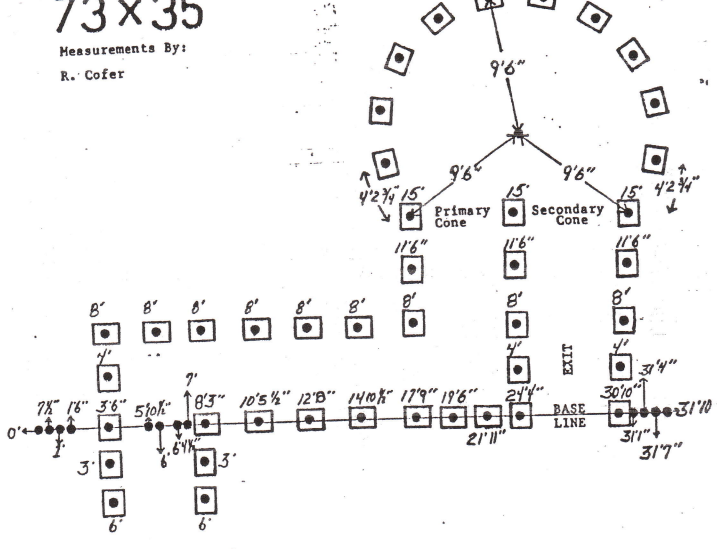
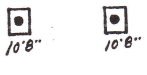
N()+NAME, LARGE CUURSE 50 C()NES

73×35





MEASUREMENT'S FOR "NO-NAME". LARGE COURSE

- I. Start by measuring a base line of 3/'/0".
- A. At the following locations along the tape make a mark or put a nail as indicated below:
- (2) 7-1/2" MARK (3) 1' MARK(4)1'6" MARK MARK
- (5) 3'6" NAIL (6) 5'10-1/2" MARK (7) 6' MARK(8) 6'4-1/2" MARK (11) 10'5-1/2" NAIL
- (10) 8'3" NAIL (9) 7' MARK (14) 17'9" NAIL (13) 14'10-1/2" NAIL (12) 12'8" NAIL
- (17) 24'4" NAIL (15) 19'6" NAIL (16) 21'11" NAIL
- (19) 3/'/" (20) 31'4" MARK MARK (18) 30'/0" NAIL
- (21) 3/'9 " MARK (22) 3/10" MARK

- NOTE: All of the following measurements MUST be at 90 degree angles to the above measurements.
- B. At the 0' mark, measure 41'2" to the right and put a nail.
- C. At the 7-1/2" mark, measure 30'10" to the right and put a nail.
- D. At the 1' mark, measure 21'3" to the right and put a nail.
- E. At the 1'6" mark, measure 10'8" to the right and put a nail.
- F. At the 3'6" nail, measure 3'and 6' to the right PLUS and 8'. to the left and put nails.
- G. At the 5'10-1/2" mark, measure 10'8" to the right PLUS to the left and put nails.
- H. At the 6' mark, measure 21'3" to the right and put a nail.
- I. At the 6'4-1/2" mark, measure 30'10" to the right and put a nail.
- J. At the 7' mark, measure 41'2" to the right and put a nail.
- K. At the 8'3" nail, measure 3' and 6' to the right PLUS 8' to the left and put nails.
- L. At the 10'5-1/2" nail, measure 8' to the left and put a nail.
- M. At the 12'8" nail, measure 8' to the left and put a nail.
- N. At the 14'10-1/2" nail, measure 8' to the left and put a nail.
- O. At the 17'Q" nail, measure 8' , 11'1.", and 15' to the left and put nails.
- P. At the 19'6" and the 21'11" nail, no further measurements are needed.
- Q. At the 24'4" nail, measure 4', 8', 11'1" and 15' and put nails.
 - R. At the 3070" nail, no further measurement is needed.
- S. At the 31'/" mark, measure 4'." to the left and put a nail.

MEASUREMENTS FOR THE "NO-NAME", LARGE COURSE CONTINUED

T. At the 31'4" mark, measure 8' to the left and put a nail.

U. At the 3/'7" mark, measure 11'5" to the left and put a nail.

V. At the 3/'/0" mark, measure 15' to the left and put a nail.

II. MEASUREMENTS FOR THE BULB

A. With TWO measuring tapes, measure 20° across from the FIRIMARY mark and the SECONDARY mark for the bulb.

EXAMPLE

Secondary mark Beginning of Both Tapes Primary mark

B. Find where the 9'6" point on each tape intersect each other and mark this spot as the center of the bulb.

C. Measure 4' from the primary mark and 9'8" from the center of the bulb using both tapes. Put a nail where both measurements intersect. Continue like this until the bulb connects with the secondary mark.

III. ALL MEASUREMENTS ARE FOR CENTER OF CONE TO CENTER OF CONE