



RIGGING LOADING NOTES:

1. THE 3 STAGE LOCATIONS AND 1 THEATER LOCATION ARE INDICATED ON THIS PLAN WITH ASSOCIATED MAX ALLOWABLE SUSPENDED LOADS.
2. REFER TO THEATRE GRID CONSULTANT'S SHOP DRAWINGS FOR THEATER LOADING REQUIREMENTS.
3. CONCERT RIGGING LIMITATIONS:
 - a) RIG ONLY FROM LARGE OR SMALL RIGGING BEAMS OR FROM TRUSS BOTTOM CHORDS.
 - b) RIG VERTICALLY FROM SMALL RIGGING BEAMS.
 - c) IF RIGGING POINTS FALL BETWEEN RIGGING BEAMS THEN USE SLINGS FROM PAIRS OR LARGE RIGGING BEAMS ONLY.
 - d) THE MAX. RIGGING LOAD ON LARGE RIGGING BEAMS IS 8000 LBS.
 - e) THE MAX. RIGGING LOAD ON SMALL RIGGING BEAMS IS 3000 LBS.
- 4) THE LOADING CRITERIA FOR ANY GIVEN STAGE LOCATION HAS BEEN MET IF A MAX. OF 4000 LBS LOADS ARE PLACED @ 3600 (12'-0") 6/8 MIN. OR 2000 LBS LOADS ARE PLACED @ 1800 (6'-0") 6/8 MIN.
- 5) CONCERT RIGGING LOADS:
 - a) THE RIGGING LOADS ARE LIMITED TO 5000 LBS MAXIMUM
 - b) ANY TRUSS PANEL FROM
 - c) THE ROOF IS ASSUMED TO BE LOADED WITH ONLY ONE CONFIGURATION AT ANY GIVEN POINT

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GLOBAL SPECTRUM

LOW STEEL LAY OUT
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