

Checklist - First fix Plumbing

SITE NAME	
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TECHNICANS DETAILS

Full name				Date			
Phone Number				Position			
Pipework installed	Kempex Slide Fusiotherm	uPVC PVC(D)	Galvanised Alkathene	HDPE MDPE	Earthenware Kempex Gas	Dux Bute	Cast Iron Copper

HYDRAULIC - SETOUT

Pipework run to Current Construction set drawings	Discharge units calculated for fixtures waste system
Copies of taps & fittings schedule supplied	Hot water supply lines run the shortest
Copies of taps & fittings set out schedule supplied	Fittings and Fixtures confirmed & on order?
Checked Soil and waste pipes for minimum fall	Hydraulics checked vs Architectural drawings

HYDRAULIC - PIPEWORK

Specified waste pipe work is acoustic lagged	Hot Water Ring main is thermally lagged
Penetrations through fire cells are fire protected	All pipe work clipped neatly and tidy
All Joist Brackets or Reinforcement installed if required	Waterman connected to water meter & building
Nog's and fixings installed for WC,WHB,SHW,HWC?	Water main Supply is under 500kpa
Penetrations through building paper are trade sealed	All pipework secured/siliconed
Vent penetration has been back flashed and sealed	Pre-line plumbing inspection booked
All exposed pipe work is correctly labeled	FWG flange recessed into flooring and installed

HYDRAULIC - TEST & COMPLETION DOCUMENTS

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

Water tested to 1500kpa and loop not affect lining	Test plug & Gauge removed from pipe system
Checked for drips on water and waste piping	As built completed and handed in
Picked up all left over material and removed from site	Fire penetration Schedule completed
Soil and waste piping hydrostatic test (Flood Test)	Gas pipe work tested to twice the working pressure
Backflow certification complete/booked	

ADDITIONAL NOTES

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

Signature	Date
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