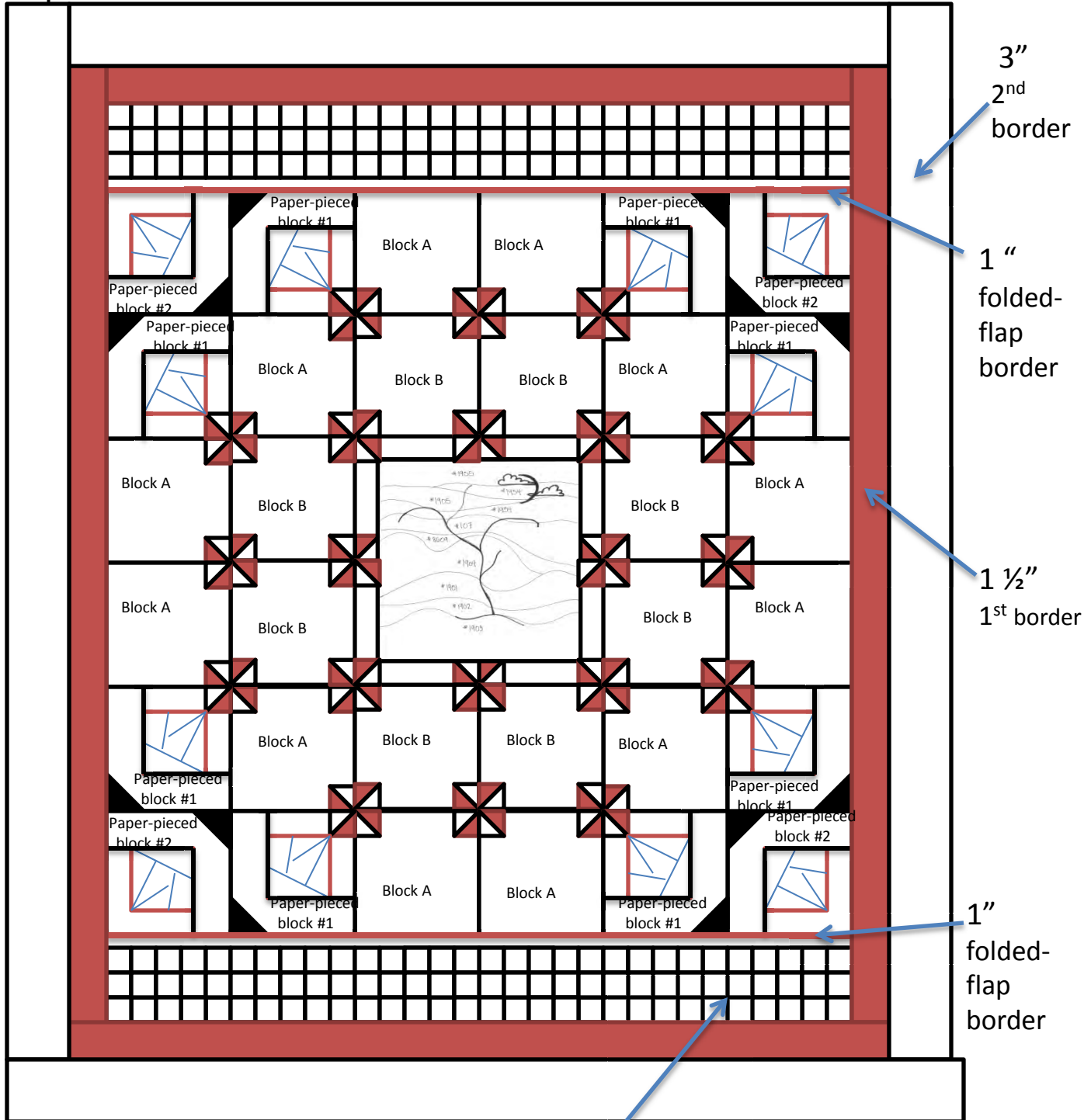


LAYOUT CHART FOR BLOCKS

NOTE: There are 20 "Pinwheels" that appear to float on top of the blocks. They are made up of 80 Half-Square Triangles using #8008 with #8609 and #1904 with #8609. Read instructions carefully for placement.

All pieced blocks are $12\frac{1}{2}'' \times 12\frac{1}{2}''$. The center motif is $21\frac{1}{2}'' \times 21\frac{1}{2}''$

