



PLUMBING CODING

New 1/2" ODD Waste Water	— — — — —
New 1/2" 110mm Sewer	— — — — —
Existing Waste/Sewer Pipe	— — — — —
New Cold Water Pipe	— — — — —
New Hot Water Pipe	— — — — —

COLOURS CODING

Demolition of Existing	— — — — —
Existing to Remain	— — — — —
New Brickwork	— — — — —
New Drywall & Timber	— — — — —
New Concrete	— — — — —
New Steelwork	— — — — —
New Wall & Corner Protection	— — — — —
New Barium Plaster	— — — — —

Drawing Numbering System Index

PROJECT No. Random MBH file No allocation, most often referring to Erf. No.

SHEET Refers to series of no drawing with last 2 digits denoting the sheet number in that specific type series, i.e.

- 001 - 099 = Site & Roof Plans
- 100 - 199 = Plans at scales of 1:100 & 1:200
- 200 - 299 = Ceiling co-ordination plans and other service layouts
- 300 - 399 = Sections
- 400 - 499 = Elevations, Perspective Views
- 500 - 599 = Axonometric Views
- 600 - 699 = Details (plans and sections at any scale larger than 1:100)
- 700 - 799 = Schedules (Not already placed on any of the above)
- 800 - 899 = Demolition information
- 900 - 999 = Registers
- 1000 - 1999 = Legends

LEVEL Refers to floor level -

- 0 STOREY = Basement 1
- 1 ST STOREY = Ground Floor / Level
- 2 ST STOREY = First Floor / Level
- 3 ST STOREY = Second Floor / Level
- Etc.

M = Refers to sheets containing multiple Floor Levels

TYPE : Refers to building type number, if any or to drawing type, e.g. SP = Site Plan, FP = Floor Plan, DP = Detail Plan, SE = Sections, EL = Elevations, CL = Ceiling Layout, CLC = Ceiling Co-ordination, Lay = Section Layout, DS = Door Schedule, JD = Joinery Details, PB = Plumbing Plan

FIRE PROTECTION

1. ALL VENTS TO BE IN ACCORDANCE WITH LOCAL FIRE PROTECTION DEPARTMENT REQUIREMENTS.

2. INTERNAL PARTITIONS TO COMPLY WITH LOCAL STANDARDS.

3. ALL EXITS TO BE Labeled in accordance with the International Building Code, 30 Minute fire barriers, no areas not exceeding 500 sq ft unless otherwise specified.

4. ALL EXITS TO BE Labeled in accordance with the International Building Code, 30 Minute fire barriers, no areas not exceeding 500 sq ft unless otherwise specified.

5. ALL fire fighting equipment and evacuation route signs must be indicated with a minimum of 500' x 1500' minimum floor space signs and comply with and must be installed in accordance with the Latest Edition International Building Code.

6. Fire hose reel installations that comply with and shall be installed in accordance with the International Building Code.

7. Portable fire extinguishers installed in a building shall comply with and shall be installed in accordance with the International Building Code.

8. HVAC installation shall comply with Latest Edition International Building Code.

9. All fire alarm and fire extinguishing equipment shall be installed in accordance with Latest Edition International Building Code.

10. ALL EMERGENCY LIGHTING SHALL COMPLY WITH INTERNATIONAL STANDARDS FOR LIGHTING AND ALARM SYSTEMS SHALL COMPLY WITH INTERNATIONAL STANDARDS.

FIRE INSTALLATION

1. ALL FIRE INSTALLATIONS AND WATER SUPPLIES TO FIRE FIGHTING EQUIPMENT SHALL COMPLY WITH LATEST INTERNATIONAL FIRE STANDARDS.

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Existing to Remain	— — — — —
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New Drywall & Timber	— — — — —
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New Steelwork	— — — — —
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SIGNATURES					
OWNER/S			PROJECT ARCHITECT		
Professional Registration No:			20695		
ENGINEER/S			TENANT/S		
Professional Registration No:					
CLIENT NAME ANYONE			CLIENT LOGO		
PROJECT NAME and ADDRESS					
NEW ACUTE HOSPITAL					
ANYWHERE					
PROJECT DESCRIPTION					
NEW 88 BED ACUTE HOSPITAL CONCEPT					
SHEET NAME & DESCRIPTION					
1ST STOREY FLOOR PLAN					
Project Architect		M HEUNIS		Issue Date 2026/01/08 06:01:39 AM	
Reg No		20695		Drawn by BH Check'd by 20695	
PROJECT CODE	BUILDING NAME	SECTION NAME	FLOOR LEVEL	SHEET NUMBER	REVISION NUMBER
0001	ACUTE HOSPITAL	1ST FLOOR	1	100	STAGE 2
Scale		1 : 125		Sheet Size	
				A0	

NOTE : LOOSE FURNITURE IS SHOWN FOR ILLUSTRATION PURPOSES ONLY. THIS DOES NOT FORM PART OF THE BUILDING PROJECT, UNLESS SPECIFIED.