



HOUSE CURTAN
(ELECTRIC DRAW OR FLOWN ACTION)
MAXIMUM HEIGHT BATTENS FLY OUT: RL 14000
HEIGHT TO UNDER-SIDE OF GRID: RL 15700

STANDARD MASKING
LEGS @ 10500 OPENING
BORDERS @ 5500 HEIGHT

PROSCENIUM OPENING: WIDTH 17000
HEIGHT 5800

ADJ. CLOSER & OPENING: MIN 10800
MAX 15400

CONCERT BRIDGE
LX BAR
Height Above Stage 8.5 m
Distance to Setting Line 10.8 m

MAIN FOH BRIDGE
LX BAR
Height Above Stage 9 m
Distance to Setting Line 15.8 m

REAR FOH BRIDGE
LX BAR
Height Above Stage 8.5 m
Distance to Setting Line 28.7 m

ORCHESTRA BRIDGE
LX BAR
Height Above Stage 6.4 m
Distance to Setting Line 7.5 m

FIXED CROSSOVER BRIDGE
14000 OPENING OVER STAGE

FOLLOW SPOTS
RL 7700
offset by 7m
from centre

1x 16 A SINGLE PHASE
SOUND POWER
1 x 10 A
2 x ETHERNET PATHPORT
4 x DMX IN PATHPORT

layers on			
	LX	ON	
	LX +	ON	
PIT RL	MX	ON	
0	ON	MX +	
-1000	ON	AX	ON
-2400	ON	AX +	

CANBERRA THEATRE CENTRE

London Circuit, Civic Square, ACT, 2608

FULL SECTION

Original Drawing by JMT Design Adapted by Darren Hawkins

CANBERRA THEATRE

STAGE = RL 0.0 Release 04/02/2020

Scale 1:50 A0 Vectorworks 2019