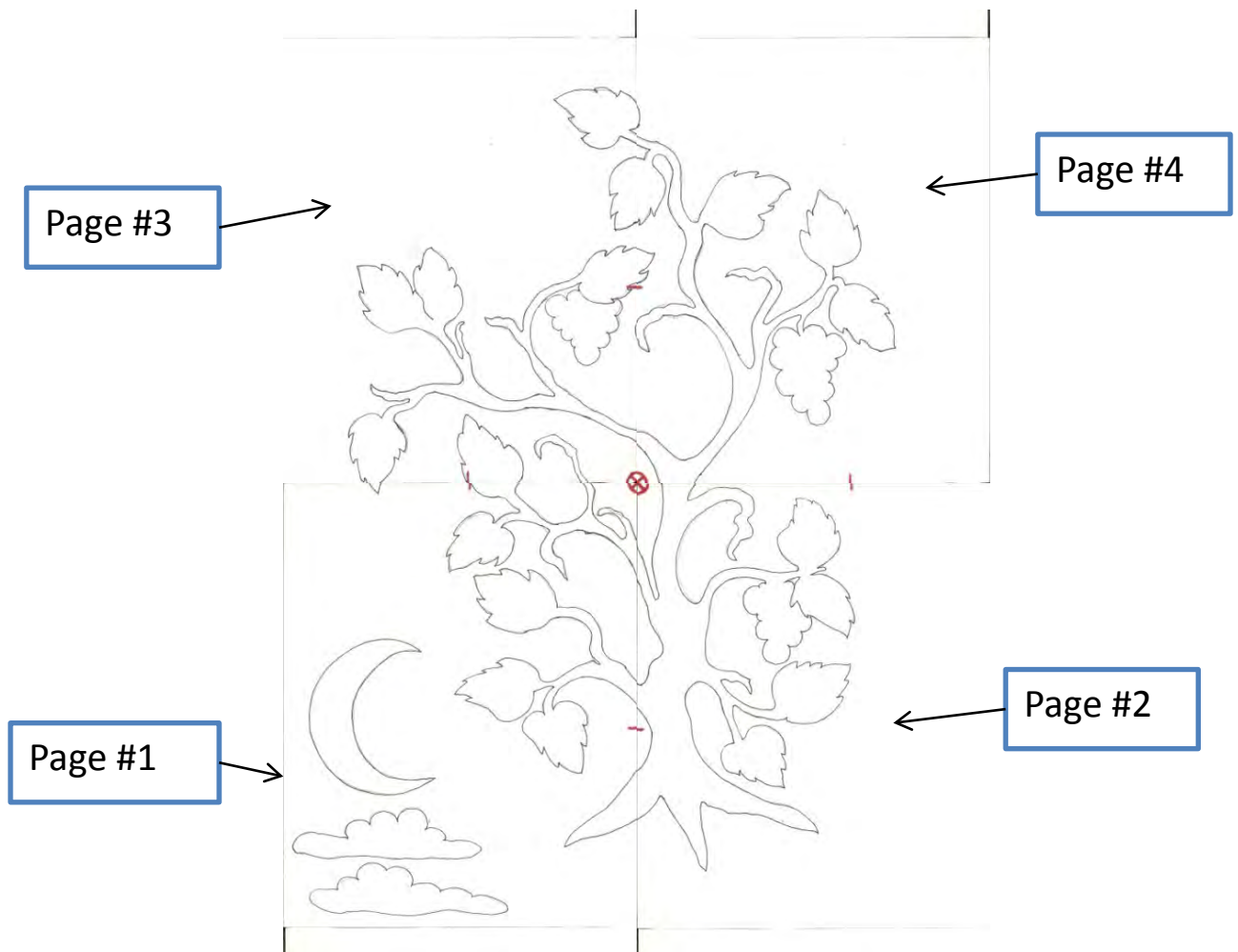


9-PATCH pieced border $72\frac{1}{2}''$ long $5\frac{3}{4}''$ wide
36 squares across (9 9-patches and 9 separator rows)

