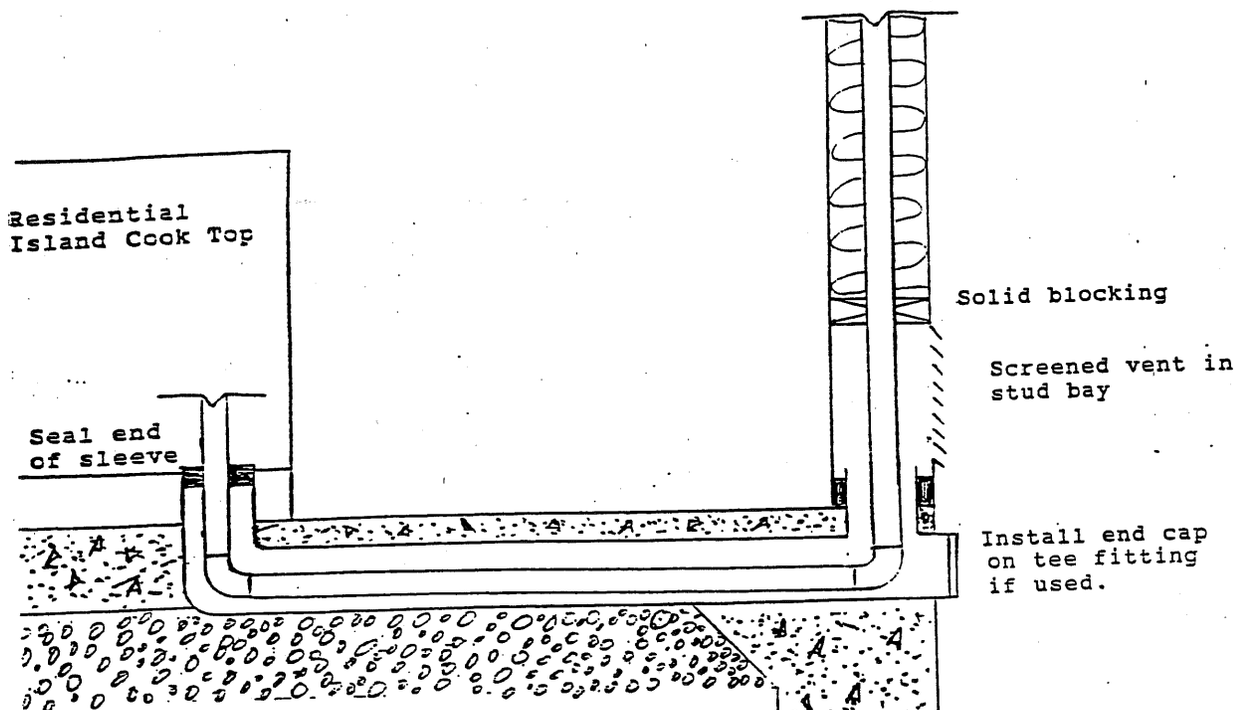


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EXAMPLE OF GAS PIPING
INSTALLATION TO ISLAND COOK TOP



NOTES:

- A.) Minimum 3/4" gas piping required to island gas appliances.
- B.) Gas piping sleeve shall be 2" diameter, schedule 40 P.V.C, or A.B.S with a minimum concrete coverage of 1-1/2".
- C.) Sleeve shall penetrate exterior sole plate with either an elbow, or tee fitting as shown. The tee fitting would help accommodate the gas piping installation after the slab was poured. The tee would then be capped after the installation.
- D.) Sleeve shall be ventilated in one of the following ways;
 - 1.) A screened vent installed in stud bay just above sole plate (as shown) with solid blocking above, or
 - 2.) Sleeve continued up through stud bay, through top plates, into attic where gas piping will exit, and sleeve will continue on as a vent through roof, terminating in an approved manner. See figure #2 on reverse side for detail.
- E.) Refer to field inspector for additional information or help regarding this installation.

