

Japan Centre Group Ltd
Unit B Park Royal Premier Park
PROPOSED LICENSING GROUND FLOOR PLAN
DWG No: UB 01
SCALE 1:100@A0

FIRE PROTECTION

Installation of an Automatic fire detection system to be fitted throughout in accordance with BS5839 Part 1 2002

Emergency Push pad with sign

B Wall mounted Fire blanket in container

CO 2Kg wall mounted Carbon Dioxide Fire Extinguisher (silver)

W 9 litre wall mounted water fire extinguisher (silver)

WCF Wet Chemical Fire extinguisher (for the kitchen)

F Dry Foam fire extinguisher

CP Manual Fire alarm call point location

EL Maintained Emergency light

SI Illuminated exit sign over door, slim line LED edge lit fittings

SO Ceiling Mounted Smoke Detector

AREA TO BE LICENSED

Fire Door keep clear sign located on direction of opening side door

Keep Door Locked Sign located on direction of opening side door

Half hour fire door including intumescent smoke seal strips and positive overhead door closures, fire stops and sign

One hour fire door including intumescent smoke seal strips and positive overhead door closures, fire stops and sign

seal strips and positive overhead door closures, fire stops and sign

Vision panel in door comprising FR glass and hw beads in intrumescent paste. Minimum size of vision panel 250mm dia.

Emergency exit sign indicating direction of means of escape, slim line LED edge lit fittings

Fire alarm sounder

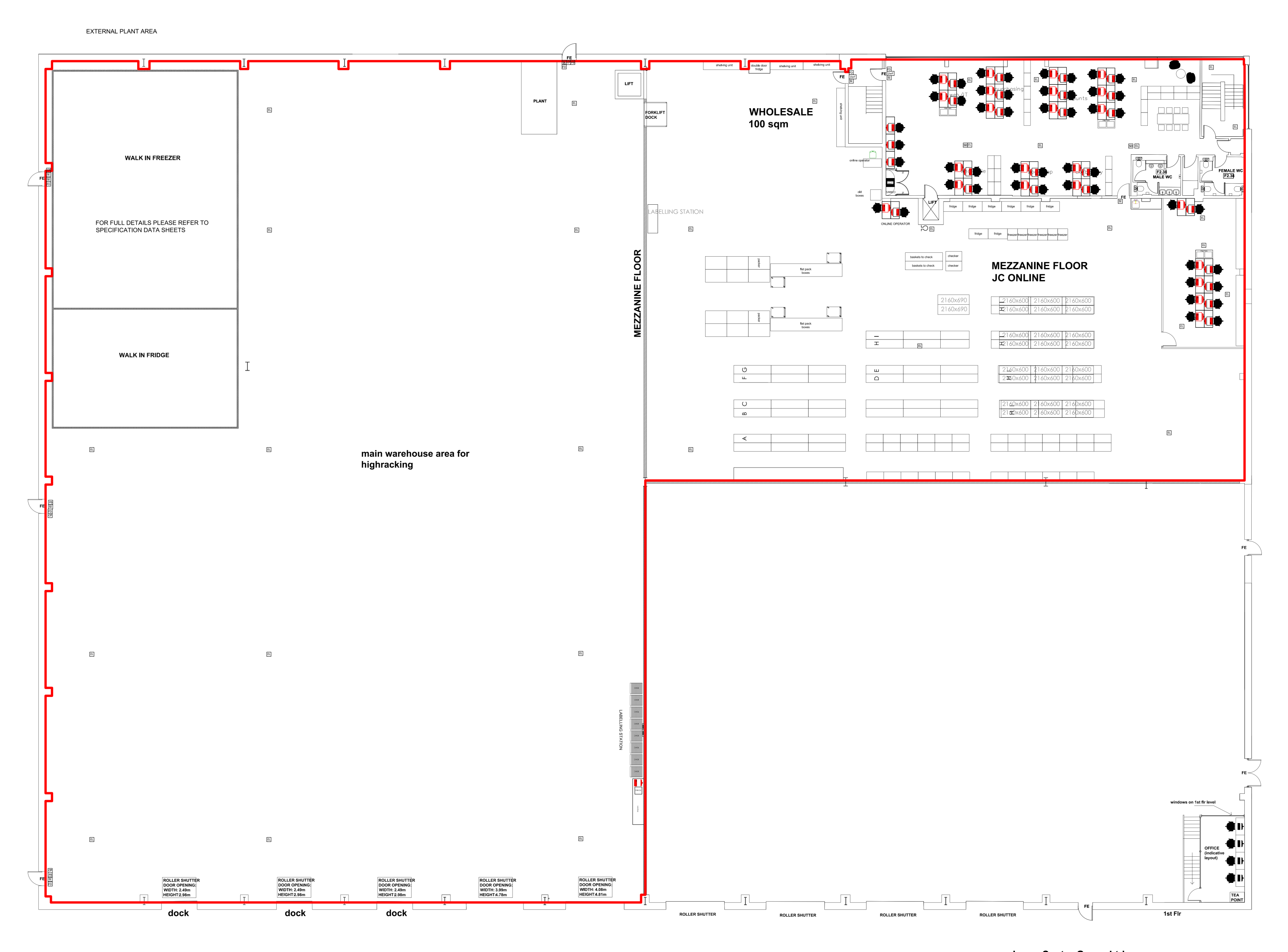
Sc positive overhead door closures

Visual fire alarm beacon within Disabled toilet

Keep Area Clear signs located on

Keep Area Clear signs located on adjacent walls

Life systems contractor to ensure strict compliance to local and national criteria at design stage. The keys and symbols on this layout should be noted and modified if required.



Japan Centre Group Ltd
Unit B Park Royal Premier Park
PROPOSED LICENSING MEZZANINE FLOOR PLAN
DWG No: UB 02
SCALE 1:100 @A0

AREA TO BE LICENSED

PB Emergency Push pad with sign

F Dry Foam fire extinguisher

EL Maintained Emergency light

SD Ceiling Mounted Smoke Detector

HD Ceiling mounted Heat Detector

B Wall mounted Fire blanket in container

Installation of an Automatic fire detection system to be fitted throughout in accordance with BS5839 Part 1 2002

2Kg wall mounted Carbon Dioxide Fire Extinguisher (silver)

9 litre wall mounted water fire extinguisher (silver)

[SI] Illuminated exit sign over door, slim line LED edge lit fittings

Fire Door keep clear sign located on direction of opening side door

Keep Door Locked Sign located on direction of opening side door

1/2F Half hour fire door including intumescent smoke seal strips and positive overhead door closures, fire

One hour fire door including intumescent smoke seal strips and positive overhead door closures, fire

Vision panel in door comprising FR glass and hw beads in intrumescent paste. Minimum size of vision panel 250mm dia.

Emergency exit sign indicating direction of means of escape, slim line LED edge lit fittings

to local and national criteria at design stage. The keys and symbols on this layout should be noted and modified if required.

Fire alarm sounder

sc positive overhead door closures

KAC Keep Area Clear signs located on adjacent walls

_____ Visual fire alarm beacon within Disabled toilet

WCF Wet Chemical Fire extinguisher (for the kitchen)

Manual Fire alarm call point location