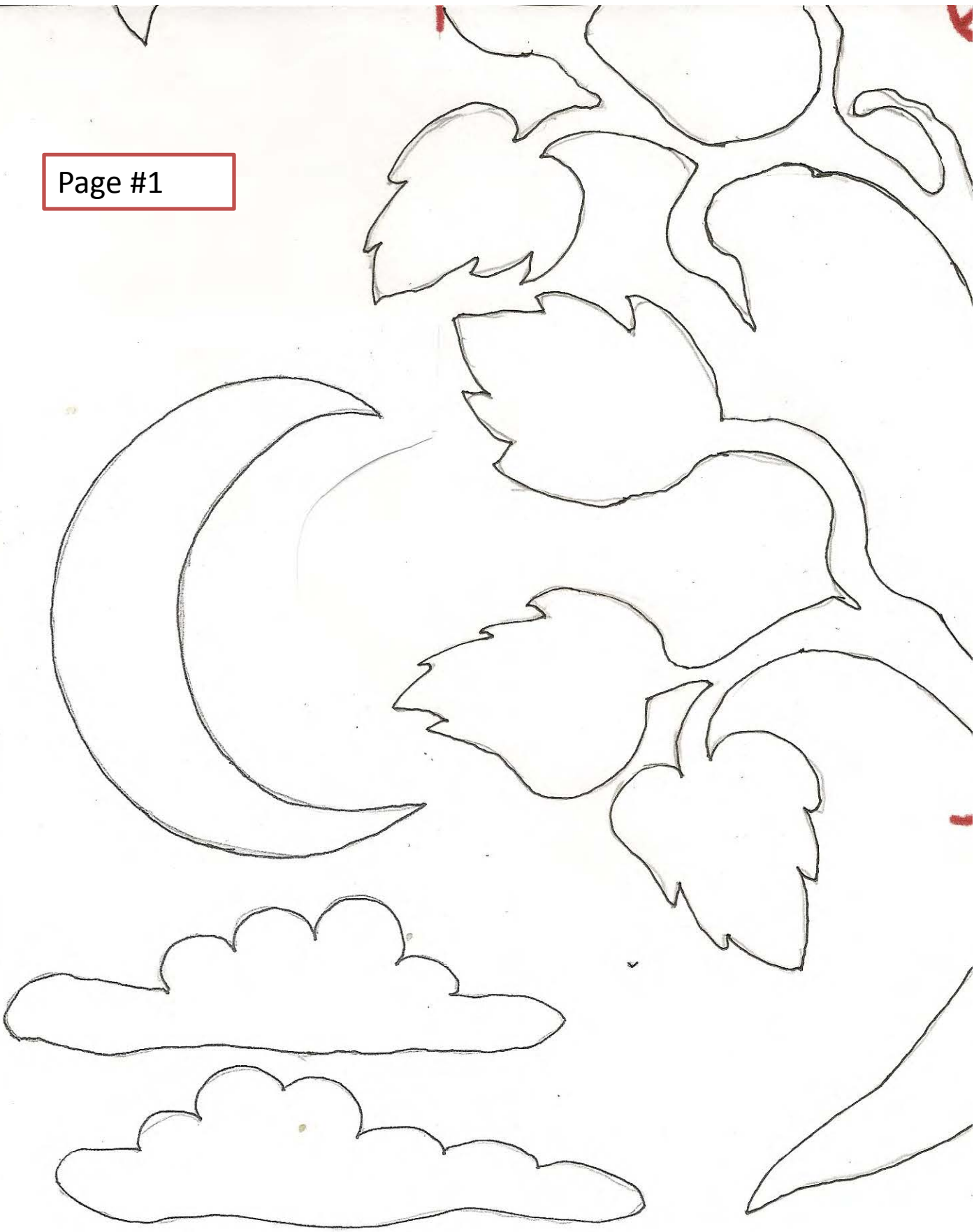
CENTER MOTIF

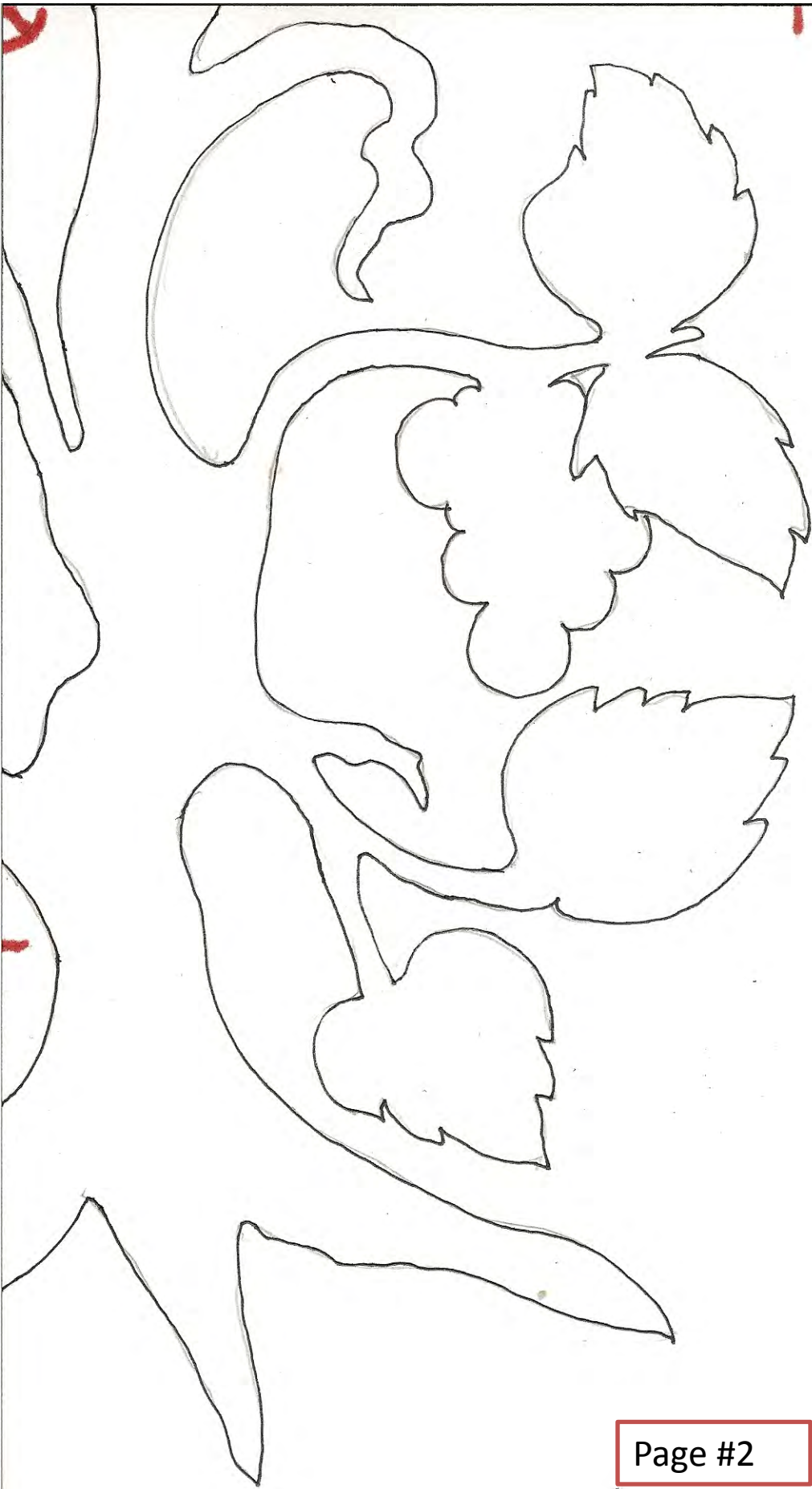
This is the layout for the 4 pages of the VINE DESIGN

Each page is marked in red lines and a center circle to be used to line up your pages correctly. . The VINE DESIGN is **FULL-SCALE**. There is no need to enlarge. Print your 4 pages—line up the design using the marks. Tape in place and trace onto freezer paper . Cut out and **following instructions on STEAM- A -SEAM2; transfer design to correct side of Steam-A-Seam**. The design is already drawn in reverse image so no need to change. When fused to the wrong side of your black fabric- the design will be in the correct position.

