

**INTELLECTUAL PROPERTY**  
© COPYRIGHT BVN ARCHITECTURE PTY LIMITED. UNLESS OTHERWISE ADVISED IN WRITING, ALL RIGHTS TO USE THIS DOCUMENT ARE RESERVED TO BVN ARCHITECTURE PTY LIMITED. THIS DOCUMENT MAY ONLY BE USED FOR THE SPECIFIC PROJECT AND PURPOSE FOR WHICH IT HAS BEEN CREATED AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM. ANY UNAUTHORIZED USE OF THIS DOCUMENT IS AT THE USER'S SOLE RISK AND WITHOUT LIMITING BVN'S RIGHTS, THE USER RELEASES AND INDEMNIFIES BVN FROM AND AGAINST ALL LOSS OR DAMAGE.

ISSUE	DATE	FOR
A	29.04.09	FOR APPROVAL
B	04.06.09	FOR PLANNING APPLICATION
C	29.09.09	DOP FOR APPROVAL
D	29.09.09	DOP FOR APPROVAL
E	08.10.09	DOP FOR APPROVAL



[COF] CONCRETE - OFF FORM



[PSS] PAINTED STEEL STRUCTURE (Colour - Red Oxide)



[GUC] GLASS 'U' CHANNELS (Translucent)



[SMP] STEEL MESH PANEL



[FGU] FIXED GLAZING UNIT

[GU] GLAZING UNIT (Panelised Curtain Wall)



[MMP] METAL MESH PANELS (Clear Anodised Aluminium)



[MSP] METAL PANEL (Panelised Curtain Wall)



[MLPG] METAL LOUVRE PANELS (Powdercoated finish - Light Grey)

MATERIALS LEGEND	
1.	CPC CONCRETE - PRE CAST COF CONCRETE - OFF FORM
2.	MMP METAL MESH PANELS (Clear Anodised Aluminium)
3.	PSS PAINTED STEEL STRUCTURE (Colour - Red Oxide) VMS VERTICAL STEEL SUNSCREEN BLADES (Colour - Red Oxide)
4.	MLPG METAL LOUVRE PANELS (Powdercoated finish - Light Grey)
5.	GUC GLASS 'U' CHANNELS (Translucent)
6.	MLP METAL LOUVRE PANELS (Powdercoated Finish - Charcoal Grey)
7.	OGL OPERABLE GLASS LOUVRES FGU FIXED GLAZING UNIT GU GLAZING UNIT (Panelised Curtain Wall)
8.	MSP METAL PANEL CURTAIN WALL (Powdercoated Finish - White)



CLIENT

GARVAN INSTITUTE  
AND ST VINCENTS &  
MATER HEALTH SYDNEY

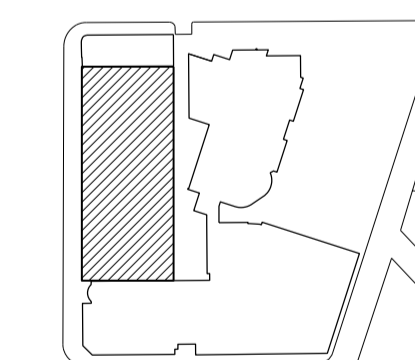
PROJECT

GARVAN & ST VINCENTS  
CANCER CENTRE

BVN PROJECT NUMBER

s0901009

DRAWING KEY



GRAPHIC SCALE

SCALE

NTS

STATUS

DRAWING

MATERIALS  
SAMPLES

DRAWING NUMBER

ARC-DA-Z-20

ISSUE

E