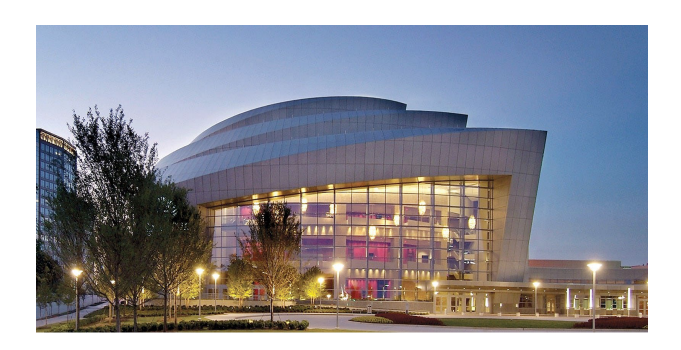
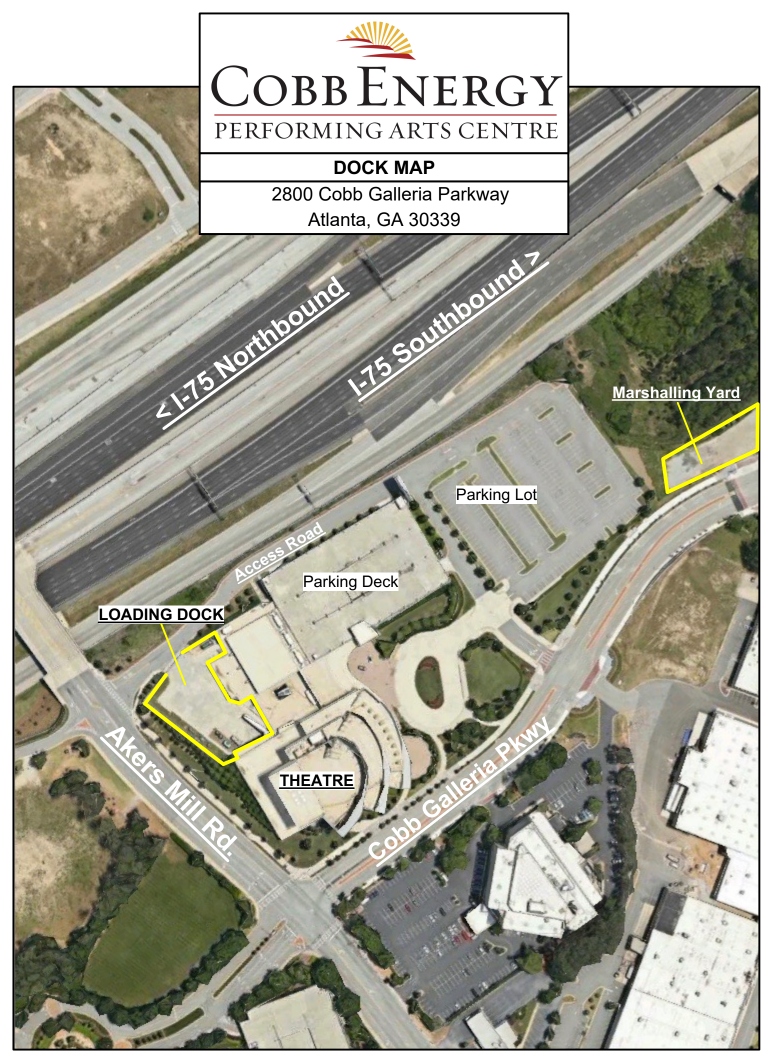


# **TECHNICAL PACKAGE**

**UPDATE 10/6/2025** 



770.916.2852 2800 Cobb Galleria Parkway Atlanta, GA 30339 www.cobbenergycentre.com





## Staff

#### **Director of Production**

Avary Don 770.916.2915 adon@cobbenergycentre.com

#### **Technical Director**

Gage Gilmore 770.916.2902 ggilmore@cobbenergycentre.com

#### **Director Marketing/Programming**

Tom Rowland 770.916.2804 trowland@cobbenergycentre.com

#### Front of House Manager

Angie McManus 770.916.2935 amcmanus@cobbenergycentre.com

#### **Public Safety Manager**

Terrance Burnam 770-916-2930 tburnam@cobbgalleria.com

## Communications/Marketing Manager

Nicole Togliatti
770-916-2923
ntogliatti@cobbenergycentre.com

#### **Production Manager**

Dave Ragsdale 770.916.2902 dragsdale@cobbenergycentre.com

## **Contract/Settlement Manager**

Amanda Wilkins 770 916.2827 awilkins@cobbenergycentre.com

#### **Director of Operations**

Jamie Wheeler 770.916.2910 jwheeler@cobbenergycentre.com

#### **Director of Food and Beverage**

Bassem Maarouf 770.989.5091 Bmaarouf@cobbgalleria.com

#### **Box Office Manager**

Russel Kennedy 770.916.2850 rkennedy@cobbenergycentre.com

#### **Assistant Box Office Manager**

Brian Holman 770.916.2851 bholman@cobbenergycentre.com

#### Merchandise

Alison Jordan Ali33jord@gmail.com



### **Stage Dimensions**

Proscenium Opening: 50' wide X 31' high.

Stage Depth: 55° Stage Width: 110' Stage Height above Audience: 40" Stage Height above Orchestra Pit: 8' 2' Apron Depth: Apron Depth w/Gala Lift: 11' Orchestra Pit Depth (Broadway): 15' Stage floor to trap room floor: 12' Grid Height: 82' Mid Gallery Height: 34' 24' Air Duct SL Lower Loading Gallery Height: 73' Upper Loading Gallery Height: 82'

### **Loading Doors**

Dock Doors: 10'-6" high x 8' wide
Interior door to stage: 19'-6" high x 11'-9" wide
Dock Height: 47" (Standard Semi-trailer)

## **Loading Dock**

The dock can accommodate 4 trucks. Dock D is available for loading and unloading only.

Trucks may not be parked in Dock D for the duration of an event. Each door has a dock leveler.

The dock opens onto a Scenery Bay with access to Stage-Left.

There is a sound isolation door between the Scenery Bay and Stage-Left.

#### **Counterweight Fly System**

Number of Line-sets: 95 (6" O.C.)

Line-set Construction: 1.5" od Truss Batten

Batten Length: 66' Batten Out Trim: 79' Batten In Trim: 4'

Arbor Capacity: 2100 #'s

## Rigging

All Rigging MUST be approved by the production manager prior to arrival.

Rigging must be done by an approved vendor. (we use Rhino if client has no preference)



#### Soft Goods

House Curtain: Eggplant 36'h x 66' wide motorized guillotine; manual travel

Border: Black 15'h x 66'w Qty 6 Legs: Black 30'h x 14'w Qty 6 sets Tabs: Black 30'h x 20'w Qty 4 Cyc: White 30'h x 64'w Qty 1

Scrim: White and black 30'h x 64'w Qty 1 Each Full Stage Blackout: Black 30'h x 32'w Qty 1 Set

#### Variable Acoustics

The auditorium features acoustic curtains that can be stored or deployed over walls.