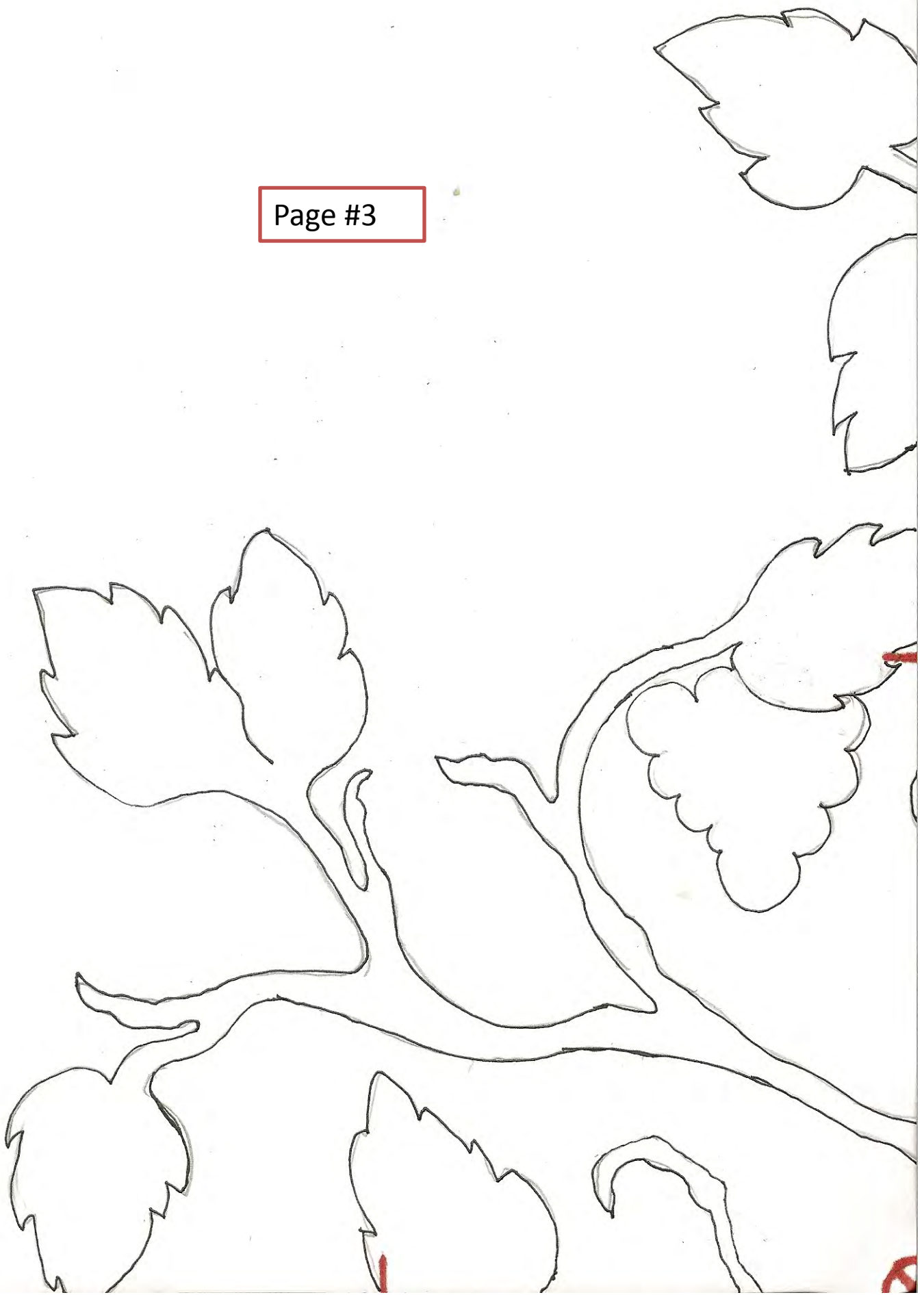


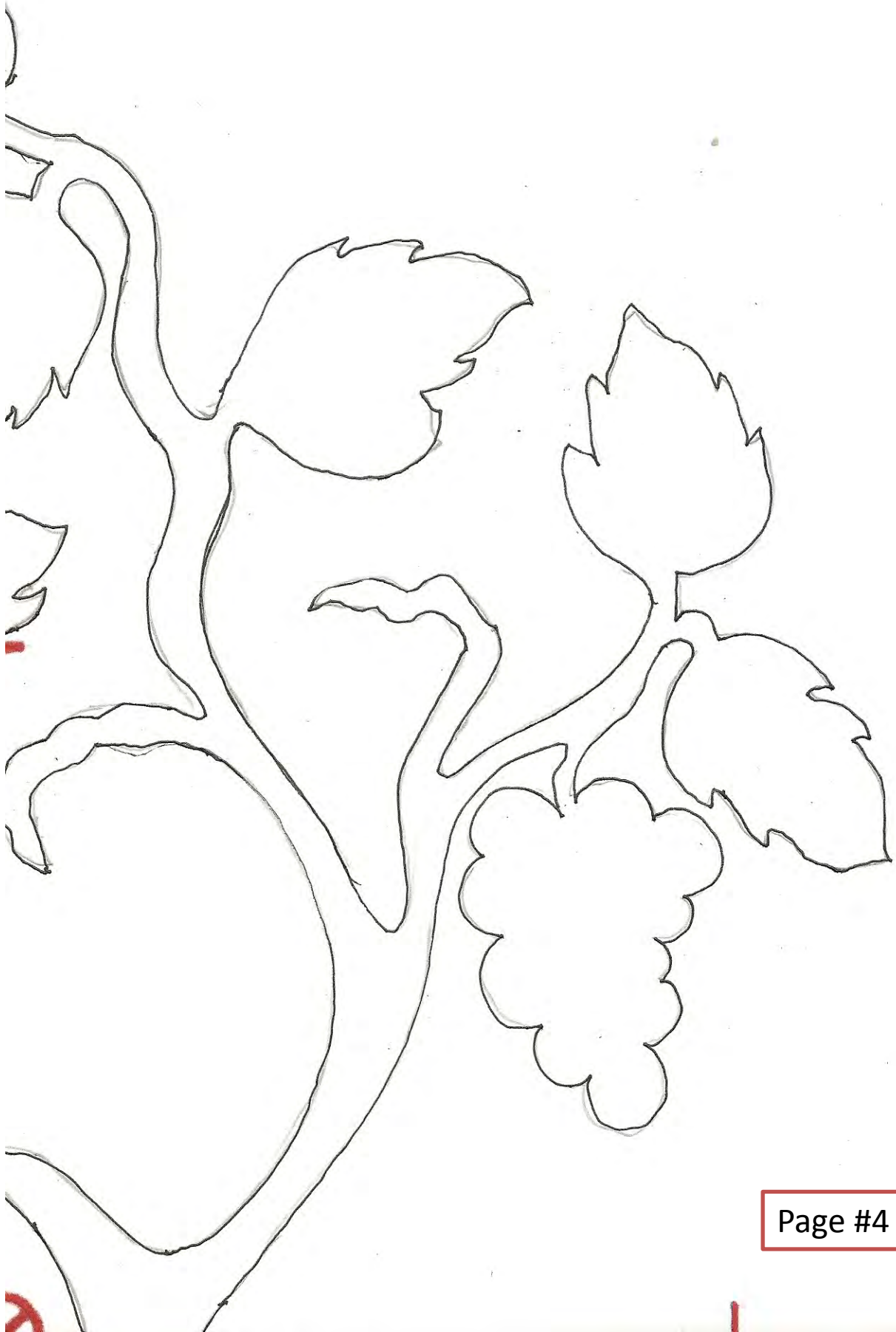
Page #1



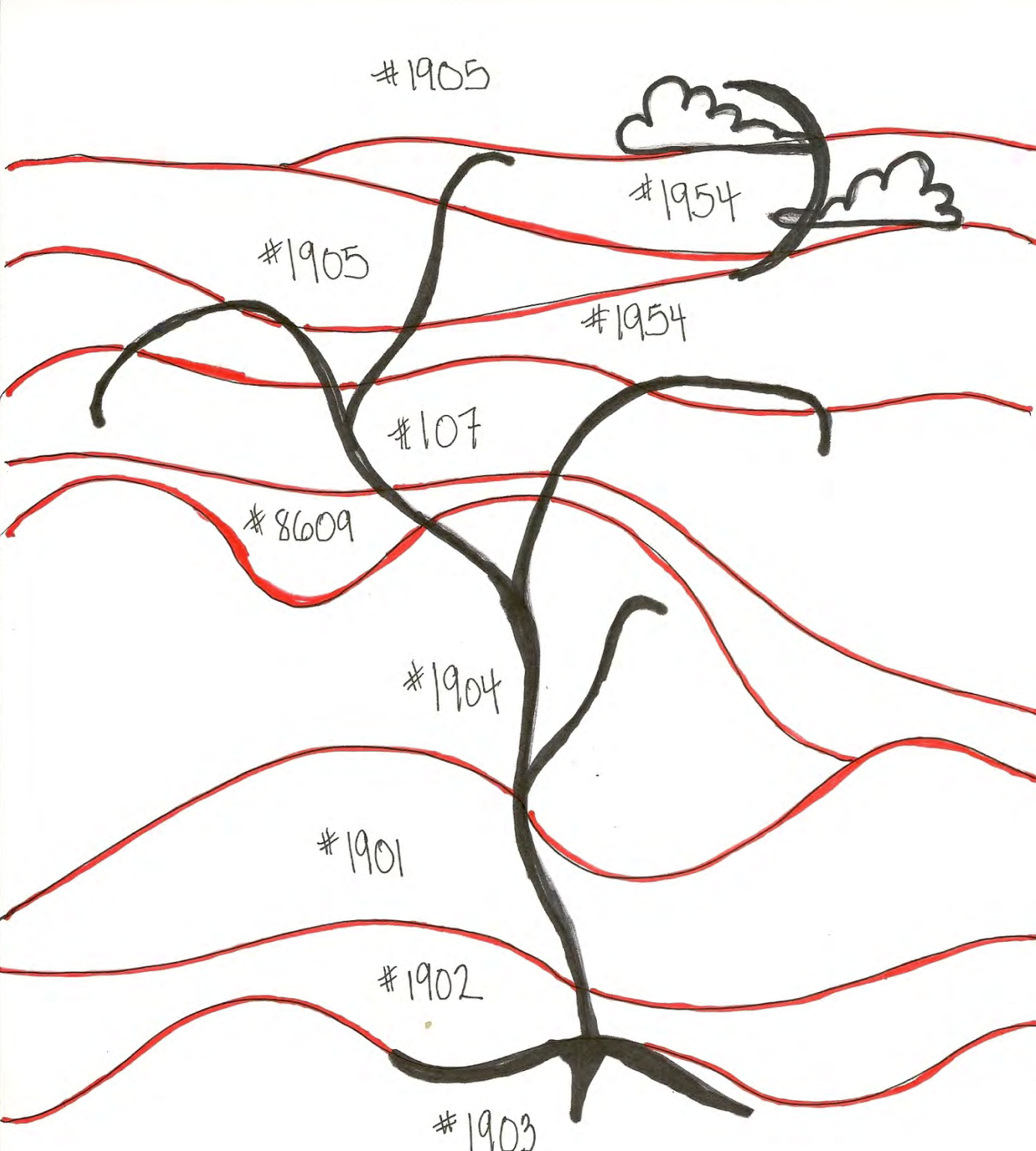


