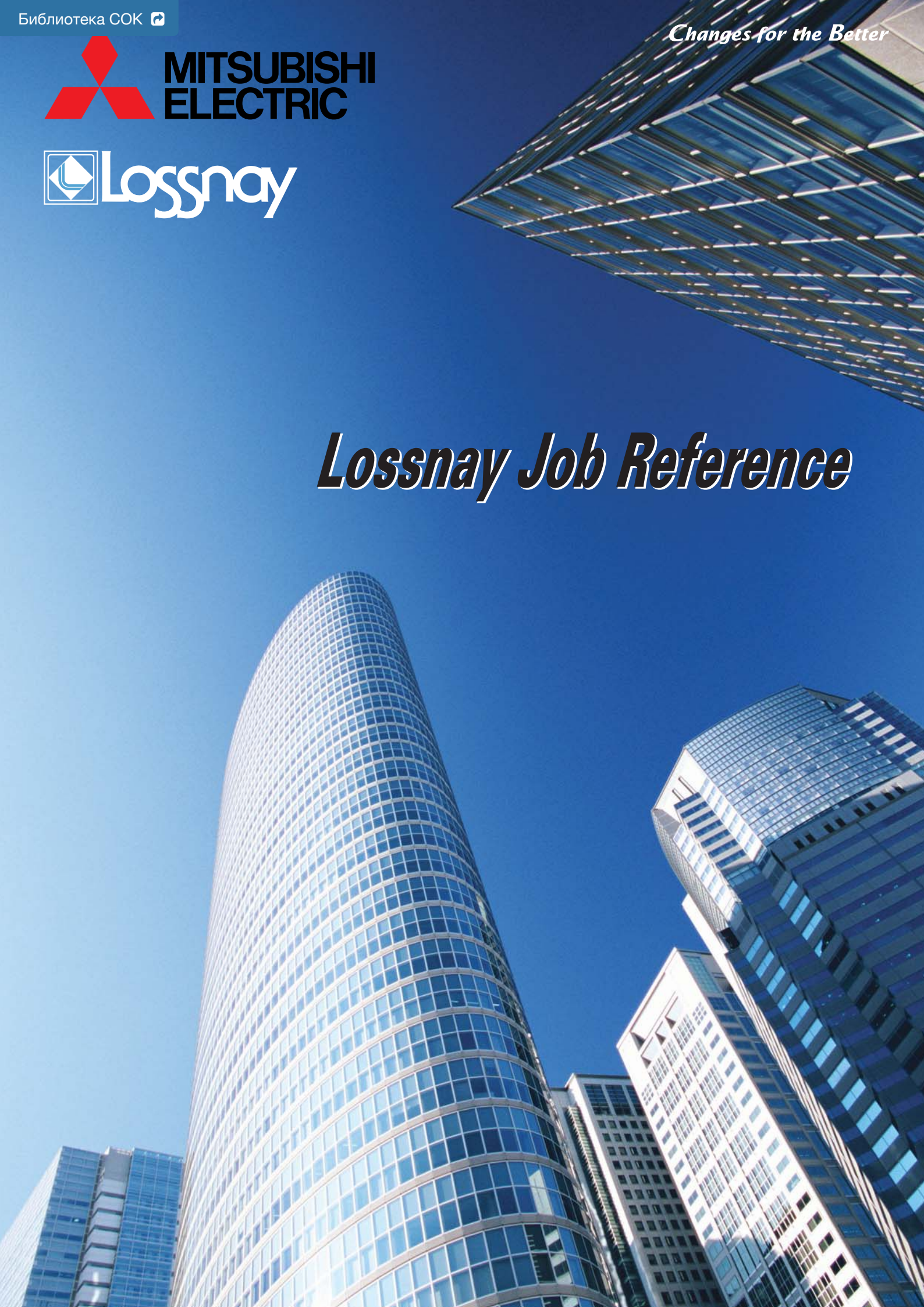




# *Lossnay Job Reference*



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## Fu-An Building HOY Architects & Associates 富邦建設 福安紀念館

### Building information

- Site : 台灣 台北市 Taipei, R.O.C.
- Architectural design Co. : 華業建築師事務所
- Air conditioning design Co. : 築友工程顧問有限公司
- Construction operations Co. : 富邦建設股份有限公司  
HOY Architects & Associates
- Air conditioning installation Co. : 東元電機股份有限公司  
TECO Electric & Machinery Co. Ltd
- Completion : 2005
- Structure : 地上11層地下2層  
11 above-ground floors and two below-ground floors
- Building area (m<sup>2</sup>) : 295
- Total floor area (m<sup>2</sup>) : 4,602
- Air conditioning method : Air cooled heat pump type VRF + ICE  
+ HRV (Lossnay)



Appearance

Care has been taken to preserve and maintain the ecological environment by preserving the existing environment as much as possible and increasing plants that butterflies and birds stay. In order to maintain the physical environment, energy consumptions have been reduced by adopting energy saving, high efficiency, automatically controlled devices and substitution energies (solar power generation, utilization of rain water and so on) and utilizing natural energies.

Giving priority to the energy saving, the bearing, shapes of buildings and openings on them, or others, have been determined selectively. Moreover, to reduce loads on the air-conditioning, equipments such as blind boards or the like and solar power panels have been installed on the southern face.

Regarding air-conditioning equipment, the power consumption at peak hours has been reduced using VRF air-conditioning system selectively and combining the heat regeneration, which utilizes ice, and total heat-exchange ventilators, in addition to the measures to reduce loads on the southern face as mentioned above. Furthermore, it is designed to provide healthy and pleasant environments by monitoring and measuring indoor air constantly with CO<sub>2</sub> sensors.

### Equipment list ( ) shows item No.

#### ● Ceiling concealed type Lossnay

|                       |         |          |
|-----------------------|---------|----------|
| LGH-50RX <sub>3</sub> | 3 units | (HEX-50) |
| LGH-80RX <sub>3</sub> | 8 units | (HEX-80) |

#### ● Ceiling concealed type VRF indoor unit

|                |          |       |
|----------------|----------|-------|
| PDFY-P20VM-A   | 1 unit   | (F1)  |
| PDFY-P80VM-A   | 16 units | (F8)  |
| PEFY-P125VMH-A | 7 units  | (F12) |
| PEFY-P140VMH-A | 5 units  | (F14) |
| PEFY-P200VMH-A | 10 units | (F20) |

#### ● Air cooled heat pump type VRF outdoor unit

|                 |         |          |
|-----------------|---------|----------|
| PUHY-P355VBM-B1 | 9 units | (VRS-35) |
| PUHY-P560VBM-B1 | 3 units | (VRS-56) |

#### ● Ice storage unit

|             |          |          |
|-------------|----------|----------|
| STY-P17UM-A | 11 units | (STY-17) |
|-------------|----------|----------|

#### ● MA remote controller

|           |         |      |
|-----------|---------|------|
| PAR-20MAA | 3 units | (TS) |
|-----------|---------|------|

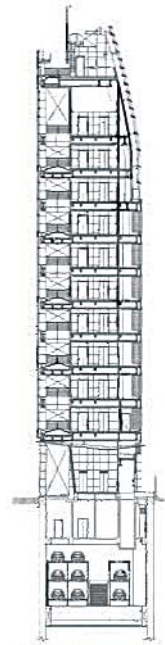


Lossnay installed in attic.

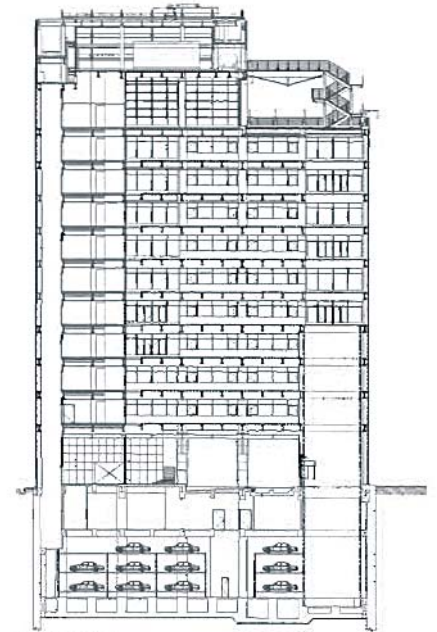
## Fu-An Building HOY Architects & Associates 富邦建設 福安紀念館



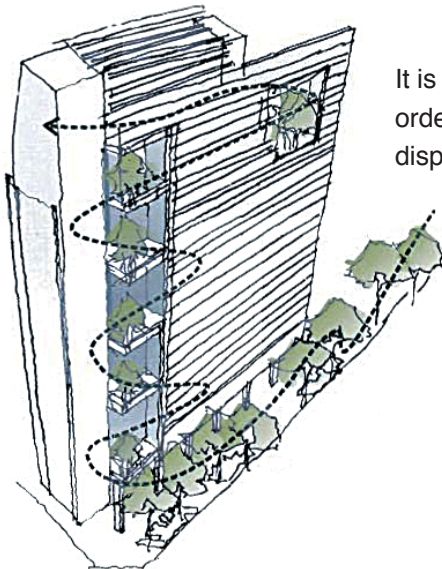
Equipments like blind boards or the like have been installed on the southern face. Solar power panels have also been installed in order to reduce the heat irradiation into rooms by direct sunlight and utilize natural resources.



Lengthwise cross section



Sideways cross section

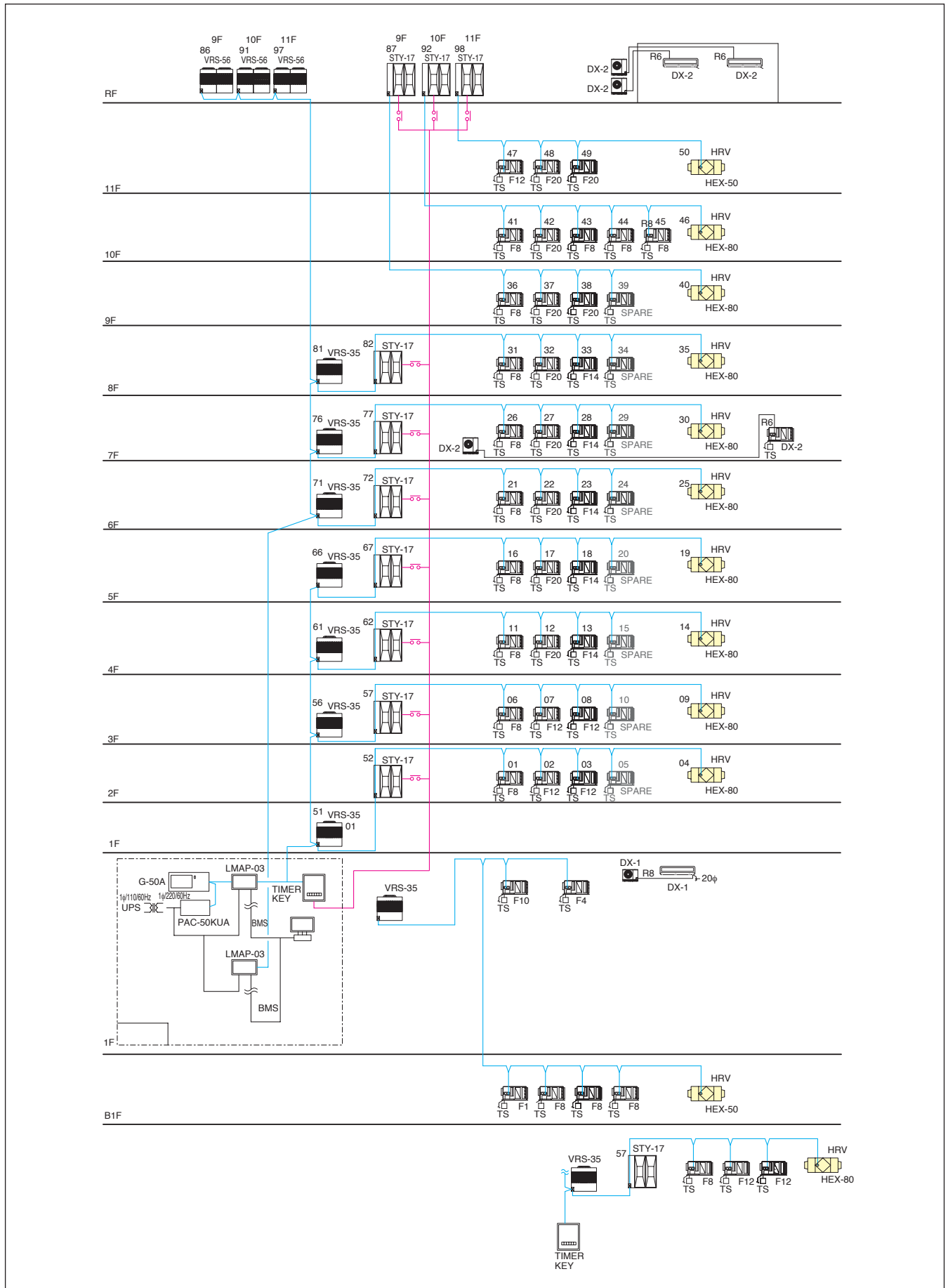


It is designed to grow plants on stereoscopic and multistage beds in order to increase the green areas by its development. Ecological display corridors will be constructed in the building and on the roof.



