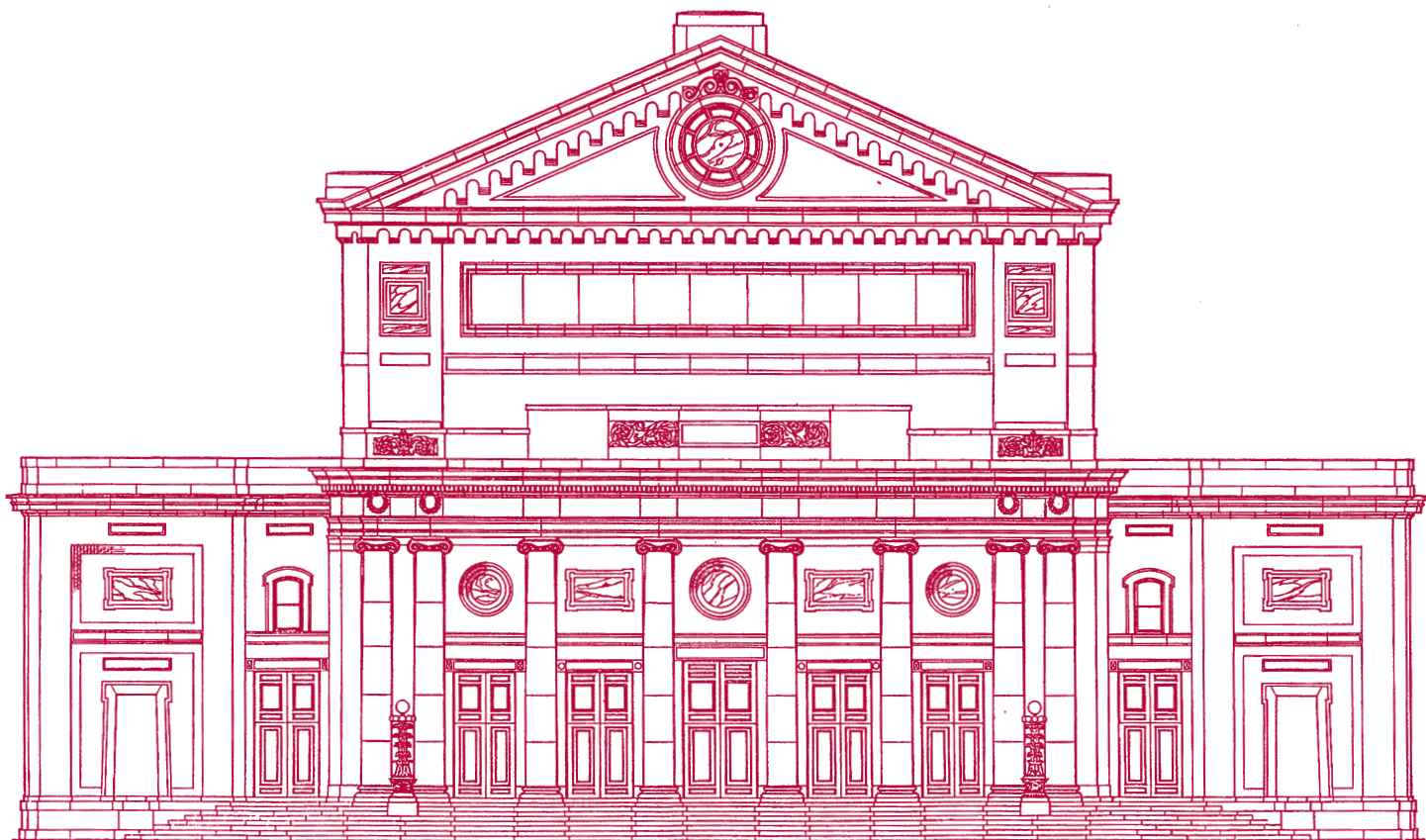


Chart SE

Seating Chart & Pricing Worksheet

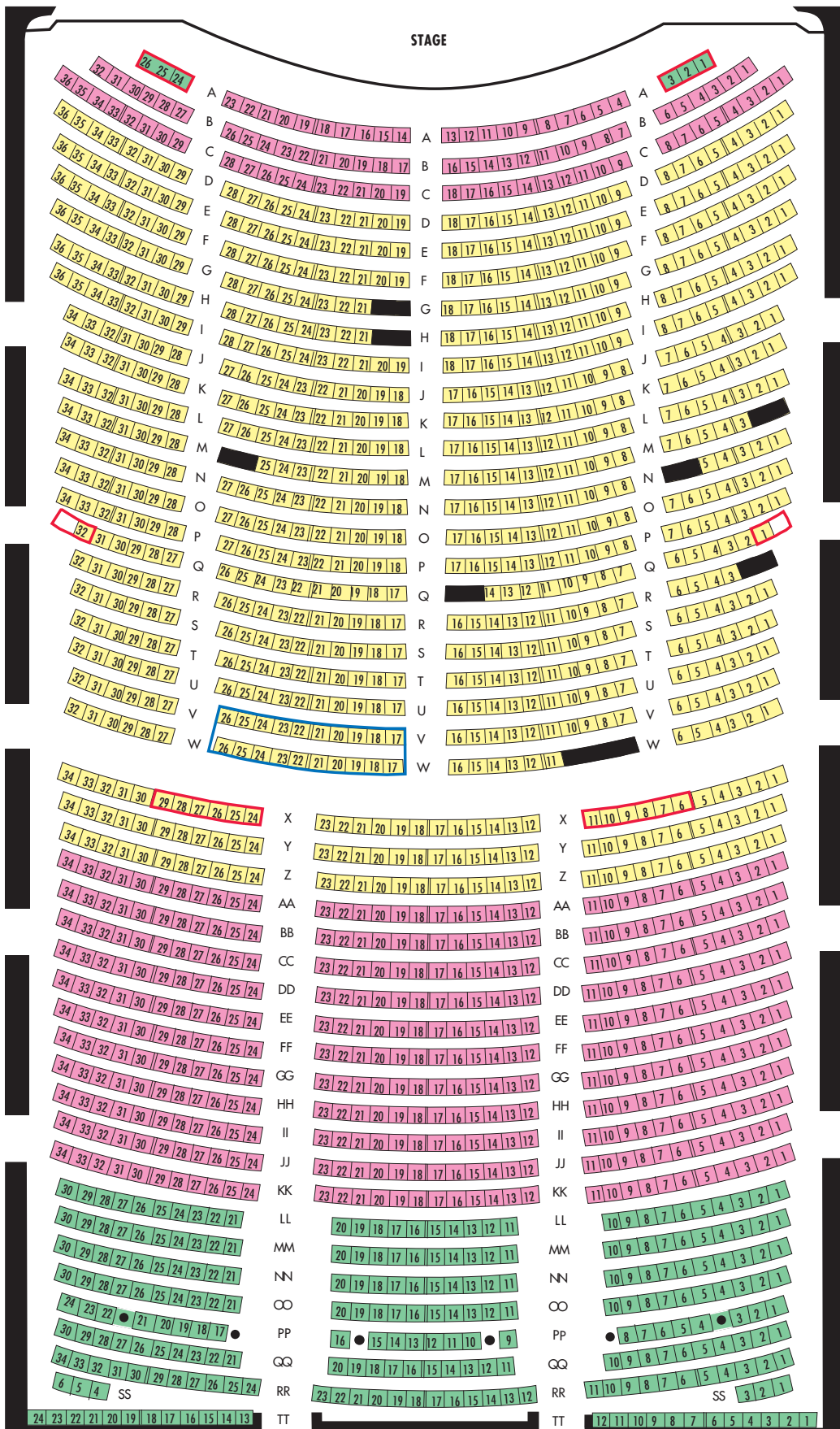


SYMPHONY HALL • 301 MASSACHUSETTS AVENUE • BOSTON, MA 02115

Seating Chart SE

FLOOR • 1470

- 1st price
- 2nd price
- 3rd price
- Accessible seats and companion seats (held by the BSO Box Office)
- House Seats (held by the BSO Box Office)
- Pulls for sound & light boards, as needed (held by the BSO Box Office)

