## Clue \#5

## Step K

Assemble the vertical rows in the order shown. Note that the three center rows are rotated $180^{\circ}$ from the other Stripset C and Stripset B rows. Press to the left. You should have 1011 "x17" ( $71 / 2$ " x $111 / 2 "$ ) Rectangular Chain blocks.


Step L
Select the following strips:
$\square 2$ strips $5 "(31 / 2 ")$ x WOF Background
$\square 2$ strips 2" ( $\mathbf{1}^{1 / 2 \prime \prime}$ ) x WOF Background
$\square 82 " \times 2 "(11 / 2 " \times 11 / 2 ")$ squares Accent (cut in Clue 2 Step E)
Subcut the Background 5" ( $\mathbf{3}^{1 / 2 "}$ ) strips into 17 " x 5" ( $111 / 2 " \times 31 / 2 "$ ) rectangles. You will need 4 of these. Subcut the Background 2" ( $1 \times 2$ ") strips into 14 " x 2 " $(91 / 2 " \times 11 / 2 ")$ rectangles. You will need 4 of these. Sew an Accent square to each end of the Background $14^{\prime \prime} \times 2 "(91 / 2 " \times 11 / 2 ")$ rectangles. Press toward the Accent fabric.
Sew the resulting Accent/Background row onto the Background $17 " \times 5 "\left(11 \frac{1 / 2 " \times 1 / 2 ")}{}\right.$ ) rectangles and press toward the rectangle. Attach as shown on four of the Rectangular Chain blocks to make 17" ( $111 / 2 "$ ) Square Chain Blocks, pressing away from the Rectangular Chain blocks.


