

# TEKNISK INFO

*TECHNICAL INFO*

12. maj 2025 4.12 PM



# BELLA CENTER stue plan

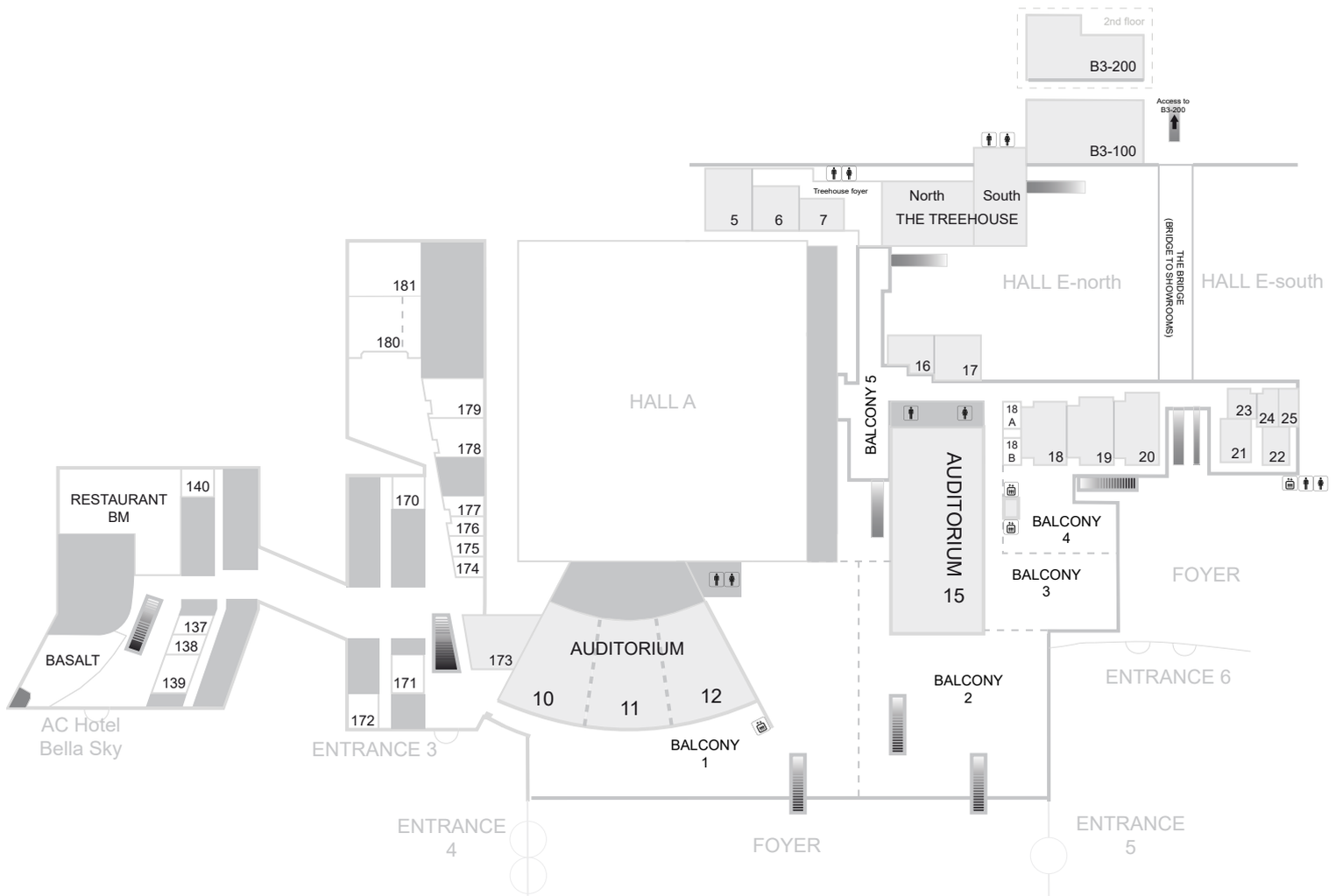
## Bella Center Ground plan

METRO



# BELLA CENTER 1. sal

## Bella Center 1<sup>st</sup> Floor



## Indholdsfortegnelse

På de følgende sider finder du nyttige informationer om vores udstillingshaller. Reglerne er lavet for at sikre, at alle udstillere kan få optimale forhold under et arrangement, hvorfor vi beder dig læse dem grundigt. Har du yderligere spørgsmål, er du velkommen til at kontakte Bella Center.

Bella Center oversigt
Indholdsfortegnelse
Hal A
Hal B
Hal C
Hal D
Hal E
Foyer (F0-F7)
Balcony (1-5)
Outdoor area - Entrance 3-6

## Content

*On the following pages, you will find detailed information on our exhibition halls. The rules have been made to help ensure optimum conditions for all exhibitors during an event. Please read them carefully. If you have additional questions, please contact Bella Center.*

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# Kongressal A

## – en kort beskrivelse

### Adgang til hallen

På tegningen kan du se numrene for de enkelte porte, der giver adgang til hallen.

### Hallens frihøjde

Hallens frihøjde er variabel op til 8,90m målt fra underkanten af loftets lys sætning.

### Belysning

I hallens loftflåder hænger der lysarmaturer med 3x14W til den generelle belysning. De har 3 set punkter 33% - 66% og 100%. Desuden er der i loftflåder, monteret halogen belysning, 16 stk. i hver flåde på hver 35W. De har 3 sæt punkter 25% - 50% og 100%.

Der er mulighed for at slukke flåderne individuelt.

Flådehøjden er variabel fra 3,5m til 8,9m målt fra underkanten af loftets lys sætning.

Direkte under flåde - 231Lux 5m / 155Lux 7m / 147Lux 9m over gulv

Imellem 2x flåder - 129Lux 5m / 102Lux 7m / 99Lux 9m over gulv

Imellem 4x flåder - 88Lux 5m / 85Lux 7m / 56Lux 9m over gulv

Direkte under flåder der vender mod væg - 183Lux 5m / 171Lux 6m / 159Lux 7m / 109Lux 9m over gulv

Imellem 2x flåder der vender mod væg - 77Lux 5m / 81Lux 6m / 91Lux 7m / 74Lux 9m over gulv

### Loft/Ophængning i loft

Installation af el, vvs, netværk og trykluft trækkes fra loftet.

**Wirer:** De fleste steder i hallen kan der monteres wirer med en vægt fra 0-99 kg. Wirer med en vægt over 99 kg kræver speciel godkendelse. Kontakt venligst din koordinator i Bella Center for beregninger samt godkendelse.

Bella Center forbeholder sig ret til evt. at tilpasse placering.

**Taljepunkter og rigning:** Der kan rigges i spær. Der arbejdes med variable vægt, ift. loftets totalbelastning.

Detailtegningen indeholder information om spær eller riggepunkt-ernes placering.

Hvis I har behov for ophæng i en position mellem to riggepunkter, kan det opnås med enten bridling eller ved at hænge et rig-stykke.

Per riggepunkt kan der som udgangspunkt maksimalt hænges 500 kg.

Har I brug for rigning, at bridle eller opsætte rig-stykke, bedes I kontakte jeres kontaktperson for muligheder, validering og tilbud.

Bella Center forbeholder sig ret til evt. at tilpasse placering.

### Gulv

Gulvet er dækket af mørkeblåt gulvtæppe med mønster.

Gulvet kan klare følgende belastninger:

Punktbelastning fordelt på 15x15cm = 4000 kg.

Kørsel i områderne med udendørs køretøjer kræver speciel godkendelse.

### Vægge

Dækket af stofgardin fra loft til gulv.

Brandskab, L75xW25xH85cm – må ikke tildækkes.

### Luft

Hallen har luftkonditioneret ventilation.

## Congress Hall A – a brief description

### Accessing the hall

Please refer to the floorplan where access points are indicated.

### Ceiling height

Ceiling heights vary up to 8.90m, measured from the under edge of the ceiling flood lighting.

### General lighting

In the ceiling fleets of the hall hang light fixtures with 3x14W for the general lighting. They have 3 seen points 33% - 66% and 100%. In addition, in ceiling fleets, halogen lighting, there are 16 pieces in each fleet of 35W each. They have 3 types of points 25% - 50% and 100%.

There is an option to turn off the fleets individually.

The fleet height is variable from 3.5m to 8.9m measured from the lower edge of the ceiling lighting.

Direct below fleet - 231Lux 5m / 155Lux 7m / 147Lux 9m above floor

In between 2x fleets - 129Lux 5m / 102Lux 7m / 99Lux 9m above floor

In between 4x fleets - 88Lux 5m / 85Lux 7m / 56Lux 9m above floor

Direct below fleet facing towards wall - 183Lux 5m / 171Lux 6m / 159Lux 7m / 109Lux 9m above floor

Between 2x fleets facing towards wall - 77Lux 5m / 81Lux 6m / 91Lux 7m / 74Lux 9m above floor

### Ceiling/ suspension in the ceiling

Power, plumbing, network as well as compressed air will be supplied from the ceiling.

**Drop wires:** Most places in the hall we can mount drop wires with a weight up to 99 kg. Drop wires exceeding 99 kg will require a special approval. Please contact your coordinator at Bella Center for calculations and approval.

Bella Center reserves the right to to customize location.

**Hoist and rigging:** It is possible to use the truss for rigging. We are working with variable weight, depending on other loads in the ceiling.

The detail drawings for stands will include information on the location of the beams or rigging points.

If you need suspension in a position between two rigging points, this can be achieved by either bridling or by hanging a rig-piece. In general a maximum of 500 kg can be hung per rigging point.

If you need rigging, bridling or to hang a rig-piece, please contact your contact at Bella Center for options, validation and offers.

Bella Center reserves the right to to customize location.

### Floor

The floor is covered with dark blue carpet with pattern.

The floor can carry the following loads:

Single-point load per 15x15cm = 4,000 kg.

Outdoor vehicles in the area will require a special approval.

### Walls

Covered by fabric curtain from ceiling to floor.

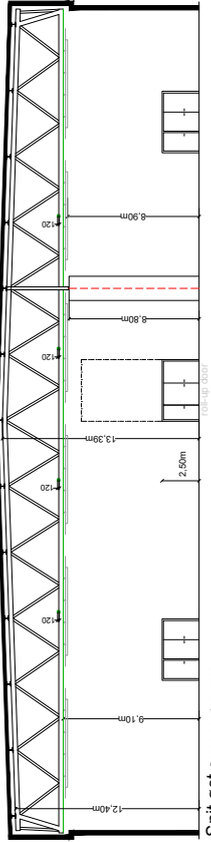
Fire cabinets, L75xW25xH85cm – must not be concealed.

### Air

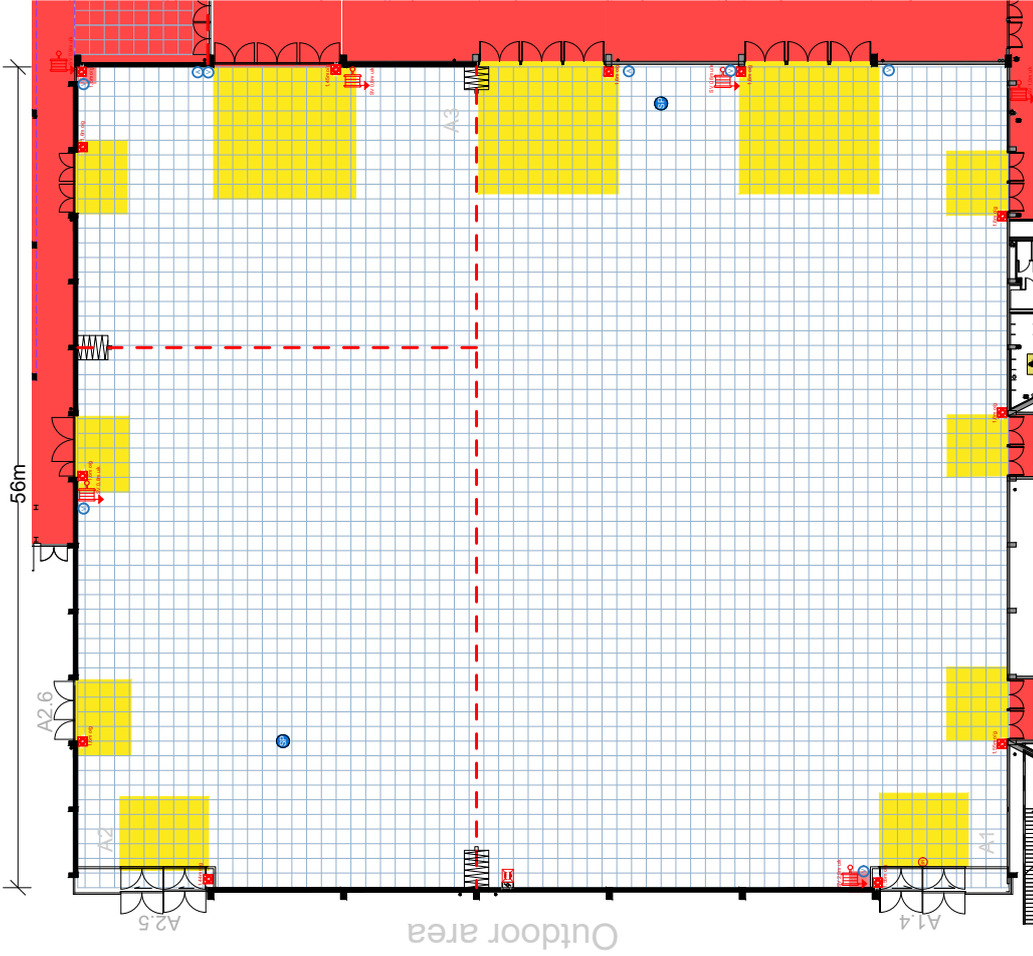
The hall has air conditioned ventilation.

# HAL A Hall A

SCALE 1:500 - FORMAT A4



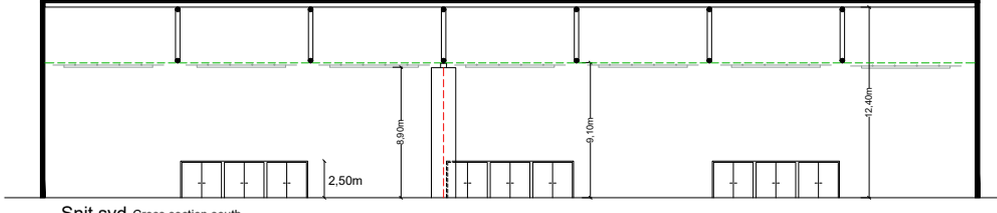
Snit øst Cross section east



Outdoor area

Auditorium Foyer

Congress Foyer



Snit syd Cross section south

## DETAILS Gulv/Floor

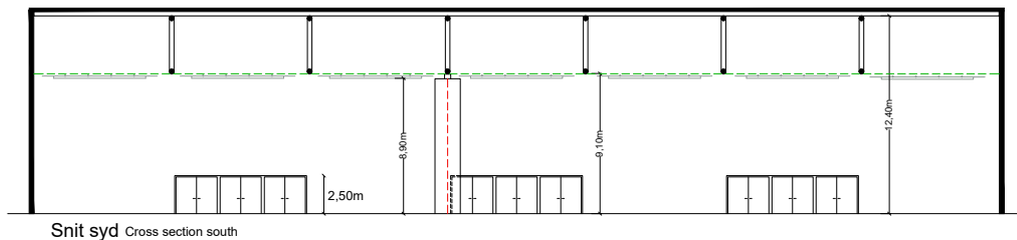
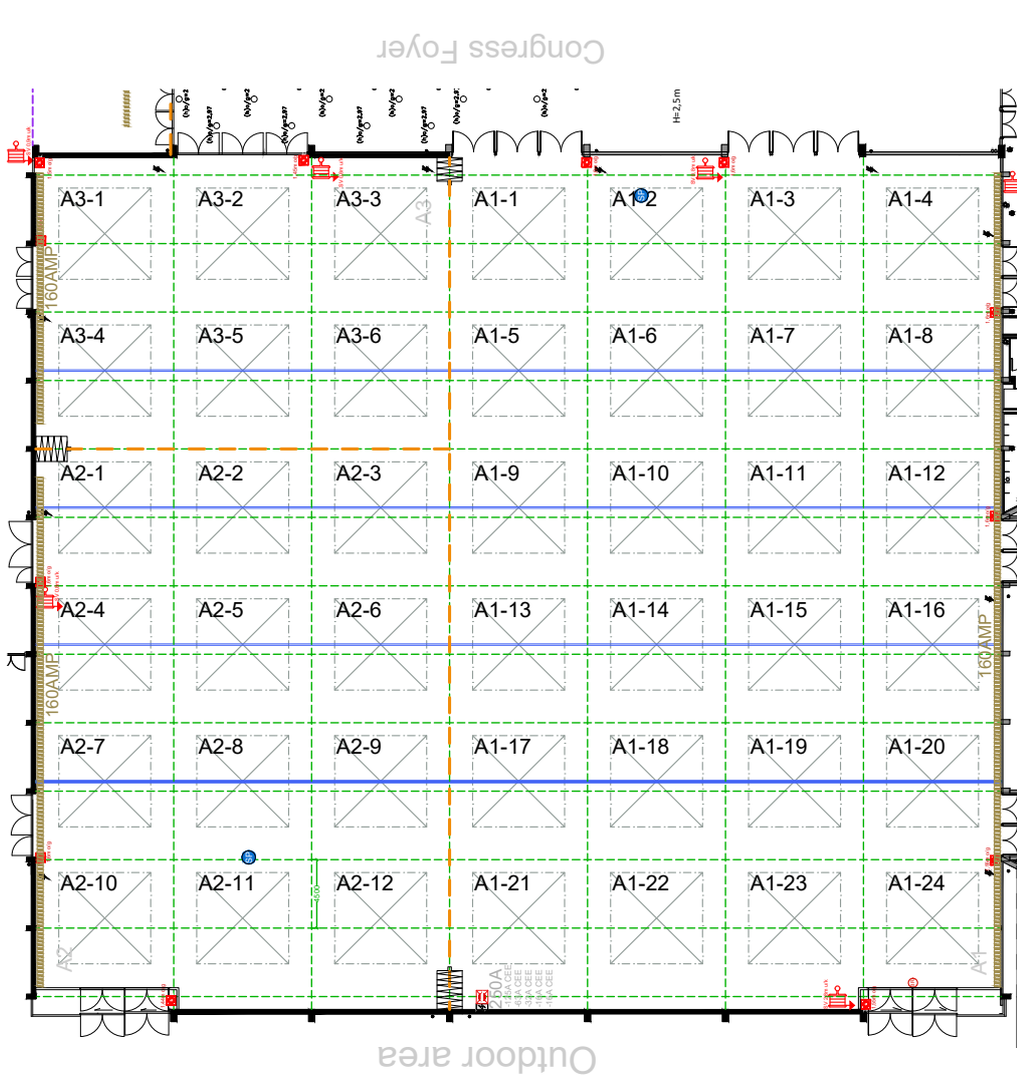
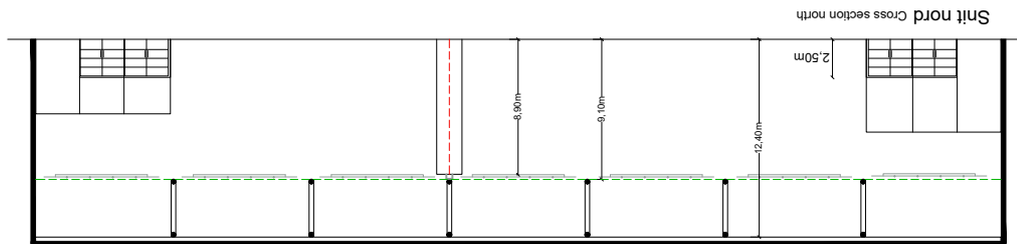
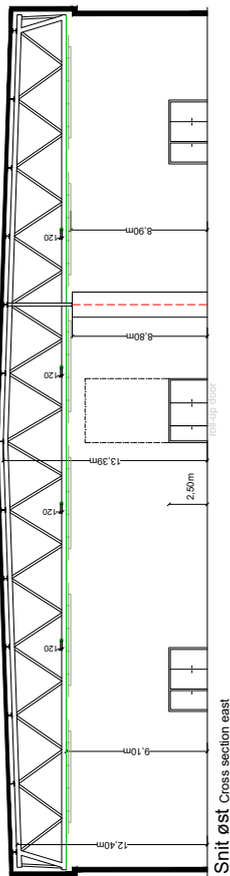
- 1x1m GRID
- BRANDTRYK Fire-alarm
- SLANGEVINDER Fire-hose reel
- FOLDEVÆG Movable Wall
- VAND Water
- AFLØB Drainage
- VAND & AFLØB Water & Drainage

Brand Restriktions Zone - Gul - Gulvplade for tryktesting  
 Event Design skal indlægges for vurdering af tryktesting i disse områder.  
 Fire Restriktions Zone - Yellow - Gulvplade for tryktesting.  
 Event Design skal indlægges for vurdering af tryktesting i disse områder.  
 Brand Restriktion Zone - Red - Gulvplade for tryktesting.  
 Ingen indtægning tilladt, der kan dog være enkelte undtagelser og dispensationer.  
 Event Design skal indlægges for vurdering af tryktesting i disse områder.  
 Fire Restriktions Zone - Red - Gulvplade for tryktesting.  
 No build up permitted, however there may be individual exceptions and dispensations. Contact the Security Department for any dispensations.

