

FREE STANDING

COPPER TUBE

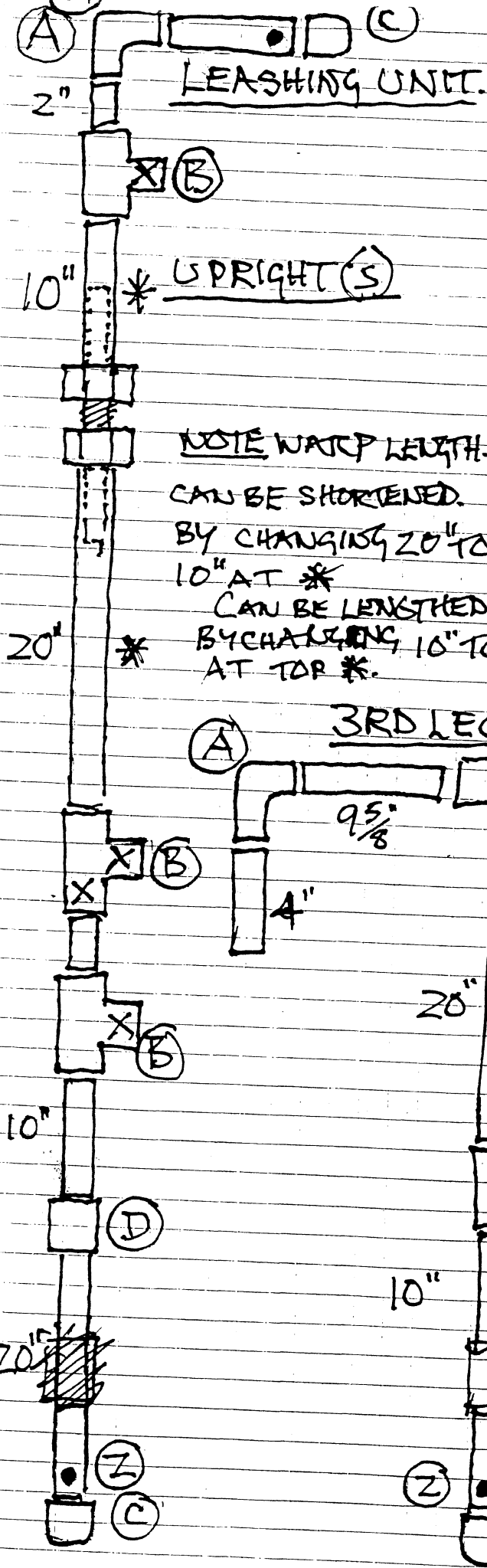
TAPESTRY LOOM

WITH TENSION
ADJUSTMENT
AND HEIGHT
ADJUSTMENT

SKETCH OF LOOM

ASSEMBLED, WITH
BLACK DOTS FOR
(5) DRILLED HOLES

AND X FOR (9)
PERMANENT
SCREENED PARTS



PARTS - COPPER TUBE LOOM

- (A) "L'S" - 4.
- (B) "T'S" 7
- (C) "CAPS" (5)
- (D) SLEEVES (4)
- (X) SCREWED PARTS - 9 (X)
- (Z) DRILLED HOLES - 5 FOR CORD

NOTE WATER LENGTH.
 CAN BE SHORTENED
 BY CHANGING 20" TO
 10" AT *
 CAN BE LENGTHENED
 BY CHANGING 10" TO 20"
 AT TOP *.

TUBE - ALL $\frac{3}{4}$ " DIA.

- LENGTHS.
- 7 x 20"
 - 6 x 10"
 - 2 x $9\frac{5}{8}$ "
 - 2 x 6"
 - 4 x 4"
 - 2 x 2"

ALSO

- 2 x $12\frac{3}{4}$ " $\frac{3}{4}$ " THREADED ROD
- 4 x $\frac{3}{4}$ " NUTS.
- 1 x $2\frac{1}{2}$ " x $\frac{1}{2}$ " WOODEN DOWEL
- 8 YDS STAT CORD.

NOTE TO LOWER LOOM
 HEIGHT AS WEAVING
 PROGRESS, REMOVE THREE
 10" TUBES, TOP PART
 OF EACH LEG.