#### **Stage Floor**

The stage floor, in order of construction, includes a vapor barrier, sleepers on neoprene pads, 2 layers of 3/4" inch plywood, and is topped with 1/4" Masonite.

A black Marley dance floor is available. Approx. Dimension 60' wide x 38' deep

#### **Orchestra Pit**

The Orchestra pit can be arranged as a Standard Broadway Pit accommodating approximately 14 people or a Full Pit accommodating approximately 60 people, comfortably. The Broadway Pit removes rows AAA and BBB from audience seating. The Full Pit removes rows AAA through EEE.

#### **Orchestra Pit Accessories**

100 – Musicians Chairs

100 – Music Stands with stand lights

1 – Wenger Conductor's Podium

## **Staging**

Wenger Risers (carpeted) – All risers can be 8", 16", or 24" high.

 $8 - 4' \times 8'$ 

 $6-4' \times 6'$ 

4-4'x4'

 $4 - 3' \times 3'$ 

## Other Equipment

Plexi-glass Lectern Wooden Lectern 1 Supertitle LED Screen



### **Projection**

One Digital Projection 21k M-Vision Laser Projector and 11'x20' Front or Rear Projection Screen are available for an additional rental fee of \$1,500. The projector can be placed on stage or on a mezzanine platform 75' from stage.

#### Video and Audio Distribution

The Audio and video distribution for the building is done through Dante and NDI through Birddog 4k video switching controlled by Q-Sys Control. The system can take either HDMI or SDI through multiple patch points in the theatre.

#### Wardrobe

There are separate Wardrobe and Wig/Makeup rooms on the 2<sup>nd</sup> Level. Each is equipped with a sink. The wardrobe room has 2 washers and 3 dryers.

#### Piano

We have a Steinway D Full Grand Piano on site. If you would like to use it, please contact the Production Manager. The cost is \$800 plus the cost of tuning.

#### Labor

- A small in-house crew is available, please call for details.
- The staff of Cobb Energy Performing Arts Centre is available to aid on labor needs through Rhino Georgia. All other companies will be billed through the promoter.
- Cobb Energy Performing Arts Centre has a small list of runners who may be contracted at \$350/day plus \$40 for gas. The Centre does not rent vehicles for any reason, any rental vehicle must be procured and insured by the presenter/promoter/producer.
- Vendor lists for Backline, Catering, Audio, Video, Lighting, and Labor can be provided by CEPAC production team.

## **Stage Lifts**

- All lifts will be inspected prior to ensure.
  - No visible leakage of oil, hydraulic fluid, etc.
  - Battery if present in good condition.
  - Tires/wheels in good condition.
  - Platform in good condition
- The Lift will be lowered to its lowest limit prior to moving unless it is designed to move while the platform is elevated.
- A spotter will accompany the lift to advise of hazards on the ground.
- The lift will only be operated on level surfaces.
- Only CEPAC Staff will be allowed to operate any lifts or ladders belonging to the center. Anyone outside of employees or subcontractors will have to source and provide their own equipment (Genie Lifts, Scissor Lifts or Ladders).



## **Hospitality**

## **Catering**

Catering is provided through our exclusive vendors. The information for vendors is provided below. These vendors can do a pre-shop for any hospitality needs as well as any dietary requirements.

In House Catering: Bassem Maarouf bmaarouf@cobbgalleria.com

Southern Sapidity Catering: Brandon Puckett southernsapidity@yahoo.com

Jojo Seasoning: Julie French julee@jojosseasoning.com

Please note: \$500 extra cleaning fee will be assessed for any outside caterers.

Our Catering area has space for 30 people to eat at a time and is located just off the loading area.

## Alcohol

The venue's liquor license does not allow any outside alcohol to be brought into the building (This includes all backstage areas). Alcohol must be purchased through the venue and if specific alcohol brands are requested, please finalize your requests 4 days prior to your event.

## Runners

We have a list of approved runners that can be sourced through Cepac. The venue is not able to rent vehicles, however promoters are welcome to rent vehicles for runner use if personal vehicles are not adequate. You are also welcome to source your own runner for an event.



#### **Backstage Policies**

- 1. Access: All show personnel are required to sign in with security at the Stage Door and receive the CEPAC ID card valid for the time period that the performance has been booked. No activity will be allowed on the stage, grid, fly loft, loading galleries, pit, control booths, sound booths, dimmers rooms, amp rooms, or other technical support areas unless there are House stage crew present. (See "Venue Personnel and Stage Labor")
- 2. **Alterations to Facility**: Building structure alterations of any kind are not permitted without the written approval of the Cobb Energy Performing Arts Centre Managing Director. Alterations include holes, traps, additional projection booths, and supports. The presenter, at the conclusion of the performance run, must restore any approved alterations to its original condition.
- 3. **Animals**: Only service animals or animals used in the performance are allowed in the building. The Technical Director must be notified about those animals before their arrival.
- 4. **Booths:** Audio transcription, follow spot, lighting and sound booths are for working personnel only. Due to the sensitive nature of the equipment, food, drink and smoking are not permitted in these areas. Contact the Cobb Energy Centre's Technical Director or any member of the house stage crew to gain access to the booths. These booths cannot be used for "dead case" storage. All empty cases must be stored backstage.
- 5. Clearance of Hallways and Access Points: At all times, aisles, hallways, doorways, and stairwells must remain clear of obstruction. Consult with the Cobb Energy Performing Arts Centre Production Manager.
- 6. **Damage:** Presenters are responsible for all damage to the facility and its equipment during the engagement.
- 7. **Dressing Rooms:** Dressing Rooms are cleaned daily, usually in the morning. If you would like an alternate cleaning schedule or if you do not want the dressing rooms cleaned, please inform the Production Manager, or the Director of Operations of your preferred cleaning schedule. Backstage halls, stairways and public spaces are also cleaned daily. Please let us know in advance of any special request regarding custodial services.
- 8. **Equipment**: All Cobb Energy Performing Arts Centre equipment shall be operated in a safe manner by technicians trained in the proper and safe handling of said equipment. Technicians who operate Cobb Energy Centre equipment in an unsafe or inappropriate manner will be asked to leave the facility and will not be allowed to work on future Cobb Energy Centre stage crews.
- 9. **Firearms:** Weapons of any kind are not permitted at the Cobb Energy Performing Arts Centre. Weapons used in a performance must be approved by the Technical Director and Public Safety Manager.
- 10. **Load-in/Load-out**: No equipment or show-related materials may be delivered before the (load-in) or first scheduled date unless prior approval has been granted by the Cobb Energy Performing Arts Centre Technical Director. All equipment and show related materials must be removed immediately after the final performance unless approval has been obtained from the Centre's Technical Director prior to load-out.
- 11. **Restore:** All Users of the John A. Williams Theatre are responsible for restoring the Theater and its equipment to the same location and condition in which the equipment was found, unless prior arrangements have been made with the Cobb Energy Performing Arts Centre Technical Director. A repair fee will be charged for any damage to the stage floor including lag bolts, screwed down flooring, etc.
- 12. **Safety:** It is the responsibility of everyone to ensure a safe work environment. The Cobb Energy Centre House Crew will not allow activity that they deem to be unsafe.
- 13. **Signage:** Absolutely NO nails, tacks, tape, or adhesive of any kind should be used on any surfaces of the theatre, lobbies, dressing rooms or other areas. Blue painter's masking tape is available upon request. Please contact the Technical Director before posting anything on the doors or walls. Nothing can be hung from chandeliers, sprinkler pipes or other fixtures of the theatre. No signs or decorations are allowed on the building exterior or sidewalk. Any outdoor décor or signage must be approved by the Managing Director or Director of Facility Operations.
- 14. **Smoking:** Smoking and vaping are prohibited throughout the Cobb Energy Performing Arts Centre, except in those areas designated as a smoking and vaping area. The raised area of the loading dock is a non-smoking area. Smoking and vaping ordinance requires that all smokers/vapers be at least 25' from an exterior entrance.
- 15. **Tools Usage:** All Cobb Energy Performing Arts Centre are for the sole use of Cobb Energy Centre employees and will not be allowed to be loaned out.
- 16. **Waiver Request**: Any waiver requests to the above rules should be addressed in writing to the Cobb Energy Performing Arts Centre Managing Director.
- 17. **Traffic:** Traffic officers are required for all performances with over 1,000 guests. CEPAC will make the final decision on how many traffic officers are needed for an event. The number of officers for traffic will not