# HAL A

## Hall A

SCALE 1:500 - FORMAT A4



### DETAILS Loft/Ceiling

BRANDTRYK  
Fire-alarm

SLANGEVINDER  
Fire-hose reel

SPÆR TIL RIGGING  
Roof beam for rigging

SPÆR - IKKE TIL OVERBELASTNING  
Roof Non load beam

FOLDEVÆG  
Movable Wall



LOFTFLÅDE, 3x3m  
Ceiling fleet 3x3m

# Hal B

## – en kort beskrivelse

### Adgang til hallen

På tegningen kan du se numrene for de enkelte døre, der giver adgang til hallen. Større gods skal leveres via port B5-8.

### Hallens frihøjder

Frihøjderne i hal B er: 3m / 3,35m.  
Se haltegningen på side 9-10.

### Belysning

I B0 - B2 hænger der lysskinner med 27W LED spots. De er sat op med 2m afstand, i 9 rækker gennem hvert skib. Fungere også som grundbelysning.  
Grundbelysning er lysarmaturer i B3-B6 med 3x14W 1 stk. pr. 9m<sup>2</sup>. I B3 - B6 er der monteret lysskinner med 8,5W LED spots, 6 stk. pr. 9m<sup>2</sup>.  
Spot belysning er fastmonteret og må kun justeres af Bella Center personale.  
Mellemgang mellem Hal B og Hal E, er udstyret med kompaktør 26W/830, indbygget i nedsænket loft, og tændes sammen med grundbelysning.  
Mobile møderum, slukkes udstiller lys, hvis der er lærred og projektor. Dette udføres af elektriker.

### Loft/Ophæng i loft

Installation af el, VVS og netværk mv. sker fra loftet.

I hal B0-B2 skal al rigning ske fra de fastmonterede øskner i loftet. Den maksimale belastning af øsknerne er 49kg pr. punkt. Detailtegningen indeholder information om riggepunkternes placering.  
I hal B3-B6 er der ophængt et kabelbakkesystem, opdelt i 3x3m moduler. Kabelbakkesystemet er delt i 2 højder på henholdsvis 3,0m og 3,35m over gulv. Den maksimale belastning af kabelbakkeloftet er på 25 kg/m<sup>2</sup>. Vægskinnesystemet er ophængt 320cm over gulv. Max kg for wire;  
B0, B1 og B2 49 kg  
B3-B5 99 kg

### Gulv

I hal B0-B2 er gulvet et flydespartlet gulv.  
I hal B3-B6 er gulvet lys gråmalet beton.  
Gulvet kan klare følgende belastninger:

Hjultryk (tvillingehjul)	5.500 kg/m <sup>2</sup>
Punktbelastning fordelt på 15x15cm	4.000
Max belastning (lastbil inkl. læs)	4.000 kg/m <sup>2</sup>

### Søjler

I hal B0 er søjlerne midt i hallen runde med en diameter af 55cm og ved ydervægge er søjler 45x45cm.  
I hal B1-B6 er betonsøjlerne 50x50cm, mens de ved ydervæggene er 25x50cm.

Brandskabe og slangevinder – må ikke tildækkes.

### Luft

Hal B har aircondition.

## Hall B – a brief description

### Accessing the hall

On the floor plan you will find the numbers of each gate entrance to the hall. Larger goods must be delivered through gate B5-8.

### Ceiling heights

Hall B has two ceiling heights: 3m / 3.35m.  
Please see the floor plan on page 9-10.

### Lighting

In B0 - B2 there are light rails with 27W LED spots. They are set up 2m apart, in 9 rows through each ship. Also serve as basic lighting.  
Basic lighting is light fixtures in B3-B6 with 3x14W 1 pc. per 9m<sup>2</sup>  
In B3 - B6, light rails with 8,5W LED spots are installed, 6 pcs. per. 9m<sup>2</sup>.  
Spot lighting is fixed and may only be adjusted by Bella Center staff.  
The aisle between Hall B and Hall E, is equipped with compact tube 26W/830, built into sunken ceiling, and turns on together with basic lighting.  
Mobile meeting rooms, turn off exhibitor lights if there is canvas and projector. This is carried out by the electrician.

### Ceiling/suspension in the ceiling

Power, plumbing, network etc. will be supplied from the ceiling.

In hall B0-B2 all rigging must be made from the existing eyebolts in the ceiling. The maximum load on each eyebolt is 49 kg. The detail drawings for stands will include information on the location of the rigging points.  
Hall B3-B6 is fitted with a modular cable tray grid, each module measuring 3x3m. The grid is mounted in two heights: 3,0m and 3,35m as specified above.  
Max load for wires;  
B0, B1 & B2 49 kg  
B3-B5 99 kg

### Floor

In hall B0-B2 the floor is a mottled design floor.  
In hall B3-B6 the floor is painted concrete in a light grey colour.  
The floor can carry the following loads:  
Axle loads (twin wheels) 5,500 kg per sq.m.  
Single point loads per 15x15cm 4,000 kg  
Max load (load incl. weight of truck) 4,000 kg per sq.m.

### Pillars

In hall B0 the center pillars have a diameter of 55cm and against outer walls the pillars measure 45x45cm.  
In hall B1-B6 the concrete pillars measure 50x50cm, whilst they measure 25x50cm along outer walls.  
Fire hose reel – must not be concealed.

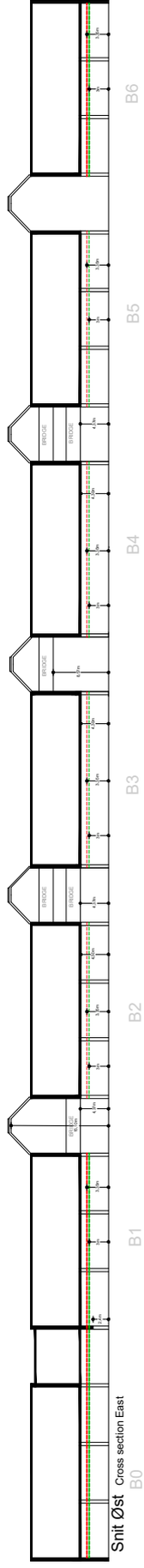
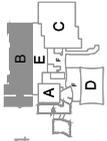
### Air

Hall B has air conditioning.



# HAL B Hall B

SCALE 1:1000 - FORMAT A4



## DETAILS Loft/Ceiling

-  BRANDTRYK  
Fire-alarm
-  SLANGEVINDER  
Fire-hose reel
-  SØJLE 50x50CM  
Pillar 50x50cm
-  SØJLE Ø55CM  
Pillar Ø55cm
-  LYSRIG MED SPOTS  
Lighting truss with spots
-  LYSARMATUR 3x14W  
Light fixture 3x14W
-  RIGGE PUNKT  
Rigging point
-  STRØMSKINNE  
Power rail

# Hal C

## – en kort beskrivelse

### Adgang til hallen

På tegningen kan du se numrene for de enkelte porte, der giver adgang til hallen.

### Hallens frihøjder

Hver af hallens fire sektioner har sin egen frihøjde, målt fra gulv til underkant lamper:

C1: 4,30m, C2: 5,85m, C3: 6,85m, C4: 6,85m. Se side 12-14.

### Belysning

Grundbelysning består af LED armaturer, farve 4000 kelvin. Lys niveau er 800 lux 0,85 over gulv. Lys niveau bestilles og sættes fra central hold. Typisk lys niveau ved udstilling er 85%.

Hallen er udstyret med rig-konstruktioner med 150W CDM spot, farve 5000 kelvin, som skal tilkøbes jævnfør tilbud. Der er ingen rig i lysarkader.

### Loft/Ophængning i loft

Netværk trækkes fra loftet.

Wirer: Grundlæggende kan der ophænges 1 wire pr. 3 meter med en maks. belastning på 99 kg.

Det er muligt at lave andre vægtberegninger / -fordelinger.

Detailtegningen indeholder information om spær eller riggepunkt-ternes placering.

Kontakt venligst din koordinator i Bella Center for beregninger samt godkendelse

Bella Center forbeholder sig ret til evt. at tilpasse placering.

Taljepunkter og rigning:

Der kan rigges i spær. Der arbejdes med variable vægt, ift. loftets totalbelastning.

Hvis man har behov for ophæng i en position mellem to riggepunkter, kan det opnås med enten bridling eller ved at hænge et rig-stykke. Per riggepunkt kan der som udgangspunkt maksimalt hænges 200kg.

Se Rig info på side 14.

Har du brug for rigning, at bridle eller opsætte rig-stykke, bedes du kontakte din koordinator i Bella Center for muligheder, validering og tilbud.

Bella Center forbeholder sig ret til evt. at tilpasse placering.

### Gulv

Gulvet er gråmalet beton (farvekode Ral 7038). Installation af el, netværk, VVS og trykluft sker via kanaler i hallens betongulv. Kanalernes indbyrdes afstand er 6 m.

Gulvet kan klare følgende belastninger:

Hjultryk (tvillingehjul)	5.500 kg/m <sup>2</sup>
Punktbelastning fordelt på 15x15cm	4.000 kg
Max belastning (lastbil inkl. læs)	4.000 kg/m <sup>2</sup>

### Søjler

De fritstående søjler i hallen er 40x80cm og placeret for hver 9 meter. Søjlerne i ydervæggene er 35x40cm.

Brandskab og slangevinder – må ikke tildækkes.

### Luft

Hal C har aircondition.

## Hall C – a brief description

### Accessing the hall

Please refer to the floorplan where access points are indicated.

### Ceiling heights

Each of the four sections in hall C has its own ceiling height, measured from the floor to the lower edge of the lighting truss:

C1: 4.30m, C2: 5.85m, C3: 6.85m, C4: 6.85m.

Please see page 12-14.

### General lighting

Basic lighting consists of LED luminaires, color 4000 kelvin.

Light level is 800 lux 0.85 above floor. Light level is ordered and set from central team. Typical light level at exhibition is 85%.

The hall is equipped with rig constructions with 150W CDM spot, color 5000 kelvin, which must be purchased according to offers. There is no rich in light arcades.

### Ceiling/suspension in the ceiling

Network cables will be supplied from the ceiling.

Drop wires: Most places in the hall we can mount drop wires with a weight up to 99 kg. Drop wires exceeding 50kg will require a special approval.

The detail drawings for stands will include information on the location of the beams or rigging points.

Please contact your coordinator at Bella Center for calculations and approval.

Bella Center reserves the right to adjust placement.

Hoist and rigging:

It is possible to use the truss for rigging. We are working with variable weight, depending on other loads in the ceiling..

If you need suspension in a position between two rigging points, this can be achieved by either bridling or by hanging a rig-piece. In general a maximum of 200 kg can be hung per rigging point. Please see Rig Info on page 14.

If you need rigging, bridling or to hang a rig-piece, please contact your coordinator at Bella Center for options, validation and offers.

Bella Center reserves the right to adjust placement.

### Floor

The floor is concrete, painted light grey (color code Ral 7038).

Power, plumbing, network and compressed air will, if possible, be supplied via the subfloor services ducts which are build-in the floor at 6 m intervals.

The floor can carry the following loads:

Wheel loads (twin wheels)	5,500 kg per sq.m.
Single point loads per 15x15cm	4,000 kg
Max loads (load incl. weight of truck)	4,000 kg per sq.m

### Pillars

40x80cm freestanding concrete pillars line the arcade sections running east/west at intervals of 9m.

Pillars let into the outer walls measure 35x40cm wide.

Fire hose reel – must not be concealed.

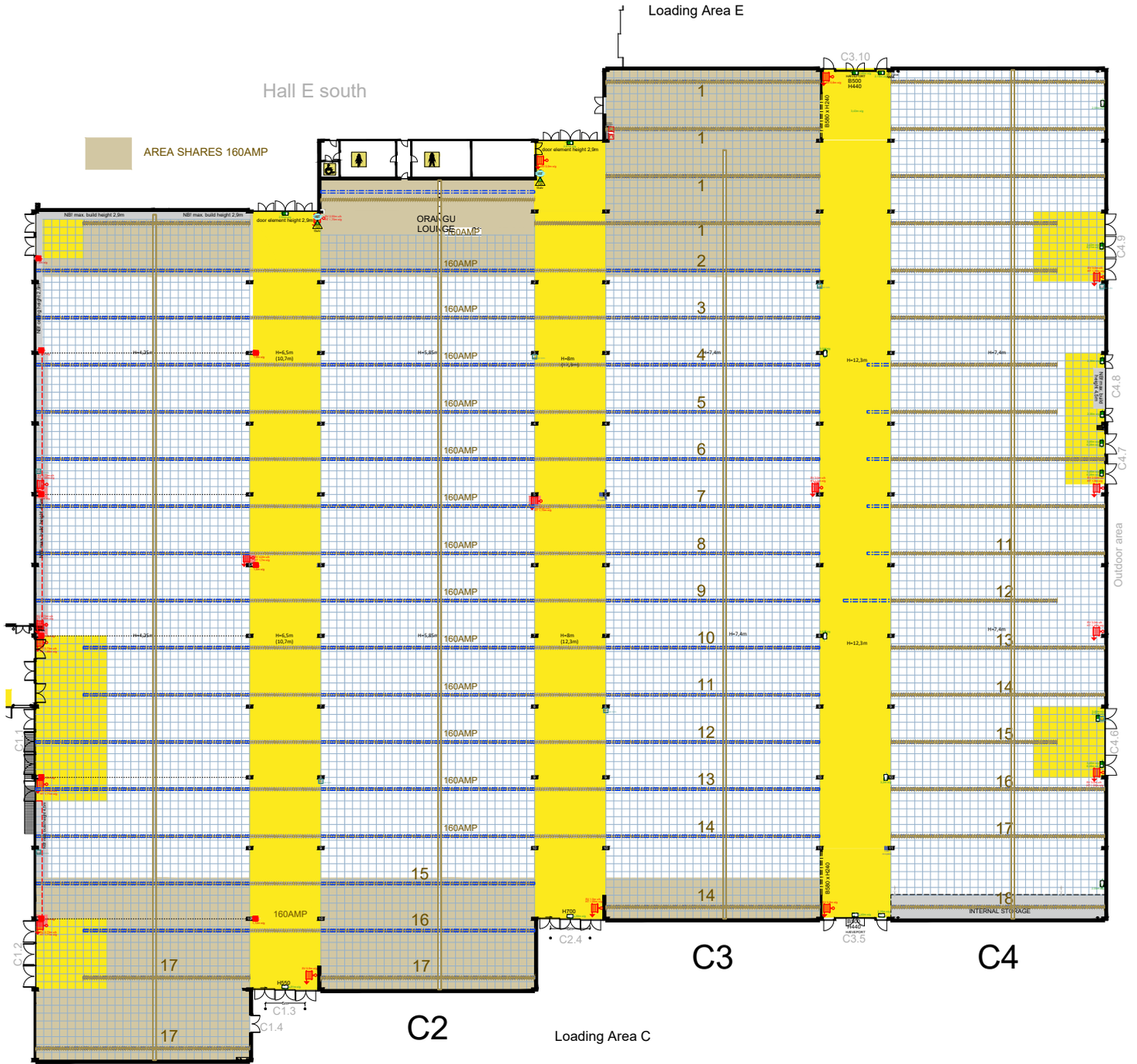
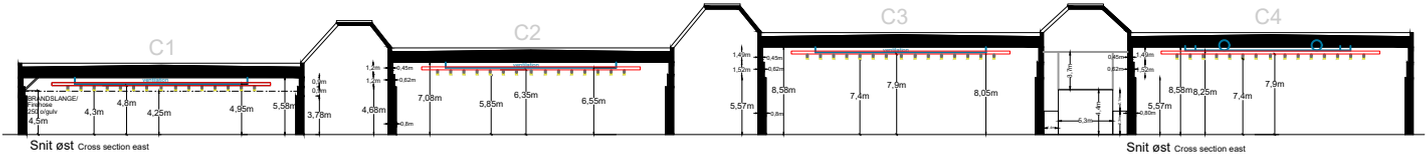
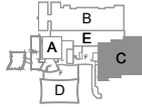
### Air

Hall C has air conditioning.

**BELLA ·**  
**CENTER**  
COPEN  
HAGEN

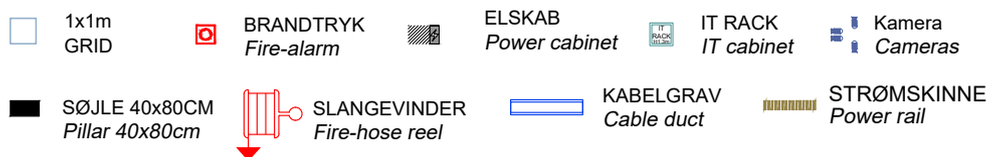
# HAL C Hall C

SCALE 1:750 - FORMAT A4



C1

## DETAILS Gulv/Floor



**Brand Restriksjons Zone: - Gul -**  
Særlige vilkår, begrensninger eller restriksjoner for inndretning. Event Design skal inndrages for vurdering av inndretning i disse områdene.

