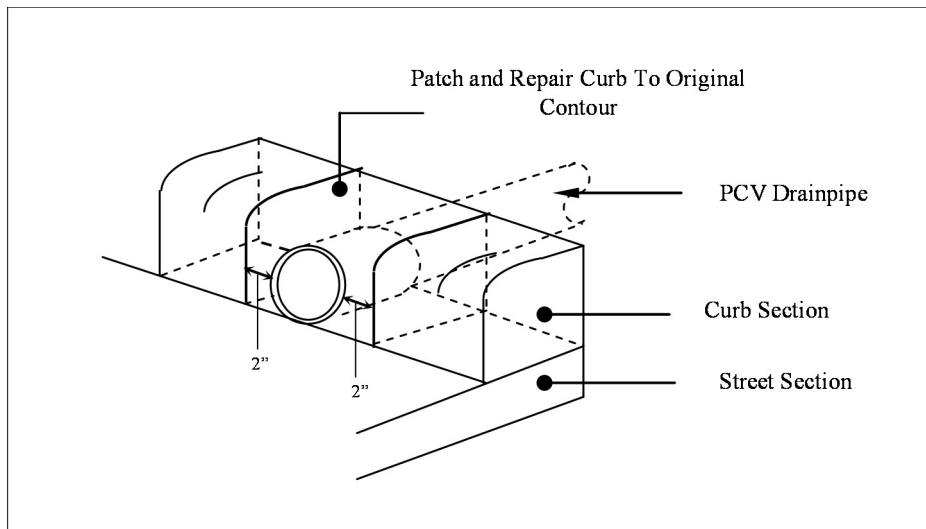


Guide Lines for Curb Line Drain Installation

It is often necessary to cut a street curb to install a drain line for swimming pool or rainwater drainage or repair an existing damaged pipe. Improper installation often causes ultimate curb and drain pipe breakage resulting in an unsightly or hazardous curb line. Accordingly, these guidelines should be followed to assure the most reliable drain installation.

Curb cut must be at least four (4) inches wider than the pipe (two inches on each side). If there are more than two pipes, an additional two inches must be added between each pipe. The drainpipe must terminate in a PVC pipe-coupling schedule 40 or heavier or a short section of schedule 40 pipe and be no bigger than four (4) inches in diameter. The terminating coupling or pipe must be flat against the street slab and be flush with the curb face. The curb shall then be repaired by filling the cut with concrete mix (mortar mix is not acceptable) and troweling to a smooth surface.

The diagram below illustrates the proper technique for making the repair.



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