

Unseen Water... can destroy your foundation!

WET BASEMENTS . . .

A wet basement for homeowners is the number one repair problem. Unfortunately, it is also the most difficult to solve. 85% of all homes with basements develop a water problem, according to the "National Association of Home Builders".

A wet basement, generally, is caused by ground which has a high water table, poor drainage or percolation.

If the area in which you live has a high water table, chances are you will have a basement problem sooner or later.

Minor leakage problems can result in damage to the home. A basement that is wet and leaks after a heavy rain is a problem that should be corrected.

WATER IN YOUR BASEMENT CAN CAUSE...

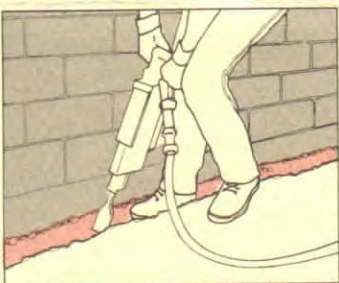
1. Reduced Value of Your Biggest Investment
2. Electrical Hazards
3. Damage to Heating Units
4. Damage to Rugs and Furniture
5. Ruined Appliances
6. A Breeding Place for Unwanted Bugs and Pests

Experts agree that the best method is to control the sub-surface water, rather than trying to seal it out. This has proven to be the most successful method in preventing leakage.

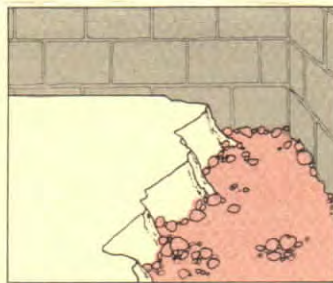
Our method is channeling the water

through a system composed of digging a trench alongside your wall, down to the footing, removing the debris, replacing this with rock and drain tiles leading to a receivable tank and submersible pump, then the trench is re-cemented leaving a

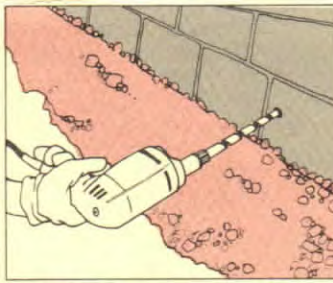
hydro gap space. Water cannot be stopped, but it can be controlled.



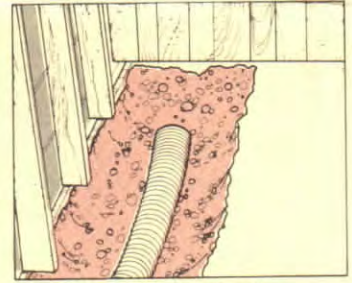
1. A section of the floor is removed.



2. Floor is now ready for pipe.



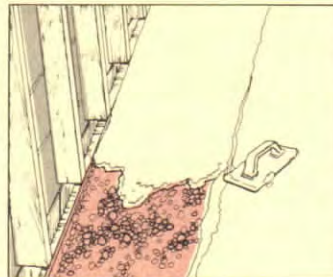
3. If necessary, blocks are drilled to eliminate build-up.



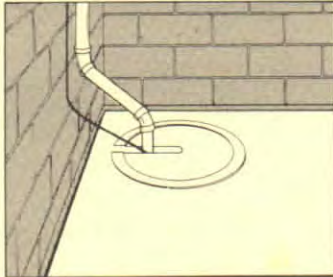
4. Perforated pipe for the drainage system is laid in.



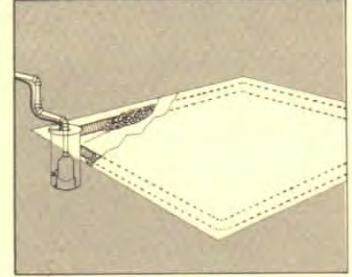
5. Sump well is installed.



6. Floor is recemented leaving a hydrogap next to wall.



7. Pump is placed into sump well.



8. The completed Professional System.