






Rear Bar is tubular standard 2" aluminium. Cyc is a tie-on bar. Rear Curtain is a track

These 3 bars/rails are ~15' height. Cyc can be lowered.

**Flats (approx sizes)**

- 1 foot 
- 2 foot 
- 3 foot 
- 4 foot 
- 6 foot 

**Leighton Buzzard  
Theatre  
Curtain Plan**

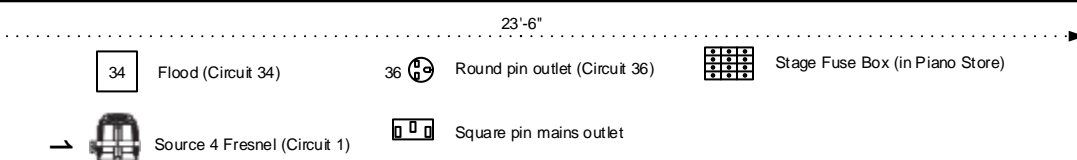
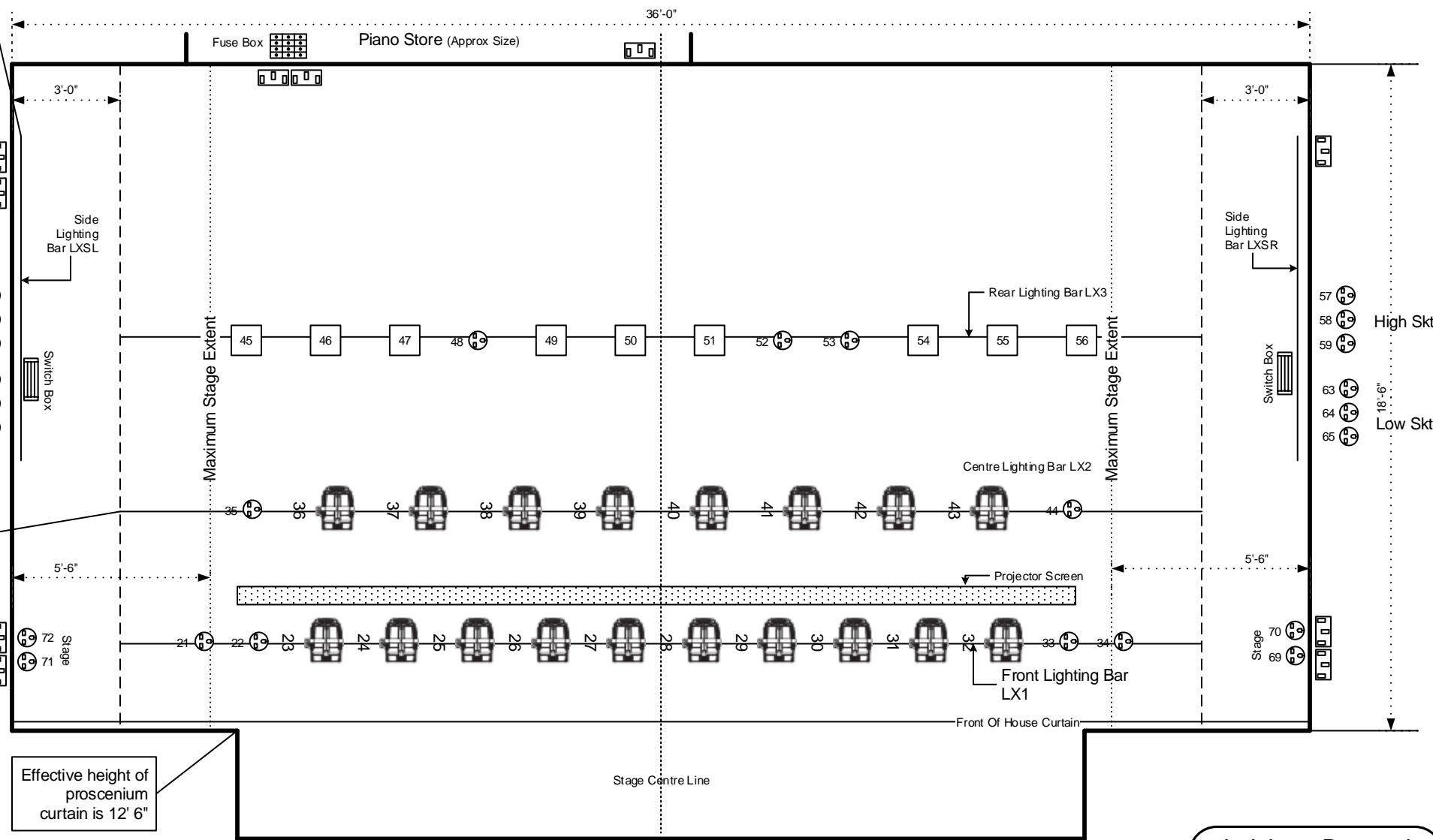
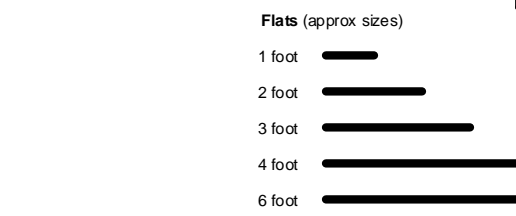
Stage Scale: 1 inch = 4 feet  
(*approx.*)