exceed 6 for any one performance. The cost for hiring the traffic officers is \$65.00/hour with a minimum of four hours reporting pay. This will be part of the final settlement.

As a rule, one security officer is required per 500 people. CEPAC reserves the right to use our in-house security company and our designated security company in the interest of public safety and the safety of CEPAC. The Public Safety Manager will determine the number of officers needed based on ticket sales and history of the event. CEPAC reserves the right to use CCSD in place of security if deemed necessary. The charge for CEPAC security is listed on the rental form.

- 18. **Emergency Medical Technician:** One EMT is required for all events in the theater. Contract Manager can provide you with the current rates. (With a 4 Hour Minimum) This will be part of the final settlement.
- 19. **Parking:** Parking is not permitted in the loading dock area unless previous arrangements have been made. The dock area is designated for loading and unloading only. If you are unloading items from your car, please do so and then move the car to one of the nearby parking lots. Loading dock parking includes 3 bus slots with Shore Power available in each

#### VENUE PERSONNEL AND STAGE LABOR

- 1. **Personnel Expense:** All presenters reimburse the Cobb Energy Performing Arts Centre for all personnel expenses related to their event in the John A. Williams Theatre. Minimum calls for Cobb Energy Centre Stage Personnel are 4 hours per call. Load-in, Show-call, and Load-out are considered separate calls. The Technical Director will inform us of these rates and the time for confirming details for the show.
- 2. **Overtime:** Personnel will be billed at time and a half of the prevailing rate after 8 hours in a day; time-and-a-half for all hours worked over 40 regular rate hours per week; time and a half for all hours between 12:00am(midnight) and 8:00am and double time for approved Cobb Energy Performing Arts Centre holidays. All hours worked on Sunday will be time and a half.
- 3. List of Holidays:

New Years Day Labor Day

MLK Day Thanksgiving Day
Good Friday Day After Thanksgiving

Memorial Day Christmas Eve 4<sup>th</sup> of July Christmas Day



## **Fire Safety Policies**

- All Pyrotechnic, Radiation (Laser), and other potentially dangerous effects must be approved in advance by Cobb Energy Performing Arts Centre. The Production Manager or representative must be in attendance during the Fire Marshal's inspection and permit approval. It is the responsibility of the presenter to secure all applicable permits and schedule the inspection with the Fire Marshal's office and Production Manager.
- Any pyro requests **must be submitted to the probate court no later than 10 business days before the event**, any later and pyro will not be approved for use by the Fire Marshal Office.
- Liability for these effects is solely the presenter's responsibility.
  - This includes Cold Spark Machines as referred to by Cobb County Fire Code: 3.3.40 Pyrotechnic Device

Any Device containing pyrotechnic material or pyrotechnic effect simulation equipment and capable of producing a special effect as defined in this standard.

#### 3.3.41 Pyrotechnic Effect Simulation Equipment

Equipment that uses a chemical mixture, heat source, and the introduction of oxygen to initiate or maintain combustion and is used to produce visible or audible effects by combustion, deflagration, or detonation.

#### 3.3.42 Pyrotechnic Material (Pyrotechnic Special Effects Material)

A chemical mixture that contains sufficient oxygen or oxidizing agent required to initiate or maintain combustion and is used in the entertainment industry to produce visible or audible effects by combustion, deflagration, or detonation. (Such a chemical mixture consists predominantly of solids capable of producing a controlled, self-sustaining, and self-contained exothermic chemical reaction that results in heat, gas, sound, light or a combination of these effects. The chemical reaction functions without external oxygen.)

- The use of Theatrical Haze and Fog must be cleared by the venue's Production Manager prior to the date of the show. These effects necessitate bypass of smoke detectors and require Fire Marshal supervision. Haze MAY NOT be used until the Cobb Energy Production team has had the fire suppression system put into test mode.
- Fire Watch is billed at \$85/hr. A 5-hour minimum will be included in pre-settlement and can be discussed at time of settlement.

Cobb County Fire Marshal's Office Mike Medley

michael.medley@cobbcounty.org www.cobbfmo.org





# **Sound System Information Packet**





Quantity	Make & Model	FOH SYSTEM
28	Meyer Panther	L/R Line Arrays (14x Per Side)
2	Meyer 600 HP	Dual 15 Sub
2	Meyer 700 HP	Dual 18 Sub
3	Meyer 2100 HP	Flown Cardiod Subs (Center)
6	Meyer Leopard	Center Array
4	Meyer M1D	Front Fills
2	Meyer CQ1	Outer Front Fills
		DELAY SYSTEM
4	Meyer Mica	L/R Delay Fill (2x Per Side)
14	Meyer M1D	Balcony Under-Fill
2	Meyer UPM-2P	Far Left & Right Upper Grand Tier Delays
4	Meyer UPA-1P	Center & Inner Left & Right Upper Grand Tier Delays
2	Meyer UPM-2P	Proscenium Down-Fill
		MONITORS AND NON FIXED SPEAKERS
2	Meyer UPA-1P	Stage Monitor or Additional Front Fills
12	Community XLT-48E	Non-BiAmped Stage Monitors
8	Meyer CQ2	Side Fill Top
6	DB Technology FMX 12	Powered Low Profile Stage Monitor
1	DB Technologies Sub 615	Drum Sub

