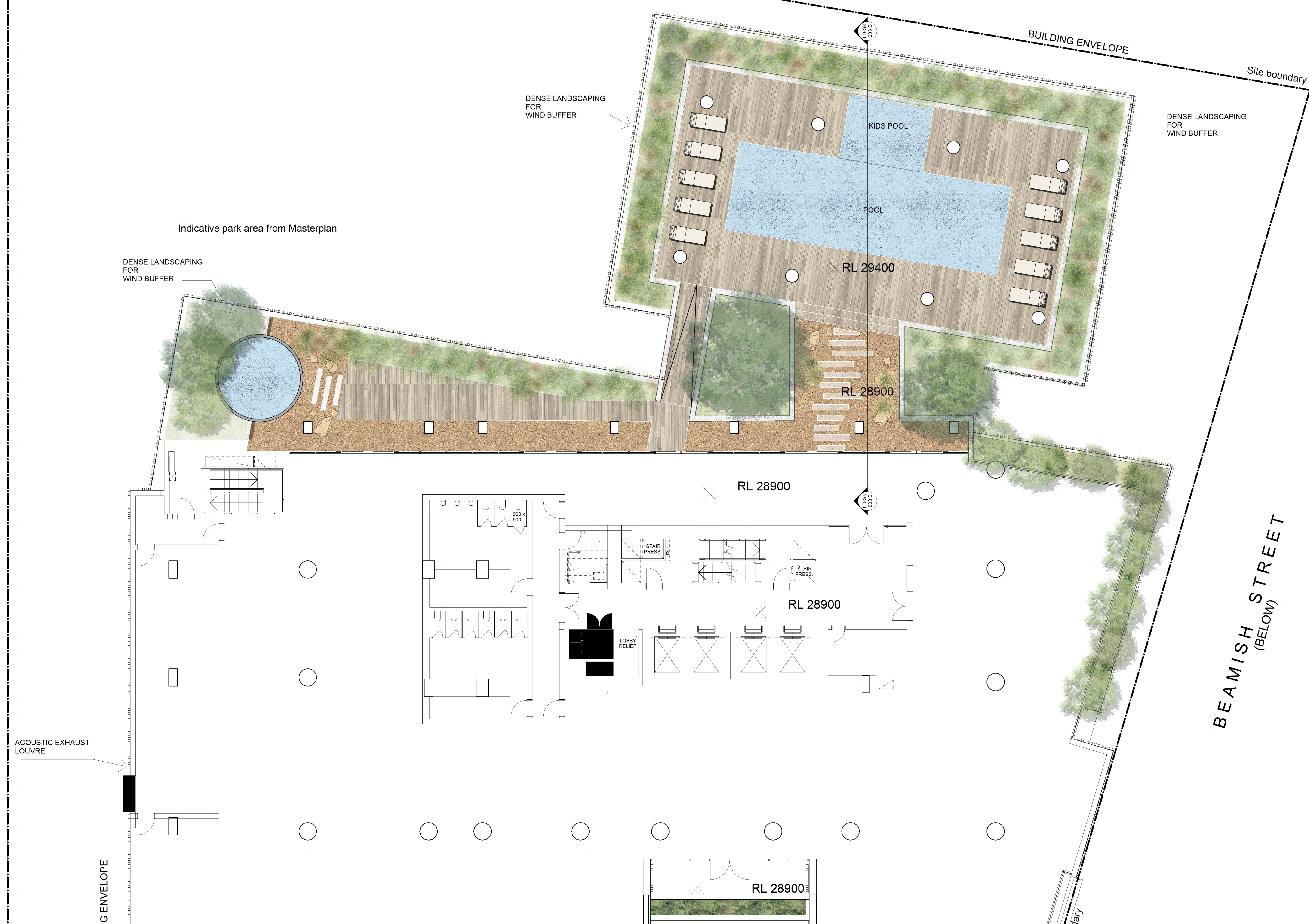


21
CAMP
SIE
EET



MCGREGOR COXALL
 © Copyright McGregor Coxall
 AUS ACN 082 334 290
 UK 10199853
 PRC ID NO. 06000002201607080008
 Sydney Melbourne Shenzhen Bristol
 www.mcgregorcoxall.com