Version 3.00  
12/8/2009 - DEM

Side LX bars are height 8' SWL 40Kg

Effective working height of LX bars is ~12'  
SWL LX1 = 80Kg, LX2 = 80Kg, LX3 = 110Kg

Effective height of proscenium curtain is 12' 6"

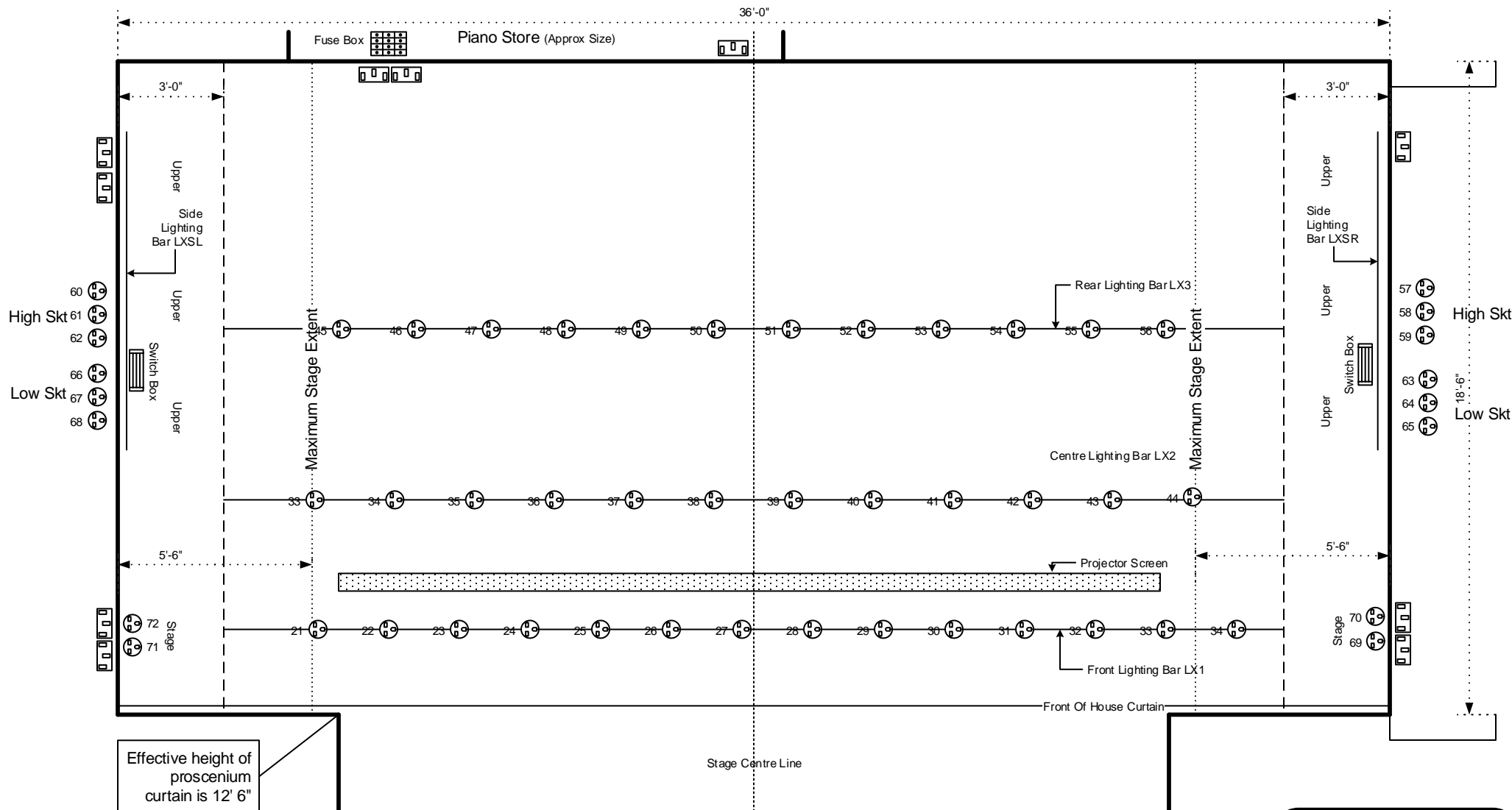


Positions and sizes of fixtures and sockets is approximate.  
Not all positions are occupied.

**Leighton Buzzard Theatre**  
**Stage Lighting Plan**

Stage Scale: 1 inch = 4 feet (approx.)

