

PLAYHOUSE

Technical Information

Table of Contents

1 General Information	2
1-1 National Kaohsiung Center for the Arts (WeiWuYing)	2
1-2 PlayHouse	2
1-3 Traffic Information	3
1-4 Contact Information	3
1-5 Stage door	3
1-6 Auditorium / Seats	4
1-7 Plan	6
1-8 Section	8
2 Stage	10
2-1 Stage	10
2-2 Elevation Platform / Stage Traps	11
2-3 Traps	14
2-4 Tension Grid	14
2-5 Fly	15
2-6 Hoisting	16
2-7 Curtain and Others	18
2-8 Fly Bar List	19
3 Lighting	21
3–1 Lighting instrument	21
3–2 Accessories	22
3–3 Lighting DMX system	24
3–4 Lighting Circuit	26
3–5 Portable Lift	33
3–6 Additional Power Supply	33
3-7 Working Light / House Light	33
4 Audio/Video-Systems	35
4–1 Audio Facilities	35
4–2 Control Room	40
4–3 Stage Manager's Console	40
4-4 Microphone	41
4-5 Communications	41
4-6 Locations of Communications	42
4-7 Stage Cameras and Video Surveillance Systems	42
4-8 Paging Systems	43
4-9 Projector	44
4-10 Subtitle	45
5 Backstage	47
5–1 Dressing Room and Green Room · Company office	47
5–2 Orchestra Facilities	47
5–3 Pianos (shared between four theatres)	48
5-5 Other Facilities	51

Last updated: 2025/9/28

1 General Information

1-1 National Kaohsiung Center for the Arts (WeiWuYing)

CENTER FOR THE ARTS, ARTS FOR THE PEOPLE, National Kaohsiung Center for the Arts will become one of the important theatre complexes of the international art field. It include four performance blocks, the 2,236 seat Opera House, the 1981 seat Concert Hall, the 1210 seat Play House and the 434 seat Recital Hall.

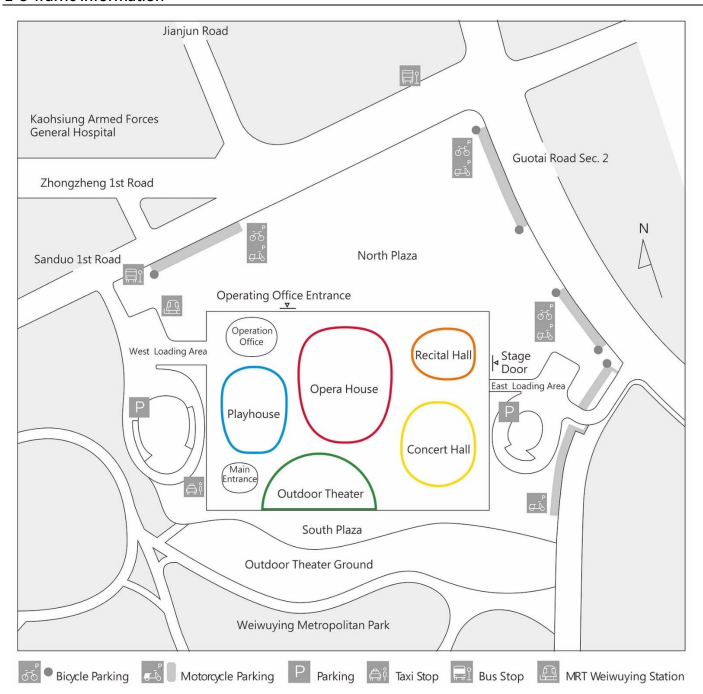


1-2 PlayHouse

The Playhouse is a space mainly used for various drama and dance performances. The stage can be configured into proscenium or thrust stage. The thrust stage design shortens the distance between the audience and performers, so that the audience can perceive the emotions of the performers at close proximity.



1-3 Traffic Information



1-4 Contact Information

National Kaohsiung Center for the Arts (Weiwuying)

No.1, Sanduo 1st Rd., Fengshan Dist., Kaohsiung City 83075, Taiwan

+886 7-262-6666

service@npac-weiwuying.org

1-5 Stage door

Ground floor access is from the north and east side of building. Enter from Operating office entrance on Sanduo 1st Road or Stage Door on Guotai Road.

Basement Level 1 access is from Sanduo 1st Road entrance for Opera House and Playhouse, Guotai Road entrance for Concert Hall and Recital Hall.

Working pass will be required for entry.

2021/05/13 Seating Capacity: 1209 seats House Seats: 876 seats (1F/167 seats > 2F/502 seats > 3F/207 seats) Mheelchairs Seats: 13 seats Companion Seats: 13 seats Orchestra Pit Seats: 164 seats Elevation Platform No.1 (Row 1, NO.1~23 \ Row 2, NO.1~24): 47 seats Elevation Platform No.2 (Row 3, NO.1~23): 23 seats Elevation Platform No.3 (Row 4, NO.1~22): 22 seats Elevation Platform No.4 (Row 5, NO.1~21): 21 seats Elevation Platform No.5 (Row 6, NO.1~18): 18 seats Elevation Platform No.6 (Row 7, NO.1~17): 17 seats Elevation Platform No.7 (Row 8, NO.1~16): 16 seats Chinese Orchestra Pit Seats (Side Auditorium Platform): 48 seats SAP(Row 9, NO.22~40 > Row 10, NO.24~44 > Row 11, NO.26~48 > Row 12, NO.28~56) : 48 seats Control Area Seats: 16 seats Reserved Seats for Tech Table: 4 seats Reserved Seats for FOH: 7 seats Obstructed View Seats: 16 seats (Non-ticketing) Proscenium Stage Obstructed View Seats: 172 seats Partial View Seats: 52 seats (Tickets can be sold, and "Partial View" must be marked) Reserved Seats

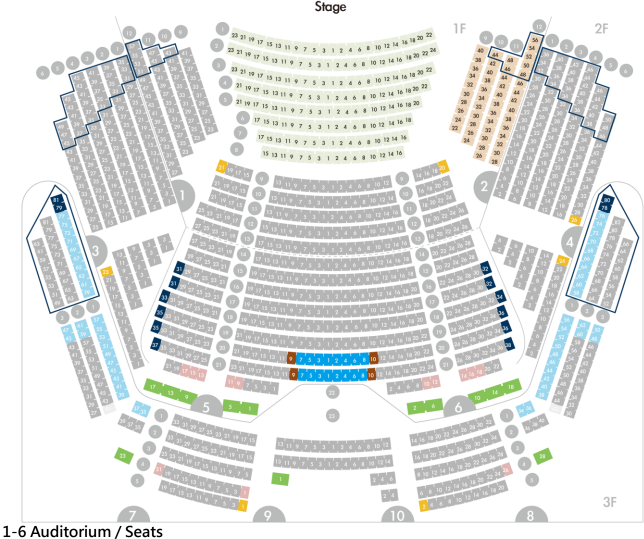


Figure 1.1- Seats plan

Set Up Equipment Recommended Seat

Set Up Equipment Seat	Reserved Seat	Notes
2nd Floor 14 row Seat 27	1st Floor 13 row Seat 25 · 27	For Photo Shooting &
	2nd Floor 14 row Seat 23 · 25	Video Shooting
	2nd Floor 15 row Seat 27 \ 29	
2nd Floor 14 row Seat 28	1st Floor 13 row Seat 24 · 26	For Photo Shooting &
	2nd Floor 14 row Seat 24 · 26	Video Shooting
	2nd Floor 15 row Seat 26 \ 28	
2nd Floor 20 row Seat 1	2nd Floor 19 row Seat 1 · 2	For Photo Shooting &
	2nd Floor 20 row Seat 2 · 3	Video Shooting
	2nd Floor 21 row Seat 1 · 2 · 3	
Set Up Control Area	Reserved Seat	Notes
2nd Floor 20 row Seat 1~8	2nd Floor 20 row Seat 9 \ 10	
2nd Floor 21 row Seat 1~8	2nd Floor 21 row Seat 9 \ 10	
1nd Floor 12 row Seat 27	1st Floor 11 row Seat 23 · 25	Suggested Location for
1nd Floor 12 row Seat 28	1st Floor 12 row Seat 29 · 31	Subtitle Projector.
	1st Floor 11 row Seat 26 · 28	
	1st Floor 12 row Seat 30 \ 32	
1nd Floor 12 row Seat 46	1st Floor 11 row Seat 36~48	Suggested locations for
1nd Floor 12 row Seat 47	1st Floor 12 row Seat 28~56	using the 6000 lumen
	1st Floor 11 row Seat 35~47	laser projector in the
	1st Floor 12 row Seat 27~57	venue.

1-7 Plan

戲劇院一樓化妝室位置圖

Playhouse 1F Dressing Room Map

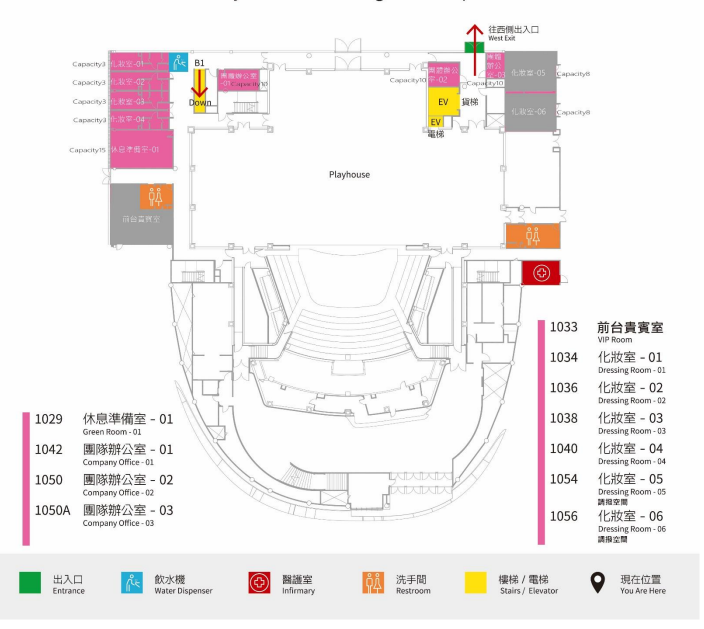


Figure 1.2-Playhouse 1F Plan

戲劇院地下一樓化妝室位置圖

Playhouse B1F Dressing Room Map



出入口 Entrance الريخ

飲水機 Water Dispenser **(**

醫護室 Infirmary Ϋ́

洗手間

樓梯 / 電梯 Stairs / Elevator 9

現在位置 You Are Here

Figure 1.3-Playhouse B1F Plan

1-8 Section

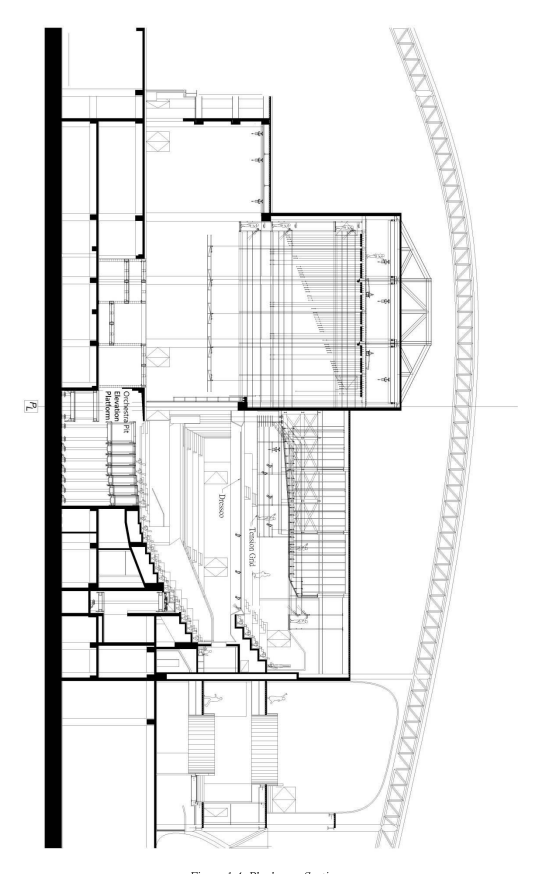


Figure 1.4- Playhouse Section

2 Stage

2-1 Stage

2-1-1 Floor

Black painted composite wood stage floor, The production scenery can secure to the deck by screws but no nails in part of stage area. Please contact the technical service for more detail.