FOH Equipment			
Quantity	Make & Model	Use	
1	Yamaha CL5	64 Channel Digital Console	
1	Yamaha QL5	64 Channel Digital Console	
1	Yamaha PM5D (non RH)	48 Channel Digital Console	
2	Yamaha 3212 RiO	Stage Box for Yamaha Console	
1	Galaxy Processor	Meyer DSP	
1	Q-SYS 110f Core	House Audio/Video Distribution	
1	Apple Mini Mac	House music and QLAB	
1	Yamaha DM3D	Small frame Dante Mixer	



Microphones		
Quantity	Wired	Use
10	Shure B58	
4	Shure B98	
2	Shure SM81	
1	EV RE20	
10	Shure SM58	
5	Shure SM57	
2	Shure B52	
2	AKG 414	
2	AKG 451	
2	Sennheiser 421	
6	Crown PPC160	
	WIRELESS	
2	Shure ULX-D4Q	Rack Unit
8	Shure SM58 ULXD2	Handheld
8	Shure ULXD1 Body Pack	
4	DPA d:fine Headsets Headset Mic	
4	Sennheiser MKE-2 Lavalier	

Snake Run Lengths	
Down Stage L&R to Orchestra Pit	Distance
Orchestra Pit to Mid House Mix	60'
Mid House Mix to Sound Booth (Broadway mix)	100'
Sound Booth to Lighting Booth	100'
Loading Dock to Stage	50'
	80'

Sound Isolated Power		
<b>Amps</b> Location		
200 amp (Cam-lock)	Down Stage Left Wall	
200 amp (Cam-lock)	Up Stage Right Wall	
20 amp (Edison)	At all mix positions and stage walls	



## **Other Systems and Information**

- Production Intercom House Intercom system is Clear-Com
  - o Four channels are available in production locations and backstage areas.
  - Single and dual belt packs are available
  - House Clear-Com is Wired Only, No Wireless is available
- Backstage Program and Paging
  - Theatre program feed and road paging is patchable
  - Stage Manager paging plates are located stage left, stage right, and stage manager's office.
- Lobbies
  - Theatre program can be sent to lobbies

#### • Information and Polices:

- The house has no decibel limitations but retains the right to ensure the protection of house equipment.
- Theatre has an unoccupied average reverb time of 1.5 seconds.
  - Acoustical curtains are located on rear wall, side walls, and proscenium wall of theatre. Curtains are fully adjustable and on average give a 1 second difference on reverb times.
- Our typical FOH patch is Left, Right, Front Fill and Subwoofer
  - o Delay, Backstage, Lobby, and ALS feeds are summed from Left/Right
  - o ALS Feed through Sennheiser Mobile Connect
- No cables or snakes are allowed to be run through audience areas. Eight-inch PVC conduits and wall pass-through holes are available for cable paths
- 250ft Snake is recommended for FOH splits.
- A split snake and power distro are not available in house.
- Supplemental sub-woofers for the deck are recommended for concerts.

  Meyer 700HP subs are available to rent for \$200 Per Sub from Sound Associates





# **Lighting System Information Packet**



## **Lighting Positions Available:**

Mid Catwalk, Near Catwalk, Grand Tier Rail, Mezzanine Rail, 5 Box Rails SL and SR, Tech Gallery SL and SR, Proscenium Ladder SL and SR, and stage. These positions are equipped with 3pin stage pin and/or 6 circuit Socapex connectors.

Fixture Inventory Available other than Rep Plot		
Quantity	Make	Model
24	ETC Source 4	5-degree barrel
3	ETC Source 4	10-degree barrel
28	ETC Source 4	19-degree barrel
33	ETC Source 4	26-degree barrel
33	ETC Source 4	36-degree barrel
6	ETC Source 4	50-degree barrel
106	ETC Source 4	Source 4 Bodies with 750 watt lamp
28	Selecon Arena	8" Fresnel with 2.2k watt lamp
20	ETC Source 4	PAR with 750 watt lamp (VNSP, NSP, MFL, WFL)
10	L&E	MR16 6' strips with 75 watt lamp
12	HUI	3 Cell Groundrow Cyc Unit 1kW
8	Chauvet	Rogue R2x Wash Fixture
10	Chauvet	Thinpar LED Par36

Onstage Rep Plot consists of:		
Quantity	Make	Model
25	ETC Source 4	26-degree with 750 watt lamp
30	ETC Source 4	36-degree with 750 watt lamp
100	ETC Source 4	PAR with 750 watt lamp
12	HUI	3 Cell Cyc Unit 1kW

FOH Rep Plot consists of:		
Quantity	Make	Model
2	ETC Source 4	5-degree with 750 watt lamp
58	ETC Source 4	10-degree with 750 watt lamp
71	ETC Source 4	19-degree with 750 watt lamp
69	ETC Source 4	26-degree with 750 watt lamp
2	Selecon Arena	8" Fresnel with 2.2k watt lamp



## **Lighting System Information Packet**

Light Control Inventory		
Quantity	Make	Model
1	ETC	ION Light Board w/40-fader wing
728	Strand	2.4k Dimmers
16	Strand	6k Dimmers
1	ETC	Fixed DMX 2-Port Gateway (on SL Jump)
3	ETC	Portable DMX 2-Port Gateways with Ethernet connector
1	Apple Ipod Touch	Wireless RFU
1	ETC	Paradigm system for House/Work Light Control

Company Switches / Disconnects		
Quantity	Location	Туре
		200-amp 3-phase 120/208-volt Bus Duct with a
1	Grid	60 amp and 100 amp disconnect
1	Forestage Grid	200-amp 3-phase 120/208-volt
4	Mid Gallery, Stage-Left	400-amp 3-phase 120/208-volt
1	Stage, Down-left	200-amp 3-phase 120/208-volt, isolated audio ground
1	Stage, Up-left	400-amp 3-phase 120/208-volt
1	Stage, Up-left	200-amp 3-phase 120/208-volt
1	Stage, Up-right	200-amp 3-phase 120/208-volt, isolated audio ground
2	Loading Dock	200-amp 3-phase 120/208-volt
1	Trap Room	200-amp 3-phase 120/208-volt

	Cable	
Quantity	Туре	Length
24	20A Stage Pin	5'
46	20A Stage Pin	10'
22	20A Stage Pin	25'
25	20A Stage Pin	50'
12	20A Stage Pin	100'
29	20A Stage Pin 2-fer	2'
25	6-Circuit Socapex	100'
20	Socapex to Stage Pin Breakout	1' to 6' staggered
2	Socapex to Edison Breakout	6'
8	60A Stage Pin	25'
3	60A Stage Pin	50'



## **Lighting System Information Packet**

Cable Turnarounds		
Quantity	Type	Orientation
2	5-Pin DMX	Female - Female
17	5-Pin DMX	Male - Male
3	DMX	3-Pin Female to 5-Pin Male
4	DMX	5-Pin Female to 3-Pin Male
6	DMX	3-Pin Female to 5-Pin Female
18	Power	Edison M to Stage Pin F
25	Power	Edison F to Stage Pin M