Page #3





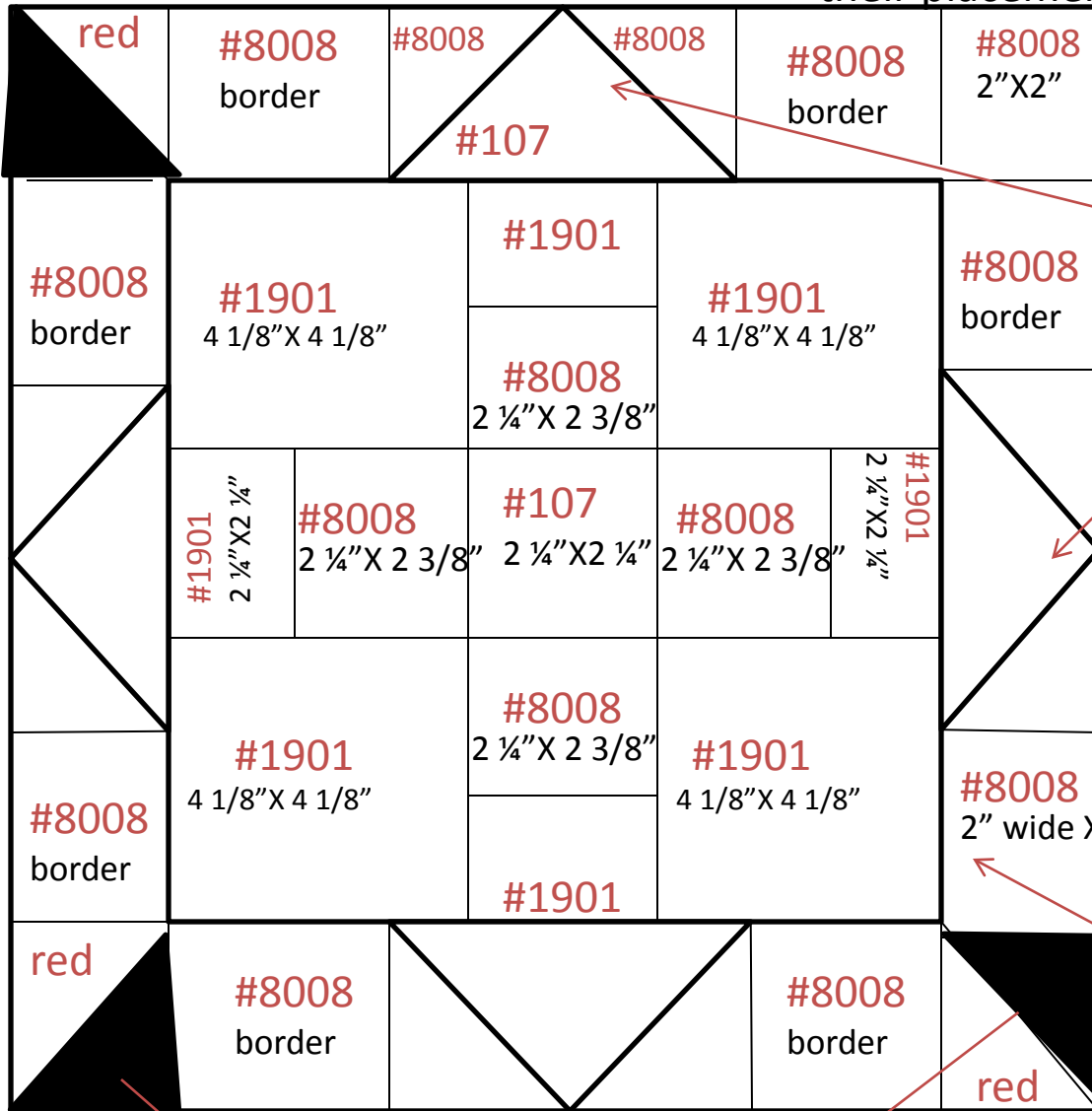
CENTER MOTIF and BACKGROUND-----NOT TO SCALE -layout chart only