The trap area is made of Okoume hardwood plywood, the surface is prohibited from nailing and locking.

The main stage, side stage ,rear stage ,pit elevation platform, the auditorium elevation platform is made of Pitch pine, the stage surface can be locked with screws, and can not be drilled.

2-1-2 Tormentor

Proscenium size : 18m (width) x 8m (height) Proscenium opening: 12m to 18m (width)

Apron to PL: 1.8m

2-1-3 Stage Dimensions

Main stage: 27.2m (width) x 16.2m (depth) x 20.5m (height) (from stage surface to under above grid beams) Rear stage: 22.3m (width) x 10m (depth) x 11m (height)(8.5m height from stage surface to under gallery) Side stage: 10.2m (width) x 16.2m (depth) x 11m (height) (8.5m height from stage surface to under gallery)

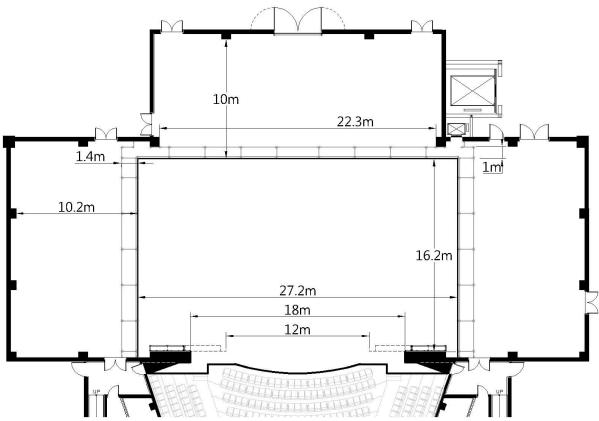


Figure 2.1- Stage Plan

2-2 Elevation Platform / Stage Traps

2-2-1 Orchestra Pit

Orchestra pit may combined with elevation platform No.1, 2, 3 and 4, as the extend.

Amount: 1 row, arc shape platform Size: 15m (width) x 2.85m (depth), 38.5 m²

Elevation: -4.5m to -2.25m

Capacity

Dead load: 500kg/ m² Live load: 250kg/ m²

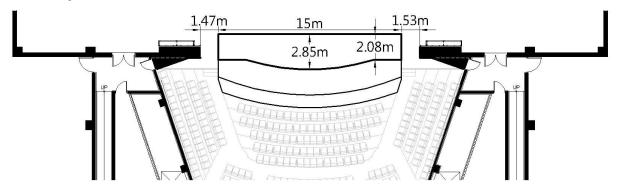


Figure 2.2.1.1- Orchestra Pit Elevation Platform location plan

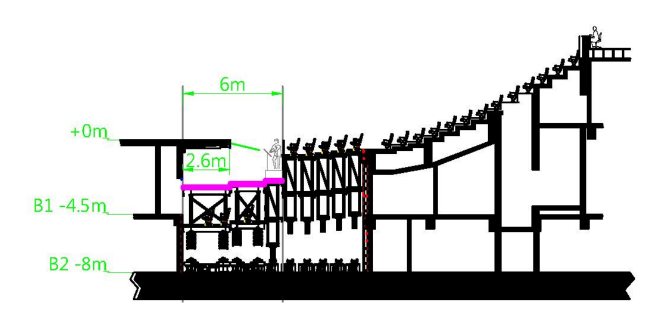


Figure 2.2.1.2- Orchestra Pit Elevation Platform Section

2-2-2 Elevation Platform

Elevation Platforms can be adjust for different function, as auditorium, thrust stage and extend orchestra pit (No.1 \ 2 \ 3 \ 4) by need.

No.1, 15 m (width) x 2.1m (depth), 31.2 m²

No.2, 15m (width) x 1.05m (depth), 16 m²

No.3, 14.6m (width) x 1.05m (depth), 15 m²

No. 4, 13.8m (width) x 0.95m (depth), 12.7 m²

No.5, 13m (width) x 0.95m (depth), 11.9 m²

No.6, 12.3m (width) x 0.95m (depth), 11.2 m²

No.7, 11.6m (width) x 1m (depth), 9.9 m²

Elevation

No.1: -4.5m to 1.65m No.2~ No.7: -3.3m to 1.65m

Capacity

Dead load: 500kg/ m² Live load: 250kg/ m²

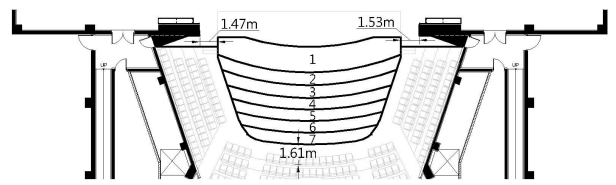


Figure 2.2.2- Elevation Platform location plan

2-2-3 Chinese Orchestra Pit (Side Auditorium Platform)

SAP-1: 8m (width) x 0.95m (depth), 6.9 m² SAP-2: 9.25m (width) x 0.95m (depth), 8 m² SAP-3: 10.6m (width) x 1m (depth), 9.6 m²

Elevation

SAP-1: -0.6m to 0.3 m SAP-2/ SAP-3:-0.6m to \pm 0.0m

Capacity:

Dead load: 500kg/ m² Live load: 250kg/ m²

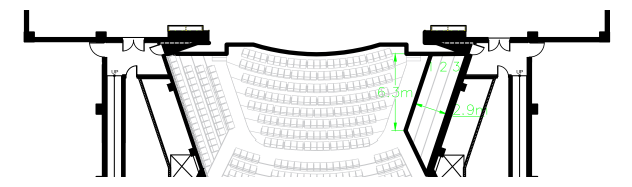


Figure 2.2.3- Chinese Orchestra Pit (Side Auditorium Platform) location plan

2-2-4 Auditorium Control Area

16 Seats, No.1~8, Row 17 ~18

For large equipment, please enter the platform from B1 floor.

Size: 4.7m (width) x 2.1m (depth), 9.87 m²

Elevation: -4m (B1) to 2.8m

Capacity

Dead load: 500kg/ m² Live load: 250kg/ m²

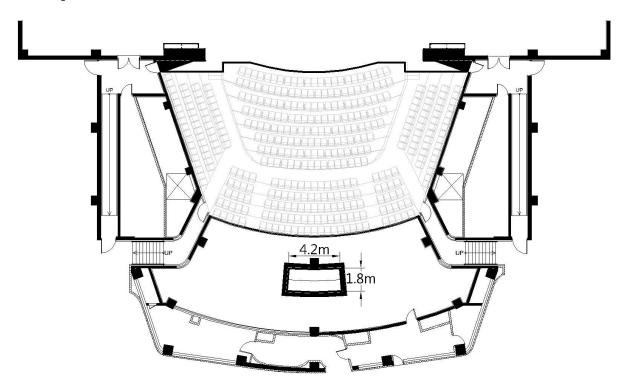


Figure 2.2.4- Auditorium Control Area location plan

2-3 Traps

72 pieces individual trap door

Size: 11.4m x 11.4m / 0.95m (width) x 1.9m (depth) each

Capacity: 500kg/ m², average Distance to PL: 1.87m

X No trap lifting equipment is provided

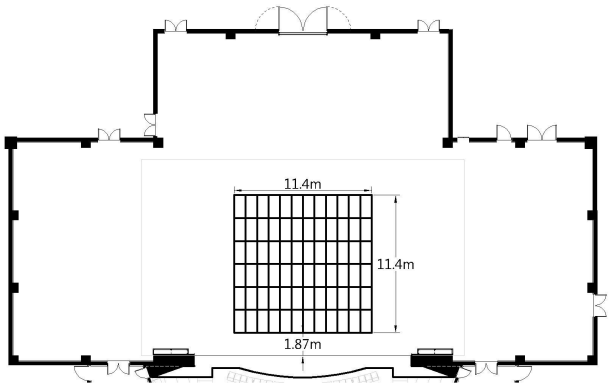
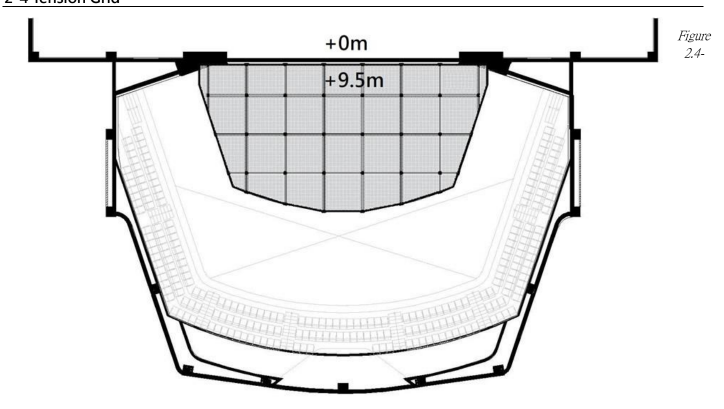


Figure 2.3- Stage Traps location plan

2-4 Tension Grid



Tension Grid location plan

2-5 Fly

2-5-1 Controller

Waagner Biro CAT120 \ CAT190 \ CAT192

2-5-2 Main Stage Fly bars

22m (length), 4.8cm (diameter), +0.05m to 19m, 67 sets

Safe load 1.8 m/s : 350kg 1 m/s : 750kg

2-5-3 House Curtain

House Curtain, guillotine 24m (length), + 0.05m to 19m

Safe load 2.4 m/s : 350kg 1.8 m/s : 500kg

2-5-4 Side Fly Bar (2 on both side)

Side Fly Bar 1, 14.4m (length), 11.8m from CL, +0.05m to 19m Side Fly Bar 2 / 3, 14.9m (length), 12.2 / 12.6 from CL, +0.05cm to 19m Capacity: 750kg

Safe load 1.8 m/s : 350kg 1m/s : 750kg

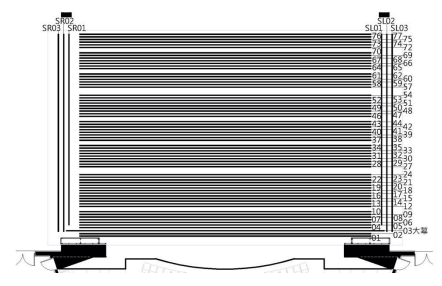


Figure 2.5.1- Fly Bars Plan

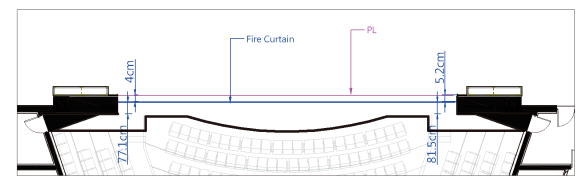


Figure 2.5.2- Fire Curtain

* Area underneath the fire curtain must stay clear to allow the curtain to fall into position. Without advanced permission, to set any scenic pieces in this area is strictly prohibited. Only when permitted by the house, the units that could be removed rapidly or damaged can be on the deck. If there is circuit that must go through the area, we accept flat tapping down the cables, and unplugging the instruments before leaving.