Client
 Arada
 Project Team
 woods bagot

Project Name
 Arada_1 Campsie
 Project No.
 1149SYD
 Address
 1 Campsie NSW

Key Plan

Issue Log

Rev	Revision Description	By / Checked	Date
B	For Discussion	MS/AD	26/08/2025
C	For Coordination	XS/AD	6/10/2025
D	DA Submission	xs/ad	11/11/2025

Scale
 1: 150 @ A1
 All dimensions are in millimetres unless otherwise noted.
 Do not scale from this drawing.

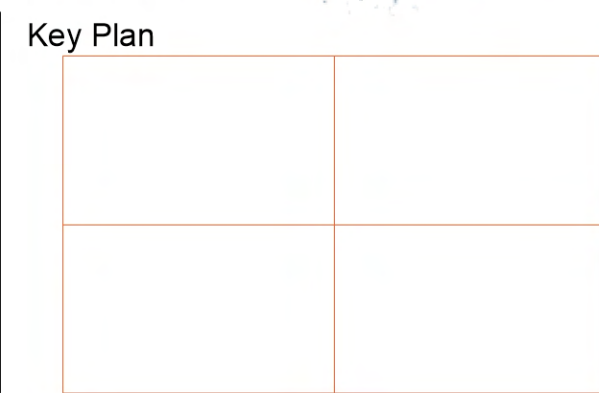
North
 Phase
 Schematic Design
 Sheet Title
 L2 ZONE IN
 Sheet No.
 LD-SK-003
 Rev
 D



© Copyright McGregor Coxall
 AUS ACN 082 334 290
 UK 10199853
 PRC ID NO. 06000002201607080008
 Sydney Melbourne Shenzhen Bristol
 www.mcgregorcoxall.com

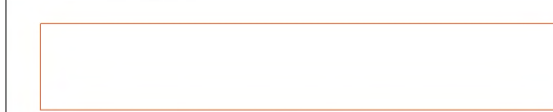
Client
 Arada
 Project Team
 woods bagot

Project Name
 Arada_1 Campsie
 Project No.
 1149SYD
 Address
 1 Campsie NSW

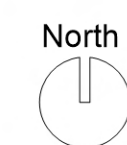


Rev	Revision Description	By / Checked	Date
C	For Discussion	GL/AD	3/09/2025
D	For Coordination	XS/AD	6/10/2025
E	DA Submission	xs/ad	11/11/2025

Scale
 1: 50 @ A1



All dimensions are in millimetres unless otherwise noted.
 Do not scale from this drawing.



Phase
 Schematic Design
 Sheet Title
 L24 ZONE IN
 Sheet No.
 LD-SK-004

Rev
 E



L24 Section A



L24 Section B



© Copyright McGregor Coxall
 AUS ACN 082 334 290
 UK 10199853
 PRC ID NO. 06000002201607080008
 Sydney Melbourne Shenzhen Bristol
 www.mcgregorcoxall.com

Client
 Arada
 Project Team
 woods bagot

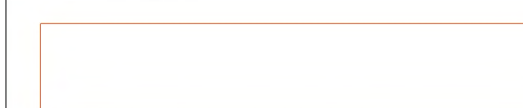
Project Name
 Arada_1 Campsie
 Project No.
 1149SYD
 Address
 1 Campsie NSW

Key Plan

Issue Log

Rev	Revision Description	By / Checked	Date
C	For Discussion	GL/AD	3/09/2025
D	For Coordination	XS/AD	6/10/2025
E	DA Submission	xs/ad	11/11/2025

Scale
 1: 50 @ A1



All dimensions are in millimetres unless otherwise noted.
 Do not scale from this drawing.



Phase
 Schematic Design
 Sheet Title
 L24 SECTIONS
 Sheet No.
 LD-SK-005

Rev
 E