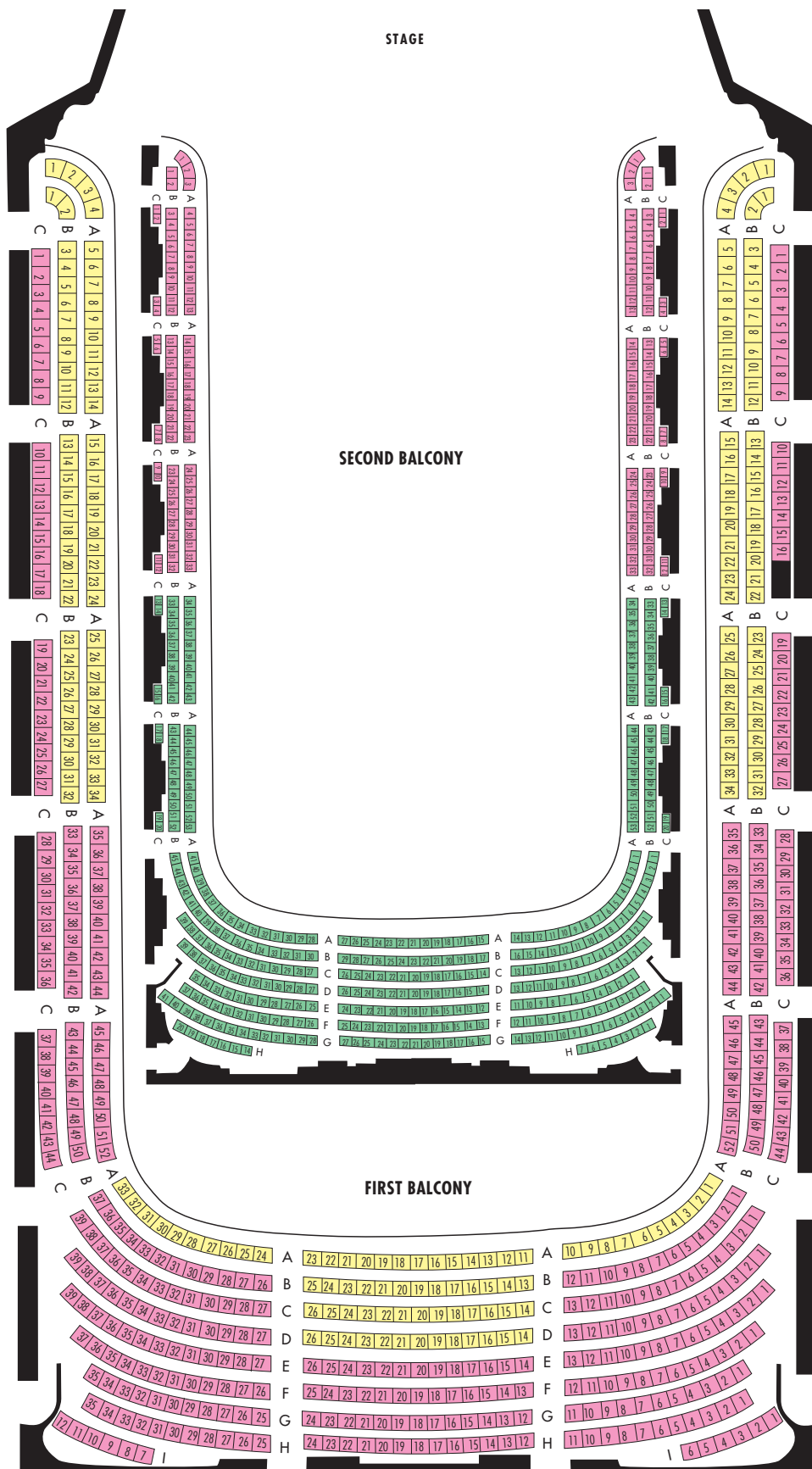


Seating Chart SE

1ST BALCONY • 596

2ND BALCONY • 541

- 1st price
- 2nd price
- 3rd price
- Accessible seats and companion seats (held by the BSO Box Office)
- House Seats (held by the BSO Box Office)
- Pulls for sound & light boards, as needed (held by the BSO Box Office)



Seating Chart SE

FLOOR

1ST PRICE 764 @ \$ _____ = \$ _____

- D-F 1-36
- G&H 1-18 & 21-36
- I 1-36
- J-L 1-34
- M 3-25 & 28-34
- N 1-5 & 8-34
- O&P 1-34
- Q 101-14 & 17-33
- R 3-32
- S-V 1-32
- W 1-6 & 11-32
- X-Z 1-34

2ND PRICE 462 @ \$ _____ = \$ _____

- A 4-23
- B 1-32
- C 1-36
- AA-KK 1-34

3RD PRICE 244 @ \$ _____ = \$ _____

- A 1-3 & 24-26
- LL-OO 1-30
- PP 1-24
- QQ 1-30
- RR 1-34
- SS 1-6
- TT 1-24

FLOOR TOTAL 1470 = \$ _____

1ST BALCONY

1ST PRICE 204 @ \$ _____ = \$ _____

- LEFT & RIGHT A 1-34
- LEFT & RIGHT B 1-32
- CENTER A 1-33
- CENTER B 13-25
- CENTER C&D 14-26

2ND PRICE 392 @ \$ _____ = \$ _____

- LEFT & RIGHT A 35-52
- LEFT & RIGHT B 33-50
- LEFT C 1-44
- RIGHT C 1-16 & 19-44
- CENTER B 1-12 & 26-37
- CENTER C&D 1-13 & 27-39
- CENTER E 1-39
- CENTER F 1-37
- CENTER G&H 1-35
- CENTER I 1-12

1ST BALCONY TOTAL 596 = \$ _____

2ND BALCONY

2ND PRICE 154 @ \$ _____ = \$ _____

- LEFT & RIGHT A 1-33
- LEFT & RIGHT B 1-32
- LEFT & RIGHT C 1-12

3RD PRICE 387 @ \$ _____ = \$ _____

- LEFT & RIGHT A 34-53
- LEFT & RIGHT B 33-52
- LEFT & RIGHT C 13-20
- CENTER A 1-41
- CENTER B 1-45
- CENTER C&D 1-39
- CENTER E 1-35
- CENTER F 1-37
- CENTER G 1-41
- CENTER H 1-7 & 14-20

2ND BALCONY TOTAL 541 = \$ _____

1ST PRICE 968 @ \$ _____ = \$ _____

2ND PRICE 1008 @ \$ _____ = \$ _____

3RD PRICE 631 @ \$ _____ = \$ _____

GRAND TOTAL 2607 = \$ _____