## **Channel Magic Sheet**

## Onstage

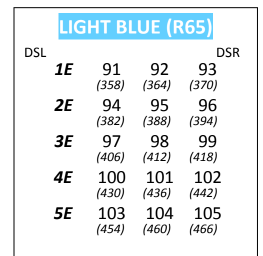
	RED (	(R26)	
DSL			DSR
1E	<b>31</b>	<b>32</b>	33
	(361)	(368)	(373)
2E	<b>34</b>	<b>35</b>	36
	(385)	(392)	(402)
3E	3 <b>7</b>	38	39
	(409)	(416)	(421)
4E	40	<b>41</b>	<b>42</b>
	(433)	(440)	(445)
5E	43 (457)	<b>44</b> (464)	<b>45</b> <i>(469)</i>

	BLUE	(R80	)
DSL			DSR
1E	51	52	53
	(362)	(367)	(374)
<b>2</b> E	54	55	<b>56</b>
	(384)	(391)	(396)
<i>3E</i>	5 <b>7</b>	58	59
	(408)	(415)	(420)
4E	60	61	62
	(432)	(439)	(444)
5E	63	64	65
	(456)	(463)	(468)

Warm H	i-Sides	Cool H	<u>i-Sides</u>
(R31	.8)	(L2	01)
SL	SR	SL	SR
<b>1E</b> 111	112	<b>1E</b> 121	122
(355)	(377)	(357)	(375)
<b>2E</b> 113	114	<b>2E</b> 123	124
(379)	(401)	(381)	(399)
<b>3E</b> 115	116	<b>3E</b> 125	126
(403)	(425)	(405)	(423)
<b>4E</b> 117	118	<b>4E</b> 127	128
(427)	(449)	(429)	(447)
<b>5E</b> 119	120	<b>5E</b> 129	130
(451)	(473)	(453)	(471)

	<u> </u>	ОВО	Hi-Sides	
	<u>(</u>	Rosco	<u>77785)</u>	ı
П	SL	0.65	SR	ı
П	1E	131	132	١
		(356)	(376)	١
П	2E	133	134	١
		(380)	(400)	١
П	3E	135	136	١
		(404)	(424)	١
П	4E	137	138	١
П		(428)	(448)	١
	5E	139	140	١
		(452)	(472)	١

/	AMBE	R (R2:	1)
DSL		. (	DSR
1E	<b>71</b> (359)	<b>72</b> (365)	<b>73</b> (371)
2E	<b>74</b> <i>(383)</i>	75 (389)	<b>76</b> (395)
3E	<b>77</b> (407)	78 (413)	<b>79</b> (419)
4E	80 (431)	81 (437)	82 (443)
5E	83 (455)	84 (461)	85 (467)



	<u>O</u>	<u>verheac</u>	d Specia	<u>als</u>		
SL						SR
1E	171	172	173	174	175	
	(360)	(363)	(366)	(369)	(372)	
2E	176	177	178	179	180	
	(386)	(387)	(390)	(393)	(398)	
3E	181	182	183	184	185	
	(410)	(411)	(414)	(417)	(422)	
4E	186	187	188	189	190	
	(434)	(435)	(438)	(441)	(446)	
5E	191	192	193	194	195	
	(458)	(459)	(462)	(465)	(470)	

			<u>CYC</u>			
	SL				SR	
Red	141	142	143	144	145	146
	(475)	(478)	(481)	(484)	(487)	(490)
Green	151	152	153	154	155	156
	<i>(476)</i>	(479)	(482)	(485)	(488)	(491)
<u>Blue</u>	161	162	163	164	165	166
	(477)	(480)	(483)	(486)	(489)	(492)

## **Channel Magic Sheet**

#### **Front of House**

				<u>T</u>	orms						Box 1	High		Box 2	High	Bo	)х 3 Hi	igh	Вох	1 Lo	<u>w</u>	Вох	2 Low
Ні	201 (115)	<u>HL</u> 202 <i>(116)</i>	203 (117)	204 (118)	Hi	<b>221</b> <i>(133)</i>	222 (134)	<u>HR</u> 223 <i>(135)</i>	224 (13)	4	HL 351 <i>(216)</i>	HR <b>341</b> <i>(234)</i>		HL 371 <i>(222)</i>	HR 361 (240)	HL 39 (28		HR 381 301)	HL 311 <i>(156)</i>		HR 01 ( <i>74)</i>	HL 331 <i>(162)</i>	HR <b>321</b> <i>(180)</i>
Mid	205 (119)	206 (120)	207 (149)	208 (150)	Mid	<b>22</b> 5 (137)	226 (138)	<b>227</b> (139)	<b>22</b> 8	11	352 (215)	342 (233)		372 (221)	362 (239)	39	_	302)	312 (155)	_	02 (73)	332 (161)	322 (179)
Low	209 (145)	210 (146)	211 (147)	212 (148)	Low	229 (141)	230 (142)	231 (143)	232 (144	- 11	353 <i>(214)</i>	343 (232)		373 (220)	363 (238)	39 (28	-	303)	313 (154)	_	03	333 (160)	323 (178)
											354 <i>(213)</i>	344 (231)		374 (219)	364 (237)	39 (28		304)	314 (153)	_	04	334 (159)	324 (177)
	<u>G</u>	rand <sup>·</sup>	Tier Fr	ont W	ash_		Cur	tain Wa	arme	<u>rs</u>	355 (212)	345 (230)		375 (218)	365 (236)	39		305)	315 (152)		05 ( <i>70)</i>	335 (158)	325 (176)
HL		51 45 55) (24		3 454 0) (260)				502 5	01		356 (211)	346 (229)		376 (217)	366 (235)	39 (28		306)	316 (151)	_	06 (69)	336 (157)	326 (175)
	, _		6 <b>2</b> 463 18) (251		465 466 (262) (266)										<u>Catwa</u>	lk #2							
	Warm:		472 4 (249) (2	173 47 252) (262	4 475 1) (264)		HL			Blu	ıe (R60	<b>)</b> )			No	Color	(N/C)				Pink	(R33)	HR
HL		<u>Gran</u>	d Tier	Specials	<u>5</u>	HR		(6	15 590) 78)	16 (700) (188)	17 (708 (196		21)		5 (682) (170)	6 (698) (186)	7 (704) (192)	8 (720) (208)	(68	25 81) 69)	26 (694) (182)	27 (702) (190)	28 (719) (207)
10°:	431 4	132 4	33	434	435 436							<u>Ca</u>	<u>itwa</u>	lk Specia	als (10°	)							
5°:	4	242) (2 41 57)	241)	4	228) (254) 4 <b>2</b> ?65)			(0	251 680) 168)	252 (692) (180)	253 (693) (181)	254 (697) (185)	255 (695 (187	9) (701)	257 (703) (191)	258 (707) (195)	259 (709) (197)	260 (710) (198)	261 (722) (210)	(Top	o Dimme	<b>lks are ir</b> er) ETC N mmer) U	
					ou N/10==0	. •											Catur	-11 114					

		Lo	wer	Mezz	<u>zanin</u>	<u>e</u>			
HL								HR	
10°:		274    (192)							
19°:		421 <i>(194)</i>							
26°:		404    (165)							

