



Maximum Usable Length: 35.7 Metres
 Maximum Usable Width: 22.0 Metres
 Floor to Batten Height: 8.3 Metres
 Floor to Eye Height: 7.9 Metres
 Floor to Upper Catwalk: 7.5 Metres
 Floor to Lower Catwalk: 4.5 Metres
 Grid intervals are at 1 metre

Batten/Circuit Number (20 amp)
 Type A battens are fitted with:
 1 x video circuit terminated in EQ2B Rk B3
 2 x audio circuits terminated at wall box C or G
 2 x network circuits terminated in EQ2B Rk B3

Type B battens are fitted with:
 2 x network circuits terminated in EQ2B Rk B3

Point Hoist Locations
 Floor Level Cable Restraint

Catwalk Circuit Number (10 amp)
 Catwalk Circuit Number (20 amp)
 Wall Circuit Number (10 amp)
 Powerlok
 63A 3 phase Mareschal Outlet DSN6
 Powerlok must NOT be used in conjunction with Mareschal outlets

Second Circuit Number (10 amp)

PRODUCTION:
DATE:
LIGHTING DIRECTOR:
PHONE:

TECHNICAL PRODUCER:
PHONE:
DESIGNER:
PHONE:

Staging Door Height: 5.1 Metres
 Staging Door Width: 4.6 Metres
 Loading Dock Sound Door Height: 4.0 Metres
 Loading Dock Sound Door Width: 3.7 Metres

CA 1 Pipe access to corridor
CA 2 Duct access to control room

AUSTRALIAN BROADCASTING CORPORATION
 TECHNICAL SERVICES DEPARTMENT
 ABC VICTORIA
 SOUTHBANK TV
 STUDIO 31 FLOOR
 LIGHTING AND STAGING PLAN

DRAWN: IDJ/MJB
 CHECKED: 9/12/2016
 DATE: 1:50 @A1
 SCALE: ABC MAP
 PROJECT CODE: 31-22208-1
 DRAWING NO.: SHEET 1 OF 1 SHEETS

A1