



The problem: broken copper pipe and water still running



The solution: replace copper tubing with HDPE pipe using FloPlast Universal fittings. Copper on one end and new CTS size HDPE on the other. Installation took place while water was still running!



FloPlast Fitting installed—tightened down—no more running water!



Installing FloPlast Fitting on CTS size HDPE Pipe



Installation as easy as—push the fitting on - click past the grip ring— click past the o'ring—tighten the nut—done!



FloPlast Fitting installed—ready for the rest of the pipe



The job goes quicker with two!



Pushing CTS HDPE pipe into new FloPlast Fitting.



FloPlast CTS Fitting on new installation



The final step: replace copper tubing with HDPE pipe using FloPlast CTS Fitting