

NUFLOW. RELINE, REPAIR, RENEW. EVEN THE BRAND NEW... WHO KNEW?

The Blueline relining system of Nuflow Albury Wodonga has not only rehabilitated aged underground pipelines over a century old, but has been used as an extremely versatile solution for repairing pipes in perfectly new constructed buildings, where construction doesn't always go to plan.

Those in the building industry will be too familiar of the hazards involved with the creation of a new building. Plumbers are often one of the first trades to begin the construction process with installation and backfill of their underground services. Unfortunately the burial of pipes and signing off by the plumber does not mean all is well under the surface...



Nuflow Albury Wodonga has been engaged by many different building companies and owners of new buildings to solve pipeline problems caused during the construction process. Whilst in most cases the initial installation by the plumber was to a high standard, buried pipelines are left susceptible to damage from such things as punctures by pegs or hurdles, crushing by plant or infiltration of building materials.

There is never a more frustrated client than the one who has just moved in to experience a blocked drain, or even structural damage caused by leaking pipes. Traditionally the pain would be compounded if the pipe needed messy and expensive excavation to repair. Nuflow Albury Wodonga's innovative technology avoids this need for destruction of new bathrooms, driveways or showrooms by their No-Dig pipe repair system, saving precious time and thousands of dollars.

New owners and building companies alike have been thrilled with Nuflow Albury Wodonga who have fully restored damaged pipelines cost effectively, without destruction and FAST - eliminating downtime on projects with tight deadlines. Literally thousands of dollars are saved each month by Nuflow Albury Wodonga relining in new construction.



**DAMAGED PIPE? CONSTRUCTION COMPLETE?
RELINING. SAVE TIME, SAVE MONEY AND SAVE THE BUILDING!**