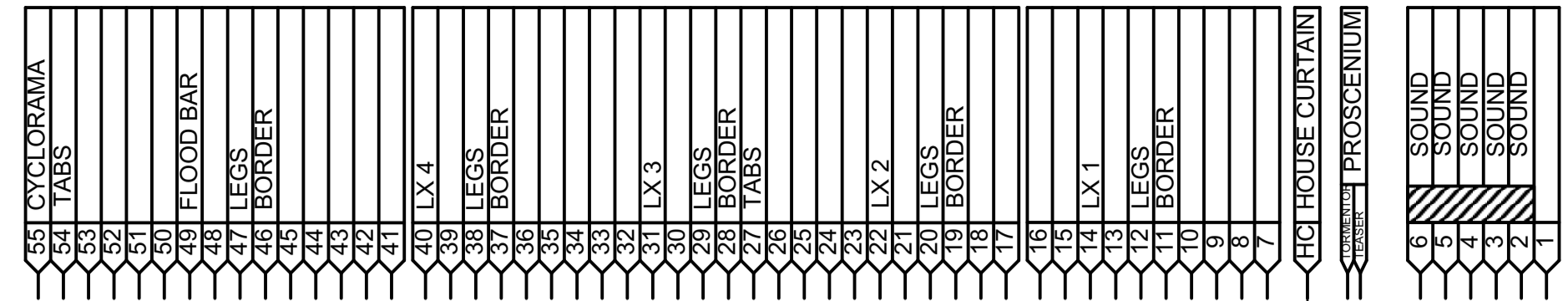


BATTEN LENGTH: Downstage 13.7 m  
 Onstage 14.6 m  
 Cyclorama 16.2 m  
 Panorama 9.5 m  
 MAX. CRADLE CAPACITY: 350 kg  
 HEIGHT TO UNDERSIDE OF GRID: 17.0 m  
 MAX. HEIGHT BATTENS FLY OUT: 16.7 m

BATTENS 50 x 75 mm RHS at 200 mm Centres (Lines 16/17 & 40/41 at 270 mm)



FLY RAIL - 49 Lines over stage, 6 Lines downstage of House Curtain, 3 Panorama Lines per side.

200A TO TAILS BASEMENT  
 TEMPORARY POWER  
 (ELECTRICIAN REQUIRED)  
 BASEMENT 7M TO STAGE

PROSCENIUM OPENING: TEASER 5.5 to 7.5 m  
 TORMENTORS 11 to 14 m  
 STANDARD OPENING: 6.5 m HIGH x 11 m WIDE  
 STANDARD MASKING: BORDERS 6.5 m HEIGHT  
 LEGS 10 m OPENING

CYCLORAMA BATTEN LENGTH (and extended Legs & Borders Battens)  
 STANDARD ONSTAGE BATTEN LENGTH  
 DOWNSTAGE BATTEN LENGTH  
 LX PIPE LENGTH

CONCRETE OFFSTAGE  
 TIMBER ONSTAGE

1 x 40A 3 Ø  
 2 x 40A 3 Ø  
 BASEMENT 7M TO STAGE

FOH LIGHTING BRIDGES: HEIGHT ABOVE STAGE LEVEL 11.0 m  
 DIST. TO SETTING LINE #1 @ CENTRE 6.3 m  
 DIST. TO SETTING LINE #2 @ CENTRE 11.4 m  
 DIST. TO SETTING LINE #3 @ CENTRE 16.5 m  
 BALCONY LIGHTING POSITIONS: HEIGHT ABOVE STAGE LEVEL (LOWER) 3.5 m  
 HEIGHT ABOVE STAGE LEVEL (UPPER) 6.6 m  
 DIST. TO SETTING LINE @ CENTRE 15.0 m

1 x 40A 3 Ø  
 SOUND POWER

# CANBERRA THEATRE CENTRE

London Circuit, Civic Square, ACT, 2601

## STAGE PLAN VIEW

Original Drawing by HASSELL Pty Ltd Adapted by Darren Hawkins

## PLAYHOUSE

STAGE = RL 0.0 Release 17/02/2020

Scale 1:50 A1 Vectorworks 2019

layers on	
LX	ON
LX +	
MX	ON
MX +	
AX	ON
AX +	