## Fu-An Building HOY Architects & Associates 富邦建設 福安紀念館

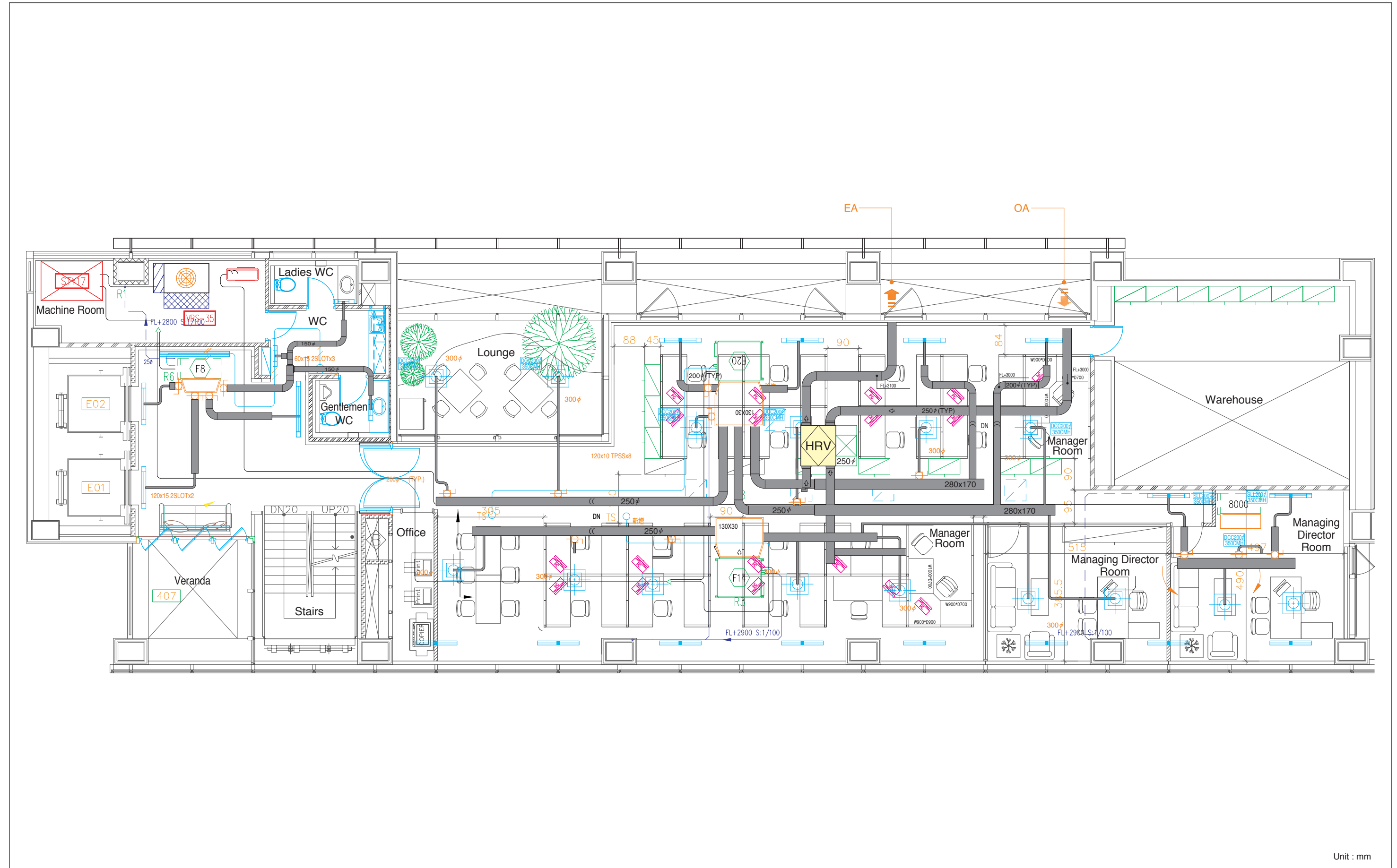
### Air conditioning system design





Fu-An Building HOY Architects & Associates 富邦建設 福安紀念館

Air conditioners lay out



Unit : mm

## Opus International Consultants

### Building information

- Site : Christchurch, New Zealand.
- Architectural design Co. : Opus International Consultants Ltd
- Air conditioning design Co. : Beattie Air Conditioning Ltd
- Construction operations Co. : C.B.D. Construction Ltd
- Air conditioning installation Co. : Beattie Air Conditioning Ltd
- Completion : March, 2006
- Structure : 2 Story Office
  - BlockConcrete / Glass / Steel Roof
- Building area (m<sup>2</sup>) : 3,200
- Total floor area (m<sup>2</sup>) : Ground Floor 900 / 1-st Floor 1,300
- Air conditioning method : Air cooled heat pump type VRF  
+ HRV (Lossnay)



Appearance

The Climate in Christchurch New Zealand is very unique as it can be very Hot in Summer as much as 38degC and in Winter it can Snow with temperatures as low a minus 10degC.

This building has designed and installed the air conditioning and ventilation systems for Opus International Consultants.

Three outdoor units are connected to many indoor units located on both floors of this building. Each of these three systems has the ability to heat and cool simultaneously and this provides the flexibility of controlling cope with the large number of zones required.

The Air Conditioning equipment chosen was from the Air cooled heat pump type VRF, R2 Simultaneous Heating and cooling range that has been used in conjunction with Lossnay air to air heat recovery ventilators. The heat exchangers recover heat from the building's exhaust air and use it to preheat incoming fresh air to meet Building Code requirements.

These Lossnay heat recovery ventilators have an efficiency of approximately 85% and thereby eliminating the need for any electric reheating of the fresh air in winter and provide higher efficiencies in summer.

### Equipment list

#### Ground floor

##### ● Ceiling concealed type Lossnay

|                        |         |
|------------------------|---------|
| LGH-100RX <sub>4</sub> | 3 units |
|------------------------|---------|

##### ● Ceiling cassette type VRF indoor unit

|             |         |
|-------------|---------|
| PLFY-P20VCM | 6 units |
|-------------|---------|

|             |         |
|-------------|---------|
| PLFY-P32VCM | 3 units |
|-------------|---------|

|             |         |
|-------------|---------|
| PLFY-P40VCM | 3 units |
|-------------|---------|

##### ● Air cooled heat pump type VRF outdoor unit

|              |        |
|--------------|--------|
| PURY-P650YGM | 1 unit |
|--------------|--------|

##### ● VRF multi controller

|             |           |
|-------------|-----------|
| PAC-YT51CRA | 13 pieces |
|-------------|-----------|

##### ● Sprit type packaged air conditioner

|           |        |
|-----------|--------|
| PCA-RP3GA | 1 unit |
|-----------|--------|

#### First floor

##### ● Ceiling concealed type Lossnay

|                        |         |
|------------------------|---------|
| LGH-100RX <sub>4</sub> | 4 units |
|------------------------|---------|

##### ● Ceiling cassette type VRF indoor unit

|             |         |
|-------------|---------|
| PMFY-P20VBM | 7 units |
|-------------|---------|

|             |         |
|-------------|---------|
| PLFY-P32VCM | 2 units |
|-------------|---------|

|             |          |
|-------------|----------|
| PLFY-P40VCM | 24 units |
|-------------|----------|

|            |         |
|------------|---------|
| PDFY-P50VM | 3 units |
|------------|---------|

##### ● Air cooled heat pump type VRF outdoor unit

|              |        |
|--------------|--------|
| PURY-P600YGM | 1 unit |
|--------------|--------|

##### ● VRF multi controller

|             |           |
|-------------|-----------|
| PAC-YT51CRA | 12 pieces |
|-------------|-----------|

#### Plant room

##### ● VRF controller

|       |         |
|-------|---------|
| G-50A | 1 piece |
|-------|---------|

|            |         |
|------------|---------|
| PAC-YG10HA | 1 piece |
|------------|---------|

## Opus International Consultants

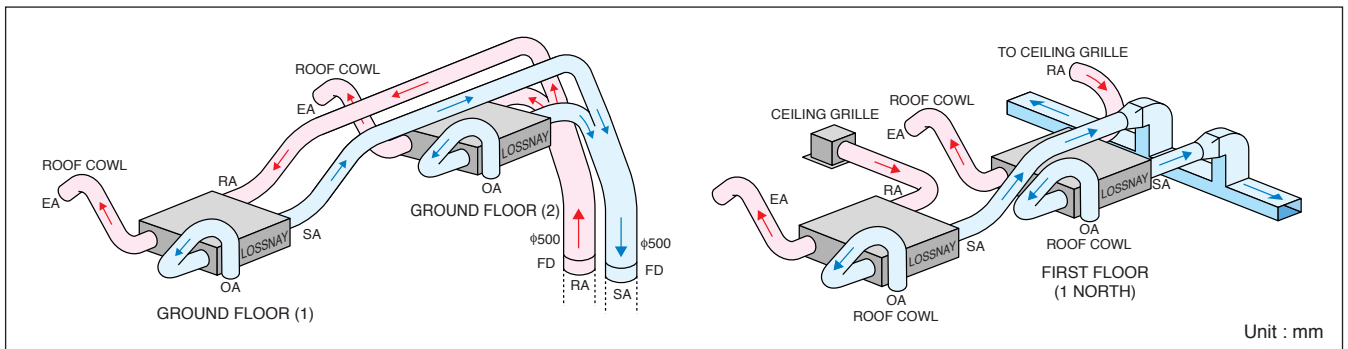


Reception, ground floor



Office, first floor

### Air conditioning system design

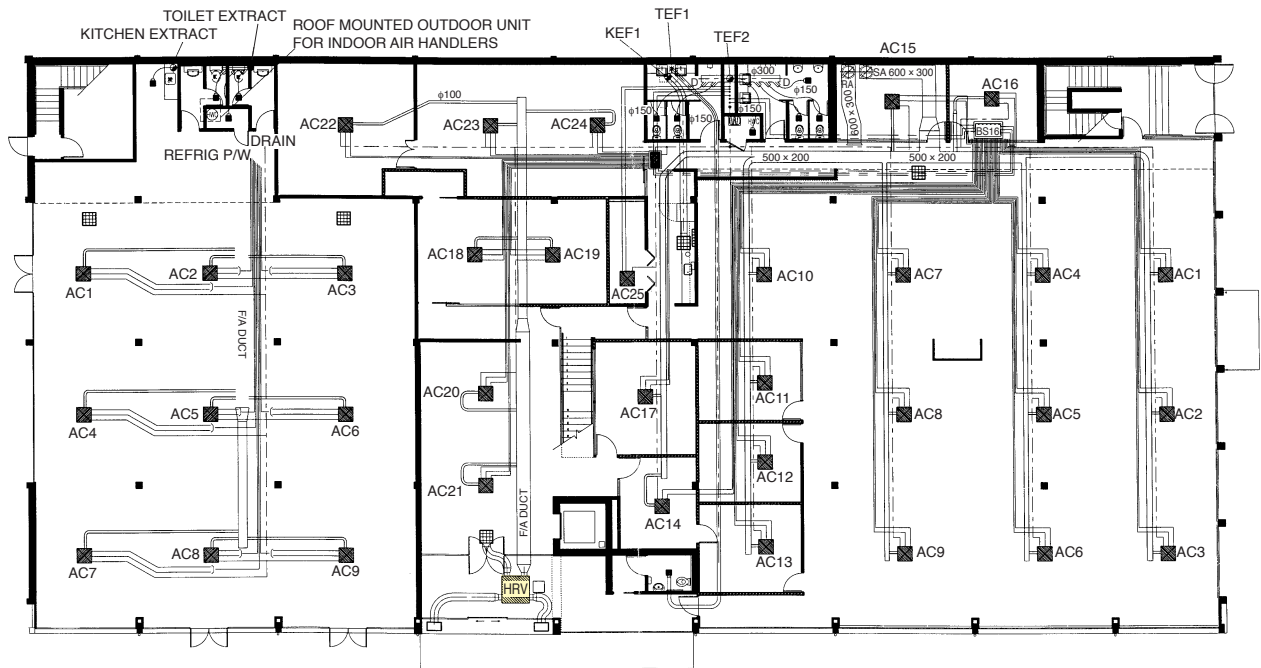




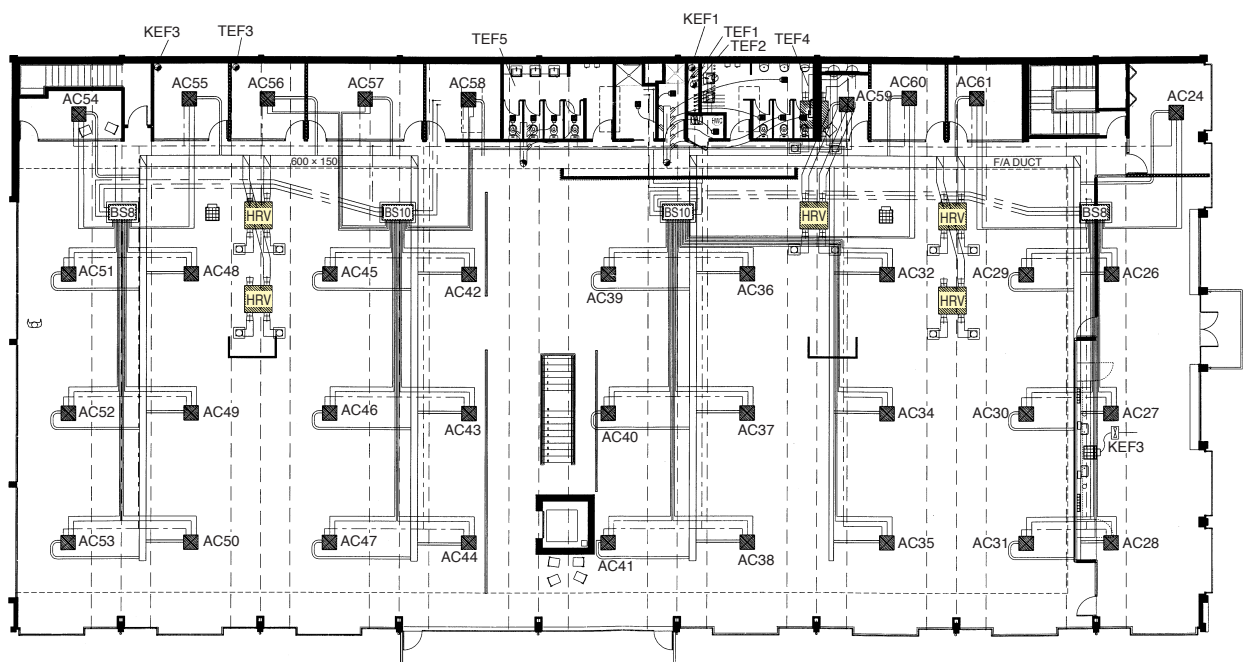
## Opus International Consultants

### Air conditioners lay out

Ground Floor



First Floor



Unit : mm

## Ministry of Finance Building

### Building information

- Site : Hanoi, Viet Nam
- Architectural design Co. : SAfi Deita Joint-venture co.
- Air conditioning design Co. : HP Ha Noi
- Construction operations Co. : General of Ha Noi construction 4th co.
- Air conditioning installation Co. : TEMEX Co. LTD
- Completion : May, 2006
- Structure : 12above-ground floors and one below-ground floors
- Total floor area (m<sup>2</sup>) : 23,000
- Air conditioning method : Air cooled heat pump type VRF + HRV (Lossnay)



Appearance

This is the Financial Department's working office and is one of the biggest projects in Hanoi using the air cooled heat pump type VRF and HRV (Heat recovery ventilations). It is one of the intelligent building using connected BMS and the first project which are installed VRF combined HRV in Viet Nam.

