## **Railway Crossing**

14 ½" block

## **Fabric**

Supplied - red 4 ½" square for centre grey 5 ¾" square - cut diagonally twice for 4 corners

green print - cut two 7 % " squares in half once diagonally black print- cut (12) 2 % x 4 %" rectangles white on white – cut (24) 2 %" squares

## **Directions - refer to diagram**

- -Using black rectangles and white squares sew together 12 flying geese directions on page 2 or use your favorite way of making flying geese  $2 \frac{1}{2}$ " x  $4 \frac{1}{2}$ "
- -Sew together 3 flying geese-measure 4 ½"x6 ½"; total 4 units; press towards black
- -Sew 2 flying geese units to opposite sides of red square; press towards red. Repeat for other flying geese unit
- -Sew a green triangle to each long side of a flying geese unit; press towards green.
- -Sew these units to other 2 sides of red square; press away from centre
- -At this point square to 14 ½ " then add 4 grey corners
- -Trim corners to square up block final size 14 1/2"

Due January 22, 2014 meeting

## Flying Geese Units

Draw a diagonal line on the wrong side of the 2 ½" white fabric squares

Place a 2 ½"white square on the left side of the 2 ½" x 4 ½" black rectangle and sew along diagonal line

Trim leaving  $\frac{1}{2}$ " seam allowance and press away from black fabric. Repeat on the right side of rectangle. Make a total of 12 flying geese units. Units should measure  $2\frac{1}{2}$ " x  $4\frac{1}{2}$ " when completed