

# BICC 一层平面图

## PLAN OF BICC LEVEL 1

### 技术说明/TECHNICAL SPECIFICATIONS

地面承重/FLOOR LOADING: 800kg/sqm

层高/CEILING HEIGHT: 3.9m

特装限高/BOOTH CONSTRUCTION LIMITED: 3.4m

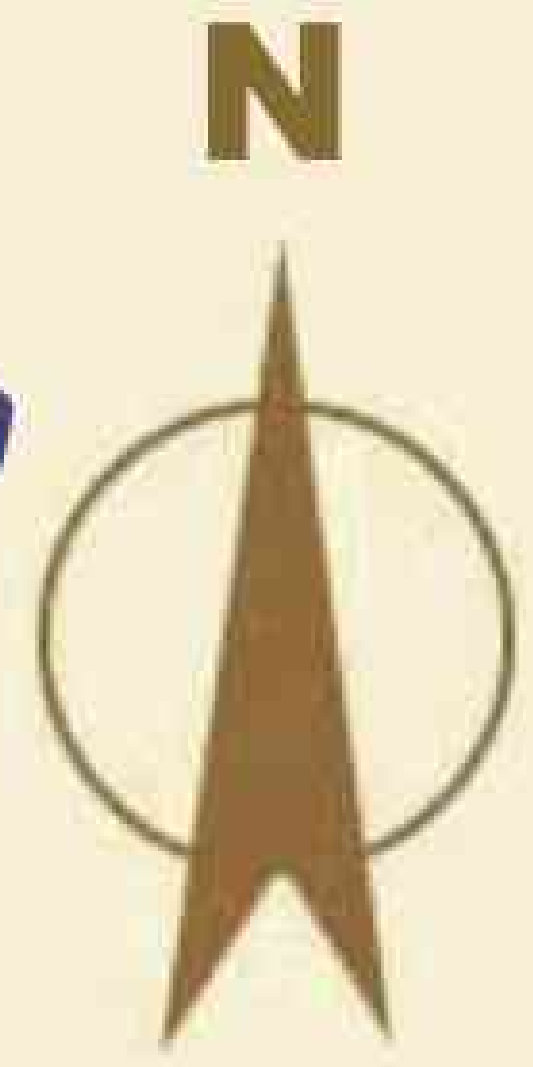
通道/FREIGHT ENTRANCE: 3.9m(W)\*2.4m(H)

## Floor Plan of Posters, Exhibits, Registration, and Coffee Breaks

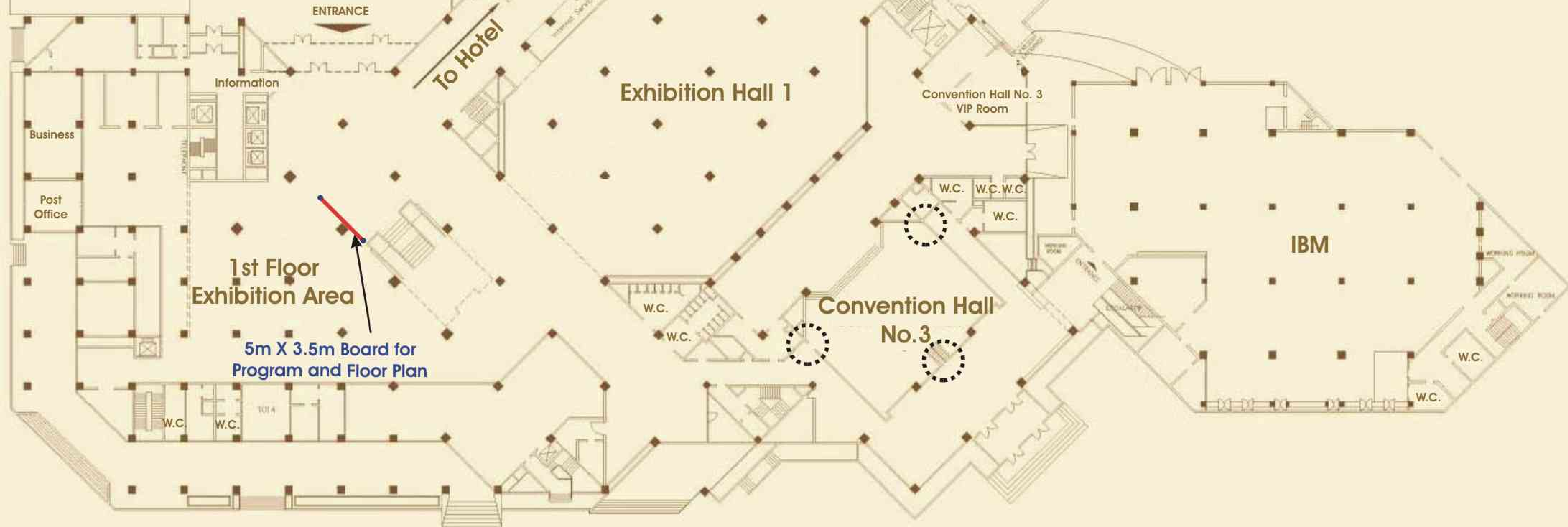
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(Draft by Professor Jian-yu Lu and BICC - Subject to Changes)