### Equipment list

#### ● Ceiling concealed type Lossnay and remote controller

|                        |           |
|------------------------|-----------|
| LGH-50RX <sub>4</sub>  | 1 unit    |
| LGH-100RX <sub>4</sub> | 84 units  |
| LGH-150RX <sub>4</sub> | 11 units  |
| PZ-52SF                | 14 pieces |

#### ● Ceiling concealed type VRF indoor unit

65 units

#### ● Ceiling cassette type VRF indoor unit

445 units

#### ● Air cooled type VRF outdoor unit

65 units

#### ● VRF controller

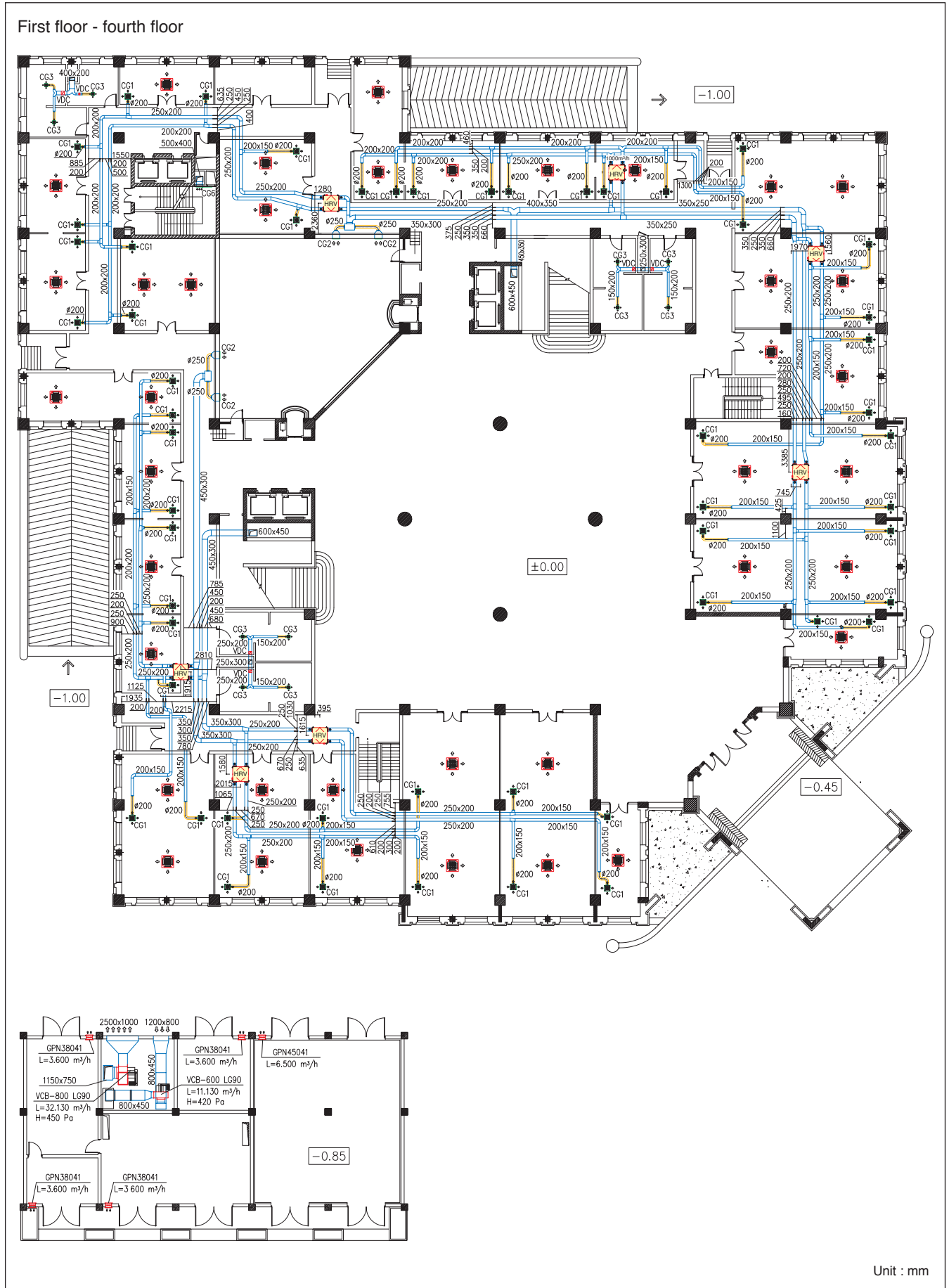
|             |          |
|-------------|----------|
| G-50A       | 2 pieces |
| PAC-SC50KUA | 3 pieces |
| PAC-SF46EPA | 2 pieces |
| PAC-YG10HA  | 2 pieces |



Cassette-type indoor unit installed in the ceiling.

## Ministry of Finance Building

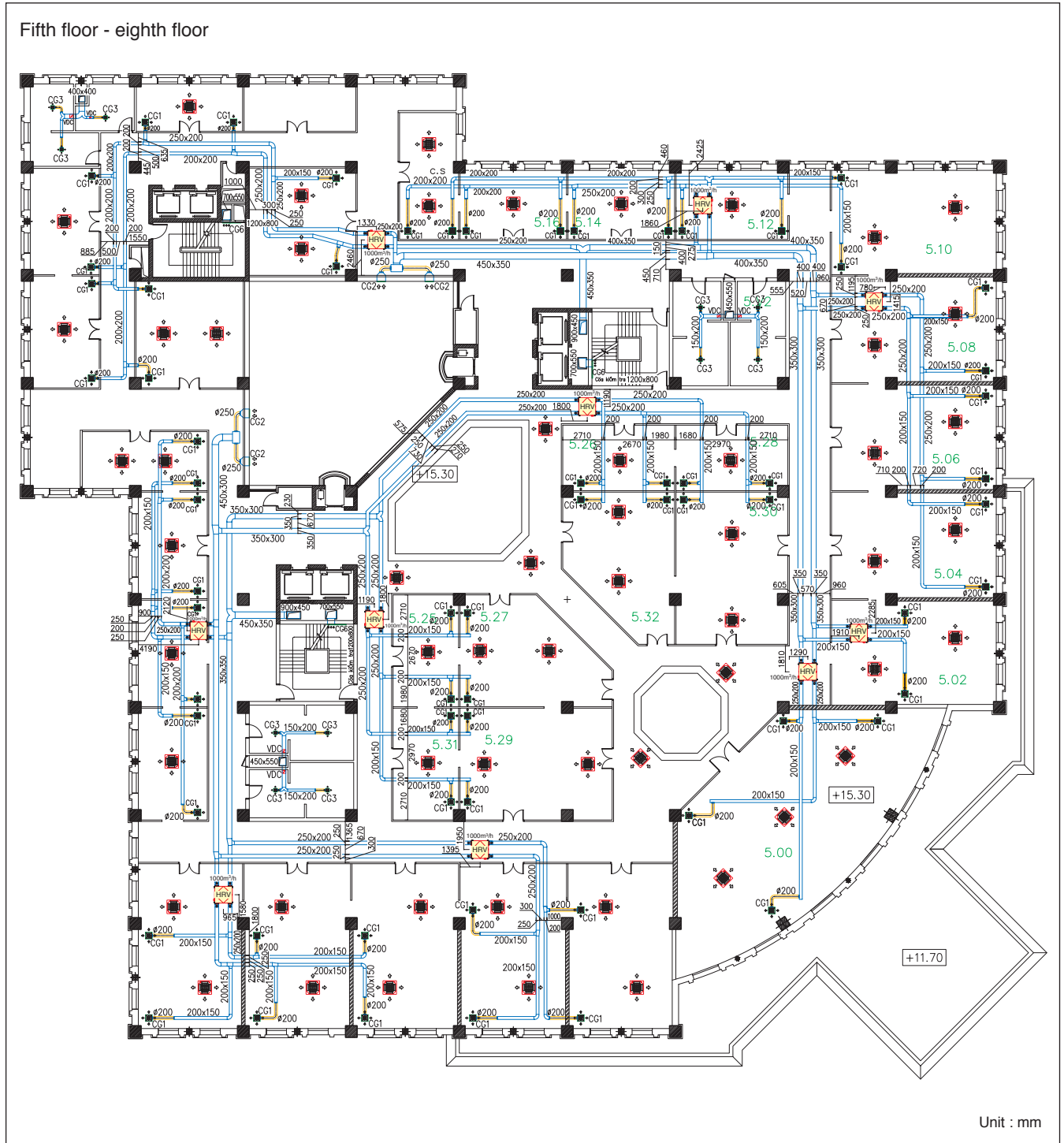
### Air conditioners lay out





## Ministry of Finance Building

### Air conditioners lay out



## Cork Country Council (Cork Ireland)

### Building information

- Site : Cork Ireland
- Air conditioning installation Co. : Frank Roche Services
- Completion : December, 2002
- Air conditioning method : Air cooled heat pump type VRF + HRV (Lossnay)



Appearance

In this building, outdoor air is supplied directly to an outdoor air processing unit (OA processing unit) without passing through an indoor air-conditioning unit, and entering each room via the floor surface. 24 l/sec (86.4 m<sup>3</sup>/h) is expelled from each grille, with four grilles installed per room. Heating and cooling are provided by VRFs, and ceiling cassette-type indoor units are installed in the limited ceiling space.

### Equipment list

#### ● Ceiling concealed type Lossnay (OA processing unit)

|           |          |
|-----------|----------|
| GUF-50RD  | 5 units  |
| GUF-100RD | 10 units |

#### ● Ceiling cassette type VRF indoor unit

|              |          |
|--------------|----------|
| PLFY-P32VKM  | 14 units |
| PLFY-P40VKM  | 6 units  |
| PLFY- P50VKM | 19 units |
| PLFY-P63VKM  | 1 unit   |
| PLFY-P80VKM  | 1 unit   |
| PMFY-P20VBM  | 33 units |

#### ● Air cooled heat pump type VRF outdoor unit

|              |          |
|--------------|----------|
| PURY-P200YMF | 4 units  |
| PURY-P250YMF | 10 units |

#### ● VRF multi controller

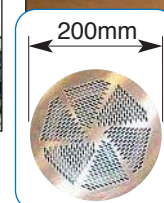
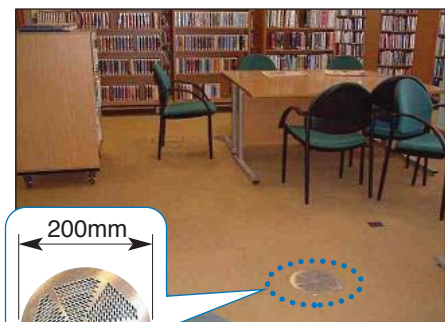
|            |           |
|------------|-----------|
| PAR-F27MEA | 44 pieces |
| G-50A      | 2 pieces  |

#### ● VRF BC controller

|            |          |
|------------|----------|
| CMB-P104V  | 4 pieces |
| CMB-105V   | 2 pieces |
| CMB-P106V  | 4 pieces |
| CMB-P108V  | 3 pieces |
| CMB-P1010V | 2 pieces |
| CMB-P1013V | 1 piece  |



Weather cover is fixed the wall, it connected with duct.



Fresh air supply grille.

## Galway Financial Centre

### Building information

- Site : Galway Ireland
- Air conditioning installation Co. : Kelly Refrigeration
- Completion : 2002
- Air conditioning method : Air cooled heat pump type VRF + HRV (Lossnay)



Appearance

In the building, an air cooled heat pump type VRF is used with the heat recovery ventilator Lossnay.

### Equipment list

#### ● Ceiling concealed type Lossnay

|                       |          |
|-----------------------|----------|
| LGH-35RX <sub>s</sub> | 28 units |
|-----------------------|----------|

#### ● Ceiling cassette type VRF indoor unit

|             |          |
|-------------|----------|
| PLFY-P32VBM | 14 units |
|-------------|----------|

#### ● Ceiling concealed type VRF indoor unit

|             |          |
|-------------|----------|
| PEFY-P40VMM | 54 units |
|-------------|----------|

#### ● Air cooled heat pump type VRF outdoor unit

|              |          |
|--------------|----------|
| PURY-P250YMF | 14 units |
|--------------|----------|

#### ● VRF multi controller

|            |           |
|------------|-----------|
| PAR-F27MEA | 50 pieces |
|------------|-----------|

|            |          |
|------------|----------|
| MJ-103MTRA | 2 pieces |
|------------|----------|





## Brinks Bank Security Company (Co Cork)

### Building information

- Site : Mallow Ireland
- Air conditioning installation Co. : Frank Roche Services
- Completion : December, 2002
- Air conditioning method : Split type air conditioner + HRV (Lossnay)



Appearance

The building is very air-tight due to the severe climate, and there are very few windows out of concern for security. This building requires mechanical ventilation. Lossnays are therefore used which are capable of conserving energy while providing ventilation. Heating and cooling are provided by split-type air conditioners. A Lossnay was installed in the building's warehouse, with ducts leading to the offices providing ventilation.