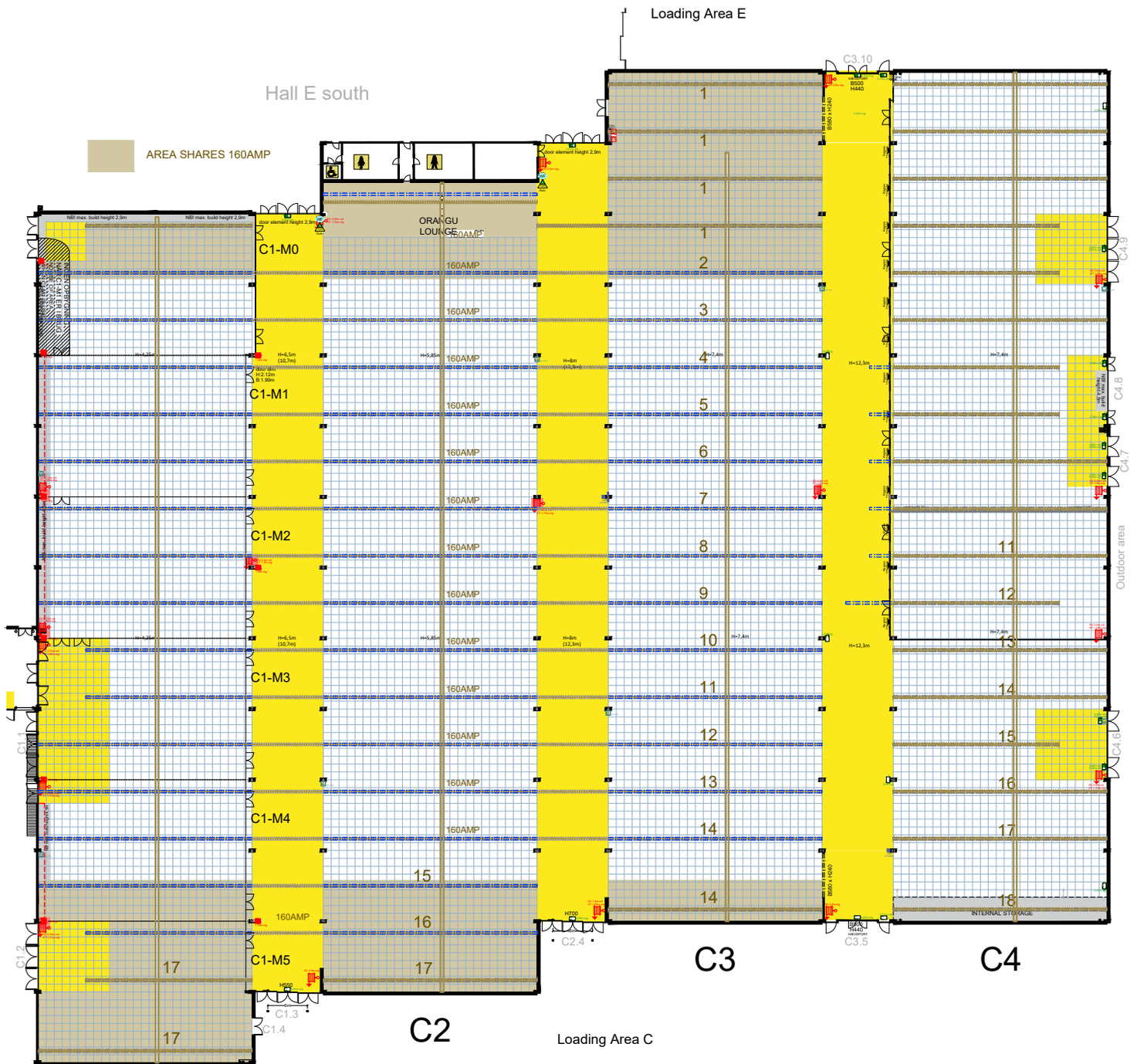
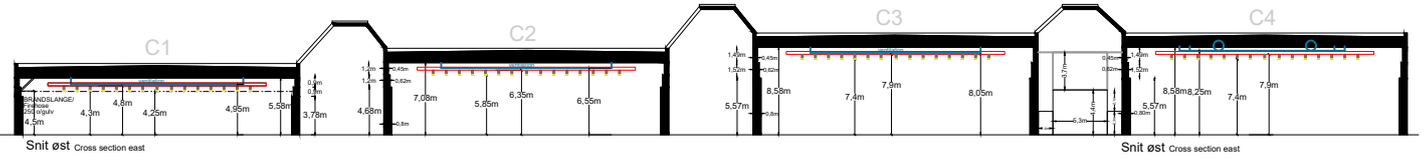
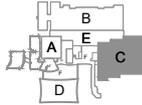
**Fire Restrictions Zone: - Yellow -**  
Special terms, limitations or restrictions for build up. Event Design must be involved in the assessment of build up in these areas.

**Brand Restriksjons Zone: - Red -**  
Ingen inndretning tillatt, der kan dog være enkeltevis undtagelser og dispensasjoner. Kontakt Sikkerhetsavdelingen for evt. dispensasjoner.

**Fire Restrictions Zone: - Red -**  
No build up permitted, however there may be individual exceptions and dispensations. Contact the Security Department for any dispensations

# HAL C Hall C

SCALE 1:750 - FORMAT A4



## C1

OBS! gældende for alle C-hals mødelokaler

### DETAILS Gulv/Floor

- 1x1m GRID
- BRANDTRYK  
Fire-alarm
- ELSKAB  
Power cabinet
- IT RACK  
IT cabinet
- Kamera  
Cameras
- SØJLE 40x80CM  
Pillar 40x80cm
- SLANGEVINDER  
Fire-hose reel
- KABELGRAV  
Cable duct
- STRØMSKINNE  
Power rail

**Brand Restriktions Zone: - Gul -**  
Særlige vilkår, begrænsninger eller restriktioner for indretning. Event Design skal inddrages for vurdering af indretning i disse områder.

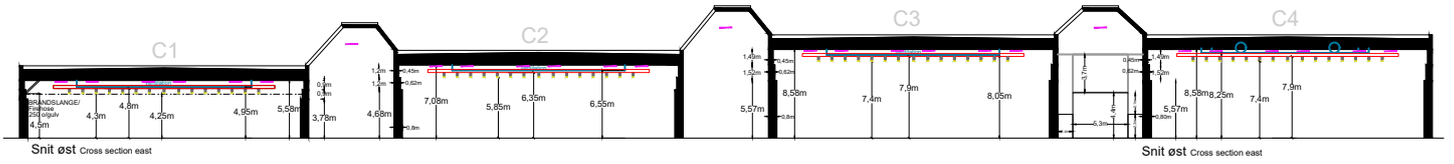
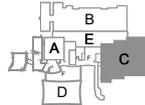
**Fire Restrictions Zone: - Yellow -**  
Special terms, limitations or restrictions for build up. Event Design must be involved in the assessment of build up in these areas.

**Brand Restriktions Zone: - Red -**  
Ingen indretning tilladt, der kan dog være enkeltevis undtagelser og dispensationer. Kontakt Sikkerhedsafdelingen for evt. dispensationer.

**Fire Restrictions Zone: - Red -**  
No build up permitted, however there may be individual exceptions and dispensations. Contact the Security Department for any dispensations

# HAL C Hall C

SCALE 1:750 - FORMAT A4

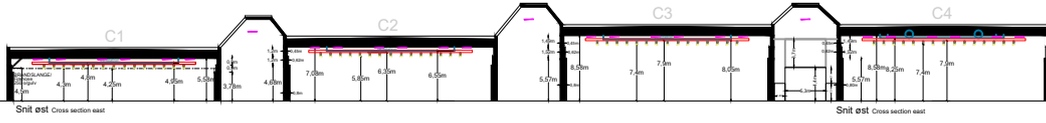
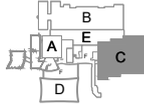


## DETAILS Loft/Ceiling

- BRANDTRYK  
Fire-alarm
- LYS RIG M/SPOTS  
Lighting truss with spots
- SØJLE 40x80CM  
Pillar 40x80cm
- IT RACK  
IT cabinet
- Kamera  
Cameras
- SLANGEVINDER  
Fire-hose reel
- VENTILATION  
Ventilation
- RIGGEPUNKTER I LOFT  
Rigging points in ceiling
- LED ARMATUR  
LED PANEL

# HAL C Hall C

SCALE 1:750 - FORMAT A4



## RIGGING INFORMATION

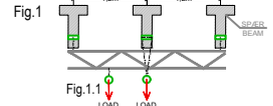
### RIGGING INFO

**NOTE (DK):**

**Rigging - sikkerheden i højsædet**

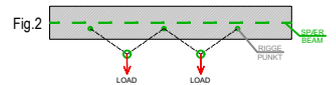
På tegningen over C-hallen kan man se alle brugbare riggehuller

De er markeret med symbolet , og man kan altid rigge direkte i dem med en vægt på op til 200 kg (Fig.1).



Hvis man har behov for ophæng i en position mellem to riggepunkter, kan det opnås med enten bridling (hvis riggehullerne er i samme spær - se Fig 2) eller ved at underhænge et rigestykke mellem to eller flere spær (Fig. 1.1). Bridling er tilladt mellem riggepunkter i samme spær (Fig 2) Bridling er ikke tilladt mellem riggehuller på tilstødende spær. Der kan rigges mellem spær ved at hænge et rigestykke nedenunder. (Fig. 1.1)

Hvis der er behov for et rigestykke, så kontakt din koordinator i Bella Center for et tilbud. Koordinatoren kan også vejlede generelt omkring mulighederne.



Rigge huller (afstand imellem spær 120cm)

- Grøn - 200kg
- Lilla - 200kg
- Orange - 50kg
- Rød - Kan ikke belastes yderligere - riggehuller benyttes til den permanente rig.

Laster er totalaster inkl. talje beslag, rig mv.

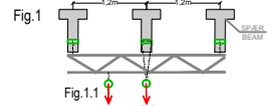
Øvrige punkter kan belastes med 200kg pr. punkt.

### RIGGING INFO

**NOTE (UK) :**

**Rigging - safety first**

The drawing of the C-hall shows all accessible rigging points indicated with the symbol . All of these rigging points separately for rigging up to 200kg (Fig.1).

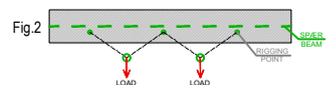


If you have a need for rigging between two rigging points, this can be solved by using bridling (if the points are in the same beam - Fig 2) or by adding a truss underneath two beams or more (Fig. 1.1).

Bridling is allowed between rigging points on the same beam. (Fig 2)

Bridling is not allowed between rigging points placed on adjacent beams. Specific rigging positions can still be achieved by hanging a truss underneath. (Fig. 1)

Please contact your coordinator at Bella Center for further inquiries and quotes.



Rigging Points (Distance between beams 120cm)

- Green - 200kg
- Purple - 200kg
- Orange - 50kg
- Red - In use for permanent truss - no extra load allowed

Load is a total of chains, blocks, truss etc.

All other rigging points can be used for 200kg

### DETAILS Loft/Ceiling

- BRANDTRYK  
Fire-alarm
- LYS RIG M/SPOTS  
Lighting truss with spots
- SØJLE 40x80CM  
Pillar 40x80cm
- IT RACK  
IT cabinet
- Kamera  
Cameras
- SLANGEVINDER  
Fire-hose reel
- VENTILATION  
Ventilation
- RIGGEPUNKTER I LOFT  
Rigging points in ceiling
- LED ARMATUR  
LED PANEL

# Hal D

## – en kort beskrivelse

### Adgang til hal D

På tegningen kan du se adgangen til hal D.

### Hallens frihøjde

Underkant skørt: 11,7 meter

Underkant spær: 12,5 meter

Såfremt man har et specifikt krav til en lofthøjde i et givent område bedes dette afklares med koordinator.

### Belysning

Hallen er udstyret med en grundbelysning, der kan zone inddeles og dæmpes (1-100%).

Lyskilde: Pendelarmatur Lumitech LUFO IV: LED 20.000 Lumen out. 3.000 Kelvin, CRI 80-89. MacAdam SDCM 3. Dali dimmable (1-100%). Flicker free.  
Blænding under 25. Minimum 300 lux på gulv.  
Hallen er inddelt i 38 zoner tilsluttet DMX House Control.

Effekt belysning på facade. RGBW DOT lys. Farve kan vælges ved bestilling.

### Loft/Ophængning i loft

Brandventilationsvinduerne i loftet er uden lysindfald.

Wirer: Der kan ophænges wire med en maks. belastning på 99 kg, dog afhængigt af øvrig ophængning i loftet.  
Detailtegningen indeholder information om spær eller riggepunkternes placering.

Venligst kontakt din koordinator i Bella Center for godkendelse. Bella Center forbeholder sig ret til evt. at tilpasse placering.

#### Taljepunkter og rigning:

Per 1m kan der belastes enten 100kg-60kg eller 50kg se tegning på side 18.

Per 3m kan der maksimalt belastes med 300kg

Der kan ikke rigges i skinner til foldevæg !

Hvis man har behov for ophæng i en position mellem to riggepunkter, kan det opnås med bridling.  
Har du brug for rigning, bedes du kontakte din Bella center koordinator for muligheder, validering og tilbud.  
Bella Center forbeholder sig ret til evt. at tilpasse placering.

### Gulv

Gulvet er et flisebelagt betongulv. Flisen er en lys betonflise. Gulvet er udformet med en række forsyningskanaler, som ligeledes er dækket af aftageligt dæksel.

Gulvet kan klare følgende belastninger:

15x15 cm jævnt fordelt trykflade = 2500 kg

30x30 cm jævnt fordelt trykflade = 4000 kg

Hallen har gulvkanaler til fremførsel af vand, internet og VVS. Kanalernes indbyrdes afstand (c-c) er 9 m. Kanalene er 60 cm brede. Kanaldæksel: 60x120cm. Disse kan klare overkørsel fra 9t akseltryk fra lastbiler. Lastbiler og/eller trucks må dog ikke parkere med hjulene lige på lågene.  
Længerevarende enkeltlaste over 1000 kg fordelt på 30x30cm skal undgås.

## Hall D– a brief description (1 of 2)

### Accessing Hall D

Please refer to the floor plan where access points are indicated.

### Ceiling height

Lower edge of skirt: 11,7 meter

Lower edge of truss: 12,5 meter

If you have a specific requirement for a ceiling height in a given area, please clarify this with your coordinator.

### General lighting

The hall is equipped with a basic lighting which can be zoned and dimmed (1-100%).

Light source: Pendant luminaire Lumitech LUFO IV: LED 20,000 Lumen out. 3,000 Kelvin, CRI 80-89. MacAdam SDCM 3. Dali dimmable (1-100%). Flicker free.  
Glare below 25. Minimum 300 lux on floor. The hall is divided into 38 zones connected to DMX House Control.

Effect lighting on façade. RGBW DOT light. Color can be selected when ordering.

### Ceiling/suspension in the ceiling

The fire ventilation windows in the ceiling are without inflow of lights.

Drop wires: We can mount drop wires with a weight up to 99 kg., however, depending on other loads in the ceiling.  
The detail drawings for stands will include information on the location of the beams or rigging points.  
Please contact your coordinator at Bella Center for approval. Bella Center reserves the right to adjust placement.

#### Hoist and rigging:

Per 1m the maximum load is 100kg-60kg or 50kg see drawing at page 18.

Per 3m the maximum load is 300kg

No rigging allowed in rails for folding walls !

If you need suspension in a position between two rigging points, this can be achieved by bridling.  
If you need rigging, please contact your Bella Center coordinator for options, validation and offers.  
Bella Center reserves the right to adjust placement.

### Floor

The floor is a tiled concrete floor. The tile is a light concrete tile. The floor is designed with a number of supply ducts, which are covered by a removable cover.

The floor can withstand the following loads:

15x15 cm evenly distributed printing surface = 2500 kg

30x30 cm evenly distributed printing surface = 4000 kg

The hall has floor channels for water supply, internet and plumbing. The distance between the channels (c-c) is 9 m. The channels are 60 cm wide. Duct cover: 60x120cm. These can handle overtaking from 9000kg axle load from trucks. However trucks is not allowed to park with the wheels directly on the duct covers. Longer-lasting single loads over 1000 kg distributed over 30x30cm must be avoided.

# Hal D

## – fortsat

### Mobilvægge

Hallen er udstyret med mobilvægge til opdeling af hallen i op til 5 rum. Et væg modul er 123cm i bredden. Mobilvæggene kan parkeres i 4 tilhørende magasiner der er afdækket med væggar-diner. Service døre mål h260cm b180cm. Væggene må kun betjenes af Bella Center personale og mens hallen er uden gæster.

Dæmpning: 53dB  
Overflade og farve: Malet grå (RAL 7037) stålplade.

### Vinduer og mørklægning

I hallens nord-, syd- og vestvendte facader er der vinduer, som kan mørklægges efter behov (manuelt med kontakt på væg ved vinduesparti).

### Vægge

Brandskab og slangevinder – må ikke tildækkes.

Væggene er beklædt med henholdsvis vægtæpper (Kvadrat Dawn 2, farve 792, mørke blå) og akustikpaneler i 3 dybder og med skærende fuger. Panelerne fremstår med perforerede, galvaniserede stålplader opsat med 3 forskellige afstandsdybder til væg.

### Port og døre

Det er muligt at benytte hallens porte til tung trafik (9 tons akseltryk).

Gavl port, D1, (bxh): 5,0 x 4,5 m  
Gavl port, D2, (bxh): 3,5 x 3,5 m  
Gavl port, D3, (bxh): 3,5 x 3,5 m  
Gavl port, D4, (bxh): 5,0 x 4,5 m  
Gavl port, D5, (bxh): 3,5 x 3,5 m

3 af dørene i hallens vestlige facade (mod logistikzonen) kan anvendes til kørsel med truck.

### Luft

Hal D har aircondition

### Strøm

Hallen har en samlet strømkapacitet på 2.000A. Af disse kan der udtages 4 stk 400A via PowerLock i hallens sydlige væg. Til udstillinger m.m. er det muligt at fremføre strøm via hallens gulvkanaler, som går på tværs af hallens længderetning. De er placeret med 9 meters mellemrum og er som standard forsynet med 200A per kanal.

### Lyd og støjgrænser

Af hensyn til gæster og naboer, må der maksimalt afspilles musik med et støjniveau på 96dB(A). Vores naboer må således kun opleve 40dB(A) i en halv time målt ved udvendig husfacade i tidsrummet kl. 22:00-07:00. For øvrige tidsrum – se <https://mst.dk/luft-stoej/stoej/stoejgraenser/graensevaerdier-virk-somheder/>.