2-6 Hoisting

2-6-1 Point Hoist (load 250kg)

8 sets, winch line length 31.2m, lifting speed: 0 to 1.2m/s

Operation range: available for using on grid area. Boundless except for Fly Bars operation space.

Capacity load: 250kg

2-6-2 Chain Hoist with Trolley

Comply safety regulations: BGV-C1 \ EN 61508 \ DIN 56950

Capacity load: 1000kg fixed speed: 0.16m/sec

Grid: 12 sets, operation length 28m (Boundless except for Fly Bars operation space)

Rear stage: 12 sets, operation length 12m Tension Grid: 5 sets, operation length 21m

2-6-3 D8 Plus Chain Hoist

Comply safety regulations: BGV-C1 \ EN 61508 \ DIN 56950

Capacity load: 1000kg fixed speed: 0.16m/sec

Side stage: 6 sets, operation length 12m

2-6-4 Hoist for Subtitle Display (load 500kg)

2 sets, -1m to 19m lifting speed: 0 to 0.5m/s Capacity load: 250kg

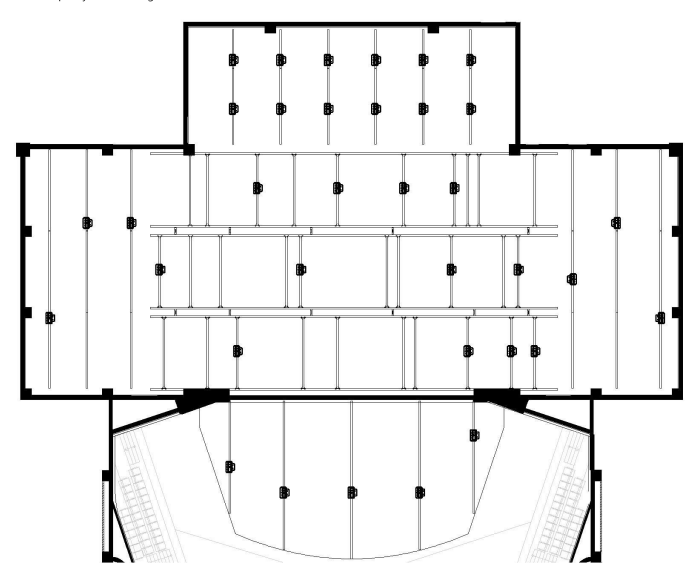


Figure 2.6- Chain Hoisting plan

2-7 Curtain and Others

Item	Product Name	Quantity	Notes (unit: meter)	Paid Item
Number 01	House Curtain	1 pair	10 x 12.9 ShowTex –Paris CS (Black color)	
02	Border	8 pcs	3.5 × 22 ShowTex –Bellini × Basic setting: 5 pcs.	
03	Leg	10 pcs	9 × 2.7 ShowTex –Bellini	
04	Leg	20 pcs	9 × 4 ShowTex –Bellini Basic setting: 10 pcs.	
05	Tab	8 pcs	8.8 × 3 ShowTex –Wool Serge Panne	
06	Front and Rear Projection Screen	3 pcs	3 types of Screens: 9 × 21.5 Black: ShowTex – RetroScreen Black x 1 pc 9 × 22 Grey: ShowTex – RetroScreen Grey plus x 1 pc 12.9 x 7 Grey: Gerriets t 21240000 x 1 pc, shared with Play House	* The first piece is rent-free. The second piece will be charged. Please refer to the rate tables of National Kaohsiung Center for the Arts.
07	Scrim	3 pcs	10 x 22 ShowTex - Sharks Tooth Scrim 6 point in White x 1 pc 10 x 22 ShowTex - Sharks Tooth Scrim 6 point in Black x 1 pc 10 x 22 ShowTex - Sharks Tooth Scrim 8 point in Black x 1 pc	*
08	Cotton Cyclorama	1 pc	10 × 22 ShowTex –Cyclo 270	
09	Black Backdrop	1 pc	9 × 22 ShowTex –Bellini	
		2 pcs	10 × 9	
10	Wooden Sprung Floor 2m x 1m	152 pcs	ShowTex –Bellini 1. Shared with Opera House 2. Total installation area (adjustable) 20m x 16m, built-up, portable with latch, wooden plywood with high density	
11	Wooden Sprung Floor 1m x 1m	16 pcs	mitigation block, 3.9 cm (depth), point load 500kg, average shock-absorbing ability 65 %	
12	Black Dance Floor (For Sprung Floor only)	8 rolls	Harlequin – Cascade, 20m (length) x 2m (width) x 2mm (depth), shared with Opera House	
13	Black and Grey Dance Floor	24 rolls	19m (length) x 1m (width) x 1.8mm (depth) Exclusive to the Play House.	
14	Black and Gray Dance Floor	18 rolls	20m (length) x2m (width) x 1.7mm (depth), shared with Opera House	
15	Hydraulic Lift Platform (for Orchestra Pit)	1 pc	1. 1.8 m (length) x 0.9 m (width), Elevation : 1 m-1.5 m 2. Shared with Opera House	*

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

2-8 Fly Bar List

Bar Number	Distance to PL	Content	Length (cm)	Bar Number	Distance to PL	Content	Length (cm)
			PL				
FLYBARS_STAGE.	/ High limitation	n: 19m low limitation	n : 1.25m				
FB01	67		2200	FB40	853		2200
FB02	87		2200	FB41	872		2200
НС	110	HOUSE_CURTAIN Guillotine	2400	FB42	890		2200
FB04	133		2200	FB43	915		2200
FB05	152		2200	FB44	931		2200
FB06	171		2200	FB45			2200
FB07	190		2200	FB46	970		2200
FB08	212		2200	FB47	991		2200
FB09	232		2200	FB48	1013		2200
FB10	251		2200	FB49	1031		2200
FB11			2200	FB50	1051		2200
FB12	292		2200	FB51	1069		2200
FB13	312		2200	FB52	1092		2200
FB14	330		2200	FB53	1112		2200
FB15	353		2200	FB54	1130		2200
FB16	373		2200	FB55			2200
FB17	392		2200	FB56			2200
FB18	410		2200	FB57	1190		2200
FB19	433		2200	FB58	1211		2200
FB20	452		2200	FB59	1230		2200
FB21	471		2200	FB60	1250		2200
FB22	492		2200	FB61	1270		2200
FB23	512		2200	FB62	1290		2200
FB24	529		2200	FB63			2200
FB25			2200	FB64	1330		2200
FB26			2200	FB65	1350		2200
FB27	593		2200	FB66	1370		2200
FB28	612		2200	FB67	1390		2200
FB29	633		2200	FB68	1412		2200
FB30	651		2200	FB69	1431		2200
FB31	673		2200	FB70	1453		2200
FB32	692		2200	FB71			2200
FB33	711		2200	FB72	1493		2200
FB34	733		2200	FB73	1512		2200
FB35	751		2200	FB74	1532		2200
FB36			2200	FB75	1553		2200
FB37	792		2200	FB76	1571		2200

,	norman readmining ce	THE TOT THE ALLS (VICINI	, a , , , ,				20		
FB38	812		2200	FB77	1591		2200		
FB39	833		2200						
FLYBARS_SIDE /	FLYBARS_SIDE / High limitation: 19m low limitation: 1.25m								
SFB-1L	1180		1440	SFB-1R	1180		1440		
SFB-2L	1219		1490	SFB-2R	1219		1490		
SFB-3L	1259		1490	SFB-3R	1259		1490		
HOIST FOR SUB	TITLE								
HS-01				HS-02					
ORCHESTRA &	AUDITORIUM PLAT	FORM							
ОР				AP04					
AP01				AP05					
AP02				AP06					
AP03				AP07					
SOUND MIXER & SIDE AUDITORIUM PLATFORM									
MIX				SAP02					
SAP01				SAP03	-				

3 Lighting

3–1 Lighting instrument

Item	Position	Model	Specification	Quantity	Frame Size	Note	Paid Item
Lighting	Control Booth	ĺ	i i	1			
Console	Auditorium	GrandMA 2 Light		1			
		State Automation	220V 3kW/Circuit	536ch			
Dimmer System		Solution	220V 5kW/Circuit	30ch			
		ETC Source Four 10°	220V/750W	14	30.5x30.5cm		
	Catwalk	Selecon SPX 14°	220V/800W	18	15.8x15.8cm		
		ETC Source Four 10°	220V/750W	5	30.5x30.5cm		
		Selecon SPX 14°		10	00.00000000		
	Tension	Selecon SPX 19°	220V/800W	30	15.8x15.8cm		
Ellipsoidal		Selecon SPX 15°-35°		10			
Reflector		Selecon SPX 14°		6			+
Spotlight		Selecon SPX 19°	-	40			
		Selecon SPX 26°	220V/800W	70	15.8x15.8cm		
		Selecon SPX 36°		48	15.0x15.0cm		
		Selecon SPX 15°-35°	_	15	-		
		ETC Souce Four 50°	220V/750W	20	15.9x15.9cm		
2KW Fresnel		Selecon Arena Theatre	2200//3000	20	13.9X13.9(111		
Spotlight 8"		8" Fresnel 7°-60°	220V/2kW	70	24.5x24.5cm		
Parabolic Aluminized Reflector Spotlight	Side Stage	PAR 64-Kupo PL-64LB	220V/1kW	96	25.4x25.4cm	Lamp: W x 16 \ M x 32 \ N x 32 \ VN x 16	
CYC Light		Selecon Aurora 4-Cell Linear CYC		12	30.5x31.5cm		
Ground Row	-	Selecon Aurora 3-Cell Linear GroundRow	220V/1kW	12			
Long Throw Follow Spot	Follow Room	Lycian M2 Model 2040 1.2	220V/1.2kW	2			
HMI Fresnel Spotlight 12"		ARRI D40 HMI Fresnel	220V/4kW	4	With Douser (Note 1)		*
Strip Light	Storage	Selecon PL TR2 RGB 18 Striplights	110-220V/ 2.5A-1.3A 280W	8			*
Fog Machine		Antari F-5D	220V/3.6A 810W	2		If Strip manual needed, please	*
Haze Machine		Antari HZ-500	220V/2A 480W	2		contact TC Team.	*
Effect Fan		Antari AF-4	220V/0.48A 115W	4			*
Kupo kupole extends		Extends from 210cm to 37 12Kg	0cm.Max weight	1			*