### Equipment list

#### ● Ceiling concealed type Lossnay

|                        |        |
|------------------------|--------|
| LGH-100RX <sub>s</sub> | 1 unit |
|------------------------|--------|

#### ● Split type packaged air conditioner

|            |           |
|------------|-----------|
| PLA-P5AA   | 3 systems |
| PUH-P5YGAA |           |

#### ● Wall mounted type room air conditioner

|           |       |
|-----------|-------|
| MSH-C18TV | 1 set |
| MUH-C18TV |       |



Lossnay unit is suspended from ceiling.

## Ena Culture-Center

### Building information

- Site : Ena-City, Gifu, Japan
- Architectural design Co. : OKA SEKKEI.ARCHITECTS AND ENGINEERS
- Air conditioning design Co. : SANKI ENGINEERING CO.LTD
- Construction operations Co. : JDC Coporation
- Air conditioning installation Co. : SANKI ENGINEERING CO.LTD
- Completion : March, 1984
- Structure : RC 3-stories
- Building area (m<sup>2</sup>) : 14,380
- Total floor area (m<sup>2</sup>) : 6,103
- Air conditioning method : Absorption chiller + Cooling tower + Boiler + HRV (Lossnay)



Appearance

The Ena Culture-Center is a functional multi-use facility including the Cultural Building with a large hall capable of seating over 900 people, a library of interest to all generations with four viewing rooms, and the Central Community Center with 12 multi-purpose rooms.

### Equipment list

( ) shows item No.

#### ● Commercial type Lossnay

LP-800SQ<sub>4</sub> [Custom made] (HX-1)  
 Similar as the model LU-502 with fans  
 Supply air volume : 7,500m<sup>3</sup>/h      Static pressure : 1.0Pa  
 Exhaust air volume : 8,200m<sup>3</sup>/h      Static pressure : 2.0Pa

LP-2500S [Custom made] (HX-2)  
 Similar as the model LU-504 with fans  
 Supply air volume : 25,000m<sup>3</sup>/h      Static pressure : 2.0Pa  
 Exhaust air volume : 25,000m<sup>3</sup>/h      Static pressure : 2.6Pa

#### ● Absorption chiller

2 units

#### ● Boiler

1 unit

#### ● Cooling tower

2 units

#### ● Air handling unit

6 units

#### ● Smoke exhaust fan

3 units

#### ● Ventilator

22 sets



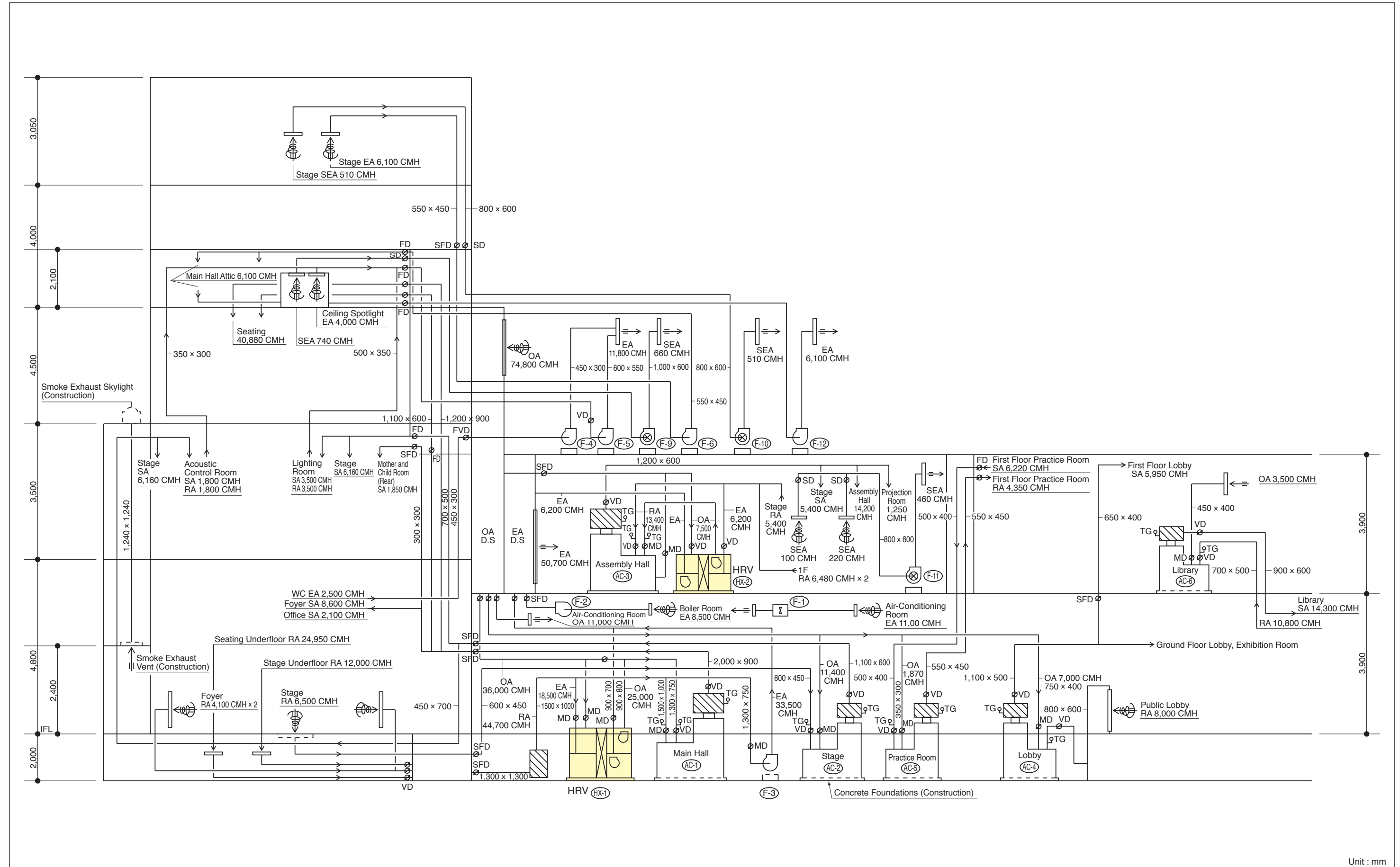
LP-800SQ<sub>4</sub>



LP-2500S

## Ena Culture-Center

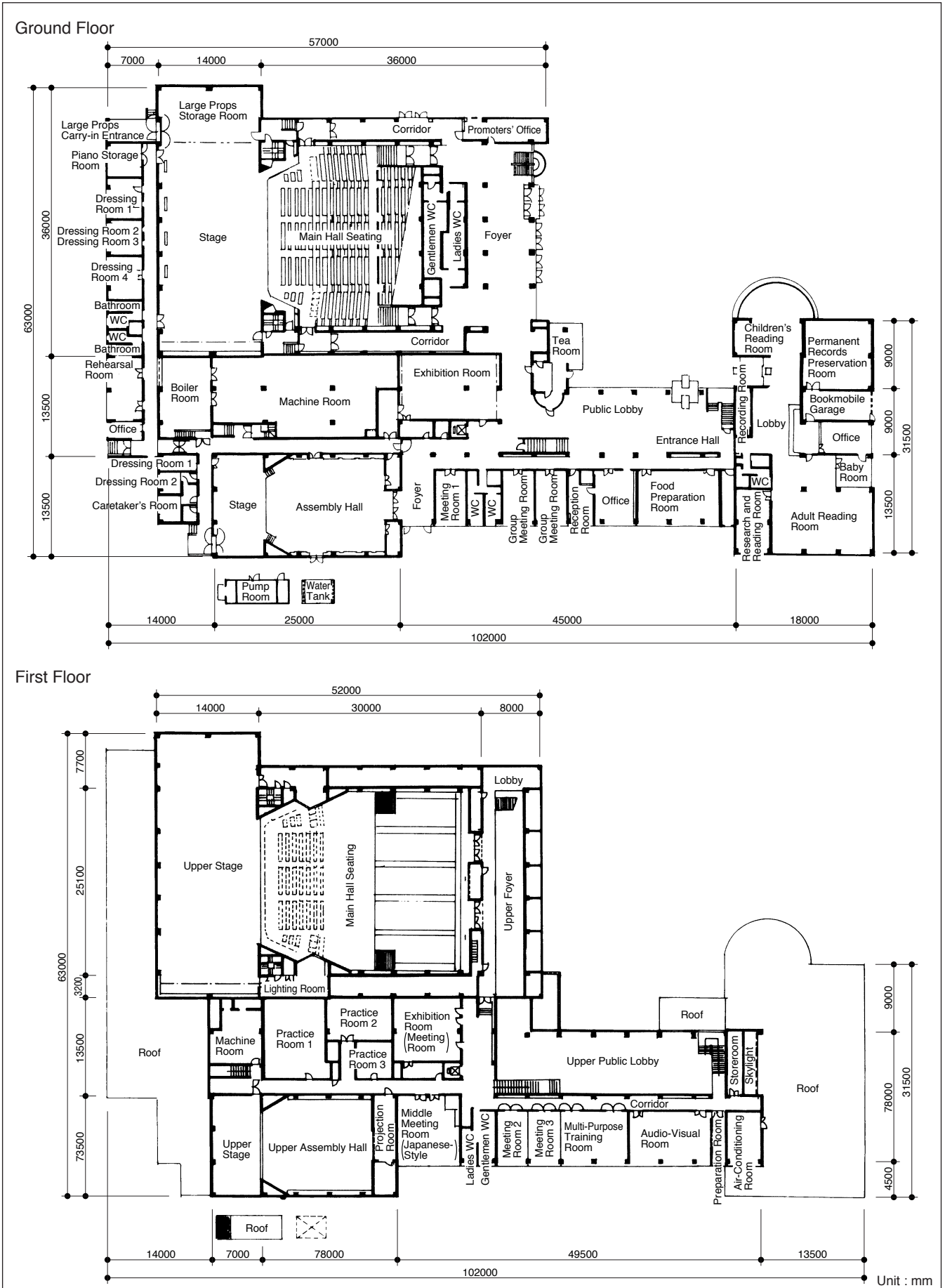
### Air conditioning system design





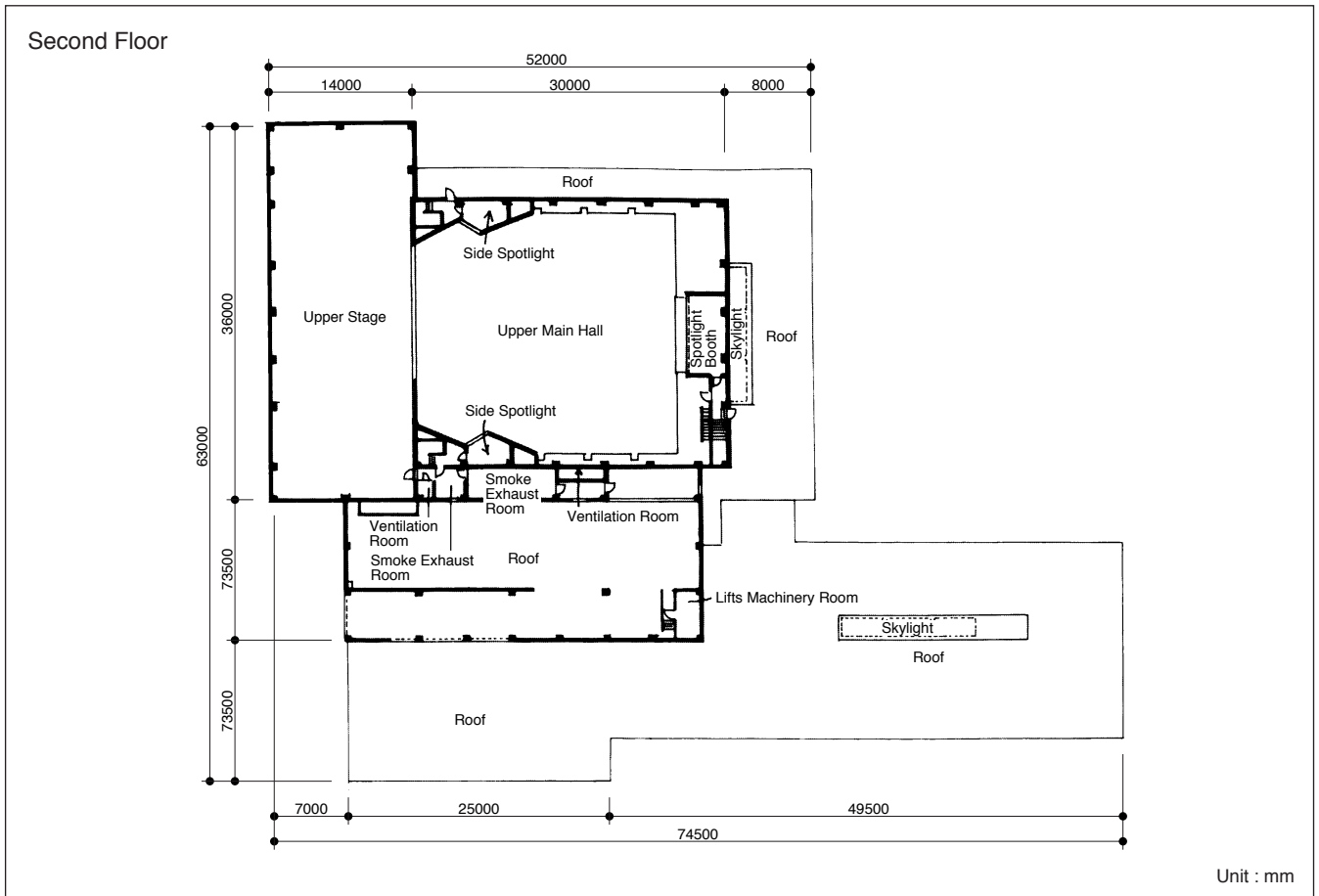
## Ena Culture-Center

### Lay out



## Ena Culture-Center

### Lay out



## 基督教台灣信義會真理堂全人關懷大樓

### Building information

- Site : Taipei, R.O.C.
- Architectural design Co. : 潘冀建築事務所
- Construction company name : 大三億營造股份有限公司
- Air conditioning installation Co. : 元利機電工程
- Completion : 2006
- Air conditioning method : Air cooled heat pump type VRF + HRV (Lossnay)

