

Checklist - Preslab plumbing

SITE NAME	
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TECHNICANS DETAILS

Fullname	Date
Phone Number	Position
Pipework installed	

HYDRAULIC - SETUP

Layout set to Current Construction set drawings	Adequate bedding to lay/support pipework .
Fit-off Materials match schedule on plans?	Overall Fall to final Sewer connection achievable.
Setouts/min clearances as per plan	Provision for Mains Waste/Water/Gas into building
Plan dimensions aligned with Scaled measurements	All contaminated fill removed from site

HYDRAULIC - PRESLAB

Mains supply on site from council toby	Layout changes recorded and recorded in as built.
Compacted fines around waste and water pipework	Hydraulic vs Architectural for final vent
Minimum fall checked to AS/NZS 3500.2:2003 3.4	Restriction Zones adhered AS/NZS 3500.2:2003 3.13
All upright Stubs level to FFL.	All upstands fitted with bubble or poly wrap.
All upright Stubs Capped to protect from debris.	Photo preslab for records
Backflow valves installed with clearances & certified	Gas main .6m deep min and 200mm from power
Water supply for island benches and Hose taps	Excess materials removed from site

HYDRAULIC - TEST & COMPLETION DOCUMENTS

Plumbing, Gas and Drainage certification number : 17680 - Micheal Bassett

Inspection booked with Local authorities.	1st fix sanitaryware confirm and order
Sanitary sewer Hydrostatic tested before backfill	No mechanical joints under-slab or in-wall for
Site cleared of excess material	Test plugs and pressure guages removed post inspection
Water lines tested to 1500kpa with guage	As built Completed and submitted

ADDITIONAL NOTES

(Optional)

Sign here to confirm that you have carried out an inspection on relavant works and checked that the infomation provided above is accurate.

Signed	Date