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

Note 1_Brand: Teclumen

Model: Lite dim DMX dia 380mm

3–2 Accessories

Item	Specification	Size	Quantity
Barn Door	2kW Fresnel	3.20	30
Iris	For Selecon Ellipsoidal Reflector Spotlight		50
	For Selecon Ellipsoidal Reflector Spotlight	B Size	70
Gobo Holder	For ETC Source Four Ellipsoidal Reflector Spotlight	A Size	30
Power Distribution Box	8CIR CEE Form Female Plug		40
	10 . 14 % 0.11	5m	24
Multi-Cable	16pin Multi Cable	10m	20
	Harting Connector	15m	10
		1.5m	40
		2m	60
		3m	30
Ex-Cable	CEE16A	5m	45
		10m	40
		15m	40
		20m	20
Y-Cord	CEE16A Parallel Cord		40
Adapter Cable	CEE 16A(M) To Stage-Pin(F)		50
Boom Base	Boom Base & Pipe	Boom Base:45cm(W)x60cm(L) Pipe:300cm	12
Portable Sidelight Tower	74.00 cm	74cm(W)x74cm(L)x280cm(H)	10

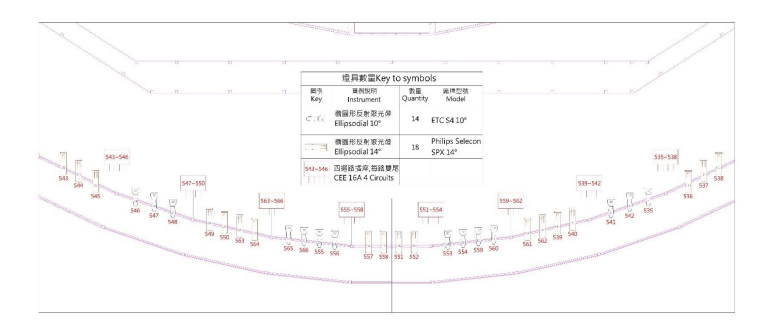


Figure 3.2.1 - FOH Lighting Plot

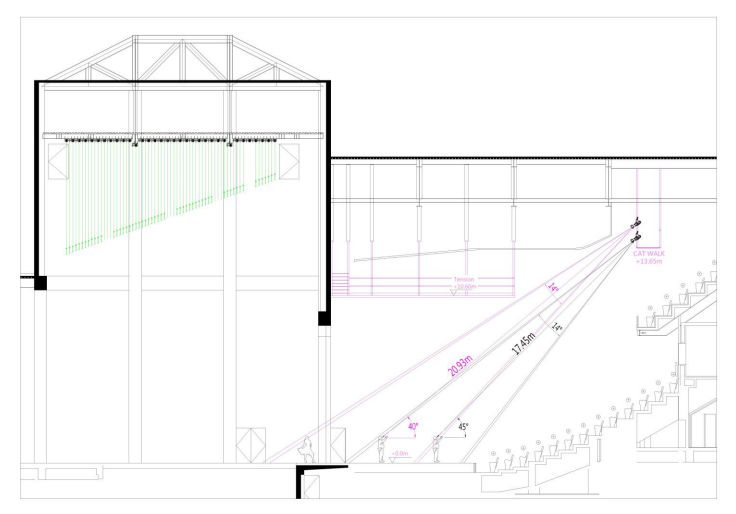


Figure 3.2.2- Lighting Section

3–3 Lighting DMX system

tem	Position	Model	Quantity	Note	Paid Item	*
	Grid	NAA2 4D	2			
\	DL Stage/DR Stage	MA3 4Port	1/1			6
Node	UL Stage/UR Stage	MA3 2Port	1/1			ı
	Portable	MA2 2Port	5			1
solator	Grid	Chauvet RDMX Splitter8	4	All isolators are 2 in 4 out (default)		1
NPU	Control Booth	MA	1			١.
	•		•		•	_ 1

al fixtures from (5)001,thanks.

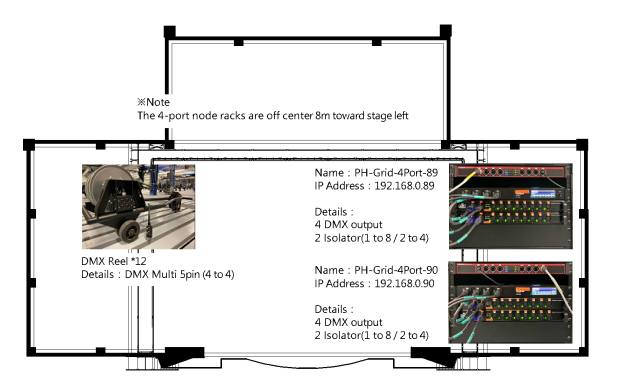
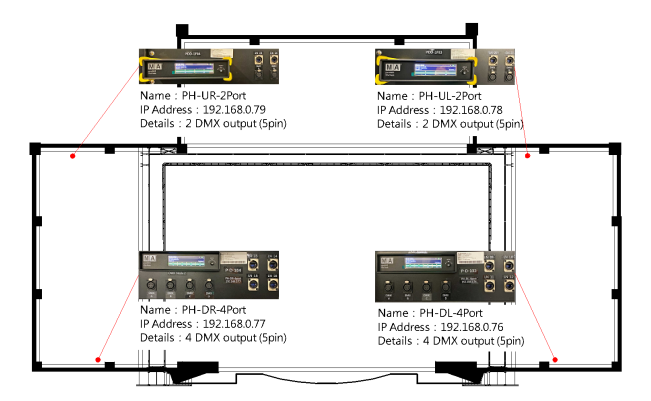


Figure 3.3.1- Grid Area Node Position Layout Figure 3.3.2- Stage Area Node Position Layout



3-4-1 Stage area

Area and Position	Connector	Dimmer Circuit No.	Load	Network Circuit No
		001 ~ 004		
Trap Room	CEE 16A	005 ~ 008	3kW	LN01 ~ 02
		479 ~ 482		
Orchestra Pit Lift	CEE 16A	483 ~ 486	3kW	LN03 ~ 04
		009 ~ 016		
Down Stage/L	Harting(8 circuits)	017 ~ 024	3kW	LN05 ~ 06
		025 ~ 032		
Down Stage/R	Harting(8 circuits)			LN07 ~ 08
	11-11-10-10	033 ~ 040	3kW	1.117 10
Off Stage/L	Harting(8 circuits)	049 ~ 056		LN17 ~ 18
Off Stage/R	Harting(8 circuits)	065 ~ 072		LN19 ~ 20
Rear Stage/L	Harting(8 circuits)	073 ~ 080		
Jp Stage/L	Harting(8 circuits)	041 ~ 048	3kW	
·	-	081 ~ 088		LN21 ~ 22
Rear Stage/R	Harting(8 circuits)	089 ~ 096		
Jp Stage /R	Harting(8 circuits)	057 ~ 064	3kW	
Jp Stage / It	riarting(o circuits)	097 ~ 104		LN23 ~ 24
Rear Stage	Harting(8 circuits)	105 ~ 112	3kW	
	riar arrigio circuits)	113 ~120	JKVV	LN25 ~ 26
		121 ~ 124		
Movable Tormentor Stage/L	CEE 16A	125 ~ 128	3kW	
wovable formentor stage/L	(2 outputs/circuit)	129 ~ 132	3KVV	
		133 ~ 136		
		137 ~ 140 (137 is also use for		
		circuit in Follow Room)		
	CEE 16A	141 ~ 144 (144 is also use for		
Movable Tormentor Stage/R	(2 outputs/circuit)	circuit in Follow Room)	3kW	
		145 ~ 148		
		149 ~ 152		
		153 ~ 160	3kW	
Above Left Stage Rear Cable Reel	Harting(8 circuits)	161 ~ 168		
Above Left Stage Real Cable Reel	riarting(6 circuits)	169 ~ 176		
		177 ~ 180		
		181 ~ 184		LN55 ~ 56
Gallery S.L	CEE 16A		3kW	LIN33 ~ 30
		185 ~ 188		11157 50
		189 ~ 192		LN57 ~ 58
		193~ 196		11150 60
Gallery S.R	CEE 16A	197 ~ 200	3kW	LN59 ~ 60
,		201 ~ 204		
		205 ~ 208		LN61 ~ 62
		209 ~ 212		
Gallery Rear Stage	CEE 16A	213 ~ 216	3kW	LN63 ~ 64
dullery Neur Stage	CLL 10/1	217 ~ 220	JRVV	
		221 ~ 224		LN65 ~ 66
		321 ~ 328		
		329 ~ 336		
		337 ~ 344		
		345~ 352		LN93 ~ 94
		353~ 360		LN95 ~ 96
		361 ~ 368		
		369 ~ 376		LN97 ~ 98
Stage Grid Area	Harting(8 circuits)	377 ~ 384	3kW	
		385 ~ 392		LN99 ~ 100
		393 ~ 400		
		401 ~ 408		LN101 ~ 102
		409 ~ 416		LN103 ~ 104
		417 ~ 424		
		425 ~ 432		LN105 ~ 106
		433 ~ 440		
Down Stage/L	CEE 32A	443 ~ 446	5kW	

Playhouse - National Kaohsiung Center for the Arts (WeiWuYing)				
Down Stage/R	CEE 32A	449 ~ 452	5kW	
Up Stage/L	CEE 32A	453 ~ 456	5kW	
UP Stage/R	CEE 32A	461 ~ 464	5kW	
CallamyCl	CEE 224	441 ~ 442	5kW	
Gallery S.L.	CEE 32A	465 ~ 468	5kW	
C-IICD	CEE 22.4	447 ~ 448	FLAM	
Gallery S.R.	CEE 32A	457 ~ 460	5kW	
Rear Stage	CEE 32A	469 ~ 470	5kW	

Ca = CEE 16A Cb = CEE 32A H = Harting(8 Circuits)