### Equipment list

#### ● Ceiling concealed type Lossnay

|                        |         |
|------------------------|---------|
| LGH-80RX <sub>4</sub>  | 2 units |
| LGH-200RX <sub>4</sub> | 8 units |

#### ● Wall mounted type room air conditioner

|         |        |
|---------|--------|
| MS-12SN | 1 unit |
|---------|--------|

#### ● Sprit type packaged air conditioner

|           |         |
|-----------|---------|
| PK-2.5FLA | 2 units |
|-----------|---------|

#### ● Ceiling concealed type VRF indoor unit

|          |          |
|----------|----------|
| PEFY-P20 | 8 units  |
| PEFY-P32 | 1 unit   |
| PEFY-P40 | 4 units  |
| PEFY-P50 | 17 units |
| PEFY-P63 | 54 units |

#### ● Air cooled heat pump type VRF outdoor unit

|           |         |
|-----------|---------|
| PUHY-P400 | 2 units |
| PUHY-P600 | 2 units |
| PUHY-P700 | 3 units |
| PUHY-P750 | 3 units |



Appearance

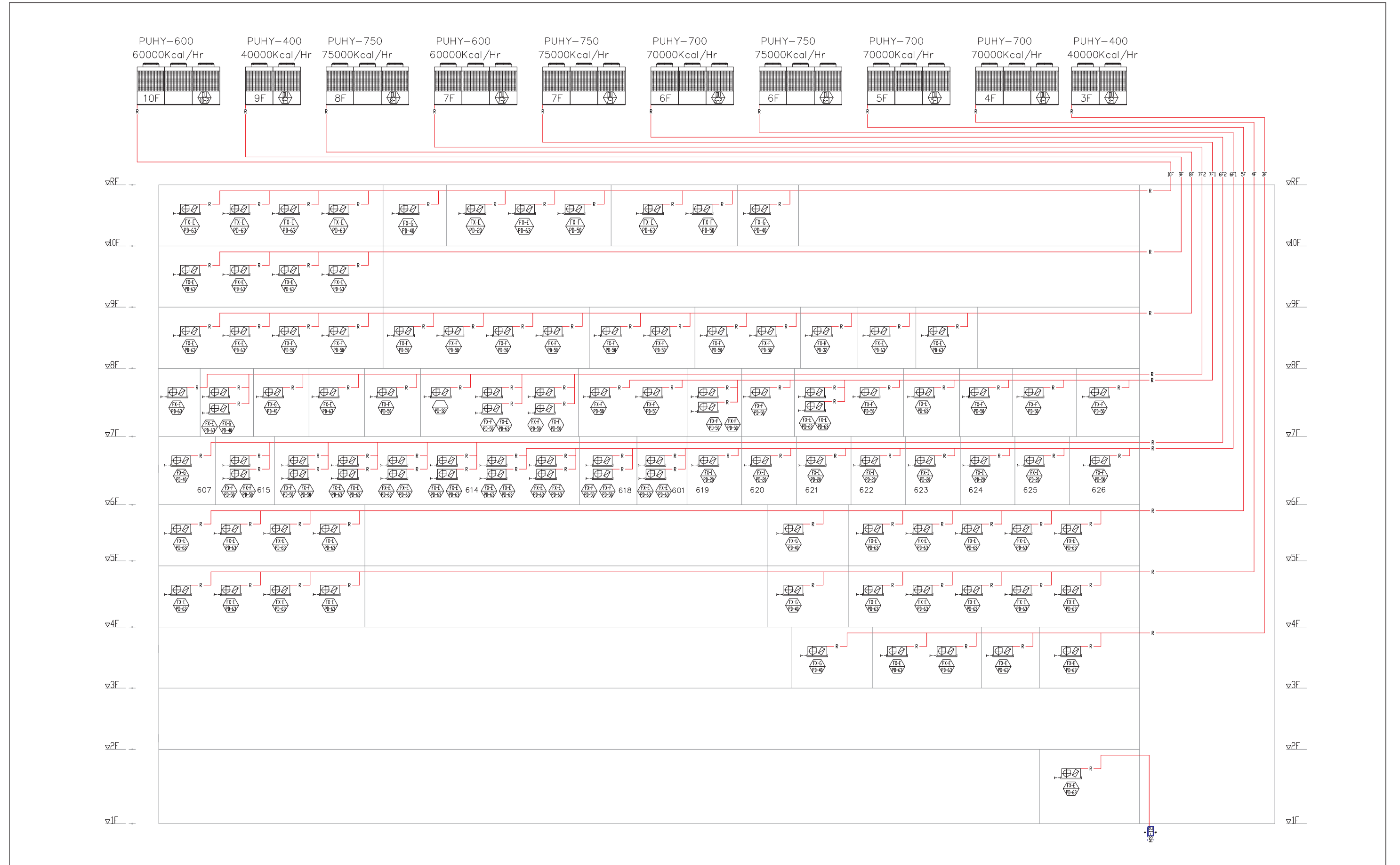


Lossnay installed in attic.



# 基督教台灣信義會真理堂全人關懷大樓

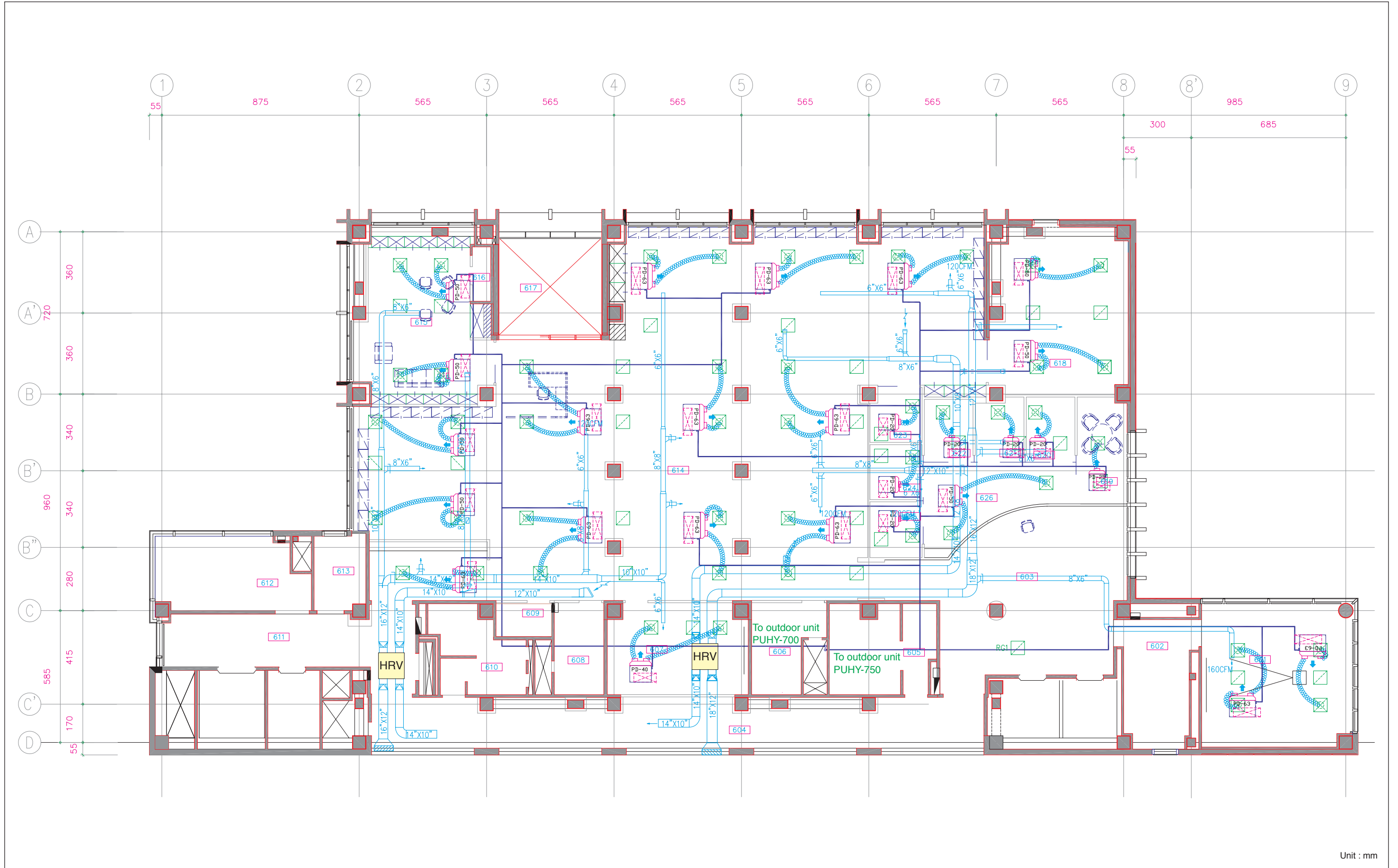
## Air conditioning system design





# 基督教台灣信義會真理堂全人關懷大樓

## Air conditioners lay out

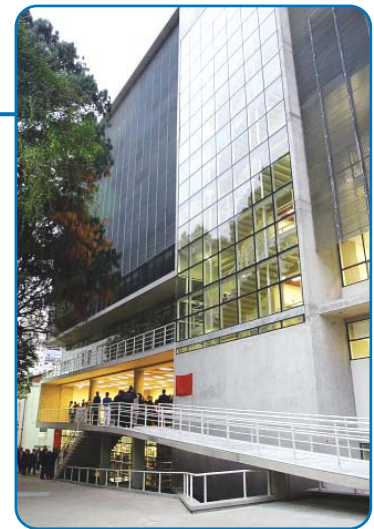


Unit : mm

## Mackenzie University (Rev. Modesto Carolhosa Building)

### Building information

- Site : Sao Paulo, Brazil
- Architectural design Co. : L.C.Esher & F.Spadoni
- Air conditioning design Co. : Termoplan
- Conctruction operations Co. : Construtura MATEC
- Air conditioning installation Co. : Reclima
- Completion : 2006
- Structure : Library, adminstration and classrooms (12,600 students every day).  
Concrete, glass and steel building structure.
- Building area (m<sup>2</sup>) : 12,500
- Total floor area (m<sup>2</sup>) : 1,562
- Air conditioning method : Air cooled heat pump type VRF + HRV (Lossnay)



Appearance

This building has 8 floors, 54 classrooms, each class room has two City Multi VRF ceiling concealed indoor units and outside air is supplied from a Lossnay LGH unit installed in corridor ceiling. Each classroom has outside air supply independent and interlocked with VRF indoor units operation. This system replaced original idea to install a centralized fan for each floor using a inverter control and CO<sub>2</sub> sensors to economize energy. Lossnay system proved to be more able to reduce installed capacity and flexibility to achieve lower loads at partial operation. Lossnay auto mode was important to improve economy at winter season, when unit can decide to use common ventilation or heat recovery improving the air conditioning performance and always keeping the indoor air quality at the maximum.

### Equipment list

#### ● Ceiling concealed type Lossnay

|                        |                          |
|------------------------|--------------------------|
| LGH-25RX <sub>4</sub>  | 1 unit                   |
| LGH-35RX <sub>4</sub>  | 1 unit                   |
| LGH-50RX <sub>3</sub>  | 3 units                  |
| LGH-65RX <sub>4</sub>  | 8 units                  |
| LGH-100RX <sub>4</sub> | 1 unit                   |
| LGH-150RX <sub>4</sub> | 57 units                 |
| Air volume             | 93,800 m <sup>3</sup> /h |

#### ● Wall mounted type VRF indoor unit

|             |         |
|-------------|---------|
| PKFY-P20VAM | 1 unit  |
| PKFY-P25VAM | 3 units |
| PKFY-P32VGM | 5 units |
| PKFY-P40VGM | 1 unit  |
| PKFY-P50VGM | 1 unit  |
| PKFY-P63VFM | 1 unit  |

#### ● Ceiling suspended VRF indoor unit

|              |         |
|--------------|---------|
| PCFY-P63VGM  | 1 unit  |
| PCFY-P100VGM | 3 units |

#### ● Ceiling cassette type VRF indoor unit

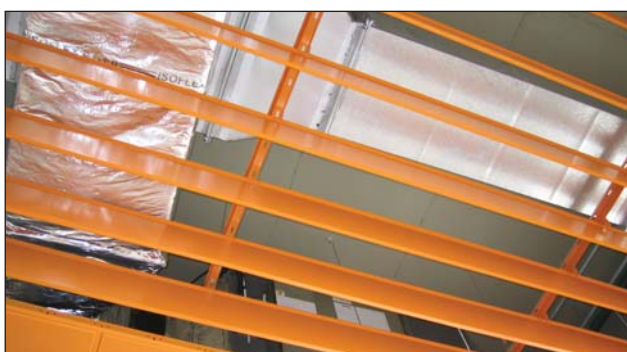
|             |         |
|-------------|---------|
| PLFY-P32VLM | 2 units |
| PLFY-P80VLM | 4 units |

#### ● Ceiling concealed type VRF indoor unit

|              |                                   |
|--------------|-----------------------------------|
| PEFY-P140VMH | 18 units                          |
| PEFY-P200VMH | 2 units                           |
| PEFY-P250VMH | 2 units                           |
| PDFY-P80VM   | 3 units                           |
| PDFY-P100VM  | 2 units                           |
| PDFY-P125VM  | 91 units                          |
| Totally      | 140 VRF indoor units (523.8 USRT) |