Catwalk #1 HR

 Specials:
 241
 242
 243
 244
 245
 246
 247

 (628)
 (629)
 (630)
 (649)
 (677)
 (668)
 (699)

 (116)
 (117)
 (118)
 (137)
 (165)
 (156)
 (157)

Cobb Energy Performing Arts Center - Rep Lineset Schedule

Show: 2025 Date: 10/6/2025

					1	-0/ 0/ -0-0
Line Set	Dist fr PL	House Rep Hang	Show Hang	Trim	Weight	Notes
FC	5"	Fire Curtain				
1	1'					
2	2'	House Curtain			1300	motorized guillotine / manual travel
3	3'	#1 Border		21'	100	
4	3'-6"	#1 Legs			100	40' Opening
5	4'	White Scrim			80	, 5
6	4'-6"					
7	5'					
8	5'-6"	#1 Elec		24'	580	
9	6'					
10	6'-6"					
11	7'					
12	7'-6"					
13	8'	DS Speakers			80	
14	8'-6"					
15	9'					
16	9'-6"					
17	10'					
18	10'-6"					
19	11'	#2 Border		21'	100	
20	11'-6"	#2 Legs			100	40' Opening
21	12'					
22	12'-6"					
23	13'	HANGER	Steel support for Grid Iron			NO LINESET AVAILABLE
24	13'-6"	#2 Elec		24'	580	
25	14'					
26	14'-6"					
27	15'					
28	15'-6"	House LED movers			200	
29	16'					
30	16'-6"					
31	17'					
32	17'-6"					
33	18'					
34	18'-6"					
35	19'	#3 Border		21'	100	_
36	19'-6"	#3 Legs			100	40' Opening
37	20'					
38	20'-6"					
39	21'					
40	21'-6"	#3 Elec		24'	580	
41	22'			ļ		
42	22'-6"			ļ		
43	23'	US Speakers		1	80	
44	23'-6"	Projection Screen		1	80	
45	24'					
46	24'-6"					
47	25'					
48	25'-6"					