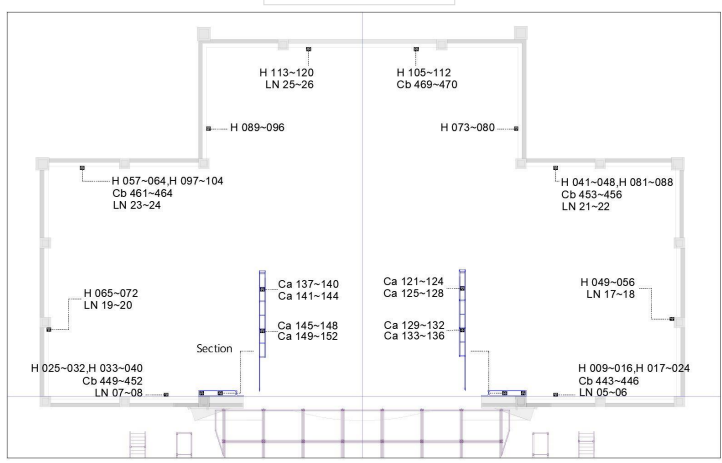


Figure 3.4.1.1 - Stage Area Circuit Layout

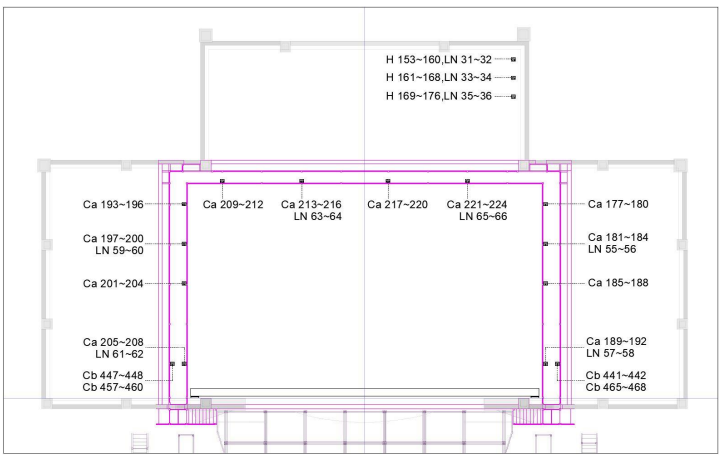


Figure 3.4.1.2- Gallery Circuit Layout

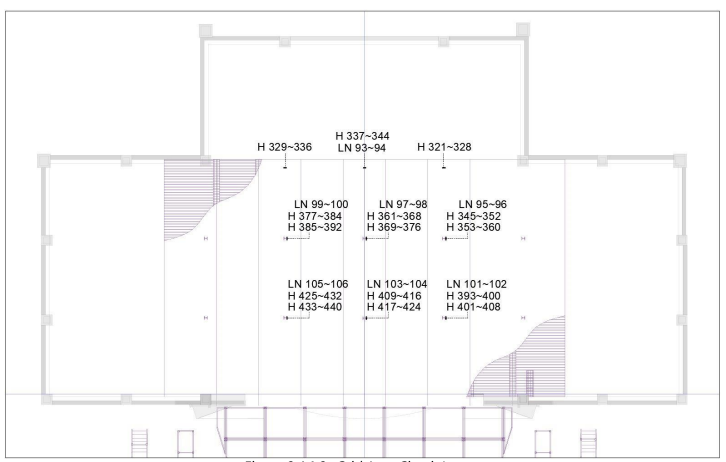


Figure 3.4.1.3- Grid Area Circuit Layout

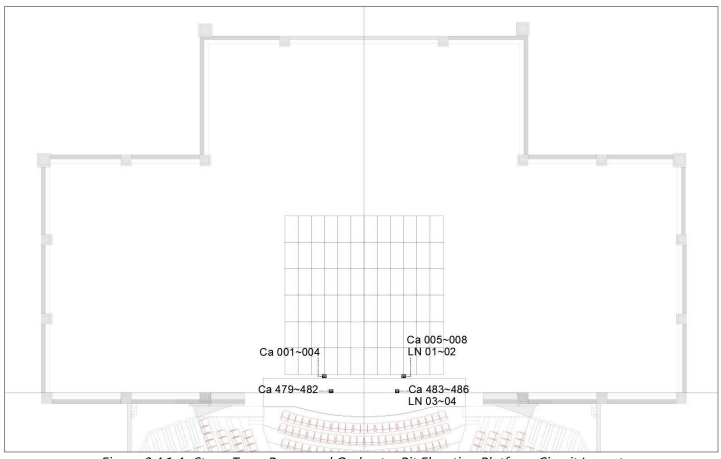


Figure 3.4.1.4- Stage Traps Room and Orchestra Pit Elevation Platform Circuit Layout

3-4-2 Front of House

Area and Position	Connector	Dimmer Circuit No.	Load	Network Circuit No.
		225 ~ 228		
		229 ~ 232		
		233 ~ 236		
		237 ~ 240		
		241 ~ 244		
	CEE 16A	245 ~ 248		
Tension Grid	(2 outputs/circuit)	249 ~ 252	3kW	
	(253 ~ 256		
		257 ~ 260		
		261 ~ 264		
		265 ~ 268		
		269 ~ 272		
		273 ~ 280		LN71 ~ 72
		281 ~ 288		LN73 ~ 74
		289 ~ 296		LN75 ~ 76
Tension Grid	Harting(8 circuits)	297 ~ 304	3kW	LN77 ~ 78
		305 ~ 312		LN79 ~ 80
		313 ~ 320		LN81 ~ 82
Auditorium Aisle	CEE 16A	471 ~ 474	3kW	LN37 ~ 38 LN39 ~ 40
		475 ~ 478		LIN39 ~ 40
	CEE 16A	487 ~ 489		
		490 ~ 492	3kW	
		493 ~ 495		
Balcony Rail S.R.		496 ~ 498		LN67 ~ 68
·		499 ~ 501		
		502 ~ 504		
		505 ~ 507		
		508 ~ 510		
		511 ~ 513		
		514 ~ 516		
		517 ~ 519		
Balcony Rail S.L.	CEE 16A	520 ~ 522	3kW	LN69 ~ 70
Darcony nam 0.2.	022 20/ (523 ~ 525		2.100
		526 ~ 528		
		529 ~ 531		
		532 ~ 534		
		137 (137 is also use for		
		circuit in Movable		LN3063B-1
Follow Room	CEE 16A	Tormentor Stage/R)	3kW	
TOHOW ROOM	C22 10/1	144 (144 is also use for	SKVV	
		circuit in Movable		LN3063B-2
		Tormentor Stage/R)		
		535 ~ 538		
		539 ~ 542		
		543 ~ 546		LN83 ~ 84
Catwalk	CEE 16A	547 ~ 550	3kW	LN85 ~ 86
Catwaik	(2 outputs/circuit)	551 ~ 554	JKVV	LN87 ~ 88
		555 ~ 558		LINO/ ~ 00
		559 ~ 562		
		563 ~ 566		

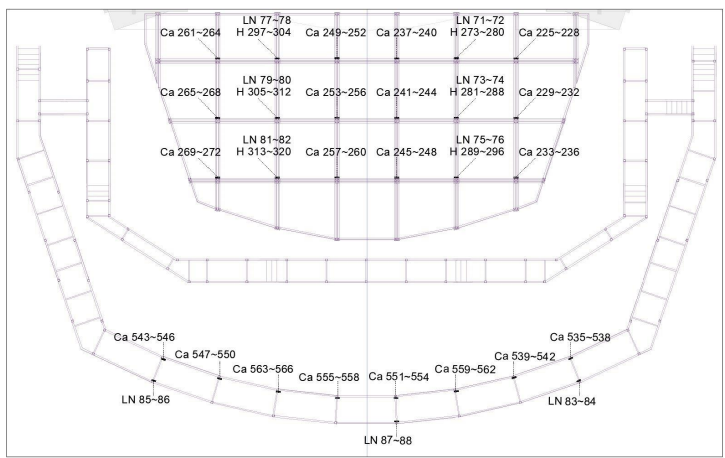


Figure 3.4.2.1- Tension Grid and Catwalk Circuit Layout

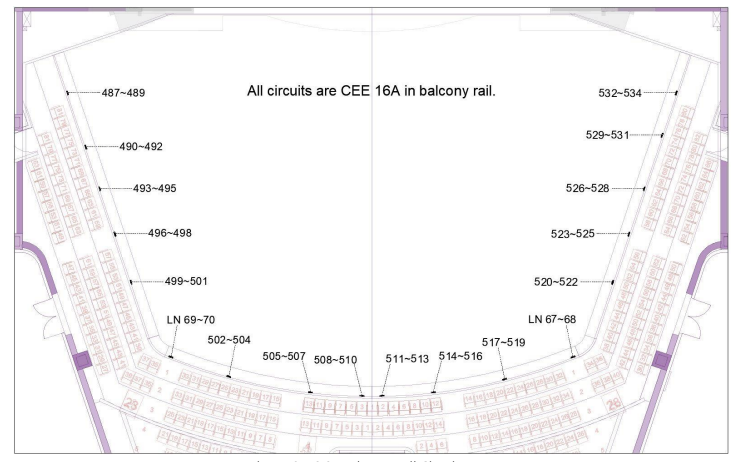


Figure 3.4.2.2- Balcony Rail Circuit Layout

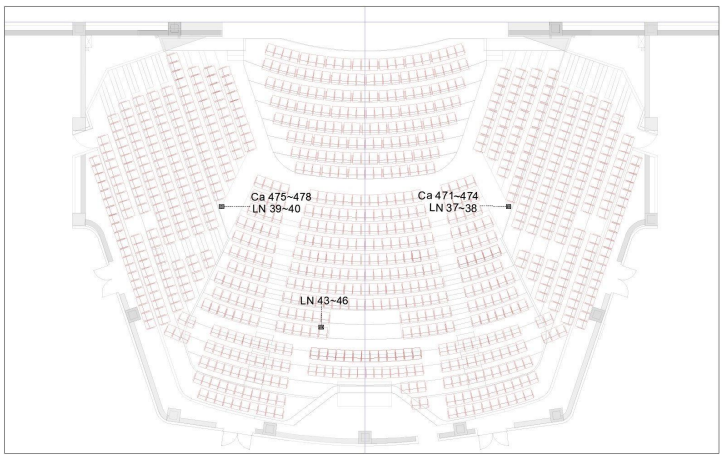


Figure 3.4.2.3 - Auditorium Circuit Layout

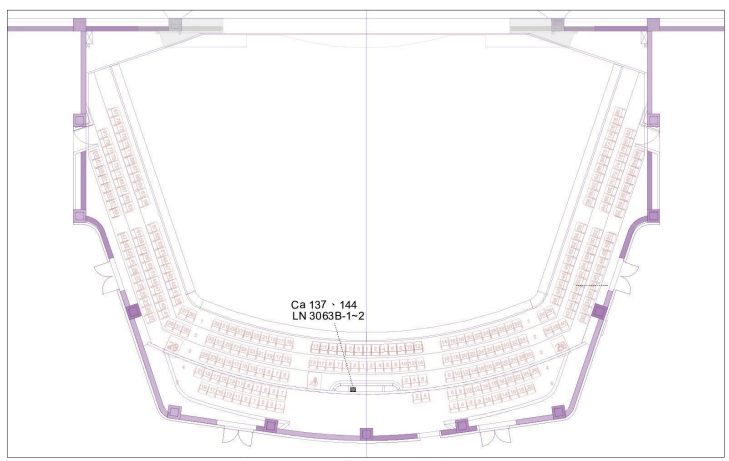


Figure 3.4.2.4- Follow Room Circuit Layout

3-5 Portable Lift

Brand and Model: Snorkel UL-40 (Battery Power Supply)

Maximum height: 12.1m Maximum weight: 136kg

Quantity: 1

3-6 Additional Power Supply

Function	Position	Specifications	Quantity
Stage		3∮4W+G 380V/220V /60Hz (CEE 125A/3P+N+PE)	1/1
Light	Down Stage Left / Right	3∮4W+G 208V/120V /60Hz (Camlock 250A)	1/1
Sound		3∮4W+G 208V/120V /60Hz (Camlock 100A)	1/1
Stage		3∮4W+G 380V/220V /60Hz (CEE 125A/3P+N+PE)	2/2 1/1/2 1/1

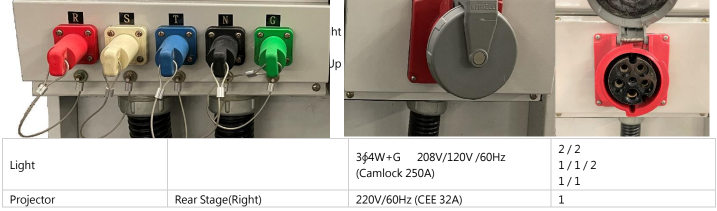


Figure 3.6- Additional Power Supply

Stage Left / Stage Right /

3-7 Working Light / House Light / Up Stage Right

/Rear Stage

Work lights

lights (Tension) Up Stage Left / Up
Work lights provided white and blue light mode, and the control switch is located on the stage manager's Desk. Lighting area: Stage, stage Traps room, under Elevation Platform (include machine pit), Orchestra Pit, Gallery, Tension Grid, Stage Grid area, Cat walk and seat storage room.