## Hall D– a brief description (1 of 2)

### Mobile Walls

*The hall is equipped with mobile walls for dividing the hall up to 5 individual rooms. A wall module is 123cm in width. The mobile walls can be parked in 4 related magazines covered with wall curtains. Service doors measurement h260cm w180cm) The walls may only be operated by Bella Center staff and while the hall is without guests.*

*Attenuation: 53 dB  
Surface and color: Painted gray (RAL 7037) steel plate.*

### Windows and blackout

*In the north, south and west facing facades of the hall, there are windows that can be darkened if needed.*

### Walls

*Fire cabinet and hose reel – must not be concealed.*

*The walls are covered with curtains (square Dawn 2, the color 792, dark blue ) and acoustic panels, respectively, in 3 depths and with intersecting joints. The panels appear with perforated galvanized steel sheets, set up in 3 different wall depths.*

### Gate and doors

*It is possible to use the hall gates for heavy traffic (9 tons axle load).*

*End gate, D1, (wxh): 5.0 x 4.5 m  
End gate, D2, (wxh): 3.5 x 3.5 m  
End gate, D3, (wxh): 3.5 x 3.5 m  
End gate, D4, (wxh): 5.0 x 4.5 m  
End gate, D5, (wxh): 3.5 x 3.5 m*

*3 of the doors in the west facade (at the logistic zone) can be used for truck driving*

### Air

*Hall D has air conditioning.*

### Electric power

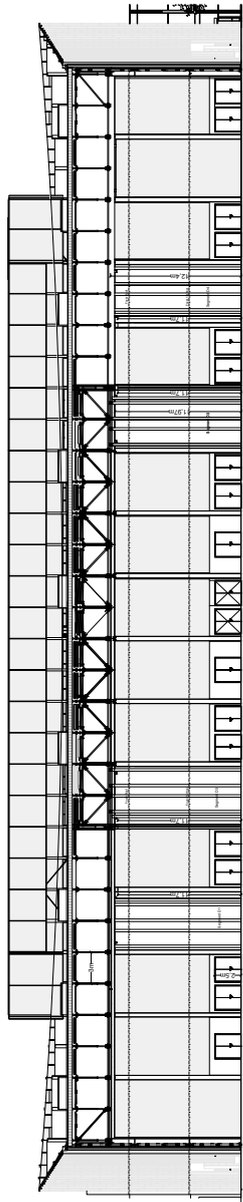
*The hall has a total electric power capacity of 2.000A. From these, can 4x 400A be taken out through PowerLock in the south wall of the hall. For exhibitions etc. it is possible to carry electric power in subfloor service ducts, across the longitudinal direction of the hall. They are located at 9 meter intervals and are equipped with 200A per duct as standard.*

### Sound and noise limits

*In the interest of guests and neighbors, music with a maximum noise level of 96dB (A) may be played. Our neighbors may thus only experience 40dB (A) for half an hour, measured at the exterior house facade, in the period between 22: 00-07: 00. For other time periods - see <https://mst.dk/luft-stoej/stoej/stoejgraenser/graensevaerdier-virk-somheder/>.*

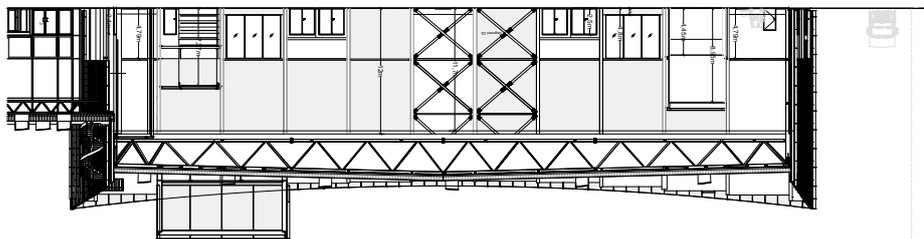
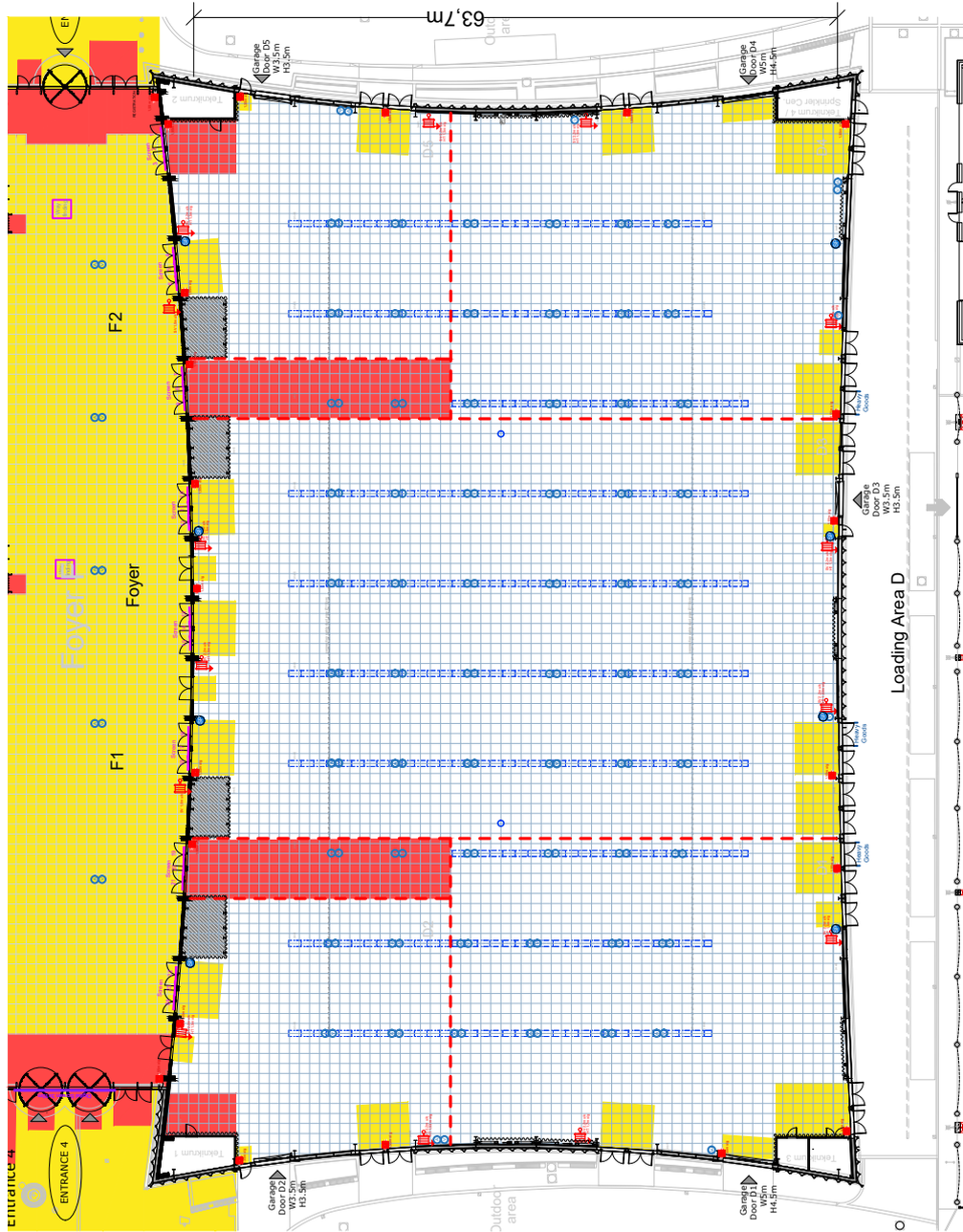
# HAL D Hall D

SCALE 1:750 - FORMAT A4

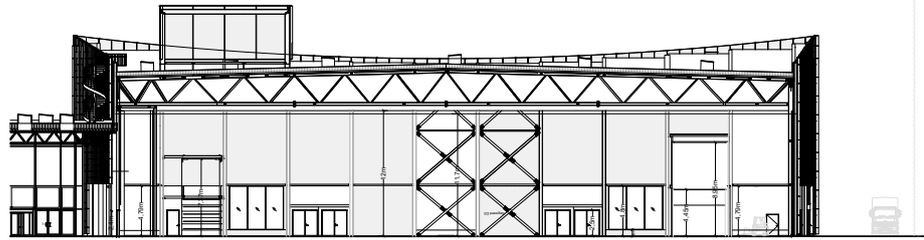


Snitt øst Cross section east

102.2m



Snitt nord Cross section north



Snitt syd Cross section south

63.7m

## DETAILS Gulv/Floor

- 1x1m GRID
- BRANDTRYK Fire-alarm

- SLANGEVINDER Fire-hose reel
- FOLDEVEG (like mullig at rigge her) Movable Wall (rigging is not possible here!)

- KABELGRAV Cable duct
- VAND Water
- AFLØB Drainage
- VAND & AFLØB Water & Drainage

**Brand Restriktions Zone - Gul -**  
 Svinge veier, begrensninger eller restriksjoner for røykning.  
 Event Design skal utarbejdes for vurdering i disse områder.

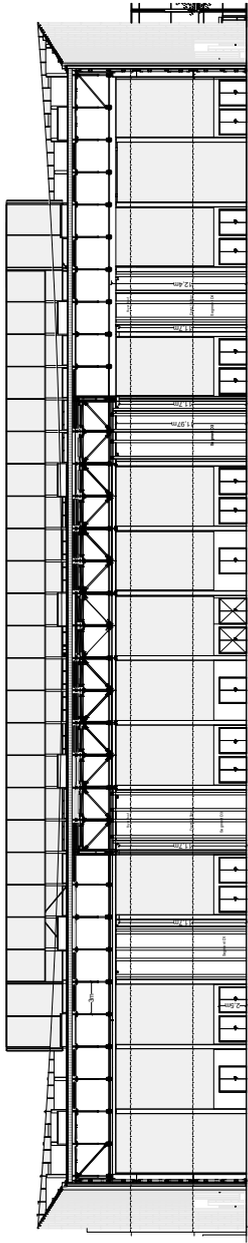
**Fire Restriktions Zone - Gult**  
 Svinge veier, begrensninger eller restriksjoner for røykning.  
 Event Design skal utarbejdes for vurdering i disse områder.

**Brand Restriktions Zone - Rødt**  
 Ingen røykning tillatt, det kan dog være enkelte undtagelser og dispensasjoner.

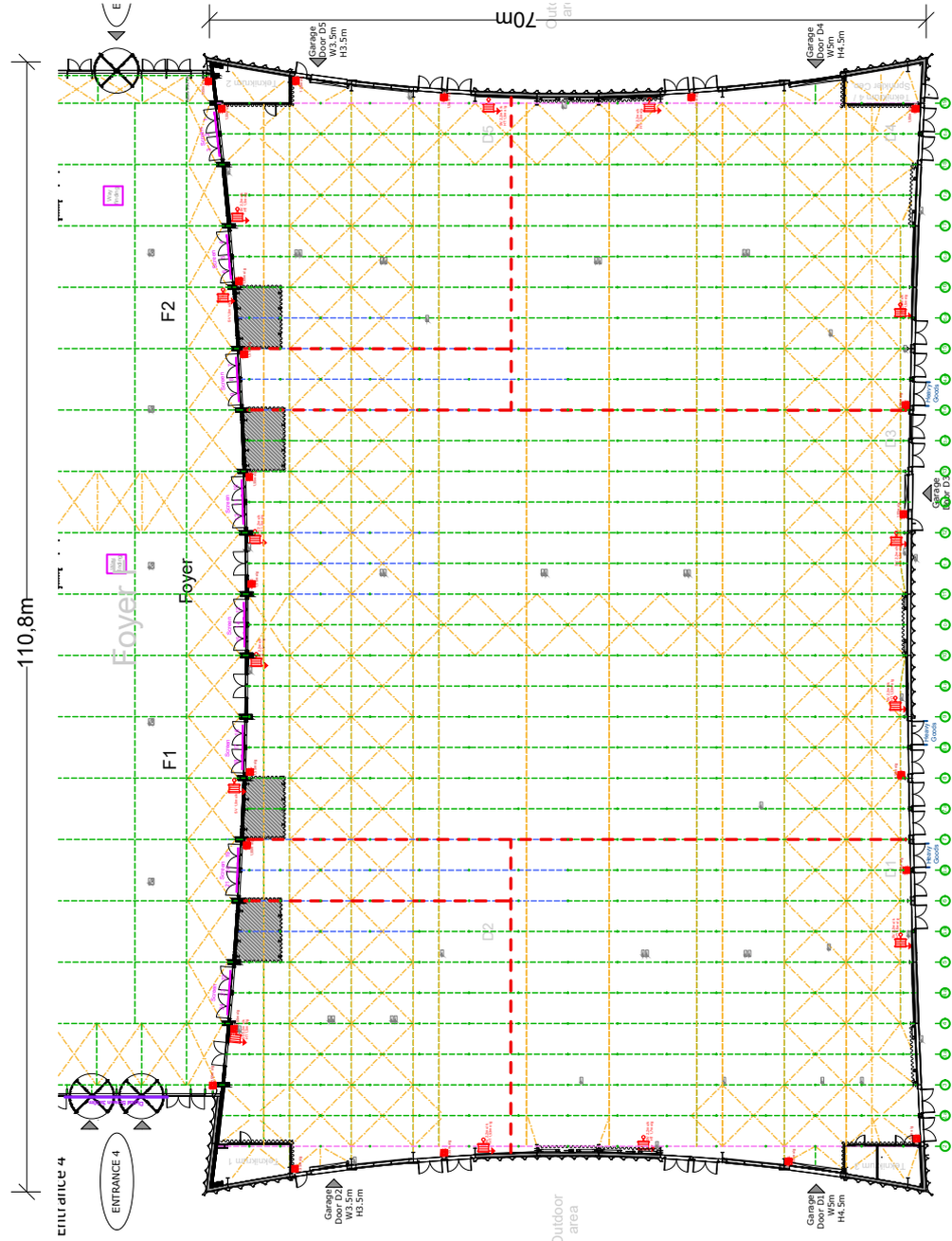
**Fire Restriktions Zone - Rødt**  
 No build up permitted, however there may be individual exceptions and

# HAL D Hall D

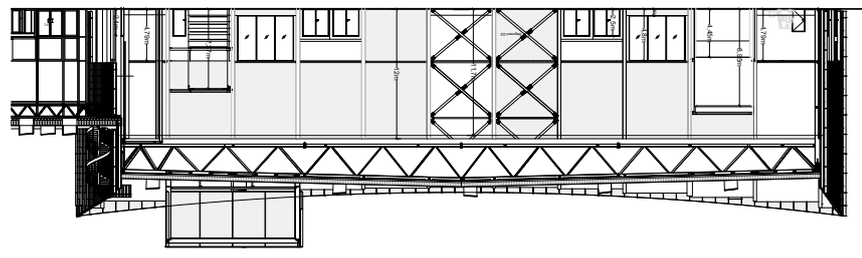
SCALE 1:750 - FORMAT A4



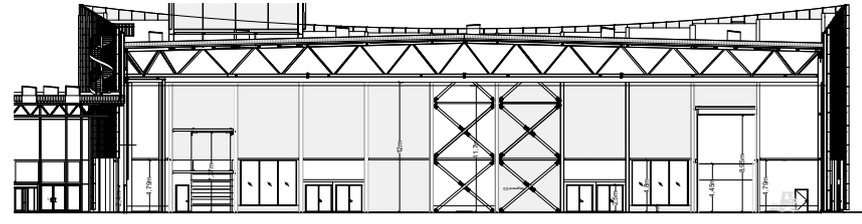
Snit øst Cross section east



Snit nord Cross section north



Snit syd Cross section south



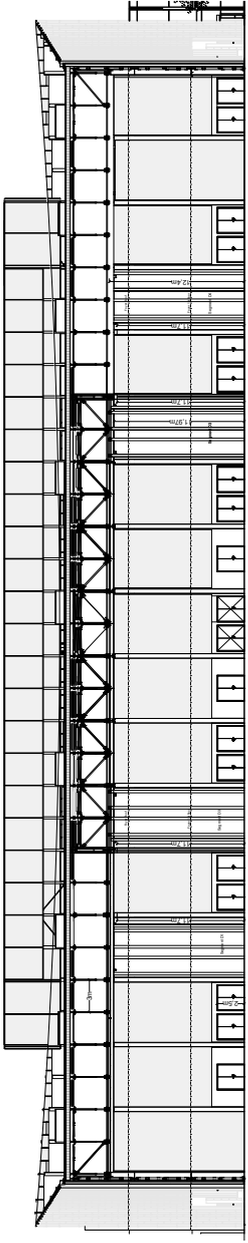
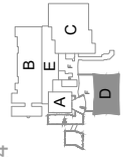
## DETAILS Loft/Ceiling



- SPÆR TIL RIGGNING 100kg per 100cm  
Roof beam for rigging
- SPÆR TIL RIGGNING 60kg per 100cm  
Roof beam for rigging
- SPÆR TIL RIGGNING 50kg per 100cm  
Roof beam for rigging
- SPÆR - IKKE TIL OVERBELASTNING  
Roof Non load beam
- FOLDEVÆG Movable Wall
- TOP SPÆR Top beams

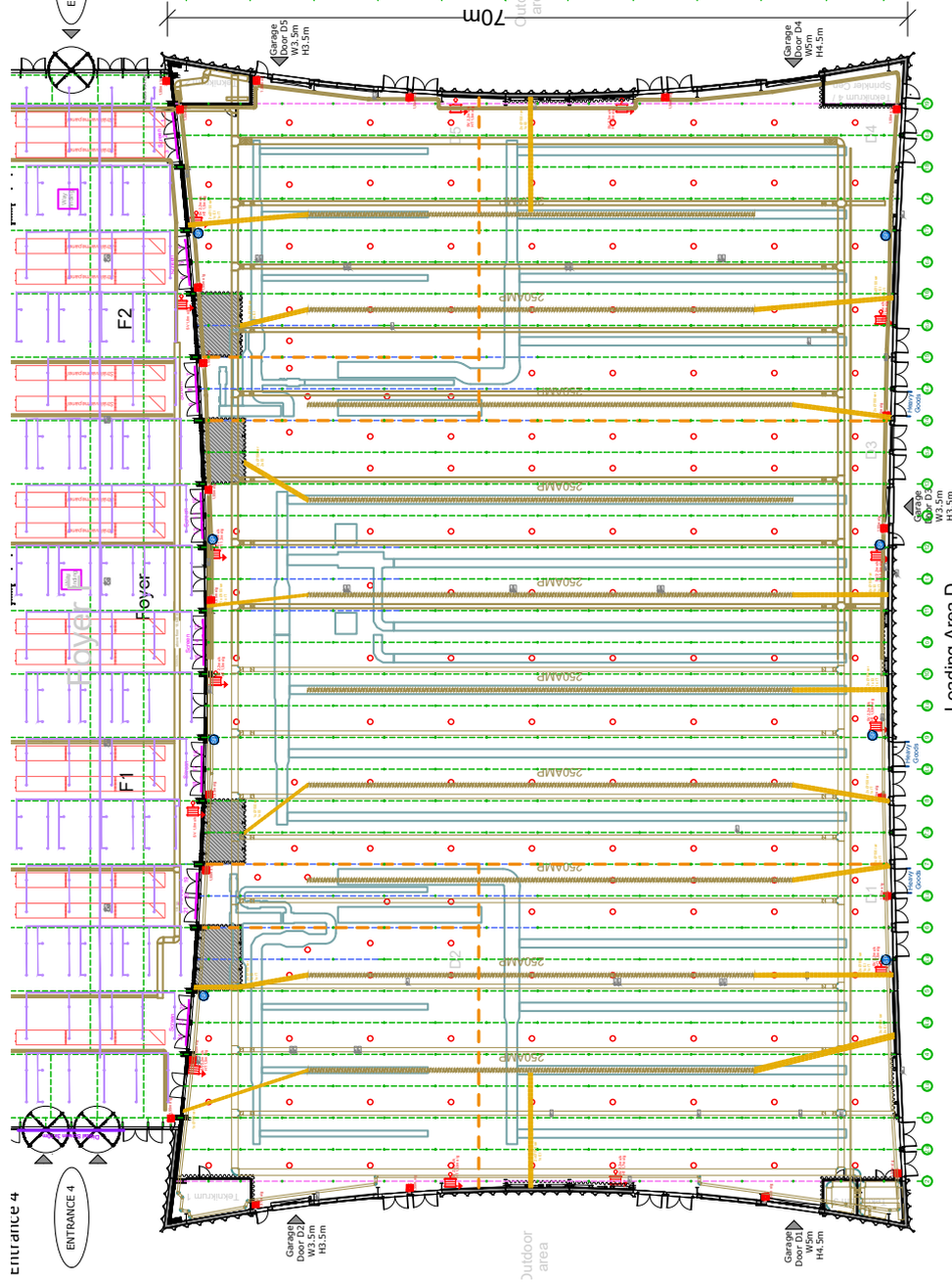
# HAL D Hall D

SCALE 1:750 - FORMAT A4

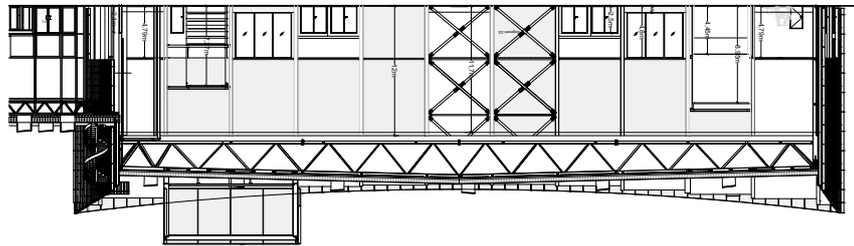


Snitt øst Cross section east

110,8m

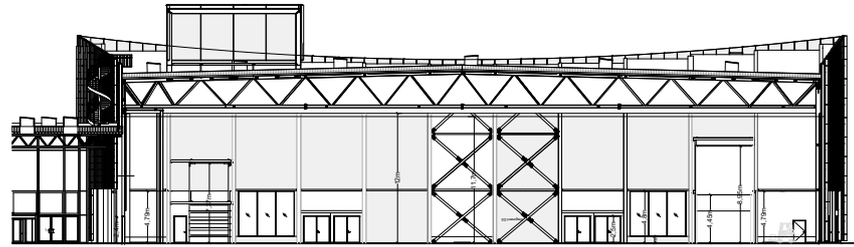


Entrance 4  
ENTRANCE 4



Snitt nord Cross section north

Snitt syd Cross section south



## DETAILS Loft/Ceiling

- SLANGEVINDER Fire-hose reel
- SPÆR TIL RIGGNING Roof beam for rigging
- SPÆR - IKKE TIL OVERBELASTNING Roof Non load beam
- FOLDEVÆG Movable Wall
- LYSPENDEL Light pendant
- KABELBAKKE Cable tray
- VENTILATION Ventilation

# Hal E

## – en kort beskrivelse

### Adgang til hallen

På tegningen kan du se numrene for de enkelte porte, der giver adgang til hallen.

