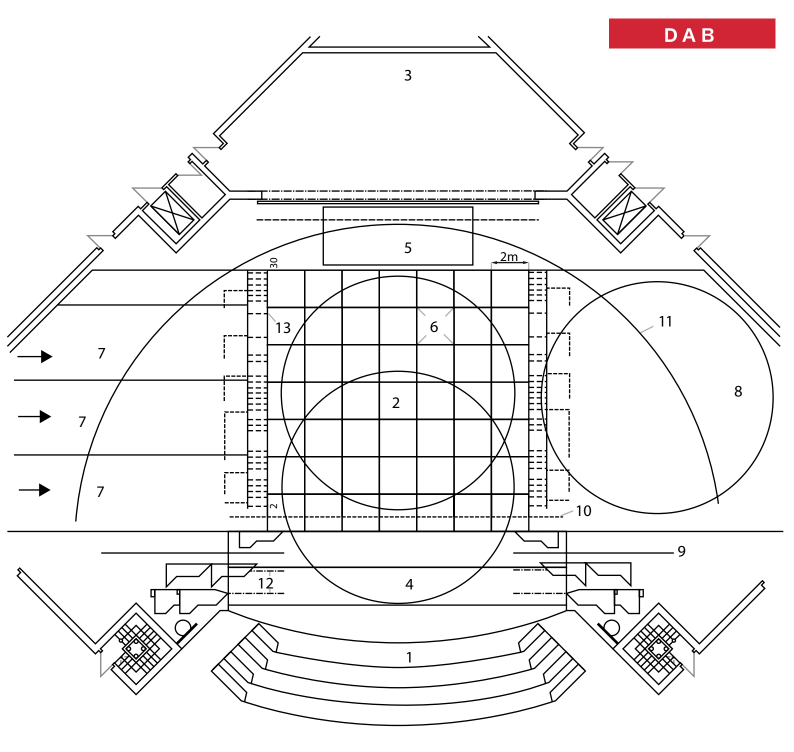
### Andrej Bagar Theatre MAIN STAGE

[i] Important note:

When printing this document, please, uncheck the option Fit to page in the Adobe Acrobat's printing menu (File > Print...) in order not to distort the graphics and the measure of plans. You may experience image cropping due to printer's limited printing range, yet the unprinted parts should contain no relevant data. If so, consider using a different printer with larger printing range.

# DIVADLO ANDREJA BAGARA V NITRE

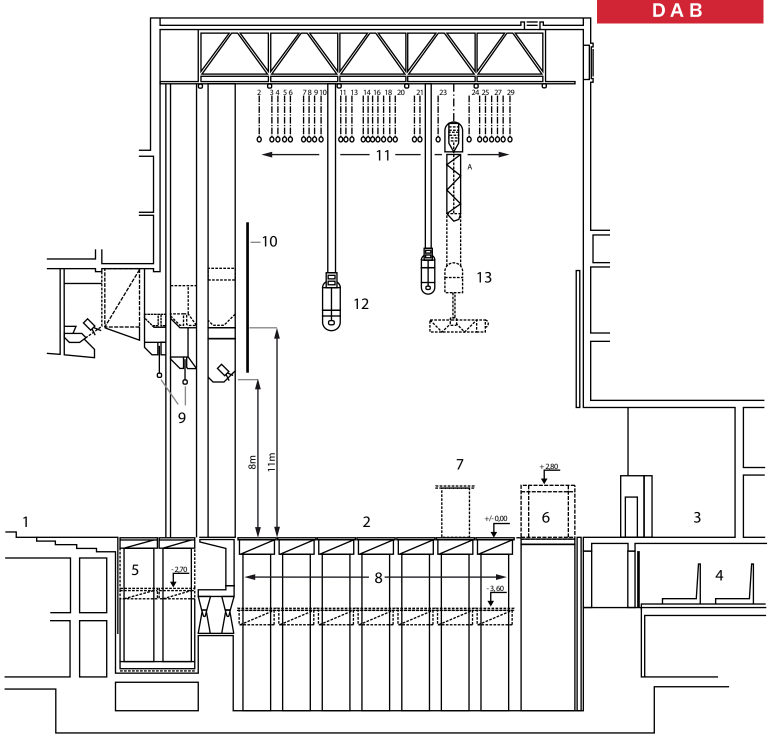


#### Veľká sála Divadlo Andreja Bagara (Pôdorys M 1:200)

- 1 hľadisko
- 2 javisko
- 3 zadné javisko (sklad dekorácií)
- 4 orchestrisko
- 5 výťah dekorácií
- 6 javiskový stôl
- 7 dekoračný voz
- 8 javisková točňa
- 9 zhrňovacia opona
- 10 slávnostná opona
- 11 panorámový horizont
- 12 proscéniový ťah
- 13 javiskový ťah 2 30

