## QOV Mystery 2

A five part mystery quilt by Sandy Berg for
Raspberry Bramble Designs
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## Step 2

## Cutting Instructions for Step 2

## Background Fabric:

Cut 3 strips 3" by WOF;
Sub-cut into 36 ( $3^{\prime \prime} \times 3$ 3") squares.
Cut 1 strips 4" by WOF; Sub-cut into 4 (4" x 4") squares.

## Blue \#1

Cut 1 strips 4" by WOF; Sub-cut into 9 (4" x 4") squares.

## Gold

Cut 2 strips 4" by WOF; Sub-cut into 13 (4" x 4") squares.

## Blue \#3

Cut 3 strips 3" by WOF;
Sub-cut into 36 ( $3^{\prime \prime} \times 3$ ") squares.
Cut 2 strips 4" by the WOF;
Sub-cut into 18 (4" x 4") squares.

## Piecing

- Place a Unit 1-E to the right side of a 3 " square of Background with the Blue \#3 side touching the Background square as shown below. Press seam towards the Background. Make 36 of these units. This uses up half of the Unit 1-E.

(Make 36)
Unit 2-A
- Place a Unit 1-E to the left side of a 3 " square of Blue \#3 as shown below. Press seam towards Blue \#3. Make 36 of these units, using up the rest of Unit 1-E.


Unit 2-B

- Place a Unit 2-A on top of the Unit 2-B with RST and stitch to create a unit