Version 4.00  
07 Dec 2017 - DEM



**Flats (approx sizes)**

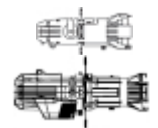
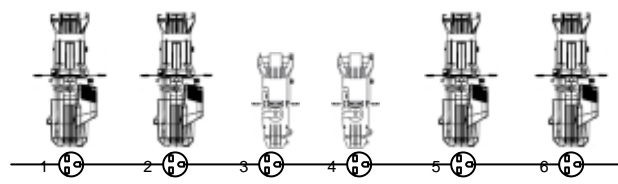
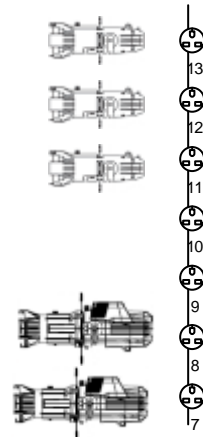
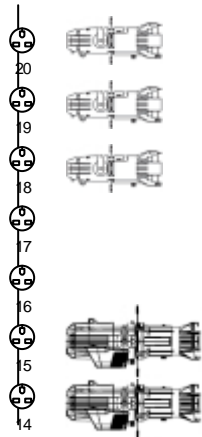
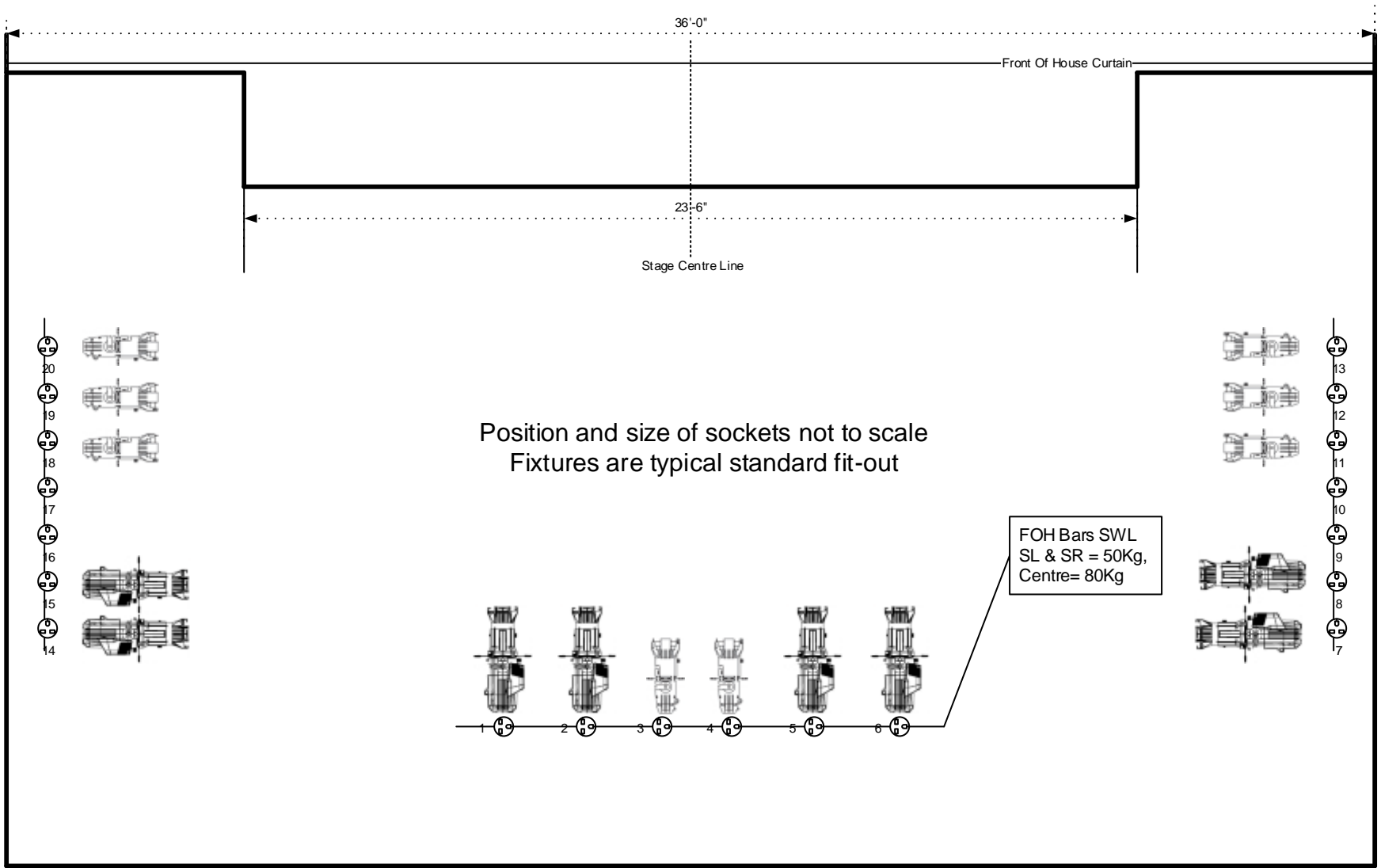
- 1 foot
- 2 foot
- 3 foot
- 4 foot
- 6 foot

**Leighton Buzzard  
Theatre  
Stage Power Plan**

Stage Scale: 1 inch = 4 feet  
*(approx.)*

Version 4.00  
07 Dec 2017 - DEM

Positions and sizes of fixtures and sockets is approximate.  
Not all positions are occupied.