### Hallens frihøjder

Hallens frihøjde, målt fra gulv til underkant af rig messelampe er 9,30m. Se side 21-22.

### Loft/Ophængning i loft

Wirer:

Der kan monteres wire med en maks. belastning på 99 kg, dog afhængigt af øvrig belastning i loftet.

Kontakt venligst din Bella Center koordinator for godkendelse. Bella Center forbeholder sig ret til evt. at tilpasse placering.

Taljepunkter og rigging:

Der kan rigges i spær med en maksimal belastning på 500kg per knudepunkt, dog afhængigt af øvrig belastning i loftet.

eller

Der kan rigges i vinklet spær med en maksimal belastning på 250kg per knudepunkt, dog afhængigt af øvrig belastning i loftet.

Har du brug for rigning, bedes du kontakte din Bella Center koordinator for muligheder, validering og tilbud.

Bella Center forbeholder sig ret til evt. at tilpasse placering.

### Belysning

Grundbelysning består af LED armaturer, farve 4000 kelvin. Lys niveau er 800 lux 0,85 over gulv. Lys niveau bestilles og sættes fra central hold. Typisk lys niveau ved udstilling er 85%.

Hallen er udstyret med rig-konstruktioner med 150W CDM spot, farve 5000 kelvin, som skal tilkøbes jævnfør tilbud.

Bemærk venligst, at sollys igennem glastaget kan være til gene ved brug af pc, video, osv.

### Gulv

Installation af el, VVS, netværk og trykluft sker via kanaler i hallens betongulv. Kanalerne ligger i hallens længderetning med en indbyrdes afstand på 15 m.

Gulvet kan klare følgende belastninger:

Hjultryk (tvillingehjul)	5.500 kg/m <sup>2</sup>
Punktbelastning fordelt på 15x15cm	4.000 kg
Max belastning (lastbil inkl. læs)	4.000 kg/m <sup>2</sup>

### Søjler

Hallens betonsøjler er 40x40cm eller 40x80cm.

Brandskab – må ikke tildækkes.

### Luft

Hallen har opvarmet ventilation med separate køleunits.

## Hall E – a brief description

### Accessing the hall

Please refer to the floor plan where access points are indicated.

### Ceiling heights

The ceiling height measured from the floor to the lower edge of the lighting truss is 9,30m. Please see page 21-22.

### Ceiling/suspension in the ceiling

Dropwires:

Dropwires can be mounted with a maximum load of 99 kg, however, depending on other loads in the ceiling.

Please contact your Bella Center coordinator for approval. Bella Center reserves the right to adjust placement.

Hoist and rigging:

Rigging can be done in beams with a maximum load of 500kg per node, but also depending on other loads in the ceiling.

or

Rigging can be done in angled beams with a maximum load of 250kg per node, however depending on other loads in the ceiling.

If you need rigging please contact your Bella Center coordinator for options, validation and offers.

Bella Center reserves the right to adjust placement.

### General lighting

Basic lighting consists of LED luminaires, color 4000 kelvin. Light level is 800 lux 0.85 above floor. Light level is ordered and set from central team. Typical light level at exhibition is 85%.

The hall is equipped with rig constructions with 150W CDM spot, color 5000 kelvin, which must be purchased according to offers.

Please note that sunlight from the glass roof can cause inconvenience with reflected light when using pc's, videos etc.

### Floor

Power, plumbing, network and compressed air will, if possible, be supplied via the sub-floor service ducts build-in the Centre Hall's concrete floor. These run from north to south at 15 m intervals throughout the length of the hall.

The floor can carry the following loads:

Wheel loads (twin wheels)	5,500 kg per sq.m.
Single-point loads per 15x15cm	4,000 kg
Max loads (load incl. weight of truck)	4,000 kg per sq.m.

### Pillars

A limited number of free-standing concrete pillars are to be found in the northern end of the hall. These measure 40x40cm or 40x80cm.

Fire hose reel – must not be concealed.

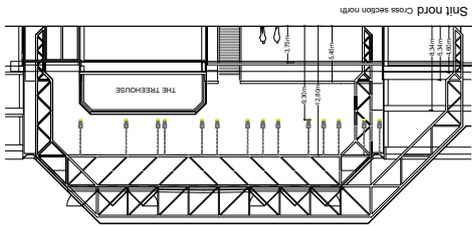
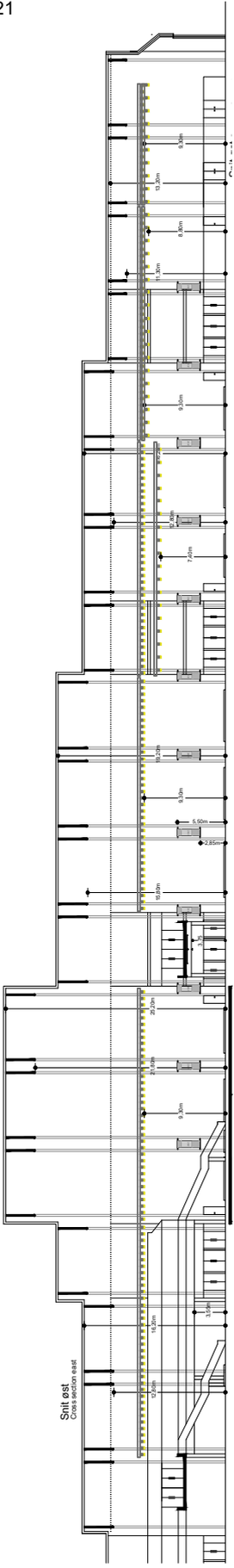
### Air

The hall has heated ventilation with separate cooling units.

**BELLA ·  
CENTER**  
COPEN  
HAGEN

# HAL E Hall E

SCALE 1:750 - FORMAT A4



**Brand Restriktions Zone: - Gul -**  
 Selveier, begrensnings eller restriksjoner for redning.  
 Event Design skal vurderes for vurdering i disse områdene.  
 For detaljer se Event Design og Event Design.  
 Spesielle tiltak for redning og restriksjoner for build up.  
 Event Design must be involved in the assessment of build up in these areas.

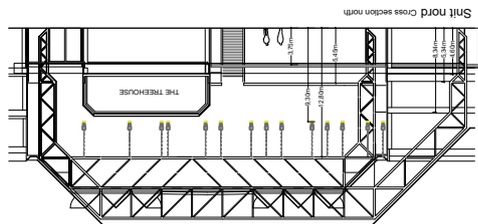
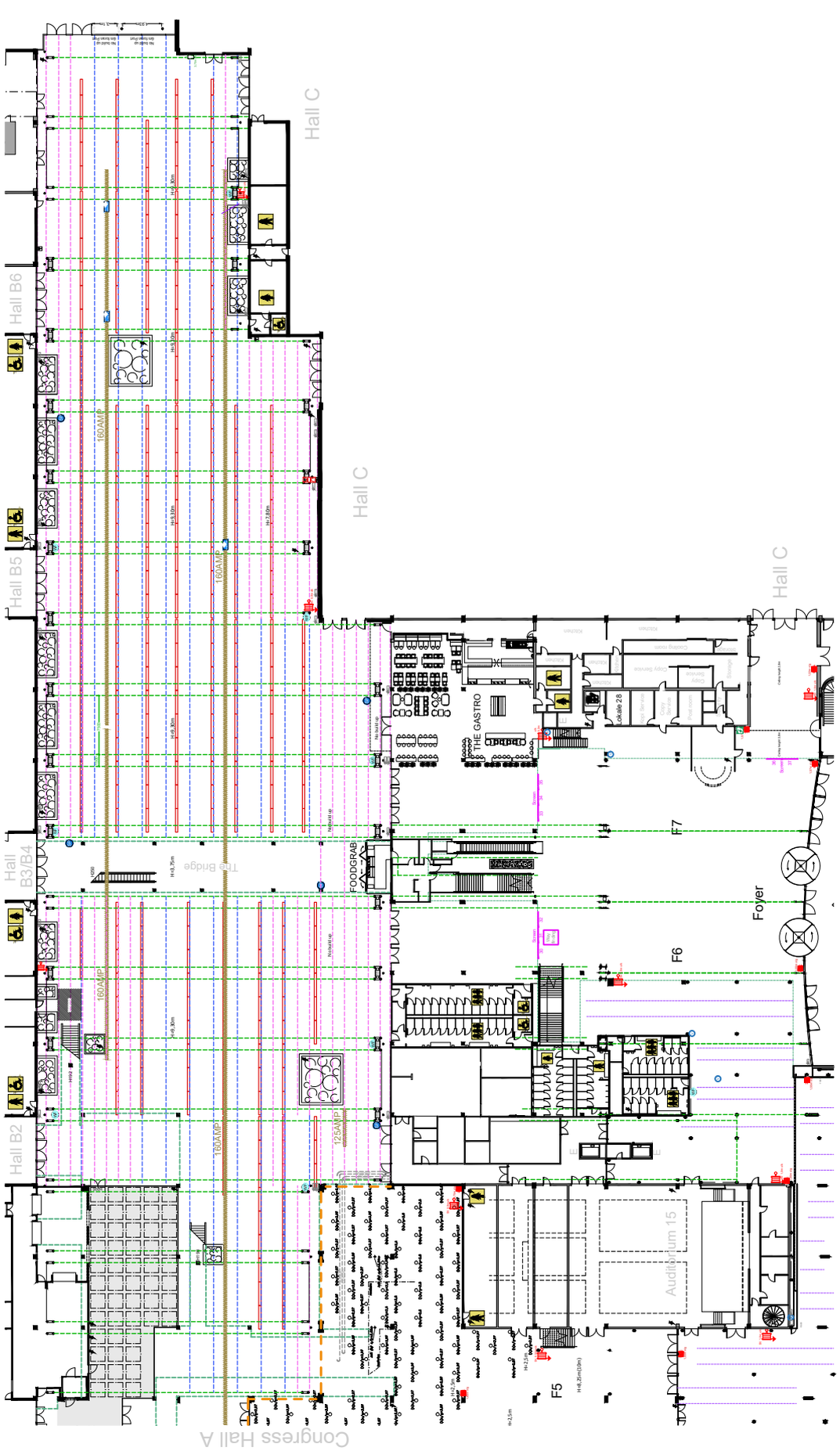
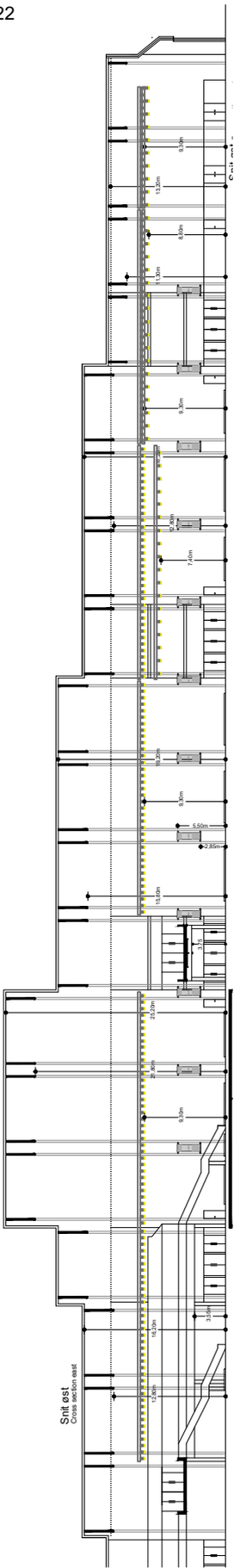
**Brand Restriktions Zone: - Rød -**  
 For detaljer se Event Design og Event Design.  
 No build up permitted, however there may be individual exceptions and dispensations. Contact the Security Department for any dispensations.

## DETAILS Gul/Floor

- 1x1m GRID
- SLANGEVINDER Fire-hose reel
- VENTILATION Ventilation
- FOLDEVÆG Movable Wall
- KABELGRAV Cable duct
- SØJLE 40x40CM Pillar 40x40cm
- SØJLE/SPÆR 2x Ø222CM - L=97CM Pillar/Beam 2x Ø222cm - L=97cm
- VAND Water
- AFLØB Drainage
- VAND & AFLØB Water & Drainage
- 1 SAL. kant 1st floor ledge

# HALE Hall E

SCALE 1:750 - FORMAT A4



## DETAILS Loft/Ceiling

- 1x1m GRID
- 1 SAL, kant
- 1st floor ledge
- SLANGEVINDER
- Fire-hose reel
- SPÆR Beam
- LYS RIG M/SPOTS
- Lighting truss with spots
- SØJLE 40x40CM
- Pillar 40x40cm
- SØJLE 40x80CM
- Pillar 40x80cm
- SØJLE/SPÆR 2X Ø22CM - L=97CM
- Pillar/Beam 2x Ø22cm - L=97cm
- VENTILATION
- Ventilation

# Foyer (F0-F7)

## – en kort beskrivelse

### Adgang til Foyer

På tegningen ses svingdørene, som udgør Indgang 4, 5 og 6, der giver adgang til Foyer F0-F7.  
Gods tilkørsel bedes aftalt med arrangementskoordinator, da adgang er afhængig af den samlede udlejning af arealerne i den givne periode.

### Hallens frihøjder 1. sal og stue

Lofthøjde i Foyer F1-F2, underkant spær/armatur, 8,8 meter  
Lofthøjde i Foyer F3-F5 (under det nye dæk / nedsænket loft), 3,6 meter (maks. byggehøjde 2,5m)  
Lofthøjde i Foyer F6 (under det nye dæk / nedsænket loft), 3,6 meter (maks. byggehøjde 2,5m)  
Lofthøjde i Foyer F7 underkant spær, 8,25 meter  
Såfremt man har et specifikt krav til en lofthøjde i et givent område kontakt venligst Bella Center

### Belysning

F0+F3 er udstyret med kompaktør 26W/830, indbygget i nedsænket loft. Effekt belysning i loft. RGB lys. Farve kan vælges ved bestilling. F1+F2 og F4 + F6 under balkon er udstyret med en grundbelysning bestående af lyskilder monteret under spær i det dobbelthøje rum og indbygget i det nedsænket loft. LED 2500-4000 lumen, 3000 kelvin, F5 er udstyret med sorte pender 42W/840 kompaktør.

F6/F7 er udstyret med grå pender hvor der er kompaktør 42W/830, F1/F2 er der 2 rækker effekt belysning, RGBW LED lys. Farve kan vælges ved bestilling

### Loft/Ophængning i loft

Wirer: Der kan foretages lette ophæng, så som banner.  
Detailtegningen indeholder information om spær eller riggepunkternes placering.

Kontakt venligst din koordinator i Bella Center for muligheder, validering og tilbud.  
Bella Center forbeholder sig ret til evt. at tilpasse placering.

### Gulv

#### F1, F2, F4

Gulvet er et flisebelagt betongulv. Flisen er primært en lys betonflise, afbrudt af sorte fliserækker.  
Gulvet kan klare følgende belastninger:  
15x15 cm jævnt fordelt trykflade = 2500 kg  
30x30 cm jævnt fordelt trykflade = 4000 kg

#### F5

Gulvet er dækket af marmor/gulvtæppe.  
Gulvet kan klare følgende belastninger:  
Punktbelastning fordelt på 15x15cm = 4.000 kg  
Kørsel i områderne med udendørskøretøjer er ikke tilladt

#### F0, F3, F6 og F7

Gulvet er et marmorbelagt gulv .  
Gulvet kan klare følgende belastninger:  
Punktbelastning fordelt på 15x15cm = 400 kg  
Max belastning = 400 kg/m<sup>2</sup>  
Motordrevne køretøjer i området skal aftales med Bella Center.

## Foyer (F0-F7) – a brief description (1 of 2)

### Accessing Foyer

The drawing shows the revolving doors, which make up Entrance 4, 5 and 6, which give access to Foyer F0-F7.  
Driveway for Goods should be agreed with the event coordinator, as access depends on the total use of the areas in the given period.

### Ceiling height

Ceiling height in Foyer F1-F2, lower edge of truss / light fittings, 8.8 m  
Ceiling height in Foyer F3-F5 (suspended ceiling), 3.6 m (max. building height 2.5m)  
Ceiling height in Foyer F6 (suspended ceiling), 3.6 m (max. building height 2.5m)  
Ceiling height in Foyer F7 lower edge of truss, 8.25 m  
If you have a specific requirement for a ceiling height in any given area, please contact Bella Center.

