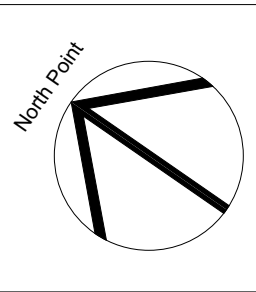




© CKDS Architecture PTY LTD
ABN 12 231 269
Notes:
The information contained in this document is copyright and may not be used or reproduced for any other project or purpose.
Verify all dimensions and levels on site and report any discrepancies prior to the commencement of work.
Drawings are to be read in conjunction with all contract documents.
Use figured dimensions only. Do not scale from drawings.
The completion of the issue details checked and authorised section below is confirmation of the status of the drawing. The drawing shall not be used for construction unless endorsed "For Construction" and authorised for issue.

issue	revision	description	date	verified
A		Issue for Coordination	20/8/19	A
B		Issue for Pre-DA	28/8/19	B
C		Issue for Coordination	4/10/19	C
D		Issue for Costing	9/10/19	D
E		Issue for Coordination	28/10/19	E
F		Issue for Draft Development Application	30/10/19	F
G		Issue for Development Application	15/11/19	G
H		SPRINKLER NOTE ADDED	30/12/19	H

NOTE: A SPRINKLER SYSTEM WILL BE PROVIDED THROUGHOUT THE ENTIRE BUILDING IN ACCORDANCE WITH BCA CLAUSE E1.5 TO BE DOCUMENTED AND INSTALLED BY A SPECIALIST SUB-CONTRACTOR.



consultants
Civil/Structural Engineers
Lindsay Dynan
Mechanical Engineer
Edwards & Vickerman

Electrical Engineer
Acor
Hydraulic Engineer
Acor

clients
Anglican
care

CKDS ARCHITECTURE
PO Box 958
Newcastle NSW Australia
Ph 02 4829 1843
ACN 123 231 269
admin@ckds.com.au
www.ckds.com.au

project
Carey Bay RACF
36 Laycock St Carey Bay NSW 2238 Australia

drawing title
General Arrangement
Plan(s)
Level 1

drawing scale 1:200 @ A1
drawn SC
verified SC
date 9/7/20
project # 19033
drawing # A-1103
issue H
this document is the copyright of CKDS Architecture PTY LTD.
check and verify all dimensions on site.
refer any discrepancies to the designer before proceeding with the work.
do not scale drawings manually or electronically.
drawing shall not be used for construction until issued for construction by designer.

Development Application



Development Application