Source 4 Junior 25-50



Source 4 Lustre 2 LED

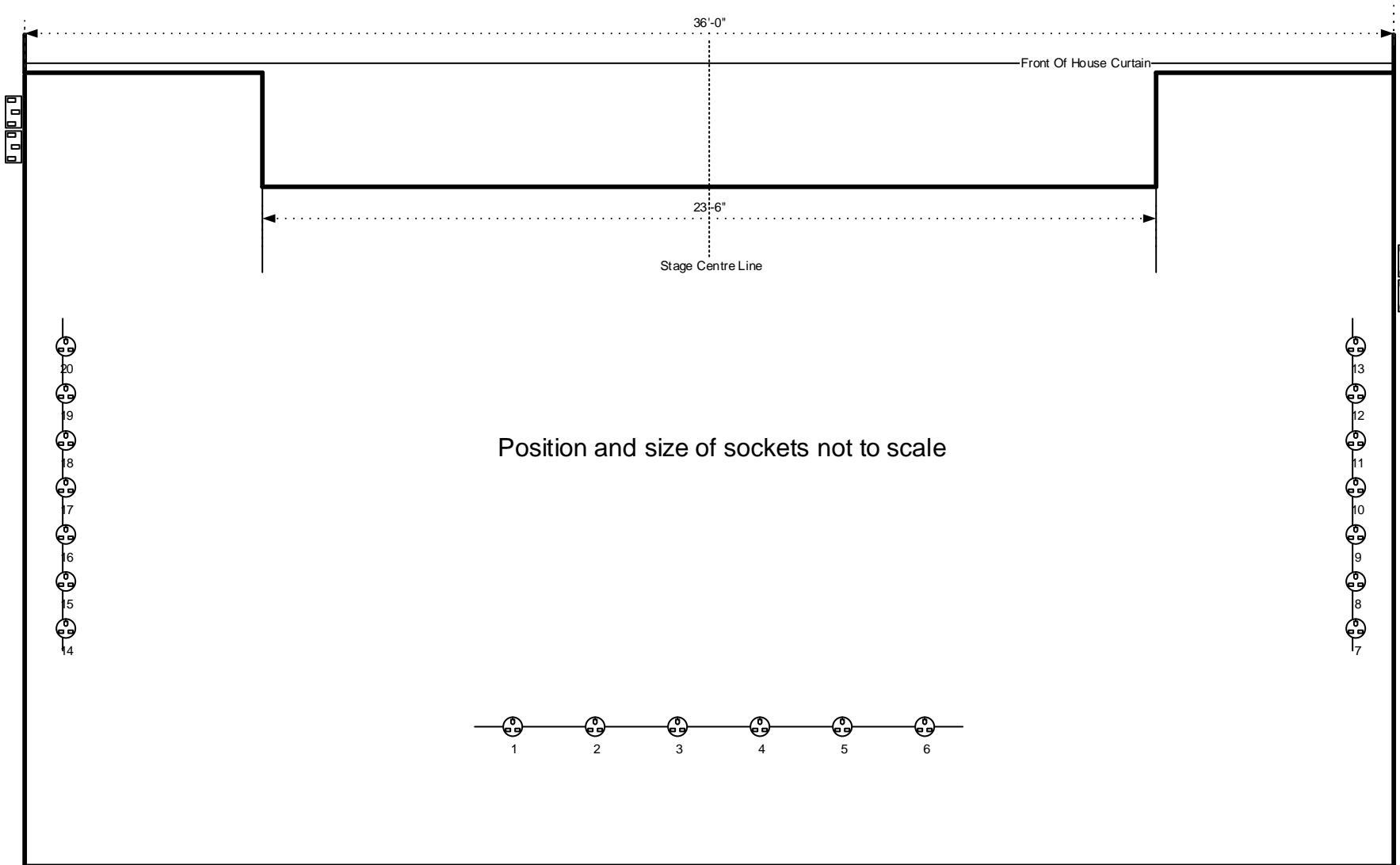
36 Round pin outlet (Circuit 36)



69 70  
 71 72





Leighton Buzzard  
Theatre  
Auditorium Lighting  
Plan

Stage Scale: 1 inch = 4 feet  
(approx.)

