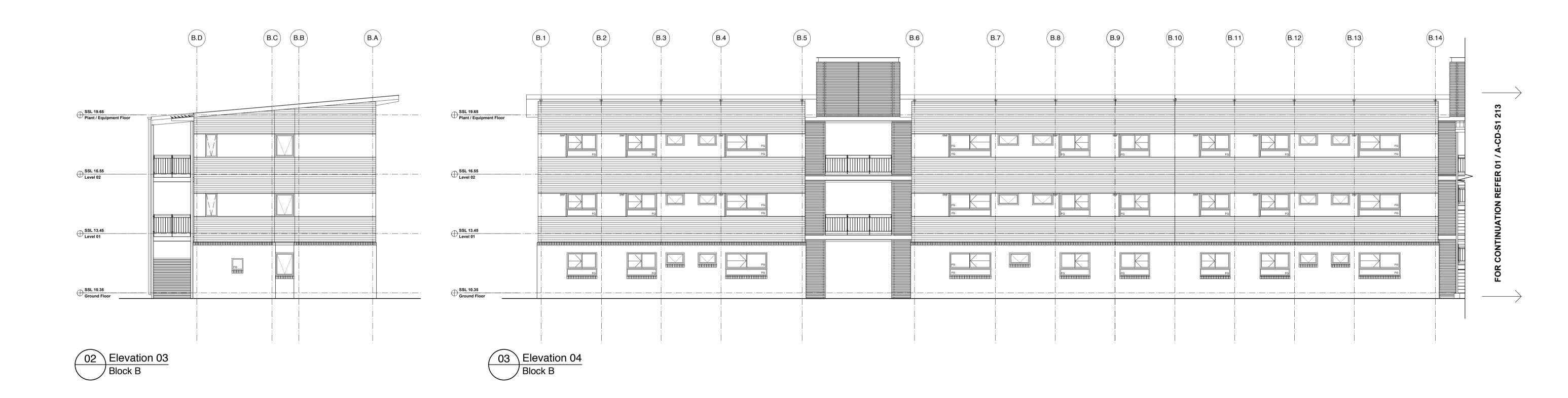


01 Elevation 02 Block B



										2	3/3/11 22/2/11	Issue for 95% Review Issue for 75% Review		
General Arangement Plan L	_egend	General Legend			Notes	Consultants				ISSUE	DATE	REVISION		
Door Number D.Level.Number	Hydraulic Control Panel  Electrical Distribution Cupboard	AA Antipendulum Anchors B Bollard BAL Balustrade BU Building Under CBR Concrete Broom Finish	H Hydraulic HR Handrails LM Metal Louvre LUM Luminaire LV Louvre Window MO Mini Orb	SL Mansafe Static lines SNH Sunhood SSL Structural Slab Level SWP Storm Water Pit TW Top of Wall VP Vent Pipe WBF Face Brickwork WBS Cant Brick Soldier Course WCR Rendered Concrete/Blockwork WCT Ceramic Wall Tiles	Architectural drawings to be read in conjunction with consultant documents, including survey.  - All dimensions are in millimetres unless stated.	City Plan Services Level 1, 364 Kent St Sydney NSW 2000	Landscape Architect Michael Siu Landscape Pty Ltd Level 5, 34 MacMahon St Hurstville NSW 2220 T 0417 280 249 F 9557 9311 E msla@accsoft.com.au	Structural and Civil Engineers D Hunt and Associates Pty Ltd Suite 1, Level 1, 84 Nelson St Wallsend NSW 2287 T 4951 6366 F 4951 6377 E admin@dhuntassoc.com.au	Baker Kavanagh	Student Housing & Common Facilities - STAGE 01				
WG. 1 Window Number W.Level.Number Refer to Door and Hardware Schedule, Window and Door Schedule and Metal Work	Comms Cupboard  Comms Riser  Hydraulic Riser	CC Concrete Column CFS Fibre Cement Ceiling CFW Water Resistant F/C Ceiling			otherwise.  - Do not scale drawings. Use figured dimensions.  - Walls and columns are located on centre line or face					University Western Sydney - Bankstown 10059				
Schedule and Metal Work Details.  Wall Type Tag	Electrical Riser  Mechanical Riser	CPB Plasterboard Ceiling DGR Grated Drain DP Down Pipe FA Fascia Angle	RC Roof Capping RO Roof Over RSM Metal Roof Sheeting RWG Rainwater Gutter RWP Rainwater Pine	WD Waste Drain WEF Wall Mounted Exhaust Fan WEJ Wall Expansion Joint WFC Fibre Cement Wall Sheeting WPB High Impact Plasterboard Wall WPN Pinboard Wall Lining WSV Metal Wall Sheeting Vertical	of grid unless noted otherwise.  - Check and verify all levels and dimensions on site prior to commencement of any work, shop drawings or fabrication of any components. Refer all discrepancies	Access Consultant Accessibility Solutions Pty Ltd 20 Begonia Street	Acoustic Engineer Acoustic Logic Consulting 9 Sarah Street	Mechanical, Electrical & Hydraulic Meinhardt (NSW) Pty Ltd Level 4, 66 Clarence St	L2 729 Elizabeth St Zetland	CLIENT	JWS Capi	ital Works and Facilities	DATE # Dec 2010 SCALE 1:100@A1	DWG# A-CD-S1 212
00.00 Existing Levels +00.00 Proposed Level		FCP Carpet FCT Ceramic Floor Tiles FFL Finished Floor Level FG Fixed Glazing FMW Recessed Mat Well FPV Pavers	RWO Rainwater Outlet SC Steel Column SHW Solar Hot Water System SKA Skirting Aluminium SKD Skirting Ducted SKV Skirting Vinyl	WPN Pinboard Wall Lining WSV Metal Wall Sheeting Vertical WT Water Tank WVP Vitrapanel TI Tactile Indicators	to the Architect for determination.  - This drawing is copyright and must not be retained, copied or used without the permission of Baker Kavanagh Architects.	Pagewood NSW 2035 T 9695 1940 F 9695 1906 E markrelf@bigpond.com	Mascot NSW 2020 T 8338 9888 F 8338 8399	Sydney NSW 2000 T 9699 3088 F 9319 7508 E contact.nsw@meinhardtgroup.com	<b>T</b> : 612 9318 9200 <b>F</b> : 612 9318 9222 <b>W</b> : www.b ka.com.au <b>E</b> :bka@bka.com.au	DWG	levations	s - Residential	DRAWN MK	REVISION P3

17/3/11

Revised DA Submission To Council