Cobb Energy Performing Arts Center - Rep Lineset Schedule

Show: 2025 Date: 10/6/2025

Line Set   Dist fr PL   House Rep Hang   Show Hang   Trim   Weight   Notes							
Manager   Manager   Manager   Steel support for Grid Iron   S80   NO LINESET AVAILABLE	Line Set	Dist fr PL	House Rep Hang	Show Hang	Trim	Weight	Notes
50							
51				Steel support for Grid from		EOO	NO ENVESET AVAILABLE
53					241		
53   28'					21		1010
Section   Sect			#4 Legs			100	40'Opening
SS							
Section   Sect							
SS   30'-6"	55						
SS	56	29'-6"	#4 Elec		24'	580	
58   30-6"	57	30'					
59		30'-6"					
60 31-6"							
61 32' 6' 62 32'-6' 63 33' 6' 64 33'-6' 65 34' 6' 65 34'-6' 67 35' #5 Border 70 36'-6'							
62 32'-6'							
63 33'-6" 64 33'-6" 65 34'-6 66 34'-6" 67 35' #5 Border 68 35'-6" #5 Legs 100 40'Opening 69 36'- 70 36'-6" 71 37' 72 37'-6" 73 38'-7 74 38'-6" 75 39' HANGER 76 39'-6" 77 40' 78 40'-6" 79 41' 80 41'-6" 81 42' 82 42'-6" #6 Border 83 43' #6 Legs 100 40'Opening 84 43'-6" 85 44' Cyc Elec 85 44'-6' 87 45'-6' 88 45'-6' 89 46'-6' 99 46'-6' 99 46'-6' 99 46'-6' 99 48'-6' 99 48'-6' 99 48'-6' 99 48'-6' 99 48'-6' 99 48'-6' 99 49'-99 55'-6' 99 55'-6'							
64 33'-6" 65 34'-6 66 34'-6" 67 35' #5 Border 68 35'-6" 69 36' #5 Legs 100 40'Opening 69 36' 70 36'-6" 71 37'							
65    34'					1		
66   34"-6"					<u> </u>		
67 35' #5 Border 21' 100 40' Opening 69 36' 70 36'-6" 71 37' 72 37'-6" #5 Elec 24' 580 73 38' 74 38'-6" 75 39' HANGER Steel support for Grid Iron NO LINESET AVAILABLE 76 39'-6" 79 41' 80'-6" 81 42' 82 42'-6" #6 Border 83 43'-6" 84'-6" 88 44'-6" 88 45'-6" 87 45' FS BOD 88 44'-6" 88 45'-6" 8P Drop 89 46'-6" 99 46'-6" 99 49'-6" 99 51' 99 51' 99 51'							
68 35'-6" #5 Legs   100 40' Opening   69 36'							
69   36'					21'		
70	68		#5 Legs			100	40' Opening
71   37'   #5 Elec   24'   580	69	36'					
71   37'   #5 Elec   24'   580	70	36'-6"					
72 37'-6" #5 Elec 24' 580  73 38'							
73			#5 Elec		24'	580	
74 38'-6" 75 39' HANGER Steel support for Grid Iron NO LINESET AVAILABLE  76 39'-6" 77 40' 78 40'-6" 79 41' 80 41'-6" 81 42' 82 42'-6" #6 Border 83 43' #6 Legs 100 40' Opening  84 43'-6" 85 44' Cyc Elec 24' 460  86 44'-6" 87 45' FS BOD 360 88 45'-6" RP Drop 120 89 46'-6" 90 46'-6" 91 47'-6" 93 48'-99 94 48'-6" 95 49'-6" 97 50' Cyc 98 50'-6" 99 51'							
75   39'   HANGER   Steel support for Grid Iron   NO LINESET AVAILABLE     76					1	l	
76 39'-6" 77 40' 78 40'-6" 79 41' 80 41'-6" 81 42' 82 42'-6" #6 Border 83 43' #6 Legs 100 40' Opening  84 43'-6" 85 44' Cyc Elec 86 44'-6" 87 45' FS BOD 88 45'-6" RP Drop 89 46'-6" 90 46'-6" 91 47' 92 47'-6" 93 48'-6" 94 48-6" 95 49' 96 49'-6" 97 50' Cyc 98 50'-6" 99 51'							
77	/5	30'	HANGER	Steel support for Grid Iron			NO LINESET AVAILABLE
78			HANGER	Steel support for Grid Iron			NO LINESET AVAILABLE
79 41' 80 41'-6" 81 42' 82 42'-6" #6 Border 83 43' #6 Legs 84 43'-6" 85 44' Cyc Elec 86 44'-6" 87 45' FS BOD 88 45'-6" RP Drop 89 46' 90 46'-6" 91 47' 92 47'-6" 93 48' 94 48'-6" 95 49' 96 49'-6" 97 50' Cyc 98 50'-6" 99 51'	76	39'-6"	HANGER	Steel support for Grid Iron			NO LINESET AVAILABLE
80 41'-6"	76 77	39'-6" 40'	HANGER	Steel support for Grid Iron			NO LINESET AVAILABLE
81       42'       #6 Border       21'       100         83       43'       #6 Legs       100       40' Opening         84       43'-6"       24'       460         85       44'       Cyc Elec       24'       460         86       44'-6"       360       360         87       45'       FS BOD       360         88       45'-6"       RP Drop       120         89       46'       90       46'-6"         91       47'       92       47'-6"         93       48'       94         94       48'-6"       95       49'         96       49'-6"       96       49'-6"         97       50'       Cyc       160         98       50'-6"       99       51'	76 77 78	39'-6" 40' 40'-6"	HANGER	Steel support for Grid Iron			NO LINESET AVAILABLE
82     42'-6"     #6 Border       83     43'     #6 Legs     100     40' Opening       84     43'-6"     24'     460       85     44'     Cyc Elec     24'     460       87     45'     FS BOD     360       88     45'-6"     RP Drop     120       89     46'     90     46'-6"       91     47'     92     47'-6"       93     48'     94     48'-6"       95     49'     96     49'-6"       96     49'-6"     96     49'-6"       99     50'-6"     99     51'	76 77 78 79	39'-6" 40' 40'-6" 41'	HANGER	Steel support for Grid Iron			NO LINESET AVAILABLE
83       43'       #6 Legs       100       40' Opening         84       43'-6"       24'       460         85       44'       Cyc Elec       24'       460         86       44'-6"       360       360         88       45'-6"       RP Drop       120         89       46'       90       46'-6"         91       47'       92       47'-6"         93       48'       94       48'-6"         95       49'       96       49'-6"         97       50'       Cyc       160         98       50'-6"       99       51'	76 77 78 79 80	39'-6" 40' 40'-6" 41' 41'-6"	HANGER	Steel support for Grid Iron			NO LINESET AVAILABLE
84       43'-6"         85       44'       Cyc Elec         86       44'-6"         87       45'       FS BOD         88       45'-6"       RP Drop         89       46'         90       46'-6"         91       47'         92       47'-6"         93       48'         94       48'-6"         95       49'         96       49'-6"         97       50'       Cyc         98       50'-6"         99       51'	76 77 78 79 80 81	39'-6" 40' 40'-6" 41' 41'-6" 42'		Steel support for Grid Iron			NO LINESET AVAILABLE
85       44'       Cyc Elec       24'       460         86       44'-6"           87       45'       FS BOD       360         88       45'-6"       RP Drop       120         89       46'           90       46'-6"           91       47'           92       47'-6"           93       48'           94       48'-6"           95       49'           96       49'-6"           97       50'       Cyc       160         98       50'-6"           99       51'	76 77 78 79 80 81	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6"	#6 Border	Steel support for Grid Iron	21'		
86       44'-6"         87       45'       FS BOD         88       45'-6"       RP Drop         89       46'         90       46'-6"         91       47'         92       47'-6"         93       48'         94       48'-6"         95       49'         96       49'-6"         97       50'         Cyc       160         98       50'-6"         99       51'	76 77 78 79 80 81 82 83	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43'	#6 Border	Steel support for Grid Iron	21'		
86       44'-6"         87       45'       FS BOD         88       45'-6"       RP Drop         89       46'         90       46'-6"         91       47'         92       47'-6"         93       48'         94       48'-6"         95       49'         96       49'-6"         97       50'         Cyc       160         98       50'-6"         99       51'	76 77 78 79 80 81 82 83	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6"	#6 Border #6 Legs	Steel support for Grid Iron		100	
87       45'       FS BOD       360         88       45'-6"       RP Drop       120         89       46'       90       46'-6"         90       46'-6"       90       46'-6"         91       47'       90       47'-6"         93       48'       90       48'-6"         95       49'       90       49'-6"         97       50'       Cyc       160         98       50'-6"       99       51'	76 77 78 79 80 81 82 83 84	39'-6" 40' 41'-6" 41'-6" 42'-6" 43' 43'-6" 44'	#6 Border #6 Legs	Steel support for Grid Iron		100	
88       45'-6"       RP Drop       120         89       46'       90       46'-6"       90         90       46'-6"       91       91       47'       92       47'-6"       92       47'-6"       93       48'       94       48'-6"       94       94       48'-6"       95       49'       95       49'-6"       96       49'-6"       97       50'       Cyc       160       160       98       50'-6"       99       51'       51'       50'       50'       60' </td <td>76 77 78 79 80 81 82 83 84</td> <td>39'-6" 40' 41'-6" 41'-6" 42'-6" 43' 43'-6" 44'</td> <td>#6 Border #6 Legs</td> <td>Steel support for Grid Iron</td> <td></td> <td>100</td> <td></td>	76 77 78 79 80 81 82 83 84	39'-6" 40' 41'-6" 41'-6" 42'-6" 43' 43'-6" 44'	#6 Border #6 Legs	Steel support for Grid Iron		100	
89       46'         90       46'-6"         91       47'         92       47'-6"         93       48'         94       48'-6"         95       49'         96       49'-6"         97       50'         Cyc       160         98       50'-6"         99       51'	76 77 78 79 80 81 82 83 84 85	39'-6" 40' 40'-6" 41' 41'-6" 42'-6" 43' 43'-6" 44' 44'-6"	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460	
90	76 77 78 79 80 81 82 83 84 85 86	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44' 44'-6"	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
91 47' 92 47'-6" 93 48' 94 48'-6" 95 49' 96 49'-6" 97 50' Cyc 98 50'-6" 99 51'	76 77 78 79 80 81 82 83 84 85 86 87	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44'-6" 45' 45'-6"	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
92 47'-6" 93 48' 94 48'-6" 95 49' 96 49'-6" 97 50' Cyc 98 50'-6" 99 51'	76 77 78 79 80 81 82 83 84 85 86 87 88	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44'-6" 45' 45'-6"	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
93 48' 94 48'-6" 95 49' 96 49'-6" 97 50' Cyc 98 50'-6" 99 51'	76 77 78 79 80 81 82 83 84 85 86 87 88 89	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44'-6" 45'-6" 46'-6"	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
94 48'-6" 95 49' 96 49'-6" 97 50' Cyc 160 98 50'-6" 99 51'	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44' 45'-6" 45'-6" 46' 47'	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
95 49' 96 49'-6" 97 50' Cyc 160 98 50'-6" 99 51'	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44' 45'-6" 46'-6" 47' 47'-6"	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
96 49'-6"	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44' 44'-6" 45' 46'-6" 47' 47'-6"	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
97 50' Cyc 160 98 50'-6"	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44' 44'-6" 45'-6" 46' 47'-6" 48' 48'-6"	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
98 50'-6" 99 51' 99 51'	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94	39'-6" 40' 40'-6" 41' 41'-6" 42'-6" 43' 43'-6" 44' 44'-6" 45'-6" 46' 47'-6" 48' 48'-6" 49'	#6 Border #6 Legs Cyc Elec	Steel support for Grid Iron		100 460 360	
99 51'	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	39'-6" 40' 40'-6" 41' 41'-6" 42'-6" 43' 43'-6" 44' 44'-6" 45'-6" 46' 47'-6" 48' 48'-6" 49'	#6 Border #6 Legs  Cyc Elec  FS BOD RP Drop	Steel support for Grid Iron		100 460 360 120	
	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96	39'-6" 40' 40'-6" 41' 41'-6" 42'-6" 43' 43'-6" 44' 44'-6" 45'-6" 46' 47'-6" 48' 48'-6" 49' 49'-6" 50'	#6 Border #6 Legs  Cyc Elec  FS BOD RP Drop	Steel support for Grid Iron		100 460 360 120	
RW 55' NO LINESET AVAILABLE NO LINESET AVAILABLE	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44' 44'-6" 45'-6" 46'-6" 47' 47'-6" 48' 48'-6" 49' 49'-6" 50'	#6 Border #6 Legs  Cyc Elec  FS BOD RP Drop	Steel support for Grid Iron		100 460 360 120	
	76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	39'-6" 40' 40'-6" 41' 41'-6" 42' 42'-6" 43' 43'-6" 44' 44'-6" 45'-6" 46'-6" 47' 47'-6" 48' 48'-6" 49' 49'-6" 50'	#6 Border #6 Legs  Cyc Elec  FS BOD RP Drop	Steel support for Grid Iron		100 460 360 120	

