#### LOW ZONE

### 5<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.



Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume / Chiller Water Supply

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Semi-Retail, Office

Automated Openable Window: 20



#### LOW ZONE

### 6<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.



Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume / Chiller Water Supply

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Semi-Retail, Office

Automated Openable Window: 20



#### LOW ZONE

## 7<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.



Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume / Chiller Water Supply

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Semi-Retail, Office

Automated Openable Window: 20



#### LOW ZONE

### 9<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window: 6





#### LOW ZONE

## 10<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window: 6





#### LOW ZONE

### 11<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window:

6





#### LOW ZONE

## 12<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window: 6





#### LOW ZONE

### 15<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window: 6





#### LOW ZONE

## 16<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window: 6





#### LOW ZONE

## 17<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window: 6





#### LOW ZONE

## 18<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

6

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window:





#### LOW ZONE

## 19<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window: 6





#### LOW ZONE

# 20<sup>TH</sup> FLOOR FLOOR PLAN

Wang Tai Rd.

Floor Loading: 3 kPa+2

Electricity Loading: TPN 300 A

HVAC: Variable Air Volume

Floor Height (Slab to Slab): 4.5 m

Ceiling Height (Clearance): 3.1 m

Raised Floor: 150 mm

Floor Usage: Office

Automated Openable Window: 6