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Car Parking Area





# BICC 二层平面图

## PLAN OF BICC LEVEL 2

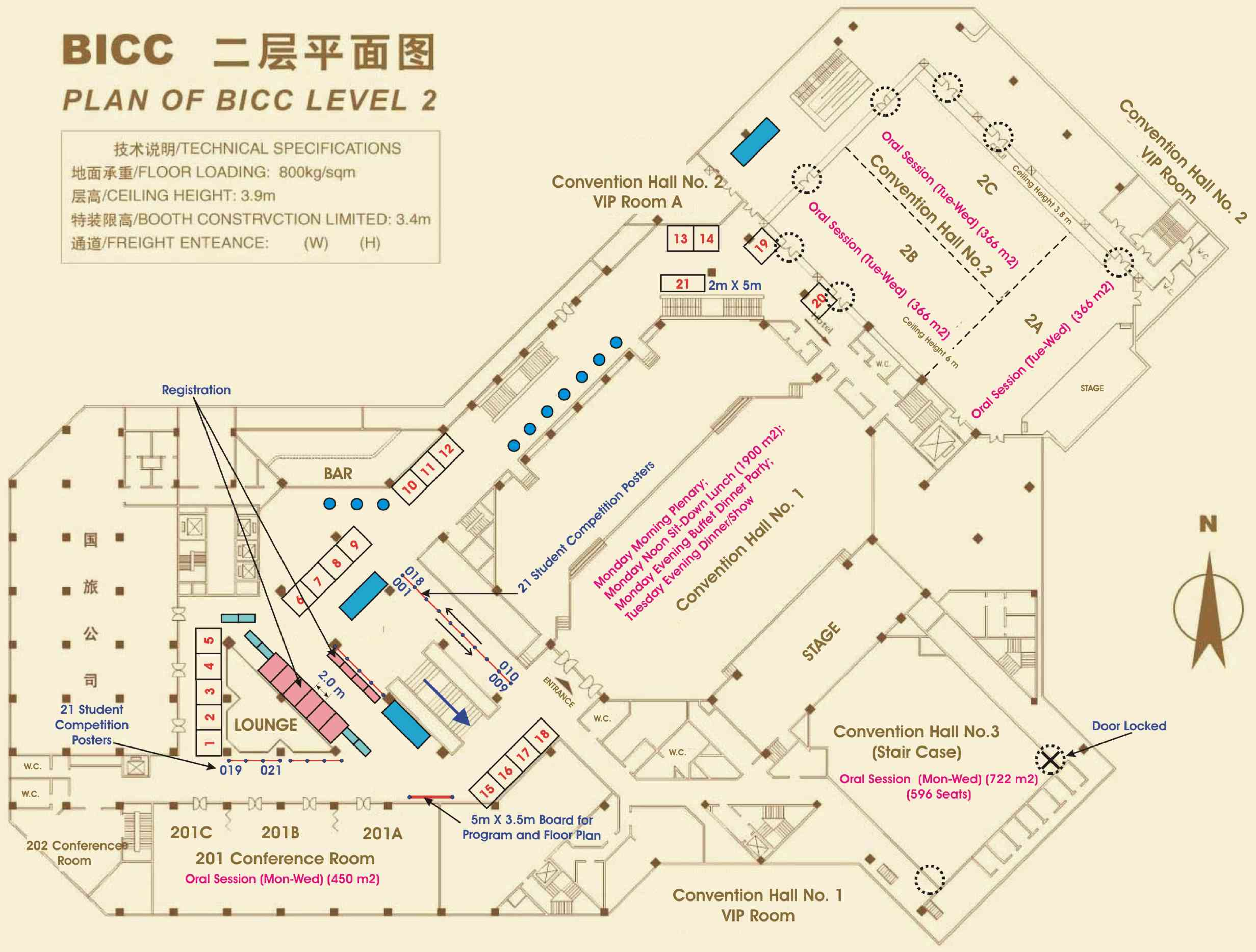
### 技术说明/TECHNICAL SPECIFICATIONS

地面承重/FLOOR LOADING: 800kg/sqm

层高/CEILING HEIGHT: 3.9m

特装限高/BOOTH CONSTRUCTION LIMITED: 3.4m

通道/FREIGHT ENTRANCE: (W) (H)





# BICC 三层平面图

## PLAN OF BICC LEVEL 3

### 技术说明/TECHNICAL SPECIFICATIONS

地面承重/FLOOR LOADING: 800kg/sqm

层高/CEILING HEIGHT: 3.6m

特装限高/BOOTH CONSTRUCTION LIMITED: 3.5m

通道/FREIGHT ENTRANCE: (W) (H)

