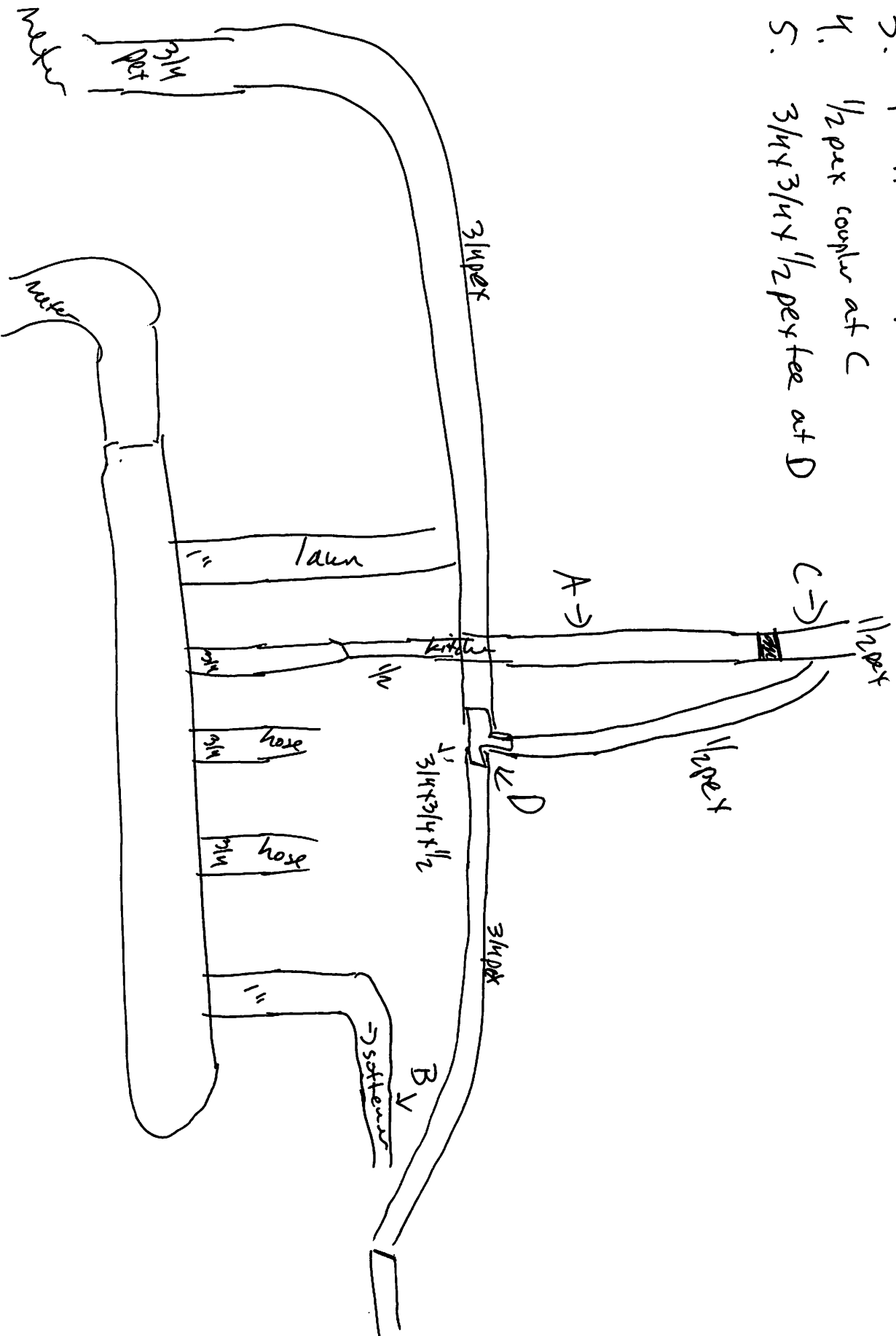


1. cut at A + B + C
2. cap A, cap B
3. 1" copper to $\frac{3}{4}$ " per at B
4. $\frac{1}{2}$ " per copper at C
5. $\frac{3}{4}$ " $\frac{3}{4}$ " $\frac{1}{2}$ " per tee at D



Supplies:

1/2 pex coupler

3/4 x 1/2 x 3/4 pex tee

1" copper to 3/4 pex

1/2" copper cap

1" copper cap

1/2 pex rings

3/4 pex rings

1" nipple x 4, various lengths

1" brass tee

1" brass elbow

3/4" copper to 3/4 pex

1" copper coupler

meter horn w 3/4 copper on top, 1" NPT on bottom