TJF
3/5/91

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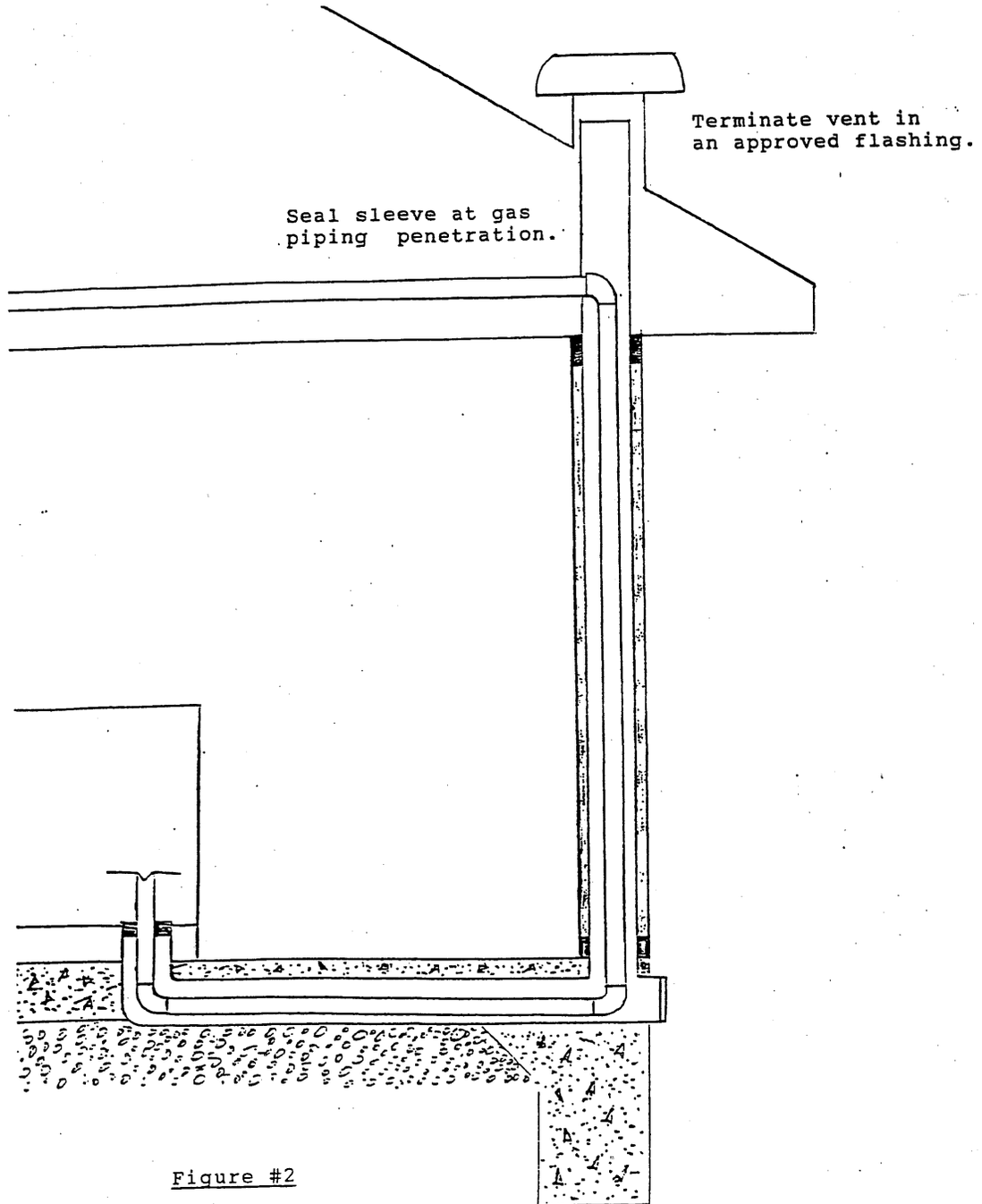


Figure #2