#### ● Air cooled heat pump type VRF outdoor unit

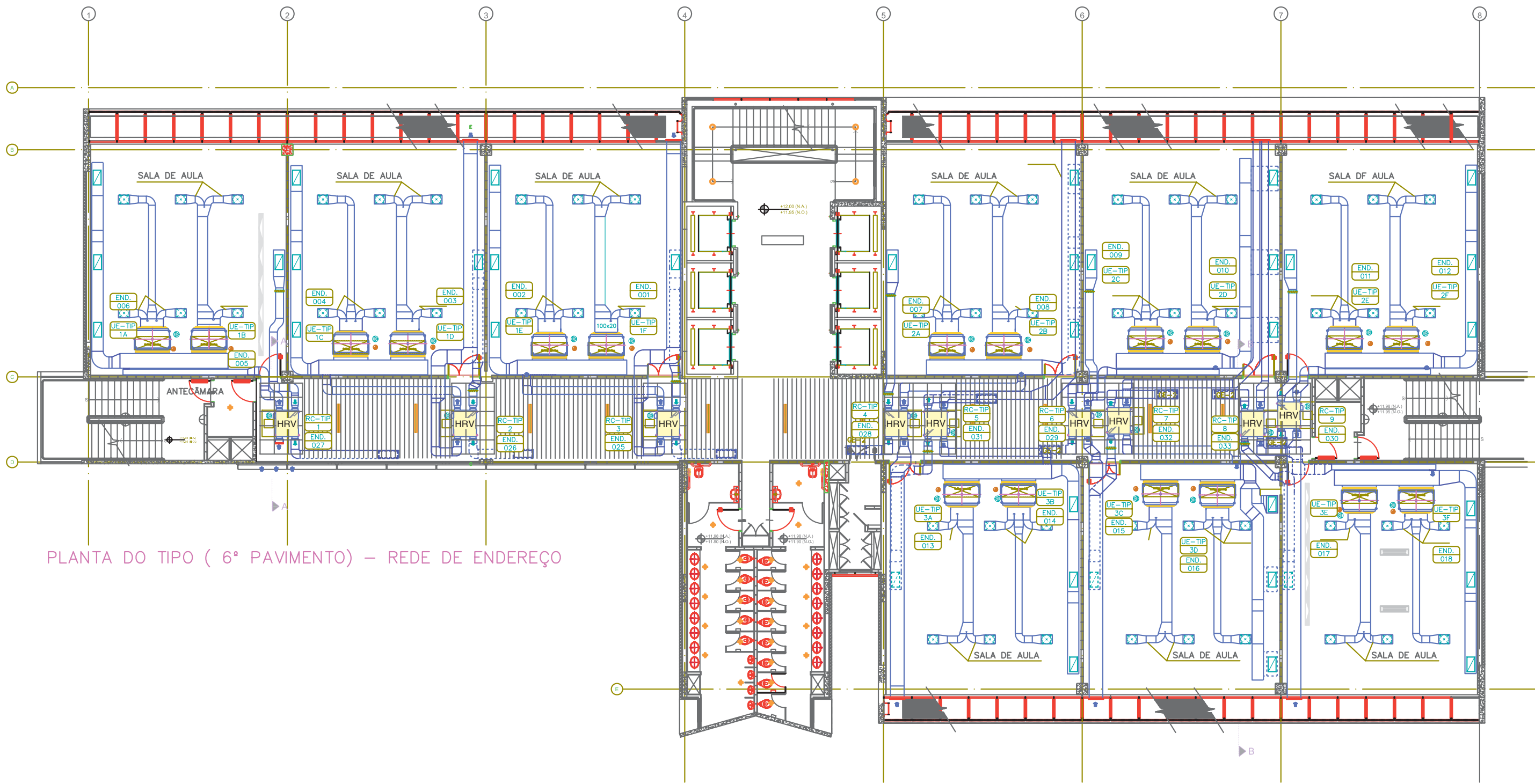
|               |                                |
|---------------|--------------------------------|
| PUHY-P350YGM  | 1 unit                         |
| PUHY-P450YGM  | 1 unit                         |
| PUHY-P650YGM  | 1 unit                         |
| PUHY-P750YSGM | 7 units                        |
| PUHY-P800YSGM | 6 units                        |
| PUHY-P850YSGM | 6 units                        |
| Totally       | 22 outdoor units (530.96 USRT) |



# Mackenzie University (Rev. Modesto Carvalhosa Building)

## Air conditioners lay out

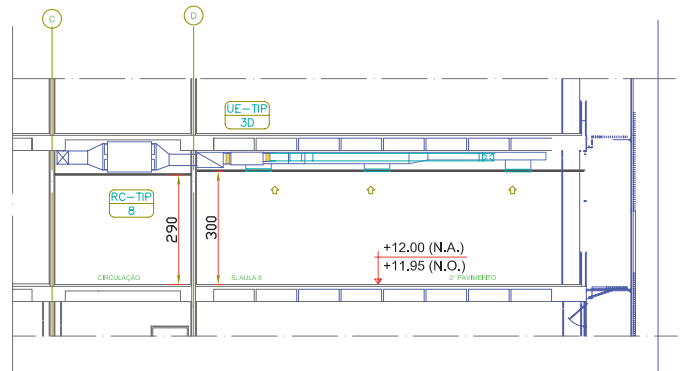
Typical floor installation



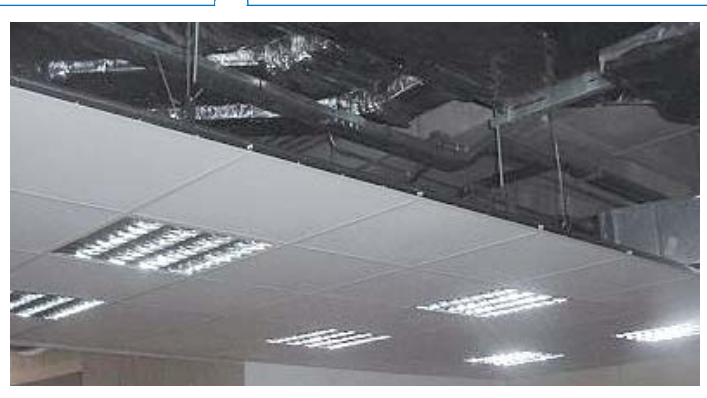
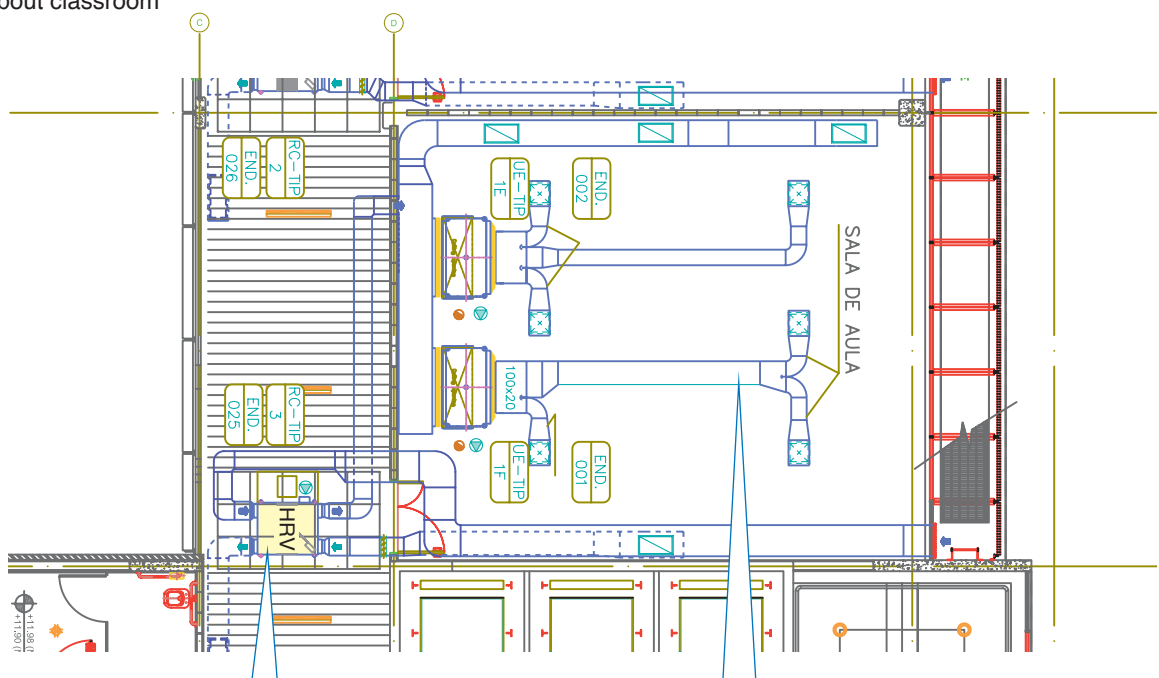
PLANTA DO TIPO ( 6º PAVIMENTO) – REDE DE ENDEREÇO



## Mackenzie University (Rev. Modesto Carvalhosa Building)



Details about classroom





## GLOBO Parco Commercial

### Building information

- Site : Milan, Italy
  - Completion : August, 2001 ..... First Installation
  - Air conditioning method : Air cooled heat pump type VRF + HRV (Lossnay, OA processing unit)
- 
- Completion : December, 2004 ..... Second Installation
  - Air conditioning method : Air cooled heat pump type VRF + HRV (Lossnay)



Appearance

The air conditioning system in this building uses an air cooled heat pump type VRF with heat recovery ventilator Lossnay considering the following points. The outdoor air undergoing heat exchange by the Lossnay, is mixed with the cooled air from the VRF indoor unit and is supplied to the sales floor via ducts. Maintenance is considered to be done in one place, where the indoor unit and the Lossnay unit are installed.

- A chiller system using water was avoided due to environmental concerns.
- Inspection of indoor units and air conditioners on sales floors in the shopping center was avoided due to security concerns.
- A small catwalk was used, to ensure the maximum use of parking area.



Weather covers are fixed the wall, it connected with ducts.



Sales floor.

### Equipment list for building GLOBO2

#### ● Air cooled heat pump type VRF indoor unit

|                |          |
|----------------|----------|
| PUHY-P250YMF-B | 69 units |
| PUHY-P200YMF-B | 14 units |

#### ● Ceiling Concealed type VRF indoor unit

|               |          |
|---------------|----------|
| PDFY-P80VM    | 96 units |
| PEFY-P100VMMA | 13 units |
| PEFY-P125VMMA | 73 units |

#### ● Wall mounted type VRF indoor unit

|            |          |
|------------|----------|
| PKFY-25VAM | 14 units |
| PKFY-32VAM | 4 units  |
| PKFY-40VAM | 8 units  |

#### ● Ceiling concealed type Lossnay

|                        |          |
|------------------------|----------|
| LGH-200RS <sub>2</sub> | 50 units |
|------------------------|----------|

#### ● OA processing unit

|            |         |
|------------|---------|
| GUF-100RDH | 5 units |
|------------|---------|

#### ● Controller

|        |         |
|--------|---------|
| MJ-310 | 1 unit  |
| MJ-103 | 6 units |

## GLOBO Parco Commercial

### Equipment list for building GLOBO3

● Commercial type Lossnay

|        |          |
|--------|----------|
| LU-500 | 15 units |
|--------|----------|

● Air cooled heat pump type VRF outdoor unit

|            |           |
|------------|-----------|
| PUHY-8MYA  |           |
| PUHY-10MYA |           |
| Totally    | 110 units |

● VRF controller

|             |            |
|-------------|------------|
| TG-2000     | 1 piece    |
| G-50        | 3 pieces   |
| PAC-SC50KUA | 3 pieces   |
| PAC-SF48MA  | 110 pieces |