#### Big Stage of Andrej Bagar Theatre (Plan M 1:200)

- 1 auditorium
- 2 stage
- 3 back stage (scenery store)
- 4 orchestra pit
- 5 decoration lift
- 6 stage table
- 7 scenery vehicle
- 8 turn table
- 9 drawing–up curtain
- 10 festive curtain
- 11 panormatic horizon
- 12 fore-stage pull
- 13 fly 2 30



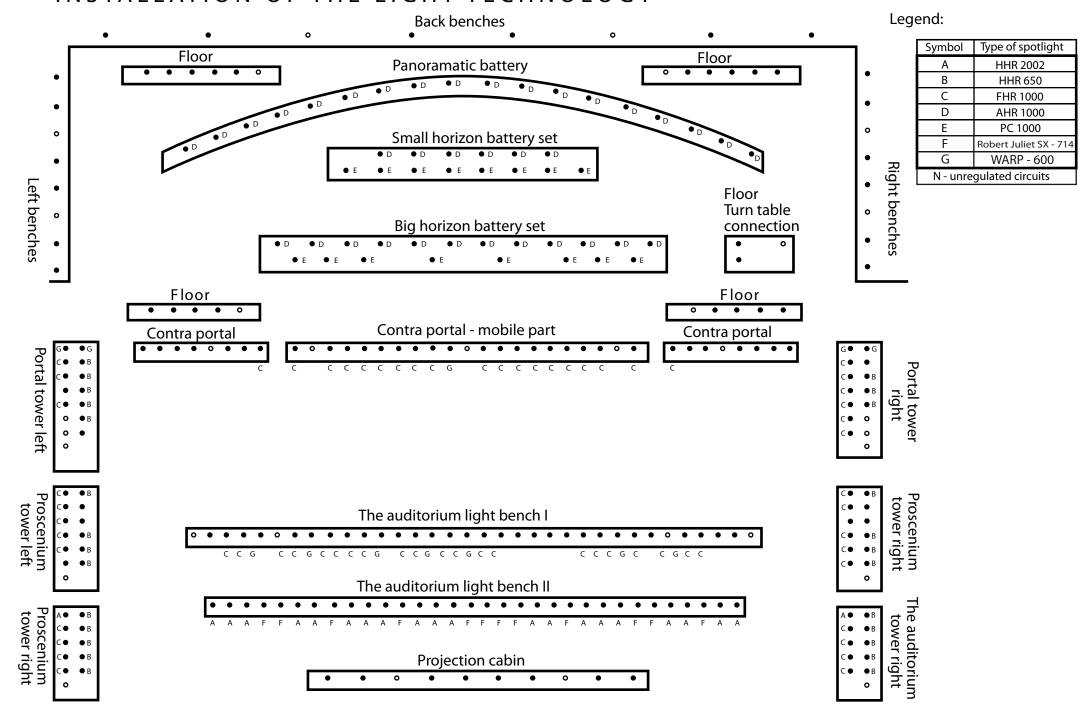
Veľká sála Divadlo Andreja Bagara (Rez M 1:200)

- 1 hľadisko
- 2 javisko
- 3 zadné javisko (sklad dekorácií)
- 4 sklad dekorácií
- 5 orchestrisko
- 6 výťah dekorácií
- 7 javiskový stôl
- 8 javiskový most
- 9 proscéniový ťah
- 10 slávnostná opona
- 11 javiskový ťah
- 12 osvetľovacia batéria
- 13 panoramatická osvetľovacia batéria