### General lighting

F0+F3 is equipped with compact tube 26W/830, built into sunken ceiling. Effect lighting in ceiling. RGB light. Color can be selected when ordering. F1+F2 and F4+F6 under balcony are equipped with a basic lighting consisting of light sources mounted under rafters in the double-height room and built into the sunken ceiling. LED 2500-4000 lumens, 3000 kelvin, F5 is equipped with black pendants 42W/840 compact tubes.

F6/F7 is equipped with gray pendants where there are compact tubes 42W/830, F1/F2 there are 2 rows of power lighting, RGBW LED lights. Color can be selected when ordering

### Ceiling/ suspension in the ceiling

Wires: Light suspensions can be made, such as a banners.  
The detail drawings for stands will include information on the location of the beams or rigging points.

Please contact your coordinator at Bella Center for options, validation and offers.  
Bella Center reserves the right to adjust placement.

### Floor

#### F1, F2, F4

The floor is a tiled concrete floor. The tile is primarily a light concrete tile, interrupted by black rows of tiles.  
The floor can withstand the following loads:  
Point load distributed per 15x15cm 2500 kg  
Point load distributed per 30x30cm 4000 kg

#### F5

The floor is covered with marble / carpet.  
The floor can withstand the following loads:  
Point load distributed on 15x15cm = 4,000 kg  
Driving in areas with outdoor vehicles is not permitted

#### F0, F3, F6 and F7

The floor is a marble floor.  
The floor can withstand the following loads:  
Point load distributed on 15x15cm = 400 kg  
Max load = 400 kg / m<sup>2</sup>  
Motor vehicles in the area must be agreed with Bella Center.

# Foyer (F0-F7)

## – fortsat

### Vinduer og mørklægning

På hallens nord- og sydvendte vægge, er der glasfacader, som giver adgang til dagslys. Det samme er gældende for ovenlys-vinduerne i det meste af hallerne F1-F4s lofter.

Vinduerne kan ikke mørklægges.

### Vægge

Brandskabe og slangevindere – må ikke tildækkes.

Væggene varierer i udtryk fra område til område. Nogle er beklædt med trælammeler i en kombination med perforerede stålplader. Andre er beklædt med planter og en endelig er der malede betonvægge.

### Elevatore

Der er følgende elevatore til Balkonområderne:

F0 elevator (til Aud.10-12 backstage)

Max belastning, 21 personer - Max belastning, 1600 kg

Døråbning (bxh): 110 x 204 cm

Elevator dybde: 260 cm - Elevator bredde: 140

Elevatortype: Personeelevator (ikke gods)

F3 elevator (til Balcony 1)

Max belastning, 8 personer - Max belastning, 630 kg

Døråbning (bxh): 90 x 207 cm

Elevator dybde: 140 cm - Elevator bredde: 110 cm

Elevatortype: Personeelevator (ikke gods)

F6 elevator (til Balcony 3)

Max belastning, 13 personer - Max belastning, 1000 kg

Døråbning (bxh): 100 x 210 cm

Elevator dybde: 210 cm - Elevator bredde: 110 cm

Elevatortype: Personeelevator (ikke gods)

F6 elevator (til Balcony 4) (goods)

Max belastning, 13 personer - Max belastning, 1000 kg

Døråbning (bxh): 120 x 200 cm (220cm indeni)

Elevator dybde: 240 cm - Elevator bredde: 120 cm

Elevatortype: Godselevator

F7 elevator (ved Lokale 22)

Max belastning, 8 personer - Max belastning, 625 kg

Døråbning (bxh): 91x 198 cm

Elevator dybde: 113 cm - Elevator bredde: 125 cm

Elevatortype: Personeelevator (ikke gods)

### Gods til balkonområder

Det er muligt at benytte godselevator fra Foyer F6 til Balkon 3/4

Desuden er der muligt, at åbne gelænder og dermed løfte paller fra stueetagen fra Foyer F1 til Balkon 1, fra Foyer F2 til Balkon 2 og fra Foyer F6 til Balkon 3/4.

Kontakt venligst din kontaktperson i Bella Center for muligheder, validering og tilbud.

### Luft, Varme / køling

Foyer F0, F1, F2, F3 og F4:

Foyererne har en kombination af strålevarme og aircondition.

Foyer F5:

Foyer F5 har aircondition.

Foyer F6 og F7:

Foyer F6 og F7 har ventilation, samt delvis opvarmning fra gulv og ribberør i facaden.

## Foyer (F0-F7) – a brief description (2 of 2)

### Windows and blackout

On the north and south-facing walls of the hall, there are glass facades that provides access to daylight. The same applies to the skylights in most of the ceilings of halls F1-F4.

The windows cannot be blacked out

### Walls

Fire cabinet and hose reel – must not be concealed.

The walls vary in expression from area to area. Some are covered with wooden slats in combination with perforated steel plates. Others are covered with plants and finally there are painted concrete walls.

### Elevators

Following elevators to 1st floor areas:

F0 elevator (to Aud. 10-12 backstage)

Max load, 21 people - Max load, 1600 kg

Door opening (wxh): 110 x 204 cm

Elevator depth: 260 cm - Elevator width: 140

Elevator type: Personnel elevator (not freight)

F3 elevator (to Balcony 1)

Max load, number 8 people - Max load, number 630 kg

Door opening (wxh): 90 x 207 cm

Elevator depth: 140 cm - Elevator width: 110 cm

Elevator type: Personnel elevator (not freight)

F6 elevator (to Balcony 3)

Max load, 13 people - Max load, 1000 kg

Door opening (wxh): 100 x 210 cm

Elevator depth: 210 cm - Elevator width: 110 cm

Elevator type: Personnel elevator (not freight)

F6 elevator (to Balcony 4) (freight)

Max load, 13 people - Max load, 1000 kg

Door opening (wxh): 120 x 200 cm (220 inside)

Elevator depth: 240 cm - Elevator width: 120 cm

Elevator type: Freight elevator

F7 elevator (at meeting room 22):

Max load, 8 people - Max load, 625 kg

Door opening (wxh): 91x 198 cm

Elevator depth: 113 cm - Elevator width: 125 cm

Elevator type: Personnel elevator (not freight)

### Goods to balcony areas

It is possible to use the freight elevator from Foyer F6 to Balcony 3/4

In addition, it is possible to open railings and thus lift pallets from the ground floor from Foyer F1 to Balcony 1, from Foyer F2 to Balcony 2 and from Foyer 6 to Balcony 3/4.

Please contact your contact at Bella Center for options, validation and offers.

### Air, heat/cooling

Foyer F0, F1, F2, F3 & F4:

Foyers has a combination of radiant heating and air conditioning.

Foyer F5:

Foyer F5 has air conditioning.

Foyer F6 & F7

Foyer F6 & F7 has ventilation as well as partial heating from floor and ribbed pipes in the facade.

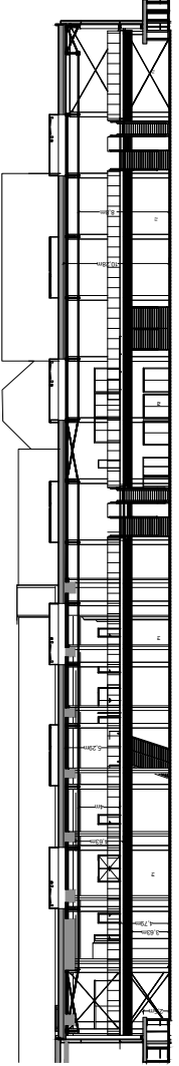
# Foyer F0-F4

# Foyer F0-F4

SCALE 1:750 - FORMAT A4



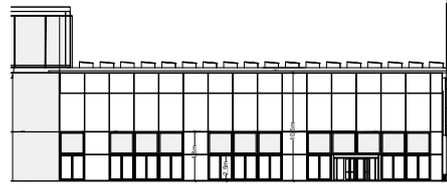
Snitt øst. Cross section east



99,8m

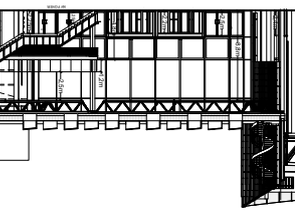


Snitt syd. Cross section south



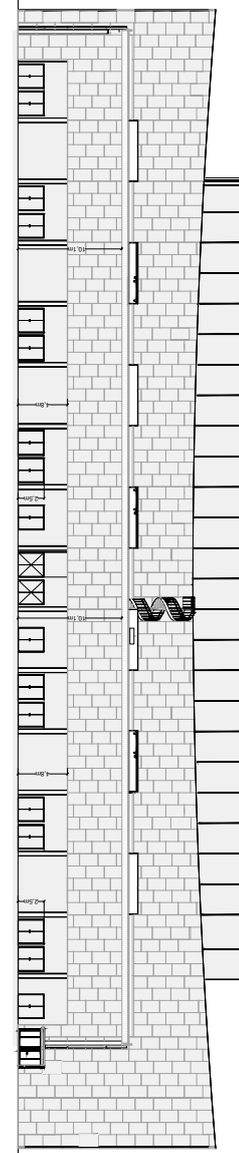
23m

Snitt nord. Cross section north



Snitt nord. Cross section north

Snitt vest. Cross section west



## DETAILS Gulv/Floor

- 1x1m GRID
- BRANDTRYK Fire-alarm
- SLANGEVINDER Fire-hose reel
- SØJLER Pillars
- VINDFANG Storm flap
- 1 SAL, kant 1st floor ledge

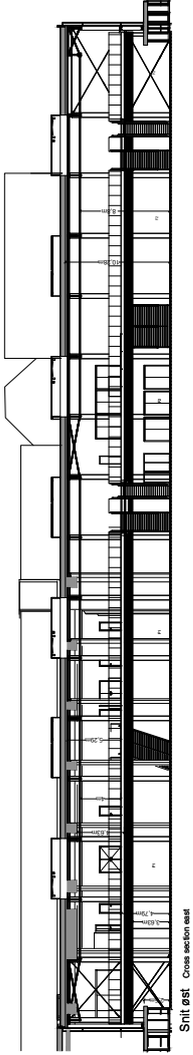
**Brand Restriktions Zone: - Gul -**  
 Special terms, limitations or restrictions for building  
 Special terms, limitations or restrictions for building / design details

**Fire Restrictions Zone: - Yellow -**  
 Special terms, limitations or restrictions for build up.  
 Special Design must be involved in the assessment of build up in these areas.  
 Special Design must be involved in the assessment of build up in these areas.

**Fire Restrictions Zone: - Red -**  
 Special terms, limitations or restrictions for building  
 Special Design must be involved in the assessment of build up in these areas.  
 Special Design must be involved in the assessment of build up in these areas.

# Foyer F0-F4 Foyer F0-F4

SCALE 1:750 - FORMAT A4

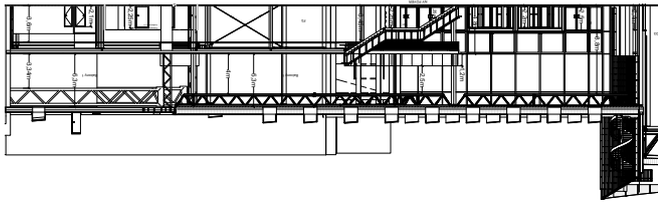


Snit øst Cross section east



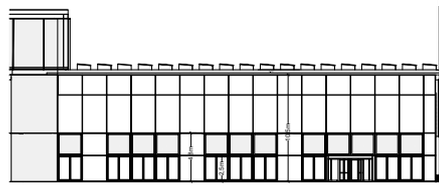
99,8m

62,7m



Snit nord Cross section north

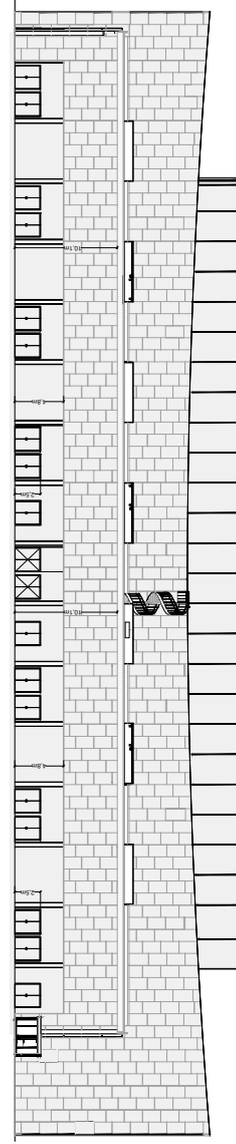
23m



Snit syd Cross section south

42m

Snit vest Cross section west



**Layout when above 7000 pax.**

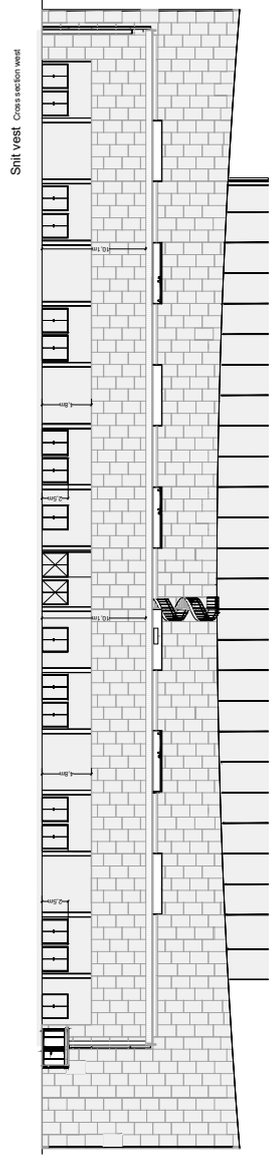
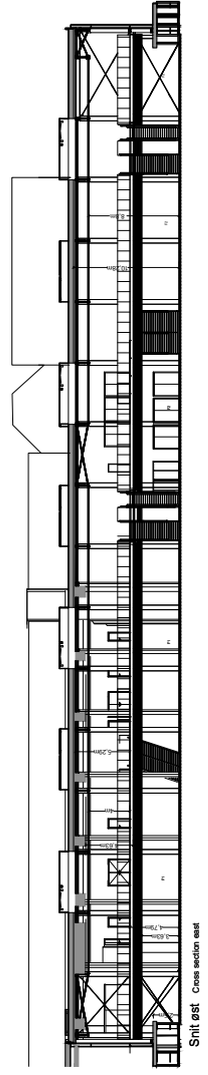
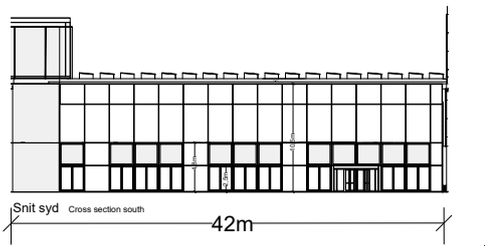
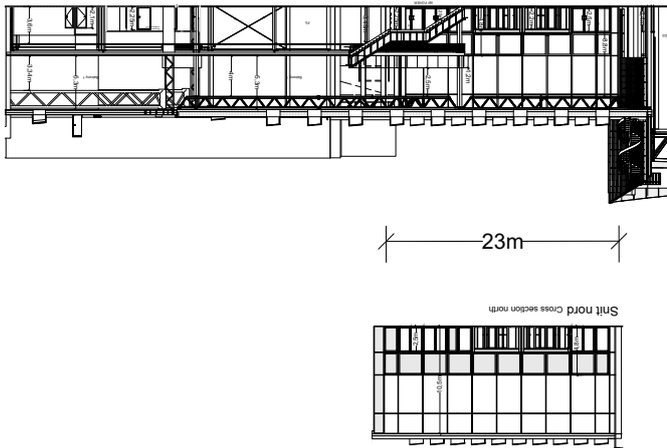
## DETAILS Gulv/Floor

- 1x1m GRID
- BRANDTRYK Fire-alarm
- SLANGEVINDER Fire-hose reel
- SØJLER Pillars
- VINDFANG Storm flap
- 1 SAL, kant 1st floor ledge

	<p><b>Brand Restriktions Zone: - Gul -</b>                  Særlige vejr, begrænsninger eller restriktioner for indretning.                  Event Design skal drøjes for vurdering af indretning i disse områder.                  Fire alarm, brandtryk, brandtryk, brandtryk.                  Special terms, limitations or restrictions for build up.                  Event Design must be involved in the assessment of build up in these areas.</p>
	<p><b>Brand Restriktions Zone: - Rød -</b>                  Særlige vejr, begrænsninger eller restriktioner for indretning.                  Event Design skal drøjes for vurdering af indretning i disse områder.                  Fire alarm, brandtryk, brandtryk, brandtryk.                  Special terms, limitations or restrictions for build up.                  Event Design must be involved in the assessment of build up in these areas.</p>

# Foyer F1-F2 Foyer F1-F2

SCALE 1:750 - FORMAT A4

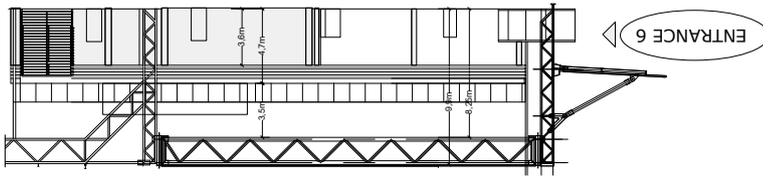


## DETAILS Loft/Ceiling

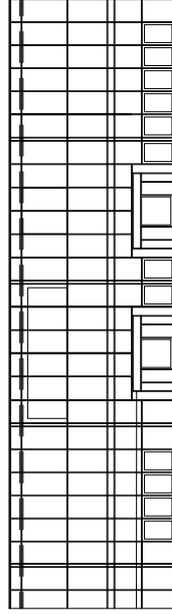
-  1x1m GRID
-  SØJLER Pillars
-  Lysskinner Lighting rails
-  Lampe Lamp
-  1 SAL, kant 1st floor ledge
-  SPRINKLING Sprinkling
-  KABELKANAL Cable tray
-  VENTILATON Ventilation
-  STRÅLEVARME Radiant heat
-  TOP SPÆR Top beams

# Foyer F6/F7 Foyer F6/F7

SCALE 1:500 - FORMAT A4



Snit nord Cross section north



Facade øst. Facade east

## DETAILS Gulv/Floor

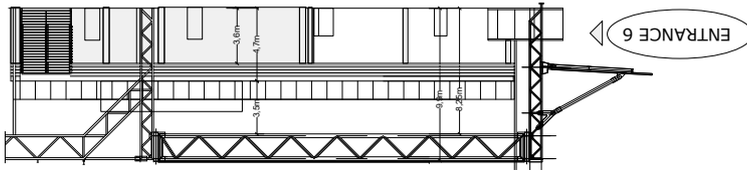
- 1x1m GRID
- BRANDTRYK Fire-alarm
- SLANGEVINDER Fire-hose reel
- 1 SAL, kant 1st floor ledge

<p><b>Brand Restriktions Zone: - Gul -</b> Særlige vikar, begrænsninger eller restriktioner for indretning af indretning i dette område.</p>
<p><b>Fire Restriktions Zone: - Yellow -</b> Special terms, limitations or restrictions for build up. Event Design must be involved in the assessment of build up in these areas.</p>
<p><b>Brand Restriktions Zone: - Rød -</b> Kendte sikkerhedsforhold (for evt. dispensationer). No build up permitted, however there may be individual exceptions and dispensations. Contact the Security Department for any dispensations.</p>

