



Telephone +61 2 8297 7200  
Facsimile +61 2 8297 7299  
www.bvm.com.au

**INTELLECTUAL PROPERTY**  
COPYRIGHT BVM ARCHITECTURE PTY LIMITED. UNLESS OTHERWISE AGREED IN WRITING, ALL RIGHTS TO THIS DOCUMENT ARE SUBJECT TO PAYMENT IN FULL OF ALL BVM CHARGES. THIS DOCUMENT MAY ONLY BE USED FOR THE EXPRESS PURPOSE AND PROJECT FOR WHICH IT HAS BEEN CREATED AND DELIVERED. AS NOTIFIED IN WRITING BY BVM AND THIS DOCUMENT MAY NOT BE OTHERWISE COPIED OR REPRODUCED. ANY UNAUTHORISED USE OF THIS DOCUMENT IS AT THE USER'S SOLE RISK AND WITHOUT LIMITING BVM'S RIGHTS, THE USER RELEASES AND INDEMNIFIES BVM FROM AND AGAINST ALL LOSS OR ARISING.

**NOTE**  
CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE PRIOR TO COMMENCEMENT OF WORK OR PREPARATION OF SHOP DRAWINGS. DO NOT SCALE THIS DRAWING.

ISSUE	DATE	FOR
A	27/05/2015	Coordination Issue
B	26/06/2015	Coordination Issue
C	16/07/2015	Coordination Issue
D	26/07/2015	Coordination Issue
E	30/07/2015	Coordination Issue
F	07/08/2015	Issued for DA
G	7/09/2015	Issued for Cost Plan Type C
H	11/09/15	For Information
I	11/09/2015	Issued for DA
J	18/09/15	For Information
K	12/10/2015	Issue for North & East Strata
L	14/10/2015	Issue for North & East Strata
M	20/10/2015	Issue for North & East Strata
N	20/10/2015	Issue for North & East Strata
O	5/11/2015	Issue for South & West Strata
P	17/03/2016	DA CLARIFICATIONS

**CONSULTANT**  
URBIS  
TEL 02 8233 7621  
**CONSULTANT**  
BG&E  
TEL 02 9770 3300  
**CONSULTANT**  
JHA  
TEL 02 9437 1000  
**CONSULTANT**

**PROJECT MANAGER**  
MIRVAC DESIGN  
TEL 02 9080 8000  
**CLIENT**

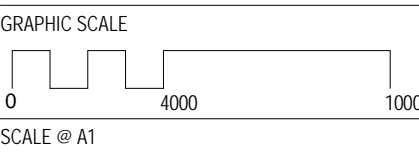
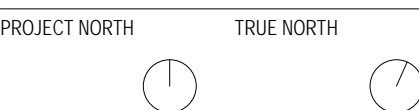