#### Big Stage of Andrej Bagar Theatre (Plan M 1:200)

- 1 auditorium
- 2 stage
- 3 back stage (scenery store)
- 4 scenery store
- 5 orchestra pit
- 6 decoration lift
- 7 stage table
- 8 stage bridge
- 9 fore-stage pull
- 10 festive curtain
- 11 fly
- 12 light battery
- 13 panoramatic light battery

#### INSTALLATION OF THE LIGHT TECHNOLOGY



#### S CENIC LIGHT EQUIPMENT

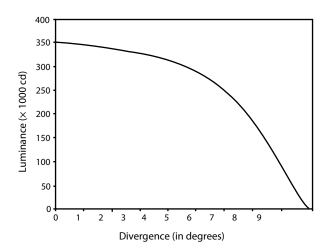
#### Description of the installation of the lighting technology

#### Controlling system:

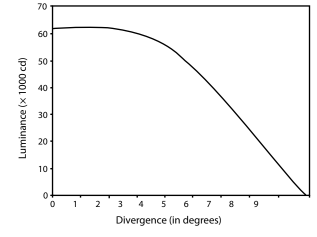
- To control and manipulate the stage lights, the controlling system Strand 520
- · Number of circuits 260
- Disc drive 3,5
- No manual
- · One memory dissolve
- · A possibility of time dissolving

#### Type of reflectors installed:

- "A" HHR 2002 A 01 A shaping reflector with the objective 18 2000W – halogen
  - Determined for lighting objects, persons, and scenes in the stage area by a sharp, directed light
  - The light trace is sharply limited, softening of its edges is possible to achieve in a small extent, if the objective is not focused
  - The optical system is composed of ellipsoid mirror, 2000W halogen lamp, and objective with two plano–convex lentils



- To the optical system belongs a fully closable iridescent shutter, enabling to reduce the divergence to approx. 1° and a full closing (designed for only a short closing of the light beam)
- "B" HHR 650 A 05 A shaping reflector divergence 18 650W – halogen
  - Determined for lighting objects, persons, and scenes in the stage area by a sharp, directed light
  - The light trace is limited and can be shaped by a four-part shutter
  - The diameter of the light trace can be regulated by an iridescent shutter, completely closable



- · Softening of the edge of the light trace can be done in a small extent by not focusing the objective, the essential scattering frame into the cassette for colour filters
- · Optical system is composed of an ellipsoid mirror with a spherical contra mirror, a firmly fixed 650W halogen lamp, and objective with two plano–convex lentils
- · Optical is equipped by a fully closable iridescent shutter enabling to reduce the divergence to approx. 1° with the following closing of the shutter

45

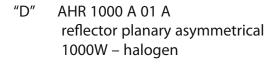
## "C" FHR 1000 A 01 A lentil reflector with plano-convex designed lentil 1000W - halogen

- Determined for lighting objects, persons, and scenes by a focused light with a softly limited light trace, while the angle of the light beam – the divergence – can be changed from approx.
   8° to 60°
- Determined for a fixed placement on portals,
   light benches, etc.; while in operation, the reflector is not manipulated, neither the colour filters are exchanged

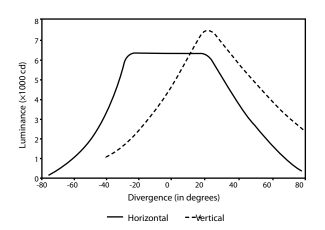
1000

Luminance (× 1000 cd)

The working position of the reflector with regard to the lamp used and its cooling is +45° from the horizontal optical axis



- Determined predominantly for lighting horizons, stage prospects, and scenes in places requiring equal, scattered light
- Cassette is fixed in front of the reflector body to place the protecting netting frame and insert colour glass filters



Divergence (in degrees)

#### "E" PC 1000 remote controlled reflector 1000W

Another types of light devices used:

· In the equipment of the light park of the DAB Nitra, besides already mentioned reflectors, the following light devices may be found:

TYPE OF THE DEVICE	NO. (IN PCS)	NOTE
Golden Scan 3 HMI 1200	4	remote controlled reflector
Masterpiece 108	1	control counter
Shadows QS – ST 1200	2	spot reflector
ADB HMI 1200	4	
Svoboda reflector	6	
PAR 1000	10	
PAR 300	12	

