



WARNING

DIAL BEFORE YOU DIG

Services shown on this drawing are approximate only. The exact location is to be confirmed on site by contractor prior to commencement of work.

These coloured drawings shall be read in digital format or colour hardcopy. These drawings shall be read in conjunction with all relevant information (not limited to legends, schedules, specifications).

These drawings shall be read in conjunction with any Engineers, Architects or other consultant information (not limited to drawings, legends, schedules, specifications).

Check all dimensions and site conditions prior to commencement of any work or procurement or fabrication of any services, materials, fittings or equipment.

Not be reproduced or distributed without prior permission of the Landscape Architect.

NOTES / KEY PLAN

DATE	REV	AMENDMENTS
2/12/22	A	ISSUE FOR INTERNAL COORDINATION
21/12/22	B	50% CONCEPT DESIGN DEVELOPMENT
14/2/23	C	ISSUE FOR COMMUNITY CONSULTATION
23/02/23	D	ISSUE FOR COMMUNITY CONSULTATION
3/20/23	E	ISSUE FOR COMMUNITY CONSULTATION

CONSULTANTS

GARTNER ROSE
Level 3/15 Blue Street, Sydney NSW 2060

Eco Logical Australia
ABORIST
3/101 Sussex St, Sydney NSW 200

TTW - CIVIL
Level/6/73 Miller St, North Sydney NSW 2060

JHA - ENGINEER
23/101 Miller St, North Sydney NSW 2060

JK Geotechnics- GEOLOGICAL SERVICE
115 Wicks Rd, Macquarie Park NSW 2113

PSM - GEOLOGICAL AND WATER SERVICE
56 Delhi Rd, North Ryde NSW 2113

ASPECT Studios Pty Ltd
Level 1, 78-80 George Street
Redfern NSW 2016
Australia
T 02 9699 7182
www.aspect-studios.com
sydney@aspect-studios.com
ABN 11 120 219 561

PROJECT
COOKS TO COVE GREENWAY
Inner West Council Catchment, Sydney, NSW

CLIENT
INNER WEST
260 Liverpool Road, Ashfield NSW 2131

SYD20096

NORTH

SCALE A1 | SCALE A3
1:200 | 1:400

DRAWN OK | JT
CHECKED GB | JK
15M

Do not scale - use dimensions & callouts on drawings & schedules. Refer discrepancies to Landscape Architect for clarification.

STATUS
Preliminary Only
DESIGN DEVELOPMENT
NOT FOR CONSTRUCTION

DRAWING NO.
LA-206

REVISION
E