

STAGE 4 (EXISTING) STAGE 3 STAGE 2 (EXISTING) STAGE 1 (EXISTING)

RUTHERFORD AVENUE

FREE SETTLERS DRIVE

RACF

Cumberland Plain Woodland

CLUSTER 4

CLUSTER 5

CLUSTER 3

CLUSTER 6

CLUSTER 1

CLUSTER 7

CLUSTER 2

LIFT OVERRUN

LIFT OVERRUN

LIFT OVERRUN

LIFT OVERRUN

Line of Existing Approval MPO9_0180

Line of Existing Approval MPO9_0180

Line of Existing Approval MPO9_0180

01

Site Plan
1:400

Arborist/Bushfire
Travers Bushfire & Ecology
M_0408 25 280
nshatherid@traverseecology.com.au

BASIX
Efficient Living
P_02 9970 6881
haylee@efficientliving.com.au

BCA
BM+G
P_02 9211 7777
paul@bimplug.com.au

Civil
Wood & Griev Engineers
P_02 8484 7047
Jacky.Lee@wge.com.au

Combined Services Engineer
Jones Nicholson
P_02 9521 9089
DarrenL@jonesnicholson.com.au

DDA
MGAC
P_02 9692 9322
anthony@mgac.com.au

Fire Engineering
Affinity Fire Engineering
P_02 9194 0590
todbyer@affinity-eng.com

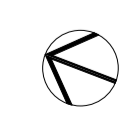
Landscape Architect
Taylor Brammer
P_02 9387 8855
lbrammer@taylorbrammer.com.au

Structural Engineering
Wood & Griev Engineers
P_02 8484 7000
francis.tokdo.silva@wge.com.au

Town Planner
DFP Planning
P_02 9980 6933
erobertslaw@dfplanning.com.au

Traffic
TTPA
P_02 9411 5660
ross@ttpa.com.au

Waste
Leigh Design
P_03 8516 5393
leo@leighdesign.com.au



Rev.	Date	By	Ckd	Description
A	14/12/2017	PP	ILMR	Issue for Development Application - Preliminary
A	15/12/2017	PP	ILMR	Issue for Development Application

DKO Architecture (NSW) Pty Ltd
119 Redfern Street
Redfern, NSW 2016
T +61 2 8346 4500
info@DKO.com.au
www.DKO.com.au
ABN: 81956706590
© DKO Architecture (NSW) Pty Ltd
Except as allowed under copyright act, no part of this drawing may be reproduced or otherwise dealt with without written permission of DKO Architecture.
NSW Nominated Architects
Kane de Ruijter 27071 David Randerson 8542



Project Name: Gracewood Village Stg 3
Project Address: 2-8 Free Settlers Drive, Kellyville, NSW 2155
Project Number: 11527
Drawing Name: Site Plan
Scale: 1:400@ A1
Date: December 2017

Client: BaptistCare NSW
Drawing Number: DA102
Revision: A