Batten Type: 1.5" id Sch 40 Truss Batten

Batten Length: 66' Out Trim: 79'

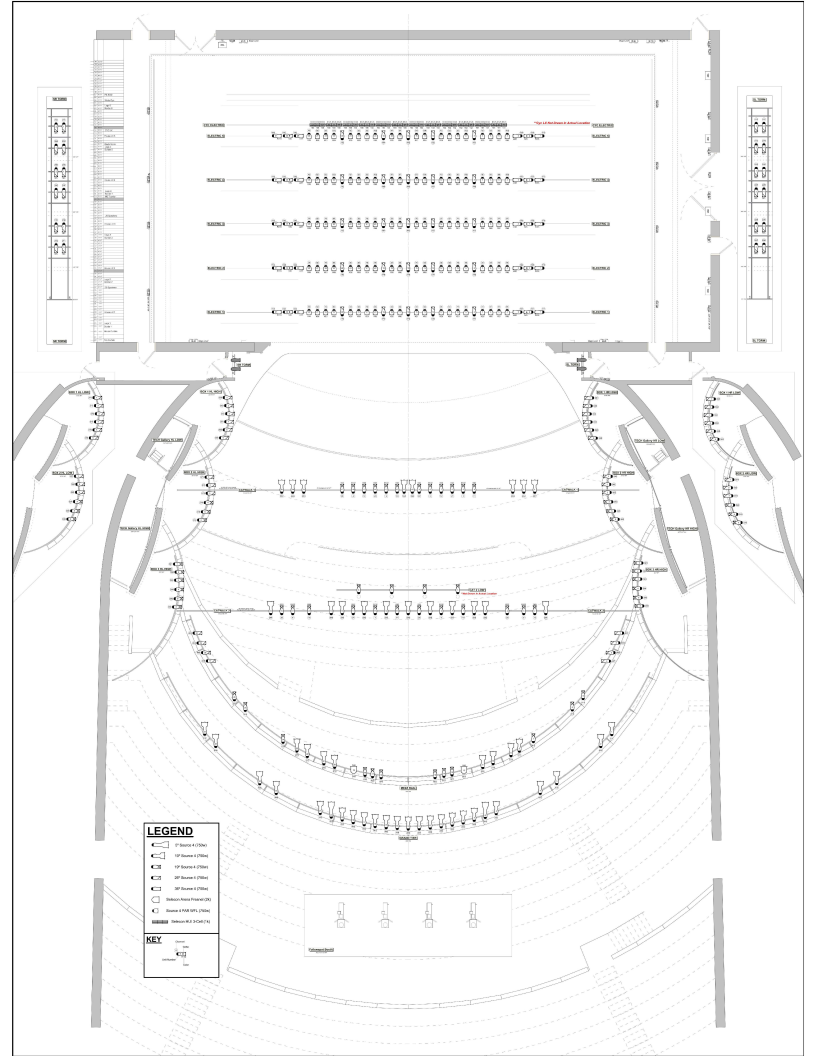
In Trim: 4' Arbor Capacity: 2,100# All Linsets US of House Curtain can be stripped

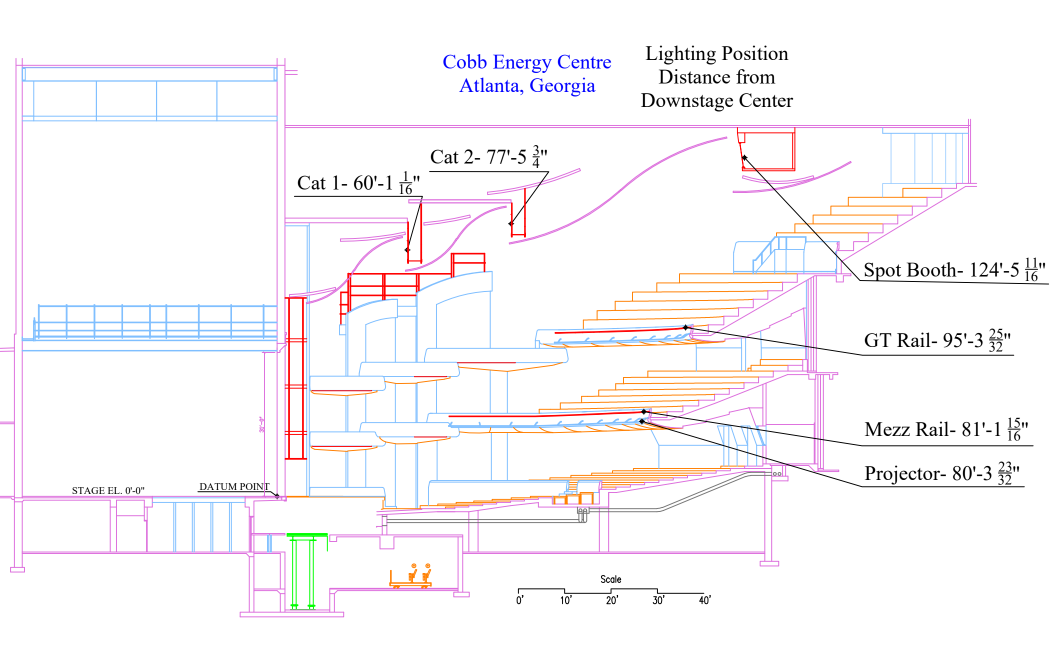
Border Dim: 15'h x 66'w Leg Dim: 30'h x 14'w

Proscenium Opening: 31'h x 50'w 40,000# of Counterweight

Rev: 9/12/2025

IN STORAGE - Black Scrim







## **General Backstage Drawings**