Auditorium lights

Auditorium lights consists houselights and step lights, which can be separately controlled and dimmed. The control panel is located on the stage manager's Desk and lighting control room.

4 Audio/Video-Systems 4–1 Audio Facilities

Item	Quantity	Brand and Model	Paid Item
Main speaker(Left and right channels)	4	Renkus-Heinz STX2/64	
Main speaker (Center channel)	3	Renkus-Heinz STX2/64	
Left and right channel auxiliary speaker	2	Renkus-Heinz STX2/94	
3F Auditorium auxiliary speaker (Center)	4	Renkus-Heinz STX2/94	
3F Auditorium auxiliary speaker (Left and right)	4	Renkus-Heinz CA/CX121	
Subwoofer	4	Renkus-Heinz BPS15-2K	
Surround speakers	16	Renkus-Heinz PNX81/12	
Stage front speakers	12	Renkus-Heinz CFX 41	
12" Stage Active speaker	2	Renkus-Heinz PN121/9	
15" Stage Active speaker	2	Renkus-Heinz PN151/9	
Digital I/O Fiber Module	2	Studer D21M	
Follow RM. speakers	2	Dynaudio BM compact MkⅢ	
Movable auxiliary speaker	2	Renkus-Heinz PNX151T/9A Renkus-Heinz DRS18-1B LabGruppen PLM10000Q	
Stereo audio converter	1	Whirlwind PcUSB 2-Channel USB Direct Box	
Digital Mixer	1	Soundcraft Vi4	*
12" Stage Active speaker	8	Renkus-Heinz PN121M/12	*
6.5" Stage Active speaker	6	Renkus-Heinz PN61	*
Dual channel Equalizer	4	BSS FCS 960	*
Mixing console	1	Midas M32R LIVE Stage Box : Midas DL16 Comes with RJ-45 cable	* (Shared with four halls)
Wireless PA equipment MIPRO MA-708	4	MIPRO MA-708 (Recommended for indoor use)	* (Shared with four halls)
Wireless PA equipment MIPRO MA-808	2	MIPRO MA-808	* (Shared with four halls)
Wireless PA equipment MIPRO MA-828	2	MIPRO MA-828	* (Shared with four halls)
Mixing console Comb	3	Mixer: YAMAHA DM3 Standard Handheld Wireless Microphone: Mipro ACT-747 x 1 \ ACT-700H x 4 Speaker: Renkus-Heinz PN61 x 2	* (Shared with four halls)
Mixing console	1	Including assembly and disassembly and execution manpower. Midas heritage D HD96-24-CC-TP Stage Box: Midas DL231	* (Shared with four halls)
Signal Splitters	1	Midas DL431	* (Shared with four halls)

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

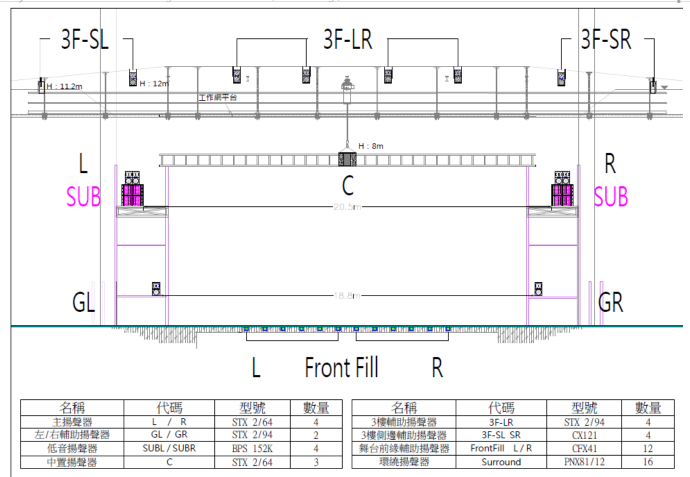


Figure 4-1.1 Speaker elevation diagram

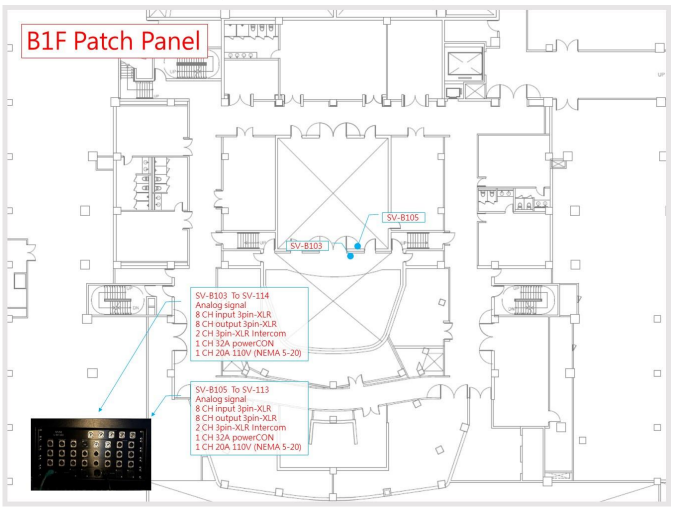


Figure 4-1.2 B1F Audio system channel diagram

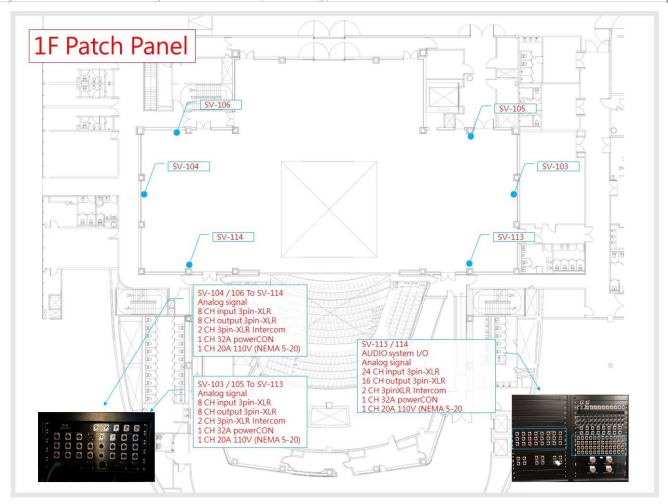


Figure 4-1.3 1F Audio system channel diagram

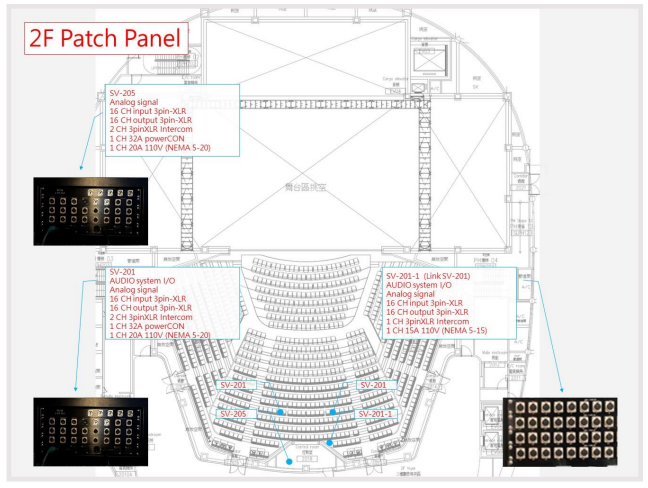


Figure 4-1.4 2F Audio system channel diagram

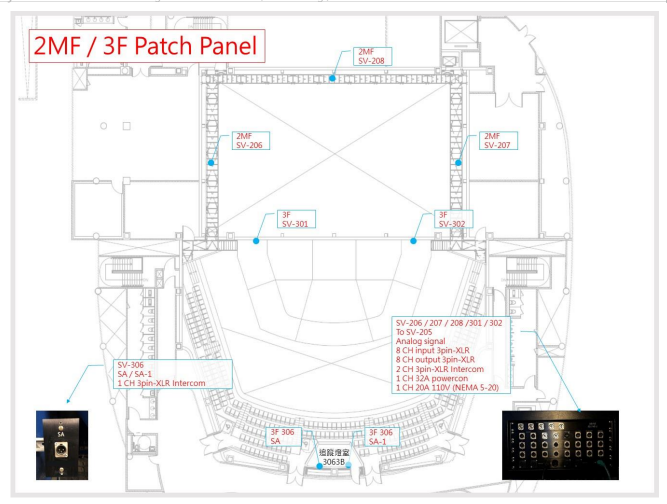


Figure 4-1.5 2MF / 3F Audio system channel diagram

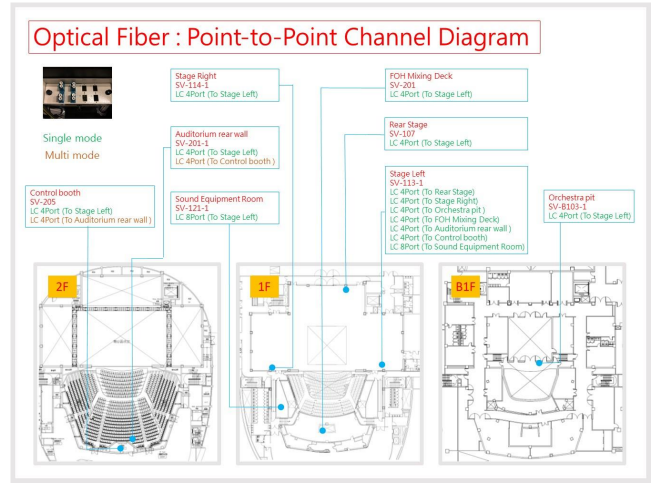


Figure 4-1.6 Optical fiber point-to-point channel diagram

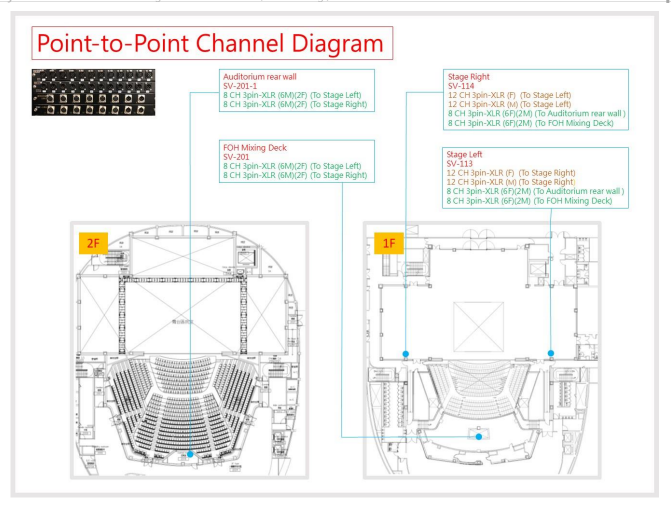


Figure 4-1.7 Signal point-to-point channel diagram

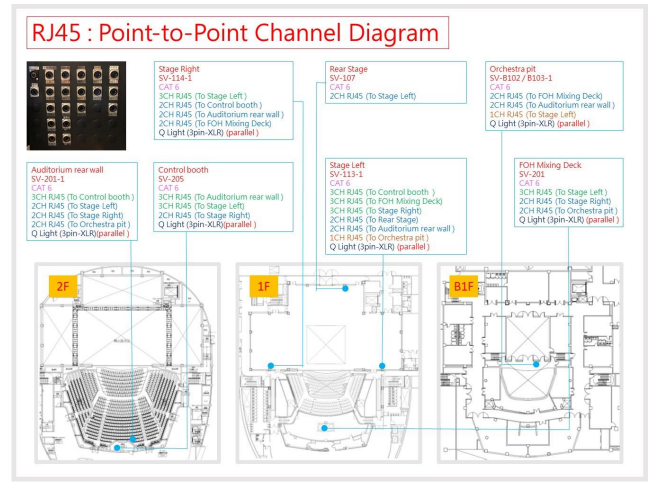


Figure 4-1.8 RJ45 point-to-point channel diagram

4-2 Control Room

Item	Quantity	Brand and Model	Paid Item
Master Digital Mixer	1	Studer Vista 5 M3 QS	
(Control Room standard configuration)			
Digital I/O Fiber Module	1	Studer D21m	
CD Player	1	Tascam CD-500B	*
CD-R Player	1	Tascam CD-RW 901 MK II	*
Dual channel Digital Effects	2	Eventide Eclipse V4	
Multitrack Recording equipment	1	JoeCo BBR1D+2.5" USB 1TB HD	*
Dual track Hard disk recorder	1	Tascam DA 3000	*
Active speaker	2	Dynaudio BM12 MkⅢ	

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

4–3 Stage Manager's Console

The stage manager desk equips with a live sound monitor, video monitors, synchronous show screens with lighting and fly, communication system and paging system.