Catwalk



Walkway

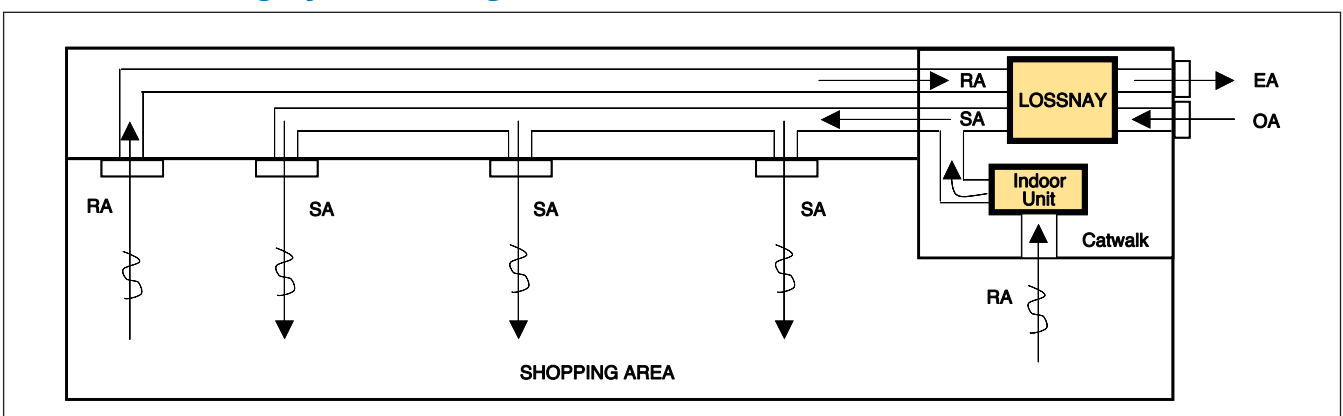


VRF Indoor unit

Walkway

Commercial type Lossnay LU-500

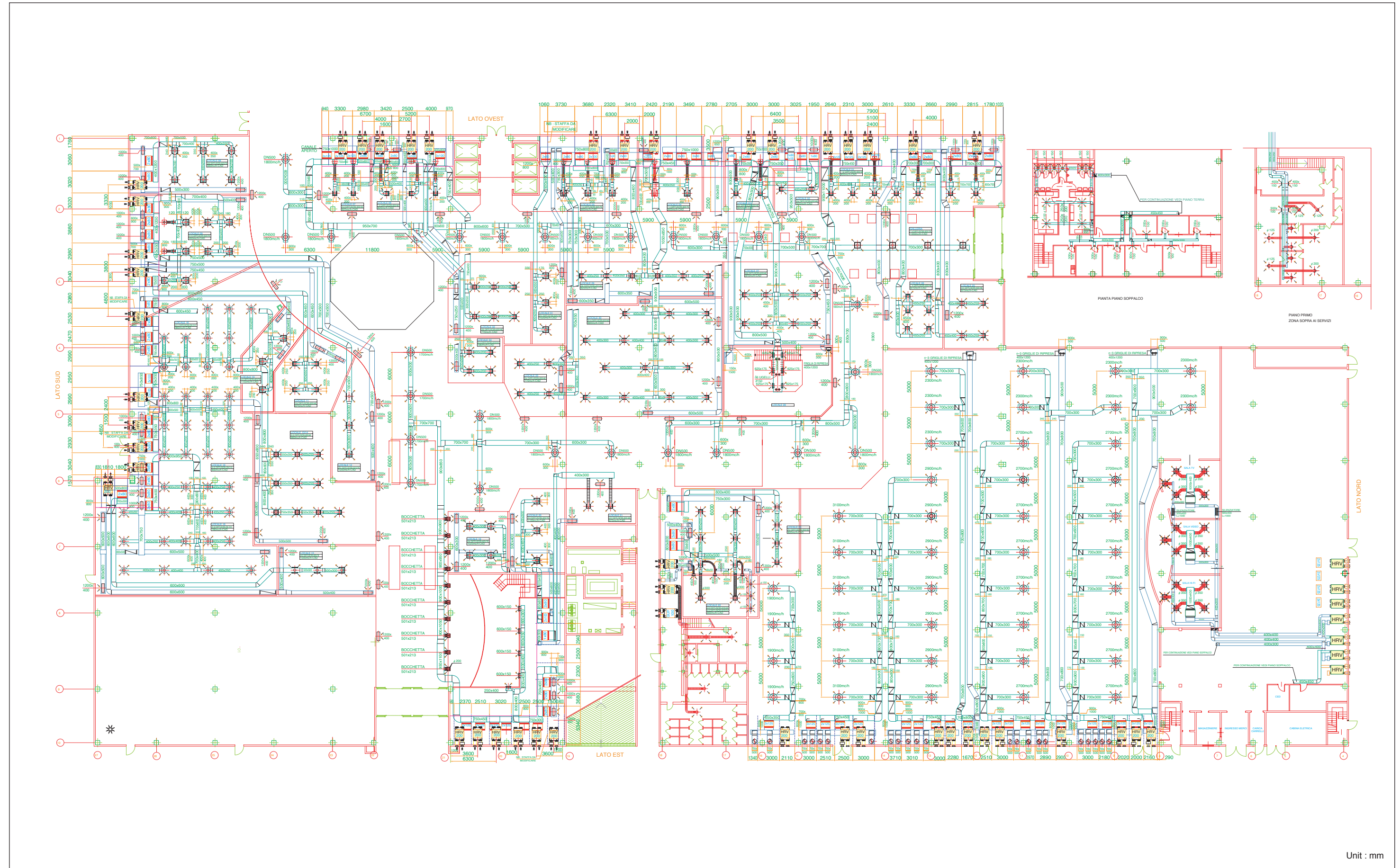
### Air conditioning system design





## GLOBO Parco Commercial

### Air conditioners lay out



Unit : mm

## 太欣半導體內湖辦公室

### Building information

- Site : 台灣 台北市 Taipei, R.O.C.
- Architectural design Co. : 圓靜建築師事務所
- Air conditioning design Co. : 元太空調技師事務所
- Construction operations Co. : 營造股份有限公司
- Air conditioning installation Co. : 台灣三菱電機股份有限公司  
Mitsubishi Electric Taiwan Co., Ltd.
- Completion : September, 1994
- Structure : 地下四層RC 地上11層SC  
4 below-ground floors RC and 11 above-ground floors SC
- Building area (m<sup>2</sup>) : 877
- Total floor area (m<sup>2</sup>) : 9,647
- Air conditioning method : Air cooled heat pump type VRF + Chiller  
+ Air handing unit + HRV (Lossnay)



Appearance

### Equipment list

( ) shows item No. [ ] shows location.

#### ● Ceiling concealed type Lossnay

|                        |                       |          |
|------------------------|-----------------------|----------|
| LGH-100RX <sub>3</sub> | 8 units (OAV21-91)    | [2-9F]   |
|                        | 9 units (OAV22-92,23) | [2-9F]   |
| LGH-80RX <sub>3</sub>  | 9 units (OAV33-113)   | [3-11F]  |
|                        | 2 units (OAV102-112)  | [10-11F] |
| LGH-50RX <sub>3</sub>  | 2 units (OAV101-111)  | [10-11F] |
|                        | 9 units (OAV34-114)   | [3-11F]  |

#### ● Ventilator

|                |                |                 |
|----------------|----------------|-----------------|
| Various models | 21 units (EF-) | [B1-B4F, 1-11F] |
|----------------|----------------|-----------------|

#### ● Ceiling concealed type VRF indoor unit

|               |                 |         |
|---------------|-----------------|---------|
| PDFY-P100VM-A | 150 units (V10) | [2-11F] |
| PDFY-P80VM-A  | 32 units (V8)   | [2-9F]  |

#### ● Split type air conditioner

|        |                |                |
|--------|----------------|----------------|
| PL-2.5 | 1 unit (OAC-1) | [Waiting room] |
|--------|----------------|----------------|

#### ● Air cooled heat pump type VRF outdoor unit

|              |                          |            |
|--------------|--------------------------|------------|
| PUHY-750YSEM | 9 units (VR-31-111)      | [3-8F, RF] |
| PUHY-650YSEM | 3 units (VR-102-112, 21) | [2F, RF]   |
| PUHY-500YEM  | 8 units (VR-22-92)       | [2-8F, RF] |
| PUHY-400YEM  | 8 units (VR-23-93)       | [2-8F, RF] |

#### ● Air cooled chiller

|                |                  |      |
|----------------|------------------|------|
| MTAW-120D(KAS) | 1 unit (ACH-11)  | [RF] |
| MTAW-100D(KAS) | 1 unit (ACH-B11) | [RF] |

#### ● Air handling unit

|          |                 |       |
|----------|-----------------|-------|
| 40RW-024 | 1 unit (AH-B11) | [B1F] |
| 40HW-024 | 1 unit (AH-11)  | [1F]  |
| 40HW-012 | 1 unit (AH-12)  | [1F]  |
| 40HW-008 | 1 unit (PAH-11) | [1F]  |

#### ● Fan coil unit

|  |                    |                |
|--|--------------------|----------------|
|  | 8 units (F/C-12A)  | [B1F, RF]      |
|  | 33 units (F/C-10A) | [1-11F]        |
|  | 22 units (F/C-8A)  | [B4F, B1F, 1F] |
|  | 3 units (F/C-6A)   | [B1F]          |



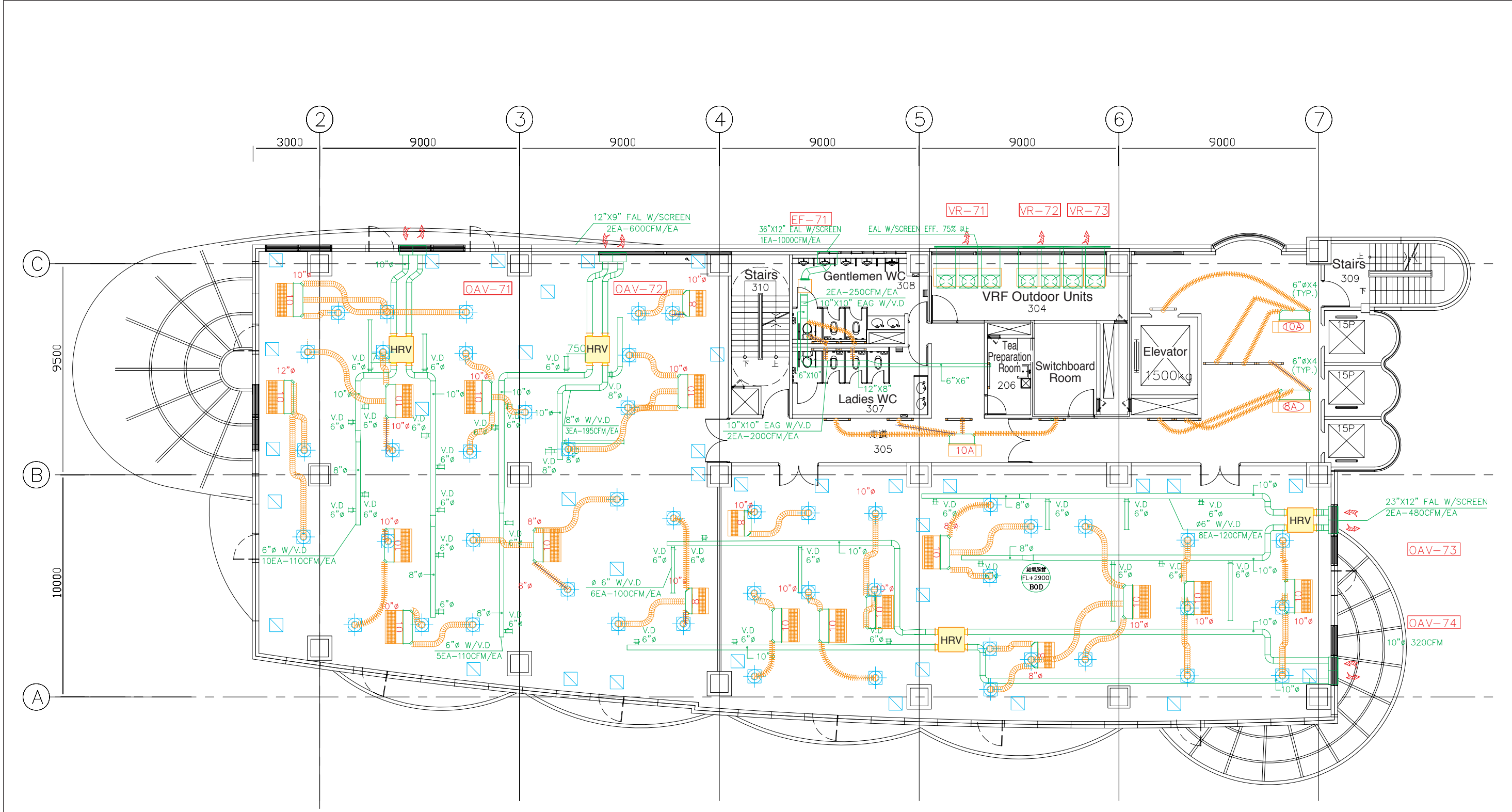
Lossnay installed in attic.





太欣半導體內湖辦公室

Air conditioners lay out



7-th floor air conditioning system design

## Shanghai Japanese School 日本人学校浦东校区

### Building information

- Site : 中国 上海市 Shanghai, China
- Total floor area (m<sup>2</sup>) : 15,700

The indoor air quality for living and working environment is key issue, the forcible governmental regulation has been established in Shanghai recently. The introduction of fresh air into air conditioned rooms is getting essential, and the fresh air intake load is comparatively high counting for about 9.2kcal(10.7W)/hr.m<sup>3</sup> in the summer and for about 11.8kcal(13.7W)/hr.m<sup>3</sup> in the winter.

The fresh air intake load in the summer of class room accommodating 41 students counts for about 10,185kcal(11,845W), and that in the winter for about 13,040kcal(15,166W). Construction of the fresh air intake system provides a great influence on the initial cost and running cost.

This school has 4 floors above the ground where the operation of air conditioning for class rooms and PC rooms are featured by crowded peoples, staying long time and high indoor CO<sub>2</sub> concentration and exposed to Tabasco smoke. Therefore, the fresh air intake is required for rooms with various operating functions to upgraded the indoor air quality. It is strongly required creating a favorable comfort learning environment for many teachers and students.

The fresh air intake 27m<sup>3</sup>/hr per person in the classroom, PC rooms, staff room, etc., and 36m<sup>3</sup>/hr per person in the meeting rooms are stipulated with ASHRAE 62 Standards. We installed 88 units of the heat recovery ventilators, Lossnay and introduced the fresh air to each class room and office room. And at the same time, the room exhaust air containing energy of 67% is recovered.

In addition, the supply fresh air velocity is designed within the range of 2-5m/s, and the return air velocity is designed for ≤ 1.5m/s according to the GB-50019-2003. Thus providing very low airflow noise and very comfortable to human body.



