

BROKEN PIPE FIX for PVC

- WHITE, RIGID PIPE
- TYPICAL SIZES:
 $\frac{1}{2}$ " , $\frac{3}{4}$ " , 1" , 1 $\frac{1}{4}$ " , 1 $\frac{1}{2}$ "

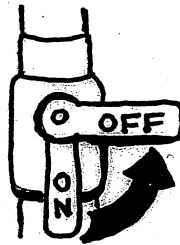


TOOLS:

- SHOVEL
- TROWEL
- SMALL CUP
- PVC CUTTER OR SAW

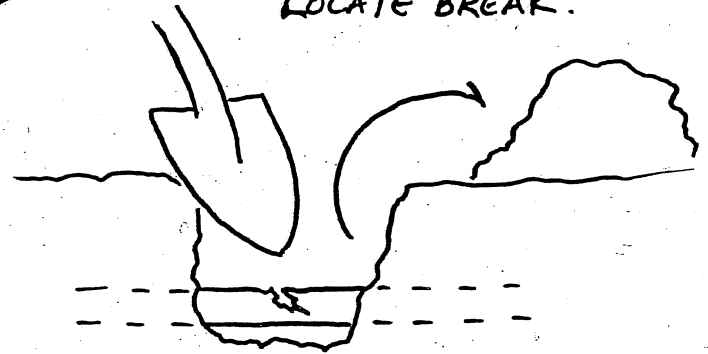
SUPPLIES:

- SANDPAPER
- GLUE + PRIMER
- SLIP-FIX + COUPLER



1 SHUT MAIN WATER OFF.

2 EXCAVATE GROUND TO LOCATE BREAK.



3 REMOVE SOIL AROUND & UNDER BREAK.

4 EXPOSE 12" OF PIPE ON EITHER SIDE OF BREAK.

5 IF UNSURE OF PIPE SIZE, CUT SHORT SECTION CLOSE TO BREAK & MEASURE INNER DIAMETER.

6 CUT SECTION OF PIPE SLIGHTLY LARGER THAN FULLY COMPRESSED SLIP-FIX.

7 DRAIN WATER FROM PIPE, BEING CAREFUL NOT TO ALLOW DEBRIS TO ENTER PIPE.

8 PREP CUT ENDS OF PIPE WITH SANDPAPER & REMOVE ALL MUD & DEBRIS FROM PIPE.

9 DRY-FIT SLIP-FIX TO TEST FIT.

10 PRIME ALL FITTINGS & BOTH ENDS OF PIPE.

11 QUICKLY GLUE & FIT ONE END OF SLIP-FIX.

12 HOLD FOR 10 SECONDS, LET SET FOR 1 MINUTE.

13 EXPAND & QUICKLY GLUE & FIT OTHER END OF SLIP-FIX.

14 GLUE MUST SET FOR 1 HOUR BEFORE TURNING WATER ON.

15 TURN WATER ON, CHECK ALL FITTINGS FOR LEAKS, THEN GENTLY BACK FILL HOLE, BEING SURE TO GENTLY COMPACT SOIL UNDER & AROUND THE PIPE.

