

 B201 BASEMENT FOYER LOWER B202 GREEN ROOM B203 PLANT - PUMP ROOM B204 PLANT - SW SUMP ROOM 		THIS DRAWING IS AN UNCONTROLLED COPY UNLESS STAMPED OTHERWISE CONTRACTORS SHALL VERIFY JOB DIMENSIONS BEFORE ANY JOB COMMENCES. ALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE SUPERINTENDENT AND MANUFACTURE SHALL NOT COMMENCE PRIOR TO THE RETURN OF UNAMENDED SHOP DRAWINGS SIGNED BY THE CONSULTANT. FIGURED DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACT, SPECIFICATIONS AND DRAWINGS COPYRIGHT OF THIS DRAWING IS VESTED IN WARDLE				
000A STAIR 000B STAIR 000C STAIR 000D STAIR 000F STAIR 000G STAIR 000L STAIR 000M STAIR		WS X WB X WG X A WX X S WX X F WX X PA-01 SK-02		INDICATES BLOCKWORK WALL PARTITION TYPE. REFER T SCHEDULE INDICATES GLAZED PARTITION WALL TYPE. REFER TO WA INDICATES AN ACOUSTIC RATED PARTITION. REFER TO A REPORT INDICATES A SMOKE SEAL PARTITION. REFER TO WALL SY INDICATES A SMOKE SEAL PARTITION. REFER TO WALL SY PAINT FINISH TO WALLS TYPICALLY UNLESS SPECIFIED O SKIRTING TYPE TYPICALLY UNLESS SPECIFIED OTHERWIS MATERIALS SCHEDULE FOR DESCRIPTION OF SKIRTING T REQUIRED WHERE JOINERY COVERS DRY WALL PARTITIC EXPOSED CONCRETE COLUMNS & INSITU CONCRETE WAI PARTITION SETOUTS DIMENSIONED FROM FINISHED FACE TYPICALLY	O WALL SYSTEMS LL SYSTEMS SCHEDULE COUSTIC CONSULTANT 'STEMS SCHEDULE STEMS SCHEDULE THERWISE SE. REFER TO YPES. NO SKIRTING INS. NO SKIRTING TO LLS.	
1500	A AAA 3500	XA-XI XA-XI	X X X X X X X X X X X X X X X X X X X	INSULATION TYPE INSITU CONCRETE PRECAST CONCRETE BLOCKWORK / MASONRY INSULATION INDICATES A RECESSED FLOOR BOX INDICATES AN ACCESS PANEL REVISION TAG — DOOR — ACTUAL LEVEL (G,B,1,2) DOOR NUMBER — SUB-DOOR NO./DOOR WITHIN ROOM — DOOR NO. — DETAIL CALLOUT — SHEET REFERENCE NUMBER FLOOR WASTE DRAIN DOR FINISHES REFER TO DOOR SCHEDULE L ADEOUACY - ONTRACTOR TO PROVIDE & CO-ORDINATE ADDITIONAL N L SHEET /STEEL SUPPORTS WITHIN PARTITIONS & WALLS SUPPORT & FIXINGS FOR ALL WALL MOUNTED EQUIPMENT 100, 8100 & 7100 SERIES 100 PLAN SERIES FOR FACADE SETOUT AND REFERENCES 100 PLAN SERIES FOR JOINERY CODES & 8100s FOR JOINE 100 SERIES FOR WALL LINING DETAILS SERIES FOR WALL LINING DETAILS SERIES FOR WALL LINING DETAILS	EG. LCD SCREENS &	
		FOR FII (ROOM FOR W PARTIT 304, 30 REFER DIMEN	NISHE 247) F ORKSI ION E 5, 316, TO M/ SIONS	S INFORMATION RELATING TO THE JOSEPH REED FACADI REFER TO AR5160 - AR5169 PACES LISTED BELOW, REFER TO DETAIL 03 & 04 DWG 717 LEVATIONS & FINISHES; 317, 323, 332, 337-340, 345-351 ATERIALS SCHEDULE FOR PB-01 DETAILS GENERALLY SETOUT TO FACE OF LINING OF WALL TYPE	E & STUDY SPACE	
	C C	G SC	G	DOOR AMENDMENTS	- 08.04.14	
3000		FS(ES(DS(CS(G G G G	UPDATES AS CLOUDED UPDATES AS CLOUDED BALUSTRADE TAGS ADDED UPDATES AS CLOUDED	- 17.03.14 - 03.02.14 - 29.01.14 - 16.09.13	
8250		A S0 11 S0 10 S0 09 S0 08 S0 07 S0		ISSUE FOR CONSTRUCTION PARTITION SETOUT ADDED VALUE MANAGEMENT ISSUE TENDER ADDENDUM NO. 05 100% CD - TENDER ISSUE - UPDATE 100% CD - TENDER ISSUE 90% CD ISSUE WALL FINISH & SKIRTING TAGS UPDATED	- 23.08.13 - 20.08.13 - 28.03.13 - 15.10.12 - 12.09.12 - 07.09.12 - 10.08.12 - 13.07.12	
		05 SC 04 SC 03 SC 02 SC 02 SC 02 SC		50% CD ISSUE 25% CD ISSUE FINAL DD ISSUE WALL TYPE TAGS ADDED DD UPDATE WALL TYPE TAGS ADDED JOINERY TAGS MOVED TO 8000 SERIES DD UPDATE	- 01.06.12 - 20.04.12 - 24.02.12 - 27.01.12 - 20.01.12 - 20.01.12 - 22.12.11	
		Ē	31	rookfield	Amd Date	
0006				ADAAA		
		19 St Bo Ma	20 W reet N oston assac	ashington +1 617 442 6232 No.2 Facsimile +1 888 442 1417 husetts Email		
		Те	el : +6	keby Street, Collingwood, Victoria 3 61 3 8662 0400 www.johnwardl	066 Australia	
			Parl	ille Campus ty of Architecture ng and Planning		
				ERNAL ARRANGEMENT SEMENT 02 FLOOR PLAI		
	B203 PLANT - PUMP ROOM B204 PLANT - SW SUMP RC 0006 STAIR 0000 STAIR 0001 STA	BE233 PLANT - PUMP ROOM B204 PLANT - SW SUMP ROOM COOA STAR COOC STAR COOC STAR COOC STAR COOL STAR COO		BESH PLANT - SW SUMP ROOM BUSK SUMP ROOM BESH PLANT - SW SUMP ROOM IM EXAMPLE OGA STAR IM EXAMPLE IM EXAMPLE IM EXAMPLE IM EXAMPLE	Biological Anti-Processor Secondaria Processor Secondaria Processor Secondaria	