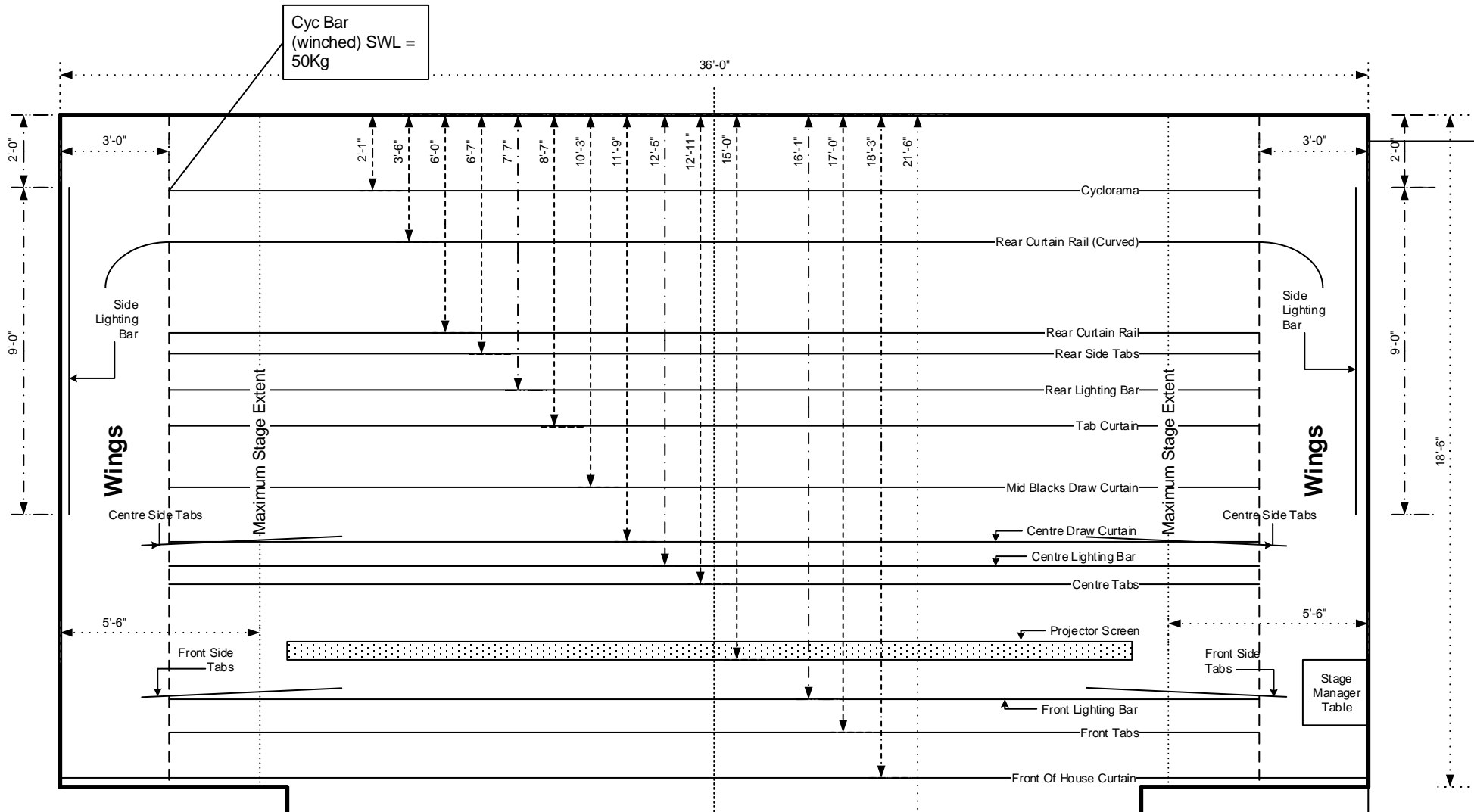
Version 4.00  
07 Dec 2017 - DEM



 Square pin mains outlet  
 36  Round pin outlet (Circuit 36)

69   70  
 71   72

Leighton Buzzard  
 Theatre  
 Auditorium Power /  
 DMX  
  
 Stage Scale: 1 inch = 4 feet  
 (approx.)  
  
 Version 4.00  
 07 Dec 2017 - DEM



**Flats (approx sizes)**

- 1 foot
- 2 foot
- 3 foot
- 4 foot
- 6 foot

23'-6"

Stage Centre Line

**Leighton Buzzard  
Theatre  
Stage Plan**

Stage Scale: 1 inch = 4 feet  
*(approx.)*

Version 4.0  
15 Dec 2017 - DEM