

CONCERT MODE
TOTAL EGRESS COUNT:
16,400 BOWL PAX
+ 15,100 PITCH STANDING
+ 1,500 STAFF

INSIDE BUILDING ENVELOPE
STEPPED WIDTH = CAPACITY/66/6min
ONE LEVEL EXIT WIDTH = CAPACITY/82/6min

OUTSIDE BUILDING ENVELOPE
STEPPED WIDTH = CAPACITY/66/8min
ONE LEVEL EXIT WIDTH = CAPACITY/82/8min

FLOW RATE	TRAVEL TIME
On a stepped surface 66 persons per metre per minute	Low fire risk 8 minutes
On one level surface 82 persons per metre per minute	Medium fire risk 6 minutes

Macquarie Point
Development
Corporation
41 Evans Street, Hobart TAS 7000 +61 6166 4000 www.macpoint.com Cox Architecture Level 2, 167 Flinders Lane Melbourne VIC 3000 T + 61 3 9650 3288 coxarchitecture.com.au CUMU Cumulus Studio Level 2, 147 Macquarie Street Hobart TAS 7000 T + 61 3 6231 4841 www.cumulus.studio AECOM Level 2, 727 Collins Street Docklands VIC 3008 Australia T + 61 3 8670 6800 aecom.com Schwabstrasse 43 70197 Suttgart Germany schlaich bergermann partner T + 49 711 648 71-0 www.sbp.de/en/ Scale 1:500 0 5m 10m

© COPYRIGHT COX ARCHITECTURE PTY LTD ACN 002 535 891

Rev Description
L1 ISSUED FOR LEGISLATION

ANY FORM OF REPRODUCTION OF THIS DRAWING IN FULL OR IN PART WITHOUT THE WRITTEN PERMISSION OF COX ARCHITECTURE PTY LTD CONSTITUTES AN INFRINGEMENT OF COPYRIGHT

Macquarie Point Development
Corporation
ect No.
322070.00

MACQUARIE POINT MULTIPURPOSE
STADIUM
41 Evans St, Hobart TAS 7000

owledgement

The Stadium Team acknowledge the traditional owners of this land, the Muwinina people, and pay respect to those that have passed before us. We acknowledge today's Tasmanian Aboriginal people, the Palawa, their Elders, and their enduring custodianship of Lutruwita/Tasmania.

Prawing Title

GENERAL ARRANGEMENT - LEVEL 0

GENERAL ARRANGEMENT - LEVEL 0
FIELD LEVEL PLAN Modal Split Concert

Legislation Drawing Issue

Document Control Status:

 Co-ordinated:
 Drawn:

 PP/MM
 AC

 Project Designer:
 Scale:

 AR/SH
 As indicated @ A0

 Project Director:
 Revision Date:

 AR/SH
 08.05.2025

 Drawing Number:
 Revision:

 MPMS-CXC-DR-01-A18-1001
 L1