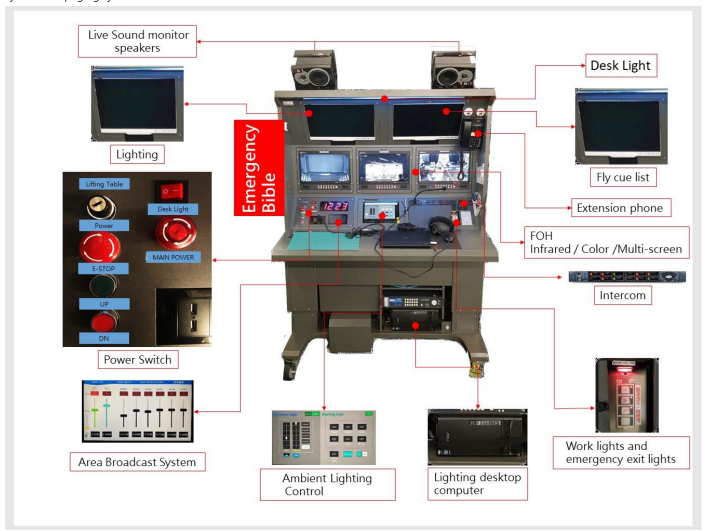


Figure 4-3.1- Stage Manager Desk

4-4 Microphone

Item	Quantity	Brand and Model	Paid Item
Single channel wireless microphone receiver	16	Sennheiser EW500G3	
Wireless microphone wave antenna	2	Sennheiser AD3700	
Wave antenna distributor	3	Sennheiser ASA1	
Stage reception Microphone	2	DPA 4017B / DPA UA 0836 Holders	
Dynamic microphone Audio Technica AE4100	4	Audio Technica AE4100	*
Dynamic microphone Audio Technica ATM250	8	Audio Technica ATM250	*
Condenser microphone	4	Audio Technica AE5400	*
Cardioid Condenser microphone	6	Audio Technica AT4021	*
Gradient Condenser microphone	4	Audio Technica BP4073	*
Cardioid Condenser Boundary Microphone	4	Audio Technica U851R	*
Hypercardioid Condenser microphone	6	AKG CK63-ULS+C480B	*
Cardioid condenser microphone	6	AKG CK61-ULS+C480B	*
Wireless microphone	4	Sennheiser SKM500G3+MME865	*
Mini wireless microphone	12	Sennheiser SK500G3+MKE2	*
Condenser microphone Neumann U87 Ai Studio Set	1	Neumann U87 Ai Studio Set Accessories : EA 87 / WS 87	*
Condenser microphone Neumann KM184	8	Neumann KM184 Accessories : SG 21 bk / WNS 100	*
Condenser microphone DPA 2011C/MMP-C	4	DPA 2011C/MMP-C	*
	8	DPA 4099-DC-1(For Loud SPL)/DAD6001-BC 9 Types of accessories: 1.DoubleBass(BC4099) x 2	*
		2.Cello(CC4099) x 2	
		3.Piano(PC4099) x 2	
Condenser microphone DPA 4099-DC-1(For Loud SPL)/DAD6001-BC		4.Clamp(CM4099) x 2	
, , , , , , , , , , , , , , , , , , , ,		5.Guitar(GC4099) x 4	
		6.Sax and Trumpet(STC4099) x 2	
		7.MIC Stand(MS4099) x 1	
		8.Microphone Clip(UC4099) x 2	
		9.Violin and Mandolin(VC4099) x 8	

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

4-5 Communications

Item	Quantity	Brand and Model	Paid Item
Intercom host machine (Matrix 32 x 32)	1	Clear-Com Eclipse	
		HX-Delta	
System interface	1	Clear-Com Helixnet	
		HMS-4X	
Double circuit intercom	8	Clear-Com Helixnet HBP-2X	
Fixed intercom microphone/ speak	2	Clear-Com V12PDXY 110 / 340	
		Clear-Com V12PDDXY 110 / 340	
Single head receiver microphone	8	Clear-Com CC-300	
Double head receiver microphone	4	Clear-Com CC-400	
Telephone intercom	2	Clear-Com HS-6	
Digital Wireless Intercom set	8	1. Portable wireless sub-station / Clear-Com FSII-BP	*
		2. Single-ear headset / Clear-Com CC-300	

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

4-6 Locations of Communications

Each floor is paired with intercom system, 34 units in total.

No.	Floor	Location
1	B1F	Orchestra area
2		Orchestra area
3		Orchestra area
4		Stage trap area
5		Rest room
6	1F	Stage left
7		Stage right
8		Upstage left
9		Upstage right
10		Rear stage
11		Stage left proscenium
12		Stage right proscenium
13		Loading Dock
14		Left downstage
15		Right downstage
16		Dressing room 01
17		Dressing room 02
18		Dressing room 03
19		Dressing room 04
20		Sound room
21	2F	Auditorium control area
22		Control room
23		Control room
24	2MF	Stage right work corridor
25		Stage left work corridor
26		Rear stage work corridor
27		Floor leading edge
28	3F	Right tension
29		Left tension
30		Dimmer room
31		Amplifier room
32	4F	Follow room
33		Winch room
34		Catwalk

4-7 Stage Cameras and Video Surveillance Systems

Stage monitors are installed in right and left stage entrances, first, second, and third floor lobbies, master and secondary control rooms, dressing rooms and green rooms.

Item	Quantity	Brand and Model	Paid Item
Camera	1	SONY ILME-FR7	
Camera console	1	Panasonic AW-RP120	
Infrared camera	1	AIDA GEN3G-200	
Video recording	Show	Fixed camera for stage panoramic view recording, only suitable for archived copy.	

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

4-8 Paging Systems

Backstage Paging Systems available for all dressing rooms, green rooms, Company office and Corridors, see next page. The Paging and Program position is located on the Stage Manager Desk.

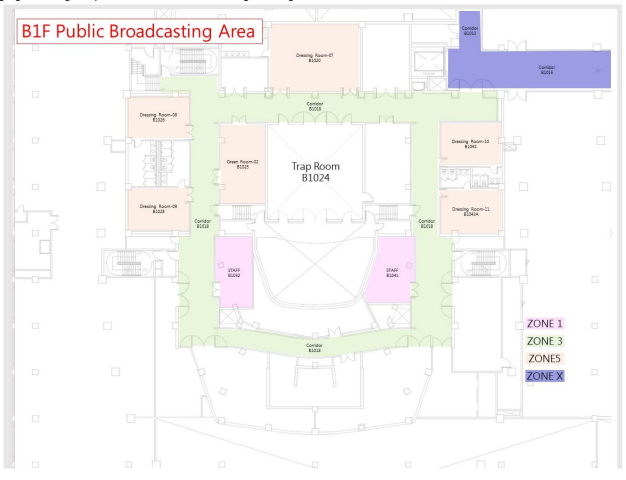


Figure 4-8.1 B1F public broadcasting area icon

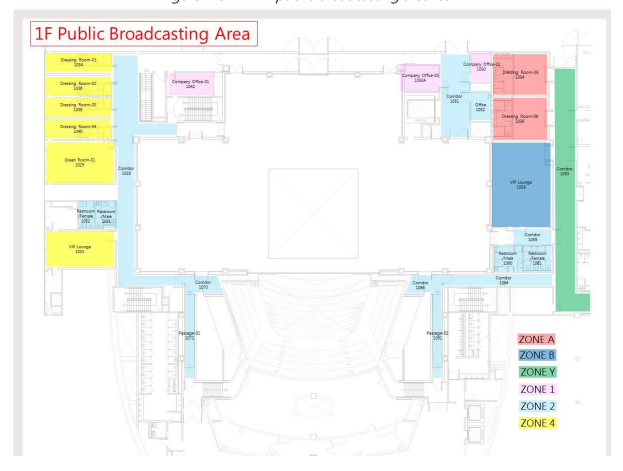


Figure 4-8.2 1F public broadcasting area icon

4-9 Projector

Item	Quantity	Brand and Model	Paid Item
20k Lumens Projector	2	Digital Projection Titan Super Quad 1080p 3 Choices of lens: 1. Wide-angle lens (Fixed) (Throw ratio 0.67:	* Option 2
		1)	
		2.Normal lens (Zoom)(Throw ratio	
		1.87~2.56 : 1)	
		3. Telephoto lens(Zoom) (Throw ratio 2.56~4.16:1)	
5K Lumens LCD Projector	2	NEC PE501XG Including assembly and disassembly manpower, excluding execution manpower.	* (Shared with four halls) Option 1
5K Lumens Laser Projector	2	Optoma ZU500USTe Projection distance (45.7cm 132 inches - 58.3cm 155 inches)	* (Shared with four halls) Option 2
6K Lumens Laser Projector	2	Panasonic PT-VMZ60T Wide-angle lens(Zoom) Lens: throw ratio 1.09 -1.77: 1	(Shared with four halls) Option 2
10K Lumens Laser Projector	1	Panasonic PT-RCQ10 · Normal lens (Zoom) Lens: throw ratio 1.71~2.41:1	(Shared with four halls) Option 2
Dedicated Ultra Short Focus Lens	1	ET-DLE020 · Lens : throw ratio 0.28~0.299 : 1 (For Panasonic PT-RCQ10)	* (Shared with four halls) Option 2
30K Lumens Laser Projector	2	 Panasonic PT-RQ35K with 3 choices of lens: Panasonic ET-D3LEW60 (Throw ratio 0.991-1.18:1) Panasonic ET-D3LEW10 (Throw ratio 1.35-1.84:1) Panasonic ET-D3LES20 (Throw ratio 1.79-2.59:1) 	* (Shared with four halls) Option 2 \cdot 3
17.3" FULL HD LCD Monitor	2	Datavideo TLM-170L	* (Shared with four halls) Option 1
Projection screen	4	Grandview X-Press Pull-UP 100-inch projection screen(W203cm*H152cm)	* (Shared with four halls) Option 1

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

Option 1: Setup and operating is not included!

Option 2: Operating is not included!

Option 3 : Rental fee 50% off from second show.