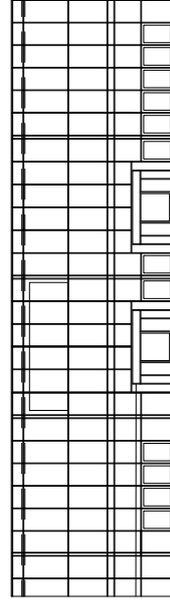
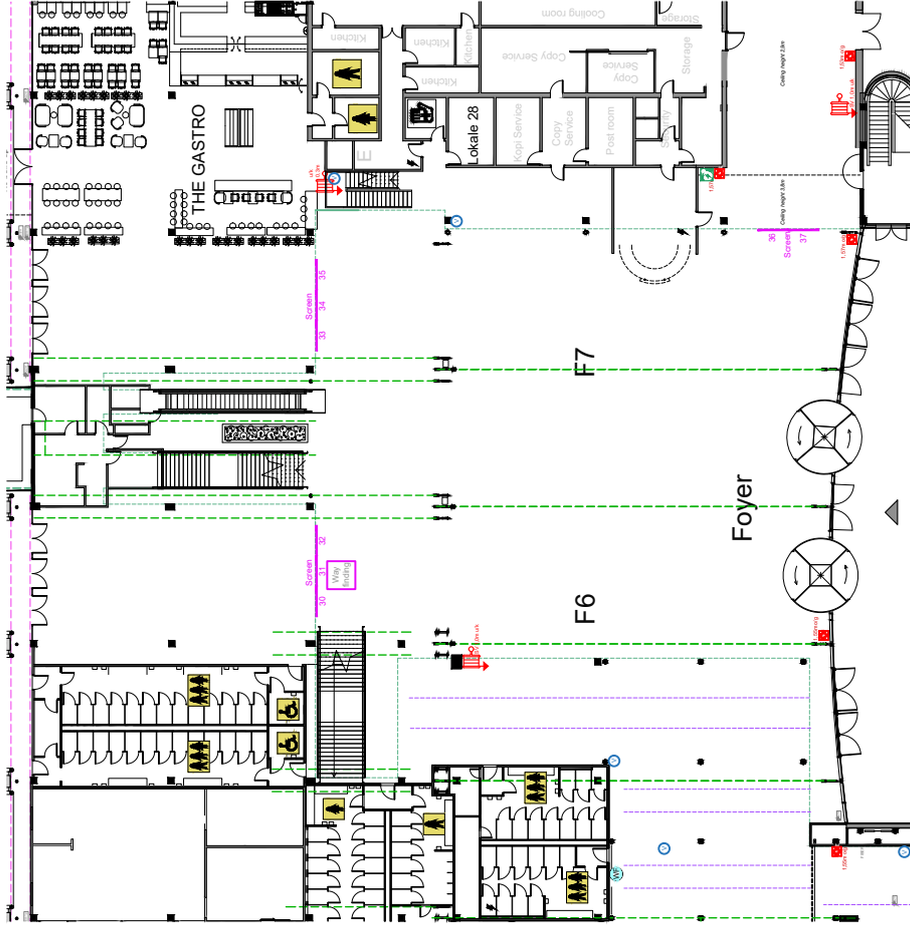


# Foyer F6/F7 Foyer F6/F7

SCALE 1:500 - FORMAT A4



Snitt nord Cross section north



Facade øst Facade east

## DETAILS Loft/Ceiling

-  1x1m GRID
-  1 SAL, kant 1st floor ledge
-  Lysskinner Lighting rails
-  SLANGEVINDER Fire-hose reel
-  SPÆR Beam
-  SØJLE 40x40CM Pillar 40x40cm
-  SØJLE 40x80CM Pillar 40x80cm
-  SØJLE/SPÆR 2X Ø22CM - L=97CM Pillar/Beam 2x Ø22cm - L=97cm

# Balcony 1-5

## – en kort beskrivelse

### Adgang til balkon

På tegningen ses trapper og rulletrapper til 1 sal.

### Rummets frihøjder

Lofthøjde Balkon 1-2, underkant spær/armatur, 4,2-5,2 meter

Lofthøjde Balkon 3, underkant spær, 3,5 meter

Såfremt man har et specifikt krav til en lofthøjde i et givent område skal dette afklares med Bella Center

### Belysning Balcony 1-2

Balkonen er udstyret med en grundbelysning bestående af lyskilder monteret under spær

Lyskilde: Skinne armatur, Solar Light LQ60. LED 2500-4000 Lumen out.

3000 Kelvin, MacAdam SDCM 3. Driver: Dali.

### Belysning Balcony 3-4

Balkonen er udstyret med en grundbelysning bestående af lyskilder monteret i loftet.

Lyskilde: Pendel lampe, 4\*42 watt lysrør, 3000 kelvin, 200 lumen, styret af CTS tænd/sluk.

### Belysning Balcony 5

Balkon er udstyret med en grundbelysning af skinne armatur, LED 2500-4000 lumen, 3000 kelvin,

Der er nedhængte RGB lamper over kongressbro.

### Loft/Ophængning i loft

Wires: Der kan foretages lette ophæng, så som banner i spær.

Kontakt venligst Bella Center ved behov.

Bella Center forbeholder sig ret til evt. at tilpasse placering.

### Gulv

Gulvet er et flisebelagt betongulv. Flisen er primært en lys betonflise, afbrudt af sorte fliserækker

Gulvet kan klare følgende belastninger:

Balkongulvet kan klare en fladelast på 500 kg/m<sup>2</sup> samt en last fra palleløfter på 1000 kg.

Ved liftkørsel skal der anvendes personløftere på maks. 700 kg. ekskl. Fører

### Vinduer og mørklægning

Vinduerne kan ikke mørklægges.

### Vægge

Brandskab og slangevinder – må ikke tildækkes.

Væggene varierer i udtryk fra område til område på balkonen.

Nogle er udformet i beton, andre i gips.

### Elevatore

Der er følgende elevatore til stueetagen

Balkon 1 elevator (til F3)

Max belastning, 8 personer

Max belastning, 630 kg

Døråbning (bxh): 90 x 207 cm

Elevator dybde: 140 cm

Elevator bredde: 110 cm

Elevatortype: Personeelevator (ikke gods)

fortsættes på næste side...

## Balcony (1-5) – a brief description (1 of 2)

### Accessing Balcony

The drawing shows stairs and escalators to 1 floor.

### Ceiling height

Ceiling height in Balcony 1-2, lower edge of truss / light fittings, 4,2-5,2 m

Ceiling height Balcony 3, lower edge of truss, 3.5 meters

If you have a specific requirement for a ceiling height in a given area, please contact Bella Center for clarification.

### General lighting Balcony 1-2

Basic lighting is mounted under truss in the double-height room, and built into the lowered ceiling.

Light source: Rail luminaire, Solar Light LQ60. LED 2500-4000 Lumen out.

3000 Kelvin, MacAdam SDCM 3. Driver: Dali.

### General lighting Balcony 3-4

Basic lighting is mounted in the ceiling

Light source: Pendant, 4 \* 42 watt tubular lighting, 3000 kelvin, 200 lumens, controlled by CTS on / off.

### General lighting Balcony 5

Balcony is equipped with a basic illumination of rail fixture, LED 2500-4000 lumens, 3000 kelvin,

There are suspended RGB lamps above the congress bridge.

### Ceiling/ suspension in the ceiling

Wires: Light suspensions can be made, such as a banners.

Please contact Bella Center for options, validation and offers.

Bella Center reserves the right to adjust placement.

### Floor

The floor is a tiled concrete floor. The tile is primarily a light concrete tile, interrupted by black rows of tiles

The floor can withstand the following loads:

The balcony floor can handle a surface load of 500 kg pr. M<sup>2</sup>, as well as a load from pallet lifts of 1000 kg.

When driving a lift, use lifts with a max. of 700 kg excl. Driver

### Windows and blackout

The windows cannot be blacked out

### Walls

Fire cabinet and hose reel – must not be concealed.

The walls vary in expression from area to area. Some are designed in concrete, others in plaster

### Elevators

Following elevators to ground floor areas:

Balcony 1 elevator (to F3)

Max load, number 8 people

Max load, number 630 kg

Door opening (wxh): 90 x 207 cm

Elevator depth: 140 cm

Elevator width: 110 cm

Elevator type: Personnel elevator (not freight)

to be continued on the following page...

# Balcony 1-5

## – fortsat

### Elevatorer

Balkon 3 elevator (til F6),  
 Max belastning, 13 personer  
 Max belastning, 1000 kg  
 Døråbning (bxh): 100 x 210 cm  
 Elevator dybde: 210 cm  
 Elevator bredde: 110 cm  
 Elevator type: Personeelevator (ikke gods)

Balkon 4 elevator (gods) (til køkken F6)  
 Max belastning, 13 personer - Max belastning, 1000 kg  
 Døråbning (bxh): 120 x 200 cm (220cm indeni)  
 Elevator dybde: 240 cm - Elevator bredde: 120 cm  
 Elevator type: Godselevator

Aud. 10-12 backstage elevator (til F0)  
 Max belastning, 21 personer  
 Max belastning, 1600 kg  
 Døråbning (bxh): 110 x 204 cm  
 Elevator dybde: 260 cm  
 Elevator bredde: 140  
 Elevator type: Personeelevator (ikke gods)

### Gods til Balcony områder

Det er muligt at benytte godselevator fra Foyer F6 til Balkon 3/4 efter nærmere aftale med Bella center.  
 Desuden er der muligt, at åbne gelænder og dermed løfte paller med gaffeltruck fra stueetagen fra Foyer 1 til Balkon 1, fra Foyer F2 til Balkon 2 og fra Foyer F6 til Balkon 3. Åbning er 1,8m i bredden

### Luft, Varme / køling

Balkonerne har en kombination af strålevarme og aircondition.

## Balcony (1-5) – a brief description (2 of 2)

### Elevators

*Balcony 3 elevator (to F6)  
 Max load, 13 people  
 Max load, 1000 kg  
 Door opening (wxh): 100 x 210 cm  
 Elevator depth: 210 cm  
 Elevator width: 110 cm  
 Elevator type: Personnel elevator (not freight)*

*Balcony 4 elevator (freight) (to kitchen F6)  
 Max load, 13 people - Max load, 1000 kg  
 Door opening (wxh): 120 x 200 cm (220 inside)  
 Elevator depth: 240 cm - Elevator width: 120 cm  
 Elevator type: Freight elevator*

*Aud. 10-12 backstage elevator (to F0)  
 Max load, number 21 people  
 Max load, number 1600 kg  
 Door opening (wxh): 110 x 204 cm  
 Elevator depth: 260 cm  
 Elevator width: 140  
 Elevator type: Personnel elevator (not freight)*

### Goods to Balcony areas

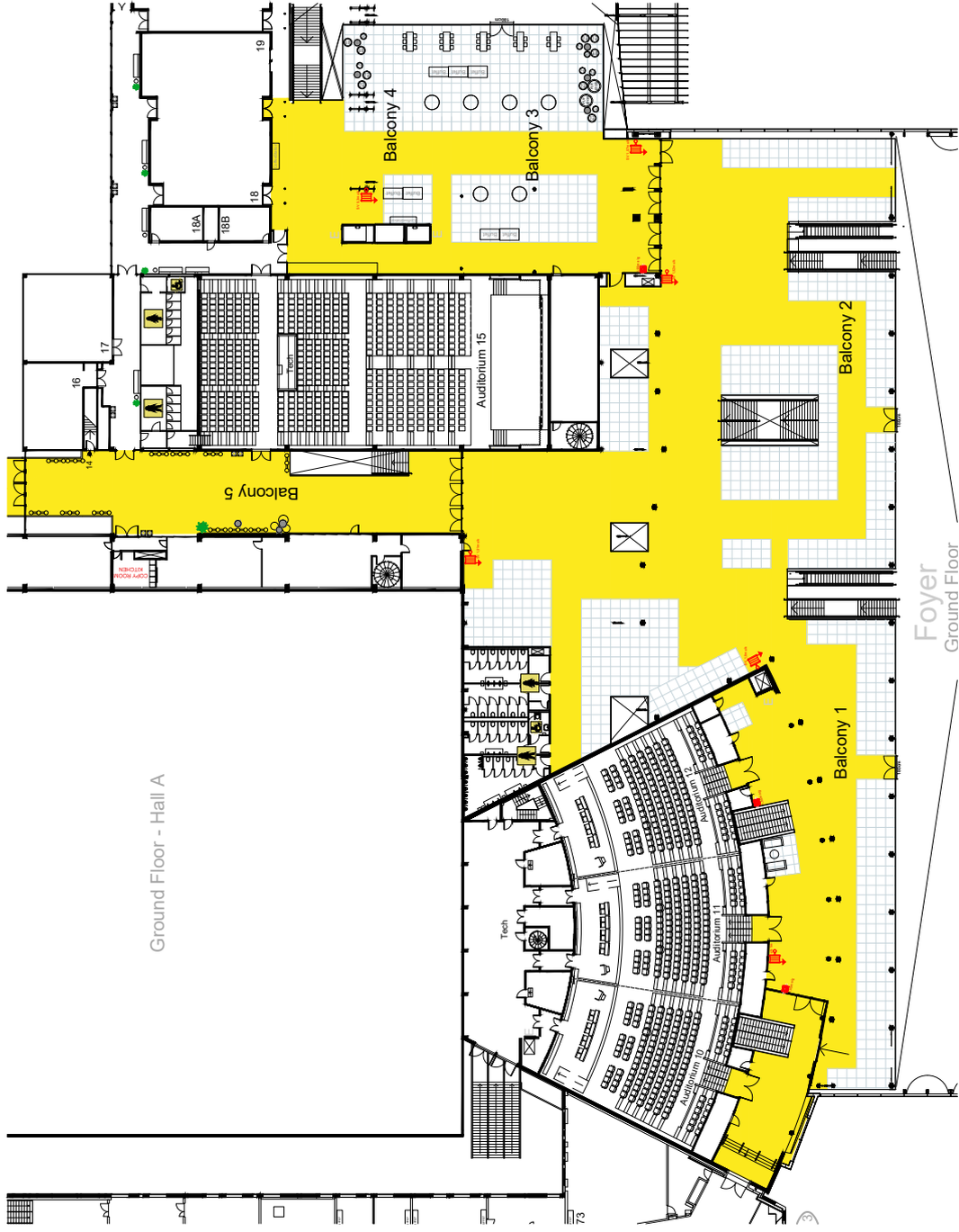
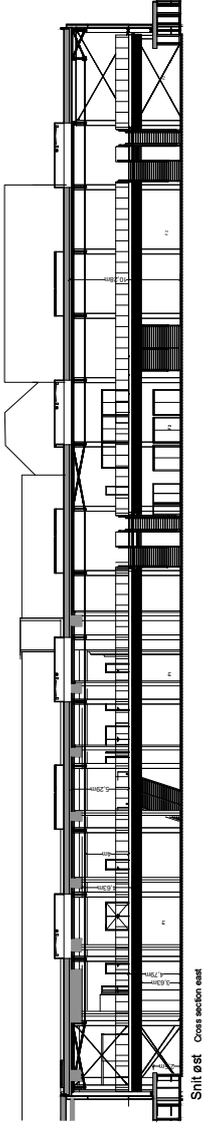
*It is possible to use the freight elevator from Foyer F6 to Balcony 3/4. In addition, it is possible to open railings and thus lift pallets with a forklift from the ground floor Foyer F1 to Balcony 1, from Foyer F2 to Balcony 2 and from Foyer F6 to Balcony 3. Please contact Bella Center for further coordination. Opening is 1.8m in width*

### Air, heat / cooling

*The Balcony's has a combination of radiant heating and air conditioning.*

# 1 Sal Balcony 1-2 & 5 1st Floor Balcony 1-2 & 5

SCALE 1:750 - FORMAT A4



## DETAILS Gulv/Floor

1x1m GRID



SLANGEVINDER Fire-hose reel



SØJLER Pillars



VINDFANG Storm flap

**Brand Restriktions Zone: - Gul -**  
 Svinge vider, begrænsninger eller restriktioner for inderingen.  
 Event Design skal indlægges for vurdering af indretning (dåse område).

**Fire Restriktions Zone: - Rød -**  
 Svinge vider, begrænsninger eller restriktioner for inderingen.  
 Event Design skal indlægges for vurdering af indretning (dåse område).

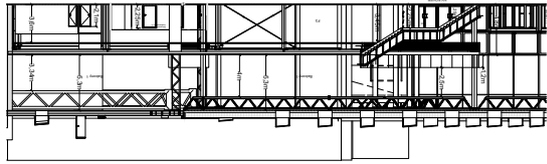
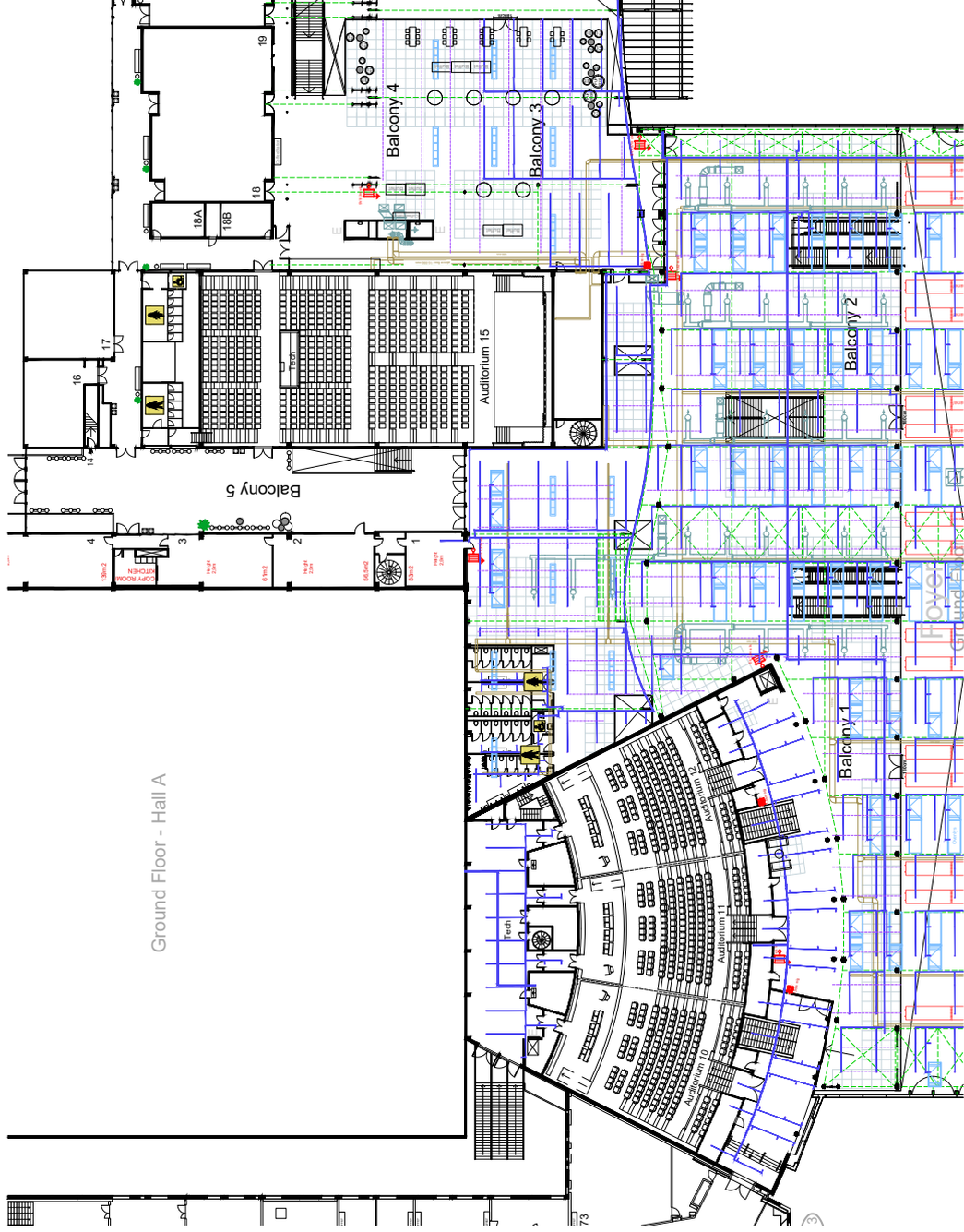
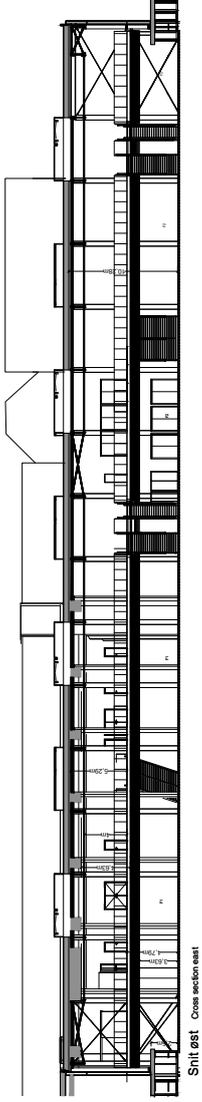
**Brand Restriktions Zone: - Rød -**  
 Ingen inderingen (blå), der kan bygges, være omfattende underbygninger og dispensationer.  
 Event Design skal indlægges for vurdering af indretning (dåse område).