MIRVAC PROJECTS PTY LTD  
CLIENT NUMBER

TEL 02 9080 8000  
PROJECT

2 FIG TREE DRIVE  
SYDNEY OLYMPIC PARK  
BVM PROJECT NUMBER

S1502006  
DRAWING KEY



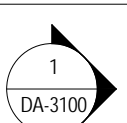
1:200 DO NOT SCALE  
STATUS

**DEVELOPMENT APPLICATION**  
DRAWING

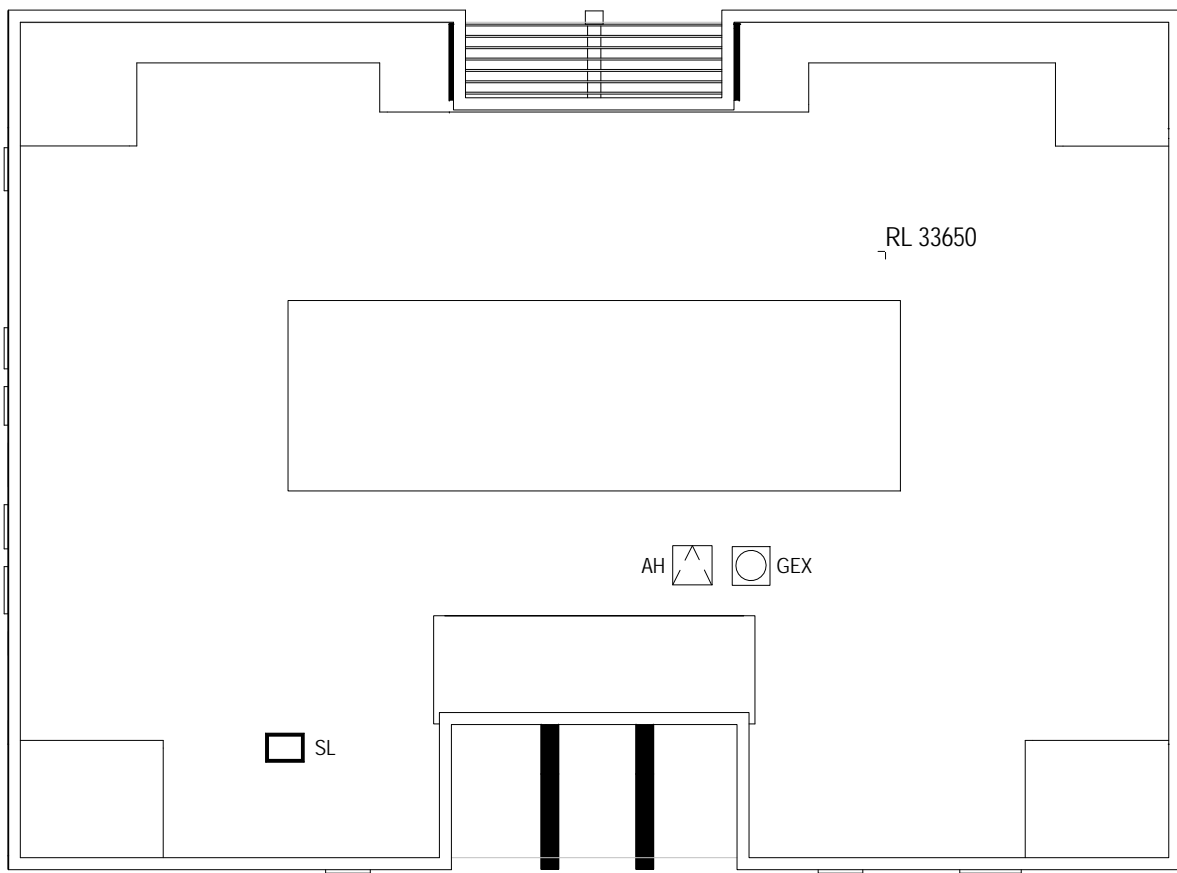
**GENERAL ARRANGEMENT**  
PLAN LEVEL 06

DA-2109

ISSUE  
P



1  
DA-3100



PROPOSED BOUNDARY

EXISTING BOUNDARY



1  
DA-3101

20M RAIL CORRIDOR SETBACK

- (A) ACCESSIBLE APARTMENT
- (V) VISITABLE APARTMENT
- AH: ACCESS HATCH
- VS: VENTILATING SKYLIGHT
- SL: SKYLIGHT
- GEX: GARBAGE ROOM EXHAUST
- CPEX: CAR PARK EXHAUST





Telephone +61 2 8297 7200  
Facsimile +61 2 8297 7299  
www.bvm.com.au

**INTELLECTUAL PROPERTY**  
COPYRIGHT BVM ARCHITECTURE PTY LIMITED. UNLESS OTHERWISE AGREED IN WRITING, ALL RIGHTS TO THIS DOCUMENT ARE SUBJECT TO PAYMENT IN FULL OF ALL BVM CHARGES. THIS DOCUMENT MAY ONLY BE USED FOR THE EXPRESS PURPOSE AND PROJECT FOR WHICH IT HAS BEEN CREATED AND DELIVERED. AS NOTIFIED IN WRITING BY BVM AND THIS DOCUMENT MAY NOT BE REPRODUCED, COPIED, OR COUNTERFEITED. UNAUTHORIZED USE OF THIS DOCUMENT IS AT THE USER'S SOLE RISK AND WITHOUT LIMITING BVM'S RIGHTS, THE USER RELEASES AND INDEMNIFIES BVM FROM AND AGAINST ALL LOSS SO ARISING.

**NOTE**  
CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS ON SITE PRIOR TO COMMENCEMENT OF WORK OR PREPARATION OF SHOP DRAWINGS. DO NOT SCALE THIS DRAWING.

ISSUE	DATE	FOR
A	27/05/2015	Coordination Issue
B	26/06/2015	Coordination Issue
C	16/07/2015	Coordination Issue
D	26/07/2015	Coordination Issue
E	30/07/2015	Coordination Issue
F	07/08/2015	Issued for DA
G	7/09/2015	Issued for Cost Plan Type C
H	11/09/2015	For Information
I	11/09/2015	Issued for DA
J	18/09/2015	For Information
K	12/10/2015	Issue for North & East Strata
L	14/10/2015	Issue for North & East Strata
M	20/10/2015	Issue for North & East Strata
N	20/10/2015	Issue for North & East Strata
O	5/11/2015	Issue for South & West Strata
P	17/03/2016	DA CLARIFICATIONS

**CONSULTANT**  
URBIS  
TEL 02 8233 7621  
**CONSULTANT**  
BG&E  
TEL 02 9770 3300  
**CONSULTANT**  
JHA  
TEL 02 9437 1000  
**CONSULTANT**

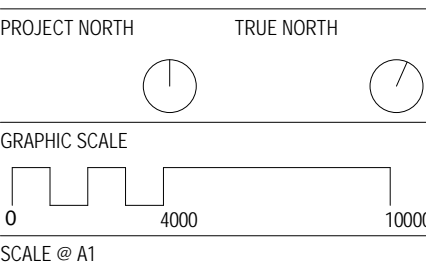
**PROJECT MANAGER**  
MIRVAC DESIGN  
TEL 02 9080 8000  
**CLIENT**

**mirvac**  
MIRVAC PROJECTS PTY LTD  
CLIENT NUMBER

TEL 02 9080 8000  
PROJECT

2 FIG TREE DRIVE  
SYDNEY OLYMPIC PARK  
BVM PROJECT NUMBER

S1502006  
DRAWING KEY



1:200 DO NOT SCALE  
STATUS

DEVELOPMENT APPLICATION  
DRAWING

GENERAL ARRANGEMENT  
PLAN LEVEL 07

ISSUE  
DA-2110 P