4-10 Subtitle

Item	Quantity	Brand and Model	Paid Item
LCD Subtitle display screen(Combo A)	1 set	 1. 12 Panasonic(TH-55LFV70W) (W121.3 x H68.4 x D9.5 cm) 2. 2 Laptop 3. 1 Switcher 	* Option 1
LED Subtitle display screen(Combo B)	1 set	 P2.604mm LED display 750*100cm (1 cord) \(250*150cm (2 cord) \) 2 Laptop 1 Switcher 	* Option 1
LED Subtitle display screen(Combo C)	1 set	 P2.604mm LED display 250*150cm (2 cord) 2 Laptop 1 Switcher 	* Option 1
LED Subtitle display screen(Combo D)	1 set	 P2.604mm LED display 750*100cm (1 cord) 2 Laptop 1 Switcher 	* Option 1

^{*} Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

Option 1: Operating is not included! Rental fee 50% off from second show. Only for Opera House or Playhouse.

5 Backstage

5–1 Dressing Room and Green Room · Company office

No.	Floor	Room No.	Name	Capacity	Notes
1		1029	Green room 01	15	Includes upright piano, table and chairs, sofa
2		1034	Dressing room 01	3	Includes mirror, table and chairs, toilet and shower
3		1036	Dressing room 02	3	Includes mirror, table and chairs, toilet and shower
4	1F	1038	Dressing room 03	3	Includes mirror, table and chairs, toilet and shower
5	TL	1040	Dressing room 04	3	Includes mirror, table and chairs, toilet and shower
6		1042	Company office 01	10	Includes table and chairs ,sofa
7		1050	Company office 02	10	Includes table and chairs.
8		1050A	Company office 03	10	Includes table and chairs.
9		B1020	Dressing room 07	26	Includes mirror, table and chairs, toilet and shower
10		B1025	Green room 02	25	Includes table and chairs ,sofa
11		B1026	Dressing room 08	14	Includes mirror, table and chairs, toilet and shower
12	B1F	B1028	Dressing room 09	14	Includes mirror, table and chairs, toilet and shower
13		B1043	Dressing room 10	12	Includes mirror, table and chairs and toilet
14		B1043A	Dressing room 11	12	Includes mirror, table and chairs and toilet

5–2 Orchestra Facilities

No.	Item	Quantity		Notes
1	Chair	100	*	
2	Ensemble stool	12	*	Rotate: 6 Unable to rotate: 6
3	Conductor' s chair	1		
4	Music stand	90	*	
5	Music stand light	110	*	White light, two brightness mode
6	Conductor' s podium(single layer)	1	*	WENGER L 120cm x W 115cm x H 25cm
7	Conductor' s stand	1	*	
8	Percussion table stand	4	*	
9	Acoustic shield	5	*	
10	Music stand Tray	10	*	
11	Endpin stopper	10	*	
	Solo Musician' s PODIUM 130*60*16(cm)	2	*	
12	Solo Musician' s PODIUM 100*60*16(cm)	2	*	
12	Solo Musician's PODIUM 130*60*30(cm)	10	*	
	Solo Musician's PODIUM 100*60*30(cm)	8	*	

Items with * mark are shared with Opera House

5–3 Pianos (shared between four theatres)

No.	Item	Brand	Model Number	Quantity	Notes
1	Model-D Concert grand	Steinway & Sons	D-274	3	*
2	Concert grand	FAZIOLI	F308	1	*
3	Grand Piano	YAMAHA	С7ХРЕ	1	*
4	Grand Piano	KAWAI	SK-6L	1	*
5	Harpsichord	J.C.NEUPERT	Hemsch	1	*
6	Celesta	Schiendmayer	5 ½ Octave Studio model	1	*
7	Upright Piano	YAMAHA	U3	1	*
8	Organ	ORGELBAU	Johannes KLAIS	1	*

Items with * mark are paid items. Please refer to the rate tables of National Kaohsiung Center for the Arts.

Important:

- 1. Pianos shared with four venues, booking in advance is required.
- 2. WeiWuYing's contract-signed piano technician must tune all pianos before performance.(Piano hire fees do not include tuning costs)
- 3. Extra material (any object touching the strings during the performance, including hands or palms) pianos are limited to YAMAHA

 C7XPE and KAWAI SK-6L, which should be restored and tuned by the venue's contracted tuner at the end of the performance (at the latest on the next day) at the expense of the applicant..
- 4. While WWY's piano is in part of the performance, the Fog and Haze Machine can't be used.

5-4 Loading Dock / Scenery Shipping Path / Loading Flow

5-4-1 West Dock

Playhouse and Opera House use the West Dock for loading and unloading. The dock is equipped with three hydraulic dock leveler that can be adjusted according to the required height.

Dock Dimension

Big loading dock: 7.25m (width) x 4.3m (height) Small loading dock: 3.5m (width) x 4.3m (height)

Loading entrance and exit: 4.3m height from floor to top (Truck height limit 4.2m)

3.8m height from dock to grid area

Stage entrance and exit: minimum 4m (width) x 3.4m (height)

Height from dock to floor: 0.98m

**Notes for Container Transport:

Due to the limitation of the slope at the entry of the loading dock, the minimum height of the trailer's low bed should be higher than 100cm. Also, if the company hires a 40' high-cube container, the bed rack should be within the height of 135~140cm to accommodate the height of loading gate.

5-4-2 West Dock Handling equipment

2.5mt Electric Forklift x1

1.5mt Stand-Up Automatic Electric Forklift x1

3mt Manual Hydraulic Pallet Jack x2

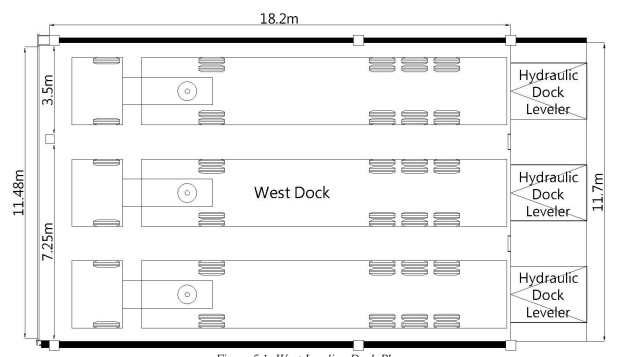


Figure 5.1- West Loading Dock Plan

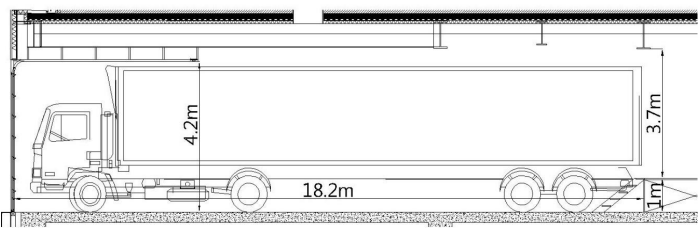
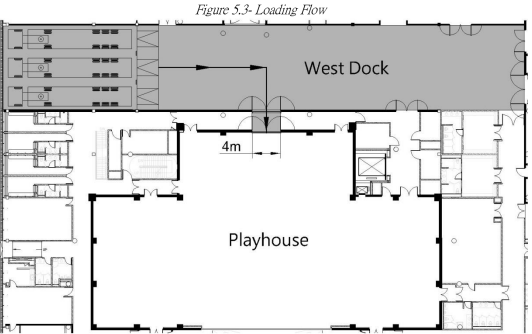


Figure 5.2- West Loading Dock Section

5-4-3 Loading Flow



5-4-4 Hydraulic Dock Leveler

Capacity: 22.6mt

Area: 198cm (width) x 221.9cm (length)

Elevation: +/- 30.5cm

Quantity: 3

5-5 Other Facilities

5-5-1 Rehearsal Rooms

There is no rehearsal studio dedicated to the Playhouse. Additional rehearsal space is limited across the WeiWuYing. There are 13 different function and accommodated rehearsal studios, these available for hire between four major theatres. Requests should be discussed well in advance to determine availability. The hire fees please refer to the rate tables of National Kaohsiung Center for the Arts.

Room No.	Name	Dimension (Length x Width x Height / m)	Notes
1182	Medium Rehearsal Studio-02	11.4x10.8x3.8	 Wooden floor covered gray color dance floor, Sound absorption wall x 2 side, Wall mount glassless mirrors x 2 side Capacity: 50
1184	Medium Rehearsal Studio-03	11.1x10.8x4	Grand Piano, Wooden floor covered gray color dance floor, Sound absorption wall x 2 side, Wall mount glassless mirrors x 2 side Capacity: 50
1186	Large Rehearsal Studio-04	17.5x12.1x3.9	 Grand Piano, Wooden floor, black color dance floor, Wall mount glassless mirrors x 2 side, Fixed Ballet barre on the single sided wall mirror x 2 Capacity: 110
		Subsidiary space 6.6×8.8 ×3	Rehearsal Studio-04 use only
			Green Room-01(With dressing room)
1192	Large Rehearsal Studio-05	19.3x12.2x3.9	Grand Piano, Wooden floor, black color dance floor, Wall mount glassless mirrors x 2 side, Fixed Ballet barre on the single sided wall mirror x 2 Capacity: 110
		Subsidiary space 6.6×8.8 ×3	Rehearsal Studio-05 use only Green Room-02(With dressing room)
B1111	Small Rehearsal Studio-06	8x7.4x2.3	Upright piano, Chair, Music stand, Wooden floor, Sound absorption wall Capacity: 25
B1112	Small Rehearsal Studio-07	5.2x4.4x2.3	Chair, Music stand, Wooden floor, Sound absorption wall Capacity: 10
B1113	Small Rehearsal Studio-08	7.2x5x2.7	Chair, Music stand, Wooden floor, Sound absorption wall Capacity: 15
B1114	Small Rehearsal Studio-09	5.2x3.7x2.7	 Chair, Music stand, Wooden floor, Sound absorption wall Capacity: 10
B1115	Small Rehearsal Studio-10	5.2x4.1x2.7	Chair, Music stand, Wooden floor, Sound absorption wall Capacity: 10
B1116	Small Rehearsal Studio-11	5.2 x 4.1 x 2.7	 Chair, Music stand, Wooden floor, Sound absorption wall Capacity: 10
B304	Chorus Rehearsal Room	15.9x9.9x8.8	Grand Piano, Chair, Ensemble stool, Wooden floor, Sound absorption curtain Capacity: 80
B313	Orchestra Studio	18.7x14.3x7.8	fixed auditorium < 84seats > , Grand Piano, Chair, Ensemble stool, Wooden floor, Sound absorption curtain Capacity: 200

5-5-2 Carpentry Shop / Costume Shop / Laundry Room

National Kaohsiung Center for the Arts is equipped with basic production facilities, include Carpentry Shop, Costume Shop, and laundry rooms. Those for hire between four major theatres. The hire fees please refer to the rate tables of National Kaohsiung Center for the Arts.

Room No.	Name	Dimension (Length x Width x Height / m)	Notes
1002	Carpentry Shop	8.9×5.8×3	General welding facilities for repairs
1165	Costume Shop-01	5.9×10.2×3	Basic facilities for the maintenance of costume;
1181	Costume Shop-02	5.8×11.8×3	Sewing machine, overlock machine and stream / iron
B1022	Costume Shop-03	5.4×3.7×2.5	equipment
1163	Laundry Room-01	5.8×4.9×3	Washing machine, tumble dryers, sink and clothes
B1019	Laundry Room-02	6×8.2×3	folding table