



**WATER NOTES:**

**Pipework Installation**

- All pipes must be kept as close as possible to the underside of the slab over. Do not install a pipe hanging 300mm below the slab if that same pipe can be installed 50mm below the slab.
- All pipes shall be installed, as applicable, to be straight, true, level, plumb and parallel.

**Water Regulation**

- All pipework shown as DN 25 and above shall be PPR 80 and the figures shown indicate internal diameter. Use minimum pipe strength of PN 9 for cold water and PN 10 for hot water. Flange series shall not exceed 20 times the pipe diameter.

**Pipework Installation**

- Use DN 15 Kembra pex to supply single fixture to a maximum length of 3m. (Use DN 20 Kembra pex for lengths greater than 3m.)
- Use DN20 Kembra pex to supply two or more fixtures.

**HT**

- DN 15 Lockfield hose tap fixed on wall 750mm off alti. Provide Wats their vacuum breaks to top outlet. Fix to wall with dyabrobs, do not use nylon fasteners.

**GENERAL NOTES:**

- Hydraulic services contractor to gain approval from structural engineer prior to saw cutting or core-holing any structural components.
- Pex Pipes embedded into the slab.
- All the pipe level reference with their respective structural floor outside as ±0.00.