FINISHED MEASUREMENTS: 21 1/2" X 21 1/2"

BLOCK "A"—Make 12

* See NOTE below on half-square triangles needed and their placement



Flying Geese
Using #107 and #8008
Each block will have 4--
-for a total of 48 for all.

#8008
2" wide X 3 1/2" long

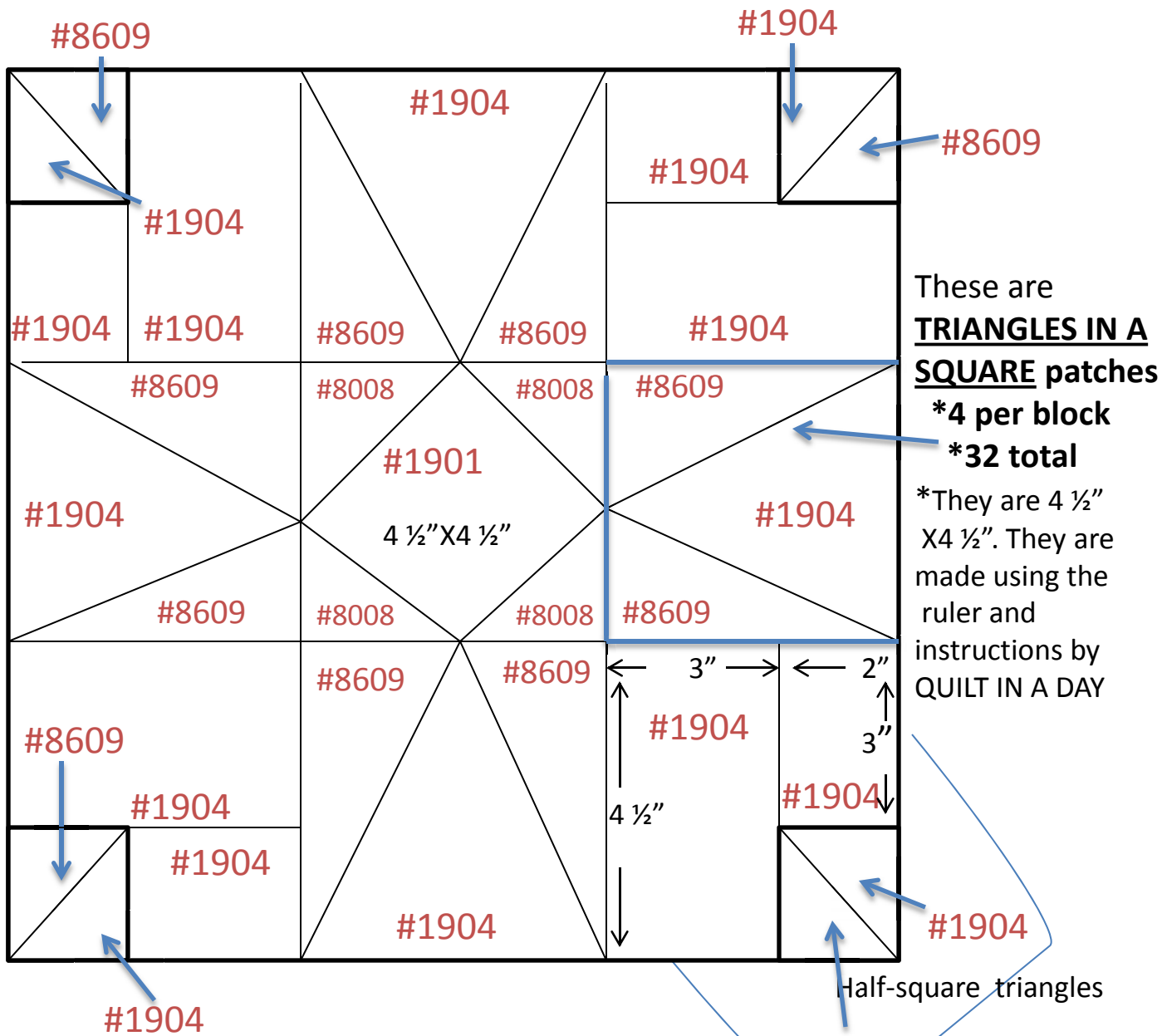
Border to Flying Geese
You need 8 per block

Half-square triangles using #8008 and #8609

* NOTE: Make 4 Blocks with these on 3 sides. Make 8 Blocks with them on 2 sides (same side) They are 1 1/2" finished (2" unfinished) Note placement.