#### THE AUDITORIUM LIGHT BENCH I

- · reflectors of the type FHR 1000 and HHR 650
- range of lights from the half of the apron stage till approx 1m from behind the contra por– tal

#### THE AUDITORIUM LIGHT BENCH II

- · reflectors of the type FHR 1000, HHR 650, and HHR 2002
- · range of the light till the contra portal
- · a possibility to light the apron stage

#### THE AUDITORIUM TOWER RIGHT - LEFT

- · reflectors of the type FHR 1000, HHR 650, and HHR 2002
- · range of lights till the opposite side of proscenium to the contra portal

#### PROSCENIUM TOWER RIGHT - LEFT

- · reflectors of the type FHR 1000 and HHR 650
- · range of the light a narrow corridor of the proscenium
- · reflectors located gradually one over another
- · reflectors are practically not applicable, if portal towers are in their extreme position (the width of the scene 12m)

#### PORTAL TOWER RIGHT - LEFT

- · reflectors of the type FHR 1000 and HHR 650
- · range of the light the main stage
- · reflectors placed gradually one over another
- if the contra portal the mobile part is in its bottom position (height 8m), on every tower there are 5 upper reflectors out of operation

#### CONTRA PORTAL - MOBILE PART

- · reflectors of the type FHR 1000
- lights to the space of the main stage

#### **BIG HORIZON BATTERY SET**

- reflectors of the type PC 1000 and AHR 1000
- · lights for horizons and main stage

#### PANORAMATIC BATTERY

- · reflectors of the type AHR 1000
- · determined for lighting the background panoramatic horizon

#### RIGHT, LEFT, AND BACK BENCHES

- · no reflectors installed
- in case of their installation, using it as a control light is problematic due to use of the back ground horizon and blocking elements

Free numbers of circuits in the scheme of the light technology installation mean that no reflectors are installed there.

Due to a high current load, it is possible to turn on only a half of maximum installed reflectors.

Mixing table YAMAHA M7CL 48 CH connection with the stage 24CH multipar-XLR

PA Adamson SpekTrix – 3x 4pcs Adamson (left, center, right - stage)

Subbas: 4x PROEL 21" (2pcs left, 2pcs right)

APOGEE AE9 2x Amps: 10kw

PA control from FOH (front mixer)

ADAMSON: left, right, center APOGEE: side left, right

subbass: mono

Portal monitors 2x AUX (4pcs Renkus-Heinz TRX82) Stage monitors 3x AUX (4pcs TURBOSOUND TMI 102)

Amplifier QSC PL 2.0HV and QSC PL 1.8

3 pcs QSC USA 1300

Effect rack EFF 1 ROLAND SRV 3030

EFF 2 T.C.ELEKTRONIC M-ONE XL

2 pcs equalizer JBL 31 / MONITOR EQ / MODEL JBL 5547 A

2 pcs MASTER PROCESSOR DBX DDP 2 pcs SABINE FBX 901 / MONITOR WAY /

FURTHER elektroacoustic equipment in the Andrej Bagar Theatre:

Monitors 6 pieces TURBOSOUND TMI 102

2 pieces TURBOSOUND TMI 105

Microphones 2 pieces SENNHEISER ME 64 / cond. cardio /

3 pieces SENNHEISER ME 66 / cond. hypercardio / 5 pieces SENNHEISER MR 431 / dyn. hypercardio / 1 piece SENNHEISER MD 441 / dyn. hypercardio /

5 pieces AKG D 321 / dyn. hypercardio / 1 piece AKG CK 611 ULS / cond. cardio /

Microports 12 pieces SENNHEISER SK 50 – VHF

2 pieces hands SKM 5000 - VHF / cond. hypercardio /

Loudspeakers 1 piece DAT FOSTEX D – 10

3 pieces CD PLAYER Technics SL - PG 460 A

1 piece CD PLAYER SL – PS 670 A 2 pieces CD PLAYER SL PS 770

1 piece TAPE DECK Technics RS - BX 601

1 piece DOUBLE TAPE DECK Technics RS - TR 474

2 pieces MD SONY MDS JB 940 2 pieces MD SONY MDS JB 920 1 piece MD SONY MDS JE 520