**Fire Restriktions Zone: - Rød -**  
 Ingen inderingen (blå), der kan bygges, være omfattende underbygninger og dispensationer.  
 Event Design skal indlægges for vurdering af indretning (dåse område).

No build up permitted, however there may be individual exceptions and dispensations. Contact the Security Department for any dispensations.

# 1 Sal Balcony 1-2 & 5 1st Floor Balcony 1-2 & 5

SCALE 1:750 - FORMAT A4

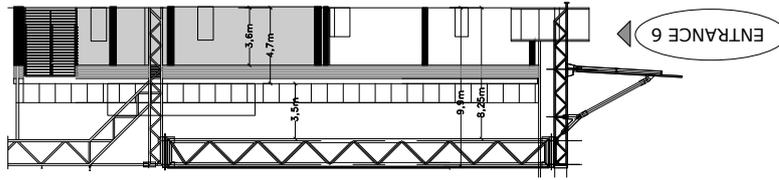


## DETAILS Loft/Ceiling

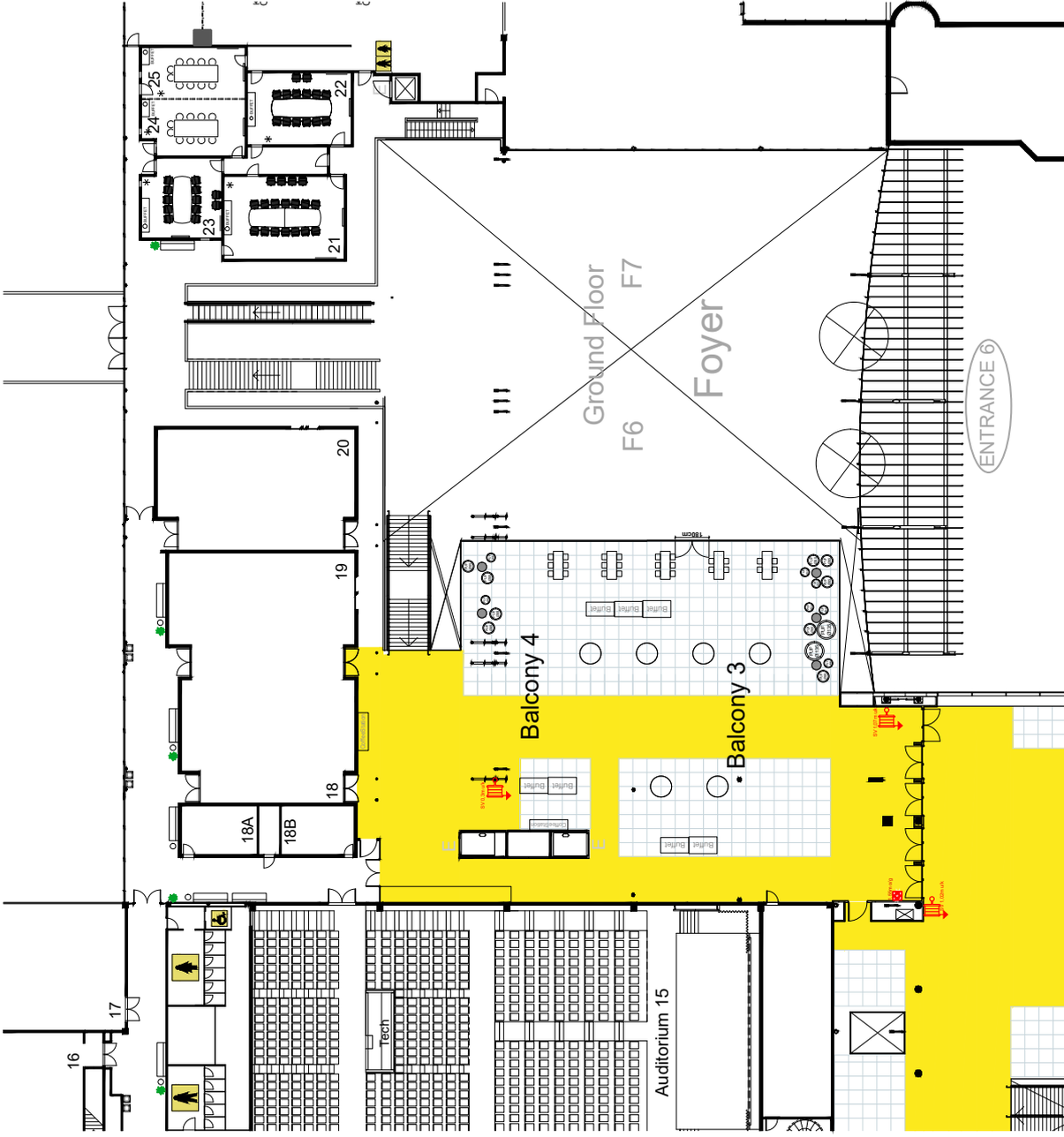
- 1x1m GRID (ground floor)
- SØJLER  
Pillars
- Lysskinner  
Lighting rails
- SPÆR  
Beam
- SPRINKLING  
Sprinkling
- KABELKANAL  
Cable tray
- VENTILATION  
Ventilation
- OVENLYSVINDUE  
Skylight
- STRÅLEVARME  
Radiant heat

# 1 Sal Balcony 3/4 1st Floor Balcony 3/4

SCALE 1:500 - FORMAT A4



Snit nord Cross section north



## DETAILS Gulv/Floor

1x1m GRID

BRANDTRYK  
Fire-alarm

SLANGEVINDER  
Fire-hose reel

**Brand Restriktions Zone - Gul -**  
Særlige visir, belysninger eller restriktioner for indretning.  
Event Design skal indlægges for vurdering af indretning i disse områder.

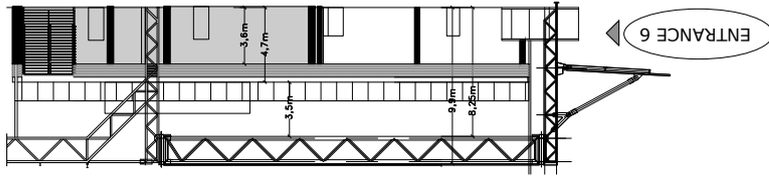
**Fire Restriktions Zone - Yellow -**  
Event Design skal indlægges for vurdering af indretning i disse områder.  
Event Design skal indlægges for vurdering af indretning i disse områder.

**Brand Restriktions Zone - Rød -**  
Ingen indretning tilladt, der kan dog være enkelte undtagelser og dispensationer.  
Kontakt Sikkerhedsafdelingen for evt. dispensationer.

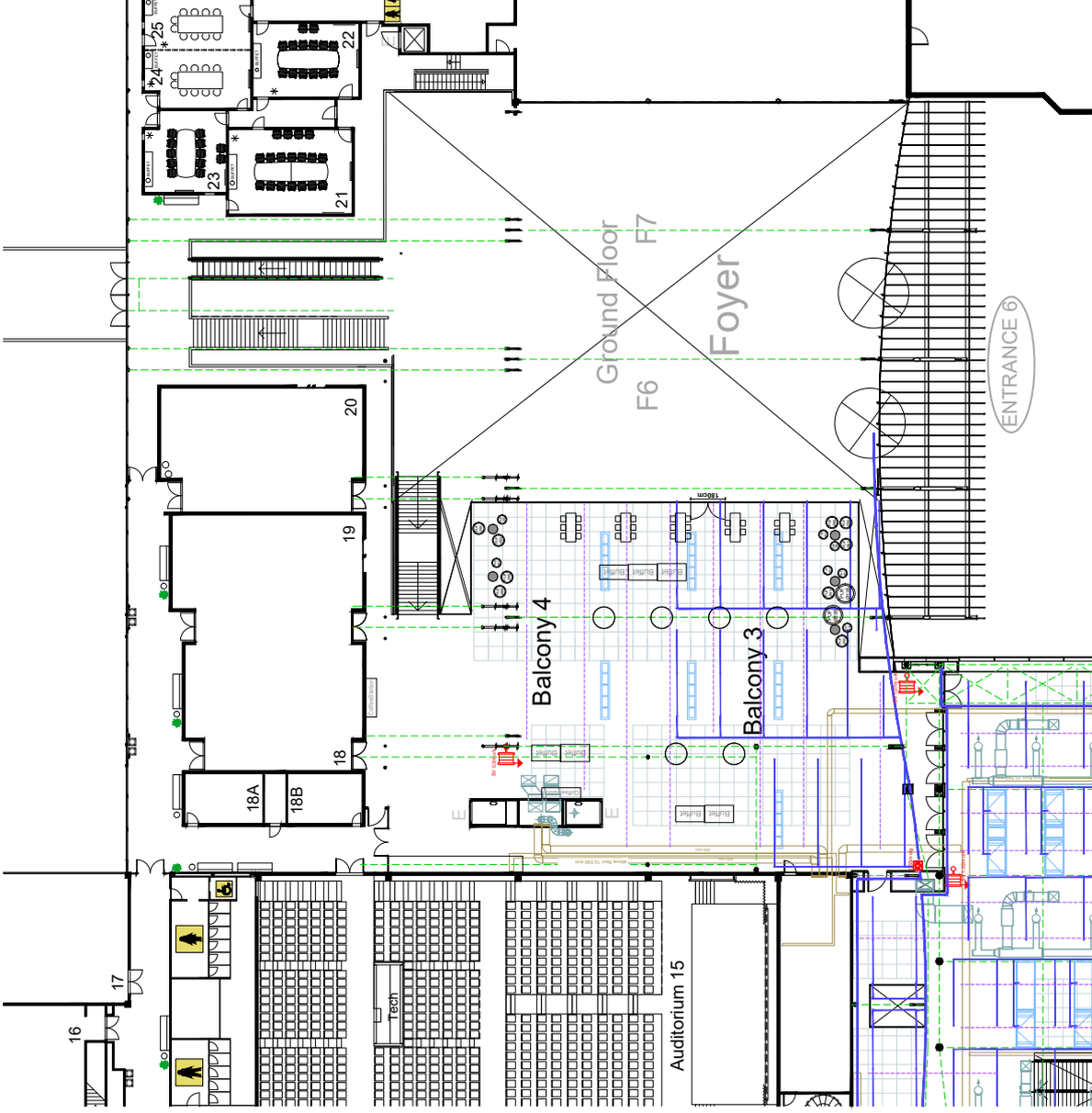
**Fire Restriktions Zone - Rød -**  
Ingen indretning tilladt, der kan dog være enkelte undtagelser og dispensationer.  
Kontakt Sikkerhedsafdelingen for evt. dispensationer.

# 1 Sal Balcony 3/4 1st Floor Balcony 3/4

SCALE 1:500 - FORMAT A4



Snitt nord Cross section north



## DETAILS Loft/Ceiling

- 1x1m GRID (ground floor)
- SØJLER Pillars
- Lys Skinner Lighting rails
- SPÆR Beam
- SPRINKLING Sprinkling
- KABELKANAL Cable tray
- VENTILATION Ventilation
- OVENLYSVINDUE Skylight
- STRÅLEVARME Radiant heat

# Outdoor area Entrance 3-6

Maksimal belastning på udendørs fliser ved Indgang 3-6:

Punktbelastning: 1.000 kg per m<sup>2</sup>, dog skal belastningen minimum fordeles på 20 x 20 cm

Køretøjer: Alm. personbiler og varevogne op til 3500kg.

*Maximum load for outdoor tiles by Entrance 3-6:*

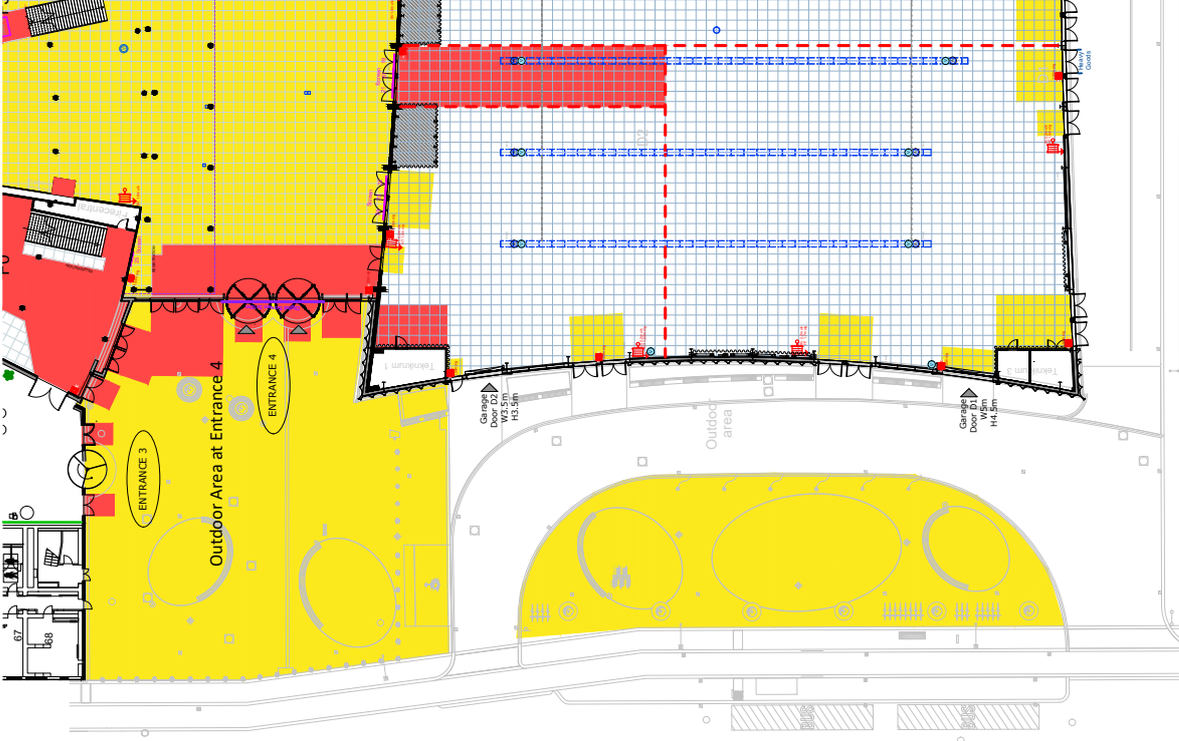
*Point load: 1,000 kg per m<sup>2</sup>, however, the load must be distributed across an area of minimum 20 x 20 cm*

*Vehicles: Ordinary cars and vans up to 3500kg.*

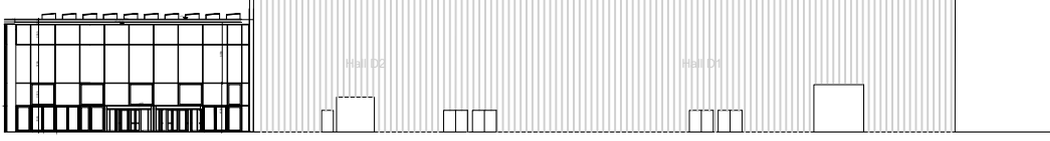
Indgang 3-4 udendørsområde  
**Entrance 3-4 outdoor area**  
 SCALE 1:750 - FORMAT A4



AC Bella Sky



Foyer F1



Facade syd Facade south

Center Boulevard

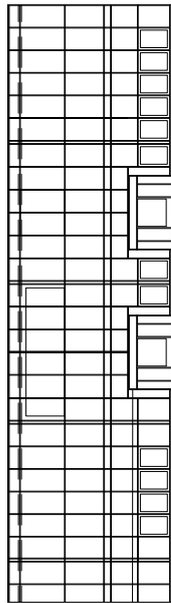
<p><b>Brand Restrictions Zone - Gul</b> - Special terms, limitations or restrictions for build up. Special terms, limitations or restrictions for build up.</p> <p><b>Fire Restrictions Zone - Yellow</b> - Special terms, limitations or restrictions for build up. Special terms, limitations or restrictions for build up.</p>	<p><b>Brand Restrictions Zone - Rød</b> - Special terms, limitations or restrictions for build up. Special terms, limitations or restrictions for build up.</p> <p><b>Fire Restrictions Zone - Red</b> - Special terms, limitations or restrictions for build up. Special terms, limitations or restrictions for build up.</p>
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**DETAILS**

- LYSMAST**  
Light mast
- FLAGSTANG**  
Flagpole
- PULLERT**  
Bollard
- BRANDHANE**  
Fire hydrant
- AFFALDSSPAND**  
Waste bin
- CYKEL PARKERING**  
Bicycle parking

# Indgang 5-6 udendørsområde Entrance 5-6 outdoor area

SCALE 1:500 - FORMAT A4



**Brand Restrictions Zone - Gul** - Gul - Sikkerhedszone for reaktion og Evt. Design skal undersøges for vurdering af indretning disse områder.  
**Fire Restrictions Zone - Yellow** - Special terms, limitations or restrictions for build up.  
**Brand Restrictions Zone - Red** - Substanser der brænder op i flere etager. Ingen indretning tilladt, der kan dog være enkelte undtagelser og dispensationer. Kontakt Sikkerhedsinspektøren for evt. dispensationer.  
**Fire Restrictions Zone - Red** - may be individual exceptions and dispensations. Contact the Security Department for any dispensations

**Center Boulevard**  
 CYKEL PARKERING  
 Bicycle parking

**AFFALDSSPAND**  
 Waste bin

**BRANDHANE**  
 Fire hydrant

**PULLERT**  
 Bollard

**LYSMAST**  
 Light mast



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**BELLA ·  
CENTER**  
COPEN  
HAGEN