REFER TO LAYOUT DIAGRAM FOR PLACEMENT OF THESE BLOCKS

BLOCK "B" — Make 8



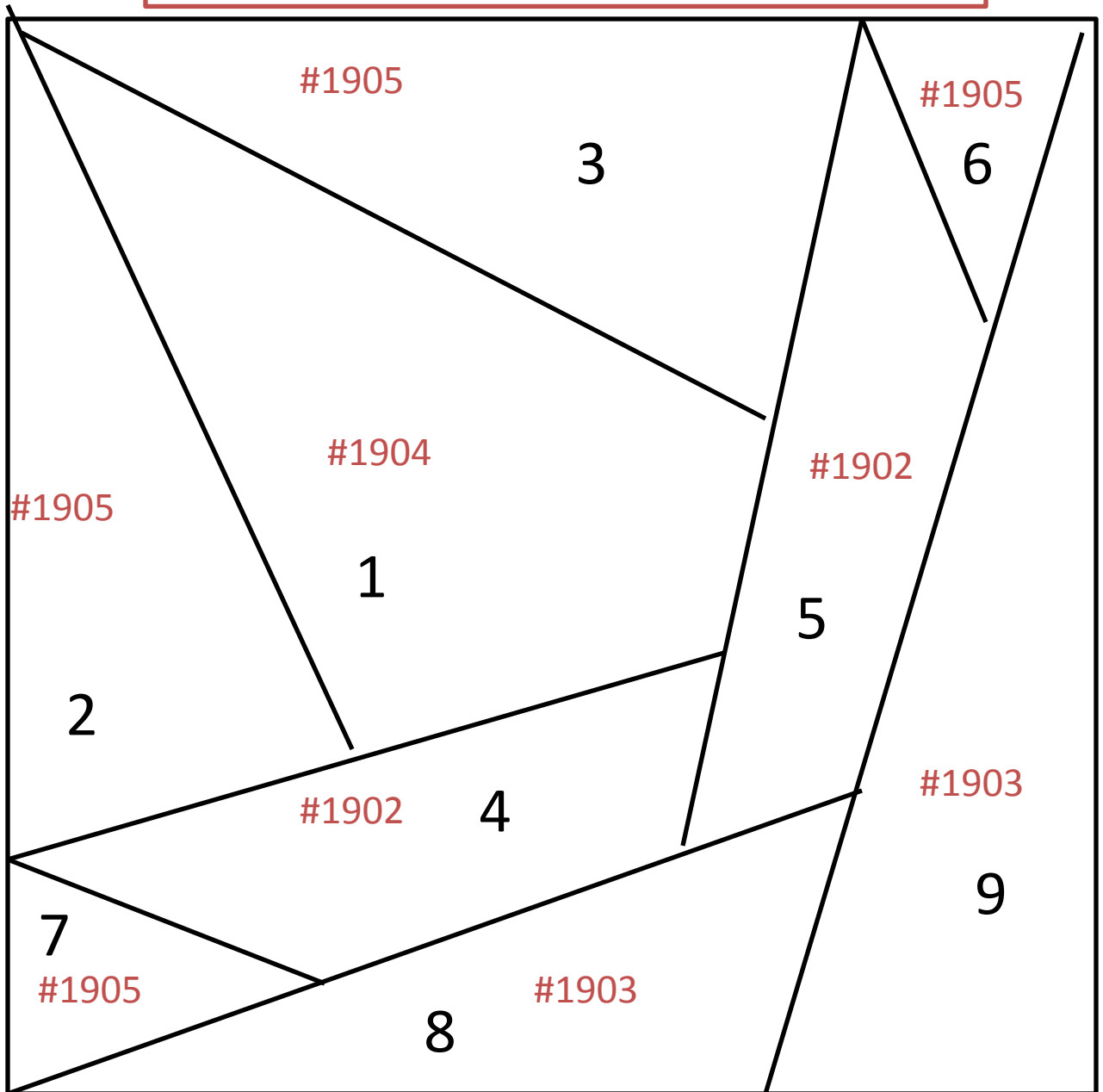
NOTE: 4 half-square triangles per block using #1904 and #8609. Total of 32 needed for 8 blocks

