

## DG.01 Door Number D.Level.Number Window Number WG. 1 W.Level.Number

00.00 Existing Levels

+ 00.00 Proposed Level

Refer to Door and Hardware Schedule, Window and Door Schedule and Metal Work Details. A1 Wall Type Tag Mechanical Rise

Hydraulic Control Panel E Electrical Distribution Cupboard C Comms Cupboard Comms Riser Hydraulic Riser Electrical Riser

## General Legend

 General Legend

 AA
 Antipendulum Anchors
 FTI
 Floor Tactile Indicators

 B
 Bollard
 FVS
 Vinyl Floor Sheeting

 BAL
 Balustrade
 FW
 Floor Waste

 BU
 Building Under
 H
 Hydraulic

 CBR
 Concrete Broom Finish
 HR
 Handrails

 CC
 Corcrete Column
 LM
 Metal Louvre

 CFW
 Water Resistant F/C Ceiling
 LV
 Louvre Window

 CL
 Clothes Line
 DV
 PVC
 Photovoltaic Cell

 CPB
 Plasterboard Ceiling
 RC
 Roof Capping
 RO fover

 DGR
 Grated Drain
 RSM
 Metal Roof Sheeting

 P
 Down Pipe
 RWO
 Rainwater Gutter

 FCP
 Carpet
 RWO
 Rainwater Outlet

 FFL
 Finished Floor Level
 SHW
 Solar Hot Water System

 FM
 Recessed Mat Well
 SKA
 Skirting Aluminium

 FPV
 Pavers
 SKV
 Skirting Vinyl

 SL
 Mansafe Static lines

 SNH
 Sunhood

 SSL
 Structural Stab Level

 SWP
 Storm Water Pit

 TW
 Top of Wall

 VP
 Vent Pipe

 WBF
 Face Brickwork

 WBS
 Cant Brick Soldier Course

 WCR
 Rendered Concrete/Blockwork

 WD
 Waste Drain

 WEF
 Wall Mounted Exhaust Fan

 WEJ
 Wall Expansion Joint

 WFC
 Fibre Cement Wall Sheeting

 WPN
 Pinboard Wall Lining

 WSV
 Metal Wall Sheeting Vertical

 WT
 Water Tank

 WVP
 Vitrapanel

 TI
 Tactile Indicators

Mansafe Static lines

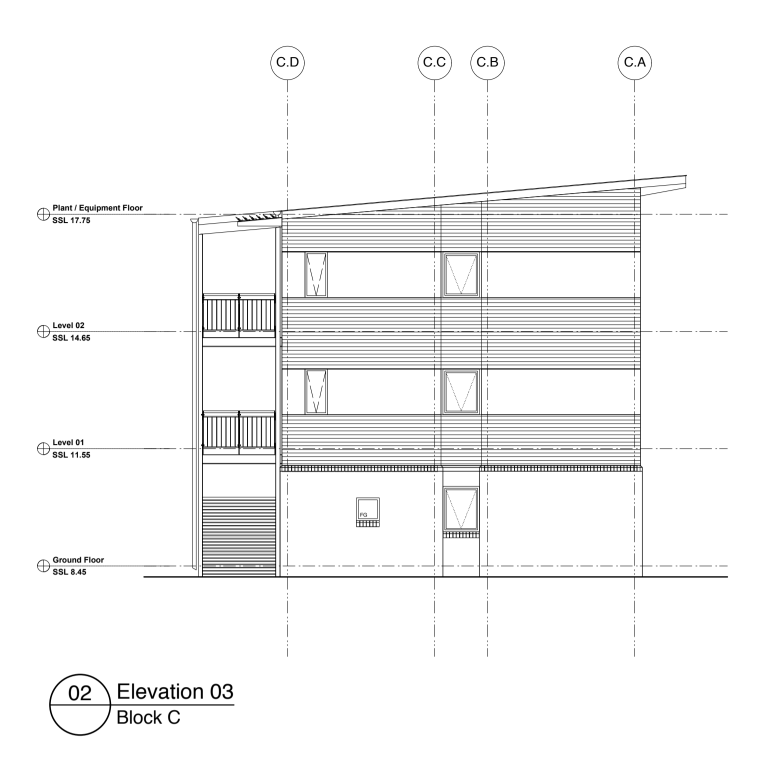
## Notes

- Architectural drawings to be read in conjunction with consultant documents, including survey. - All dimensions are in millimetres unless stated otherwise.

- Do not scale drawings. Use figured dimensions. - Walls and columns are located on centre line or face 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 to the Architect for determination.

- This drawing is copyright and must not be retained, copied or used without the permission of Baker Kavanagh Architects.



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				Plant / Equi	pment Floor		
SNF FG FG		FG FG	Shif FG				
					SSL 14.65 Level 02		
SNF FG FG		FG	FG				
					SSI 11 55		
					SSL 11.55 Level 01		
		FG					
					SSL 8.45		
					round Floor 🗢		
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REVISION							
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P3

REVISION

	C.19	C.18	17	6	16	C.	
SSL 17.75 Plant / Equipment Floor		SMF FG					SNF FG FG
		Shif Fa		s 			SNF FG FG
SSL 8.45 Ground Floor							FG