Appearance

### Equipment list

#### ● Ceiling concealed type Lossnay and controller

|                        |           |
|------------------------|-----------|
| LGH-25RX <sub>4</sub>  | 2 units   |
| LGH-35RX <sub>4</sub>  | 19 units  |
| LGH-50RX <sub>4</sub>  | 6 units   |
| LGH-65RX <sub>4</sub>  | 3 units   |
| LGH-80RX <sub>4</sub>  | 4 units   |
| LGH-100RX <sub>4</sub> | 54 units  |
| Totally                | 88 units  |
| PZ-41SLB               | 88 pieces |

#### ● Wall mounted type room air conditioner

|           |         |
|-----------|---------|
| MSH-J11DV | 2 units |
|-----------|---------|

#### ● Sprit type packaged air conditioner

|            |        |
|------------|--------|
| PLH-2AKH-S | 1 unit |
|------------|--------|

#### ● Wall mounted type VRF indoor unit

|             |         |
|-------------|---------|
| PKFY-P50VGM | 4 units |
|-------------|---------|

#### ● Ceiling cassette type VRF indoor unit

|              |                  |
|--------------|------------------|
| PLFY-P20VLMD | 4 units          |
| PLFY-P40VLMD | 1 unit           |
| PLFY-P32VAM  | 1 unit           |
| PLFY-P40VAM  | 3 units          |
| PLFY-P50VAM  | 5 units          |
| PLFY-P63VAM  | 14 units         |
| PLFY-P80VAM  | 38 units         |
| PLFY-P100VAM | 91 units         |
| PLFY-P125VAM | 36 units         |
| Totally      | 197 indoor units |

#### ● Air cooled heat pump type VRF outdoor unit

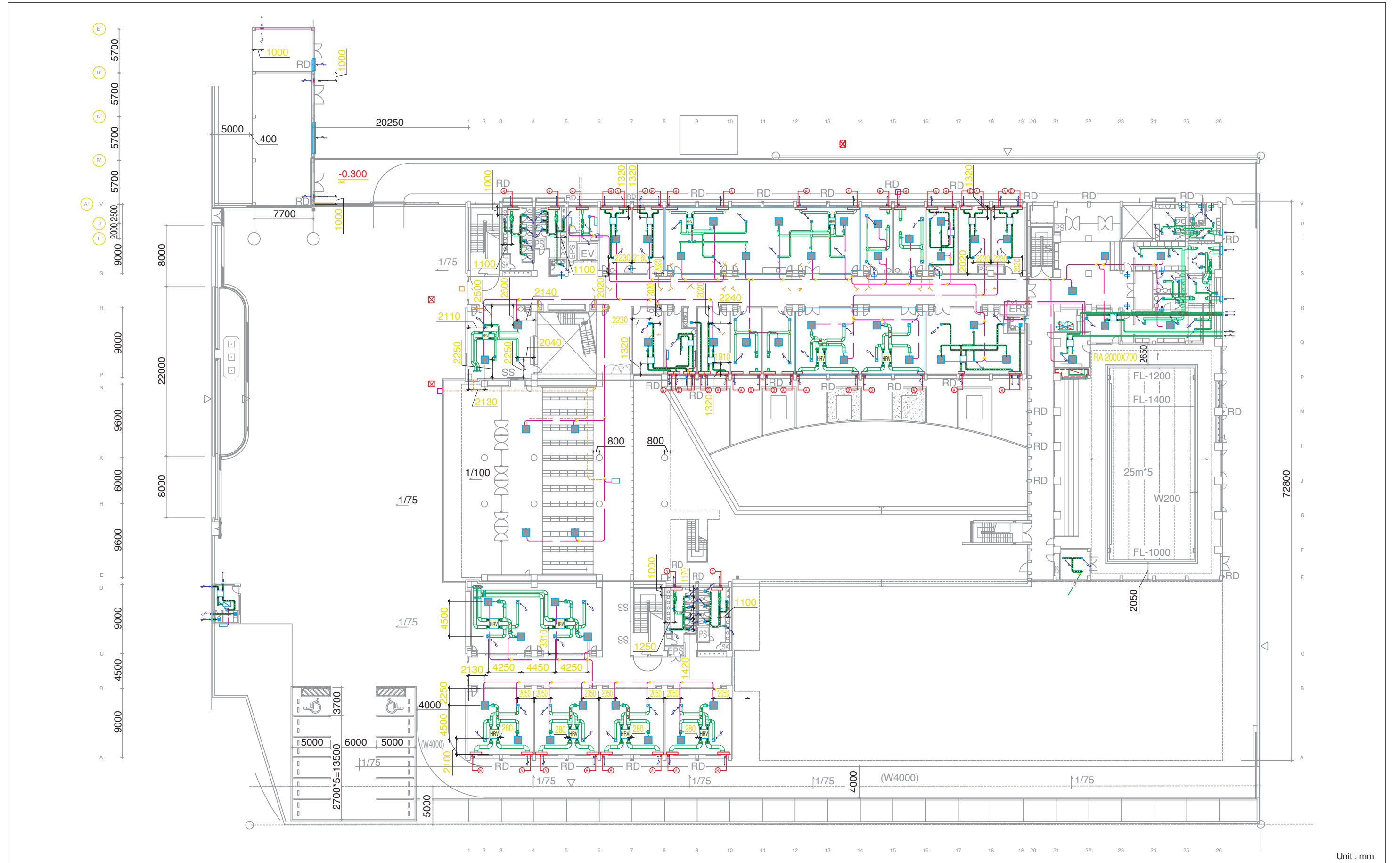
|               |                  |
|---------------|------------------|
| PUHY-P250YC   | 2 units          |
| PUHY-P350YC   | 1 unit           |
| PUHY-P400YC   | 1 unit           |
| PUHY-P500YC   | 1 unit           |
| PUHY-P550YC   | 2 units          |
| PUHY-P600YC   | 2 units          |
| PUHY-P650YC   | 3 units          |
| PUHY-P700YCS  | 1 unit           |
| PUHY-P750YCS  | 3 units          |
| PUHY-P900YCS  | 2 units          |
| PUHY-P950YCS  | 1 unit           |
| PUHY-P1000YCS | 2 units          |
| PUHY-P1150YCS | 1 unit           |
| PUHY-P1200YCS | 1 unit           |
| Totally       | 28 outdoor units |

#### ● VRF controller

|             |            |
|-------------|------------|
| PAC-SC50KUA | 8 pieces   |
| PAR-20MAA   | 197 pieces |
| G-50A       | 8 pieces   |

Shanghai Japanese School 日本人学校浦东校区

Air conditioners lay out



Unit : mm



## Fondazione Del Monte

### Building information

- Site : Bologna centre, Italy
- Air conditioning design Co. : Taddia & Sarti Impianti
- Air conditioning installation Co. : Taddia & Sarti Impianti
- Completion : July, 2002
- Building area (m<sup>2</sup>) : 1,500
- Total floor area (m<sup>2</sup>) : 380 (4 floors)
- Air conditioning method : Air cooled heat pump type  
VRF + HRV (Lossnay)



Appearance

This is an old, historical building located in the center of Bologna Town. It only had heating, so cooling and ventilation were added during the renovations. The air conditioning had to be installed without changing the look of the building, so the following points were kept in mind during design.

The age of the building meant limited space for mechanical rooms as well as ceilings, so there was not much space for installing the air conditioning units. A distributed system was therefore adopted, using many individual units, with a Lossnay (an OA processing unit with humidifier) installed in the basement supplying fresh air to all rooms via ducts. Floor standing type VRFs were mainly used for cooling and heating.

### Equipment list

#### ● Ceiling concealed type Lossnay

(OA processing units are installed this building.)

|            |         |
|------------|---------|
| GUF-100RDH | 7 units |
|------------|---------|

#### ● Floor standing type VRF indoor unit

|              |         |
|--------------|---------|
| PFFY-P20VLEM | 7 units |
|--------------|---------|

|              |         |
|--------------|---------|
| PFFY-P32VLEM | 8 units |
|--------------|---------|

|              |          |
|--------------|----------|
| PFFY-P40VLEM | 15 units |
|--------------|----------|

|              |         |
|--------------|---------|
| PFFY-P50VLEM | 4 units |
|--------------|---------|

|              |         |
|--------------|---------|
| PFFY-P63VLEM | 6 units |
|--------------|---------|

#### ● Wall mounted type VRF indoor unit

|             |         |
|-------------|---------|
| PKFY-P20VAM | 7 units |
|-------------|---------|

|             |        |
|-------------|--------|
| PKFY-P25VAM | 1 unit |
|-------------|--------|

#### ● Ceiling concealed type VRF indoor unit

|             |        |
|-------------|--------|
| PEFY-P25VMM | 1 unit |
|-------------|--------|

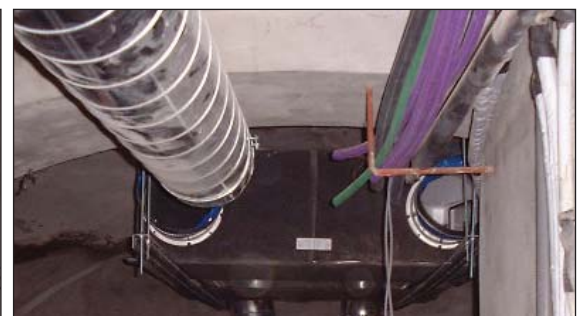
#### ● Air cooled heat pump type VRF outdoor unit

|              |         |
|--------------|---------|
| PUHY-P250YMF | 7 units |
|--------------|---------|

#### ● VRF multi controller

|             |          |
|-------------|----------|
| PAC-SF41SCA | 3 pieces |
|-------------|----------|

|           |           |
|-----------|-----------|
| PAR-20MAA | 56 pieces |
|-----------|-----------|





## HESPERIA TOWER

### Building information

- Site : Barcelona, Spain
- Architectural design Co. : Richard Rogers & Alonsoy Balaguer
- Air conditioning design Co. : Grupo JG
- Construction operations Co. : Construcciones Castro
- Air conditioning installation Co. : Climava
- Completion : 2005
- Air conditioning method : Air cooled heat pump type VRF + HRV (Lossnay)



Appearance

This building is made up of a hotel and commercial center. The hotel has 280 rooms on 21 floors. Heat recovery ventilator Lossnay are installed on each floor, the ducts are connected the Lossnay unit and supply the fresh air to the hotel room via the duct.

Meeting rooms are air conditioned using air cooled heat pump type VRF.

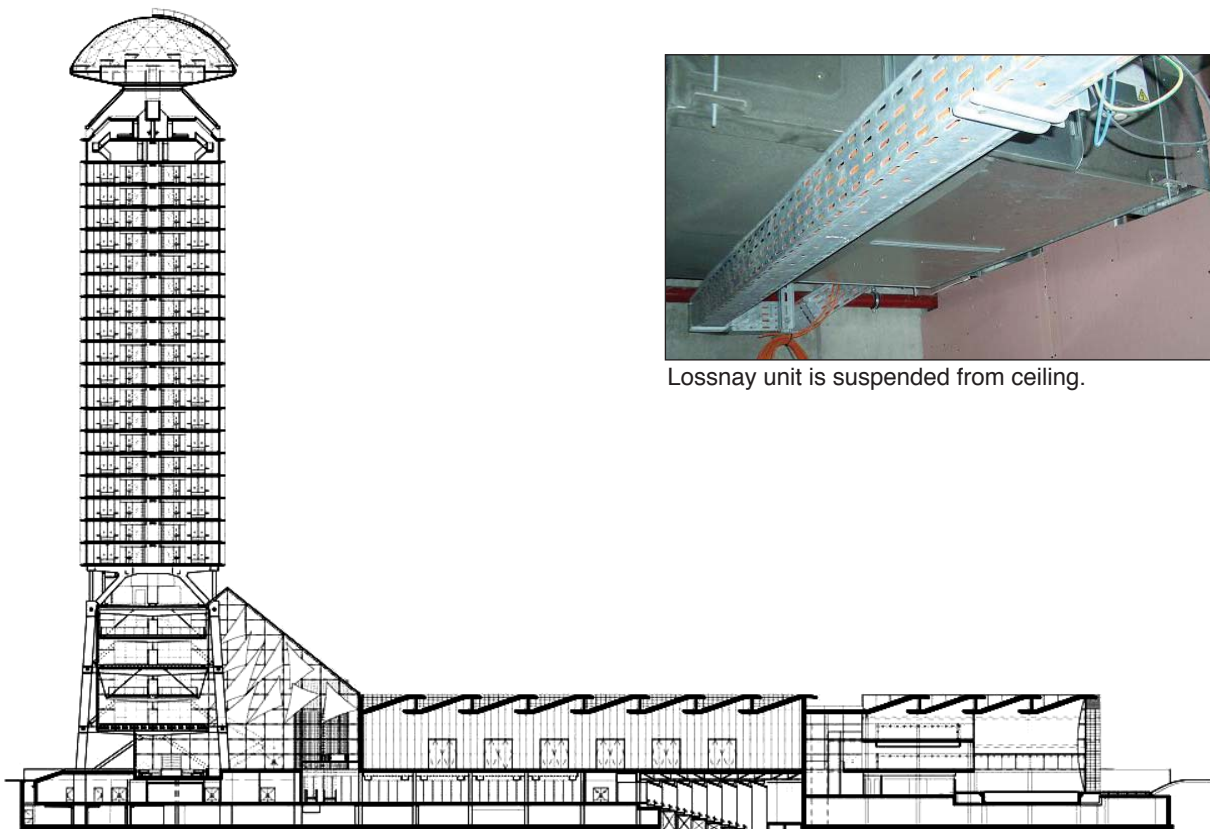
### Equipment list

#### ● Ceiling concealed type Lossnay

|                        |          |
|------------------------|----------|
| LGH-100RX <sub>4</sub> | 21 units |
|------------------------|----------|

#### ● Air cooled heat pump type VRF outdoor unit

|                |         |
|----------------|---------|
| PUHY-P-YGM     | 8 units |
| Total capacity | 250 kW  |



Lossnay unit is suspended from ceiling.

## Sorolla Hotel / Sorolla center

### Building information

- Site : Street Camp del Turia, Benlloch (Valencia), Spain
- Architectural design Co. : Guadalmedina
- Construction operations Co. : ICS/Saing
- Air conditioning installation Co. : Ballester
- Completion : November, 2006
- Air conditioning method : Air cooled heat pump type  
VRF + HRV (Lossnay)



Appearance

They choose LGH in big meeting rooms of the hotel, because this room need a big quantity of air flow. R2 system was chosen because the Hotel is 5\*, and with more than one orientation. Y system was applied in the office because they could divide system by wall orientation.

### Equipment list

#### ● Ceiling concealed type Lossnay

|                        |          |
|------------------------|----------|
| LGH-35RX <sub>3</sub>  | 1 unit   |
| LGH-80RX <sub>3</sub>  | 6 units  |
| LGH-100RX <sub>3</sub> | 10 units |
| Totally                | 17 units |

#### ● Air cooled heat pump type VRF outdoor unit

|              |                  |
|--------------|------------------|
| PURY-P200YEM | 1 unit           |
| PURY-P250YEM | 12 units         |
| PURY-P400YEM | 2 units          |
| PURY-P500YEM | 11 units         |
| PUHY-P315YEM | 1 unit           |
| PURY-P400YEM | 1 unit           |
| PURY-500YEM  | 1 unit           |
| Totally      | 29 outdoor units |



Lossnay units are suspended from ceiling.