The measurements here on this corner are the same for all four corners

PAPER-PIECED BLOCKS—MAKE 8

BLOCK #1

Trace this block on 8 pieces of freezer paper
It is actual size

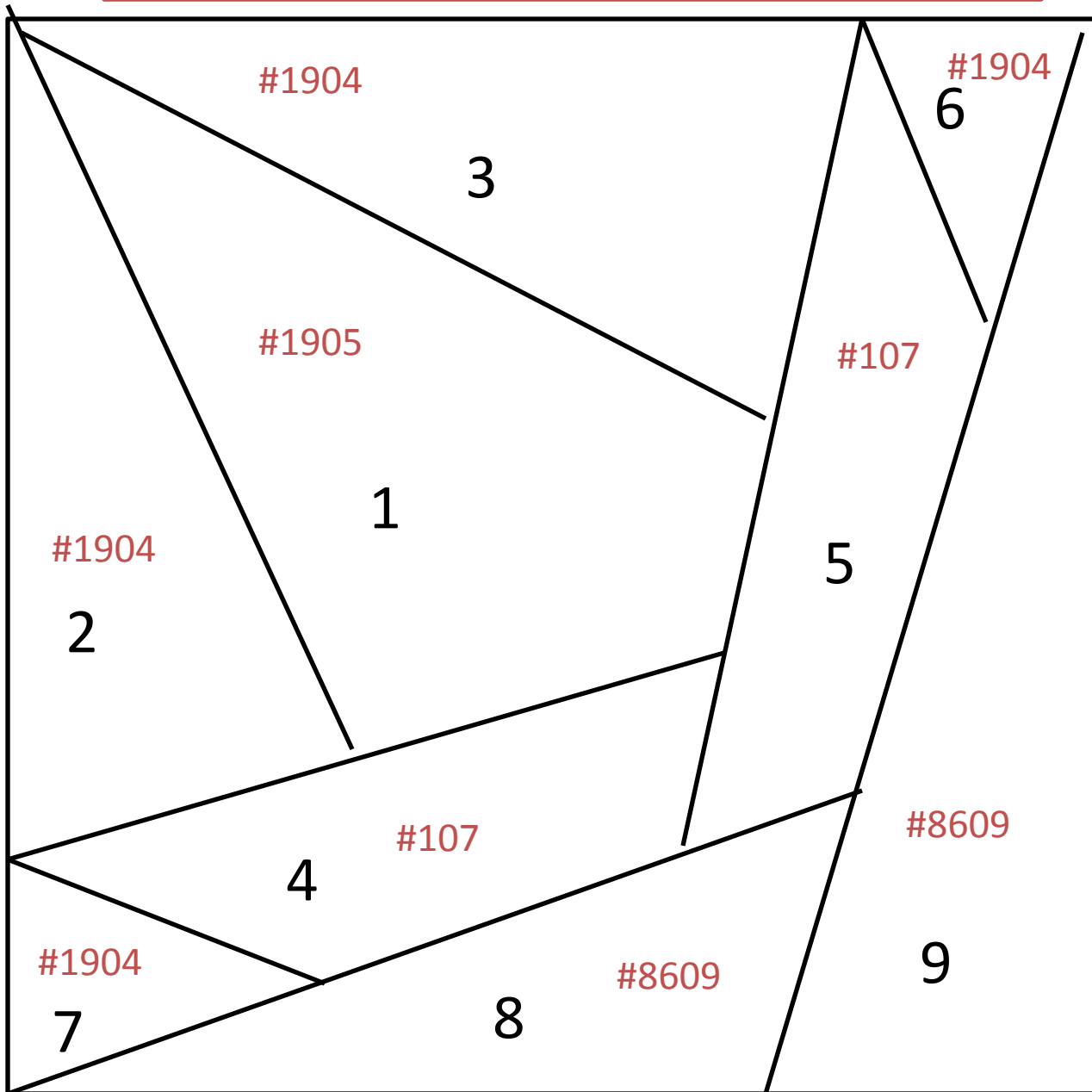


Trim Paper-pieced block to $\frac{1}{4}$ " around frame to equal 7"X7" square.

*These 8 blocks will have a half-square triangle in the corner of the added border.

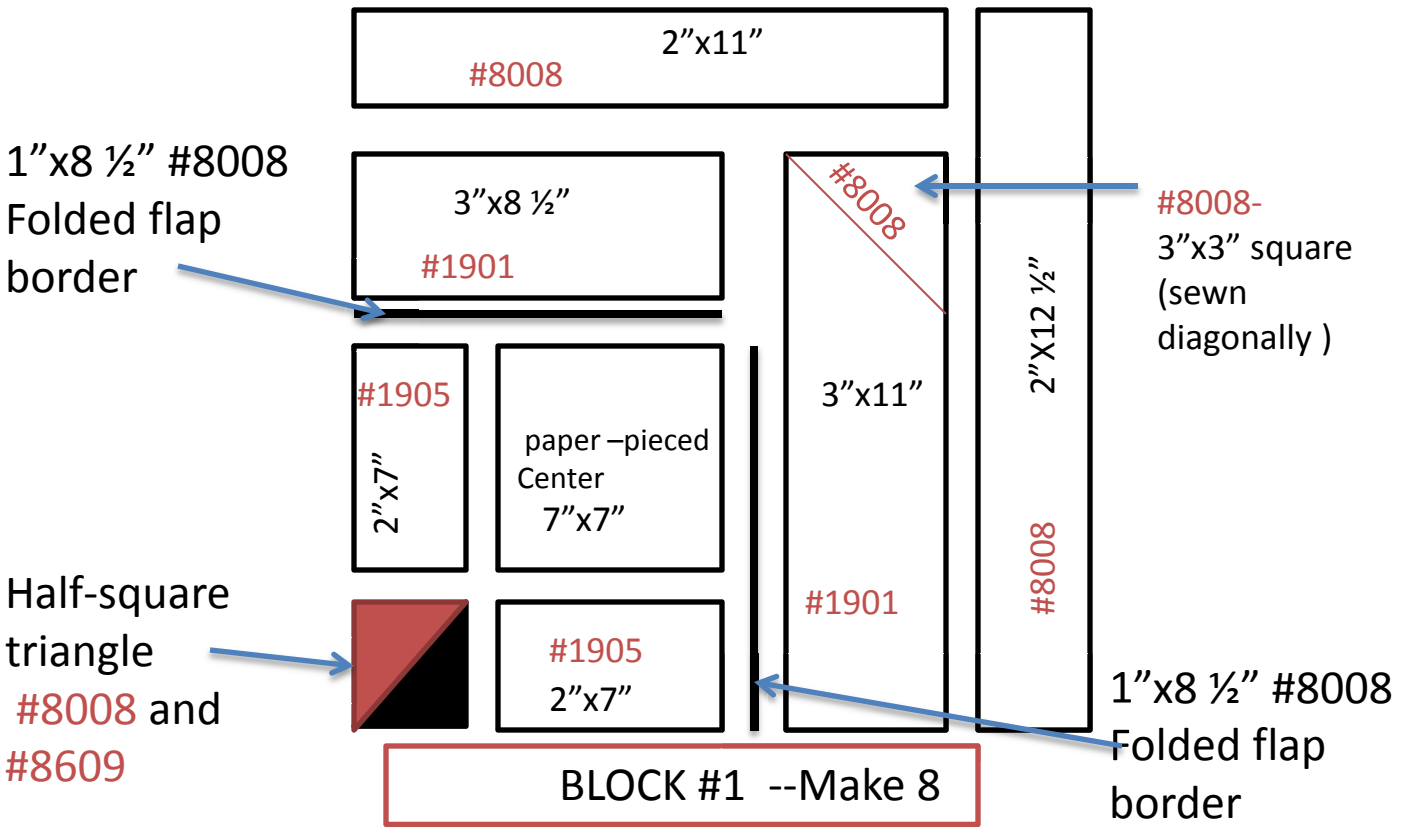
PAPER-PIECED BLOCKS- MAKE 4 (corner blocks)
BLOCK #2

Trace this block on 4 pieces of freezer paper
It is actual size.



Trim paper-pieced blocks to $\frac{1}{4}$ " around frame to equal 7"X7" square .

PAPER-PIECED FRAMING BORDERS -- LAYOUT CHART



NOTE:
 Construction of BLOCK #2 is the same as #1, except-
 *Leave off the half-square triangle
 * #1905 is replaced with #1904

