



**AFL MODE**  
**TOTAL EGRESS COUNT:**  
**23,000 SEATS**  
**+ 1,500 STANDING**  
**+ 120 AFL MEDIA**  
**+ 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
<b>On a stepped surface</b> 66 persons per metre per minute	<b>Low fire risk</b> 8 minutes
<b>On one level surface</b> 82 persons per metre per minute	<b>Medium fire risk</b> 6 minutes

Rev	Description	By	Date
L1	ISSUED FOR LEGISLATION		08.05.2025

MP

C

O

X

CUMU

LUS

AECOM

sbp

schlach

bergemann partner

Scale

Macquarie Point Development Corporation

41 Evans Street, Hobart TAS 7000

+61 6166 4000

www.macpoint.com

Cox Architecture

Level 2, 187 Flanders Lane, Melbourne VIC 3000

Australia

T + 61 3 9650 3288

coxarchitecture.com.au

Cumulus Studio

Level 2, 141 Macquarie Street, Hobart TAS 7000

Australia

T + 61 3 9231 4841

www.cumulus.studio

AECOM

Level 2, 727 Collins Street, Docklands VIC 3008

Australia

T + 61 3 9870 6800

aecom.com

SBP

Schachelstrasse 43, 70187 Stuttgart, Germany

T + 49 711 648 71-0

www.sbp.de/en/

**Client**  
Macquarie Point Development Corporation

**Project No.**  
322070.00

**Project**  
MACQUARIE POINT MULTIPURPOSE STADIUM  
41 Evans St, Hobart TAS 7000

**Acknowledgement**  
The Stadium Team acknowledge the traditional owners of this land, the Maori 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 Uluru/Kata Tjuta.

**Drawing Title**  
GENERAL ARRANGEMENT - LEVEL 3  
MEDIA LEVEL PLAN Modal Split AFL

**Document Control Status:**  
Legislation Drawing Issue

Co-ordinated:	PP/MM	Drawn:	AC
Project Designer:	AR/SH	Scale:	As indicated @ A0
Project Director:	AR/SH	Revision Date:	08.05.2025
Drawing Number:	MPMS-CXC-DR-01-A18-3100	Revision:	L1

NOT TO BE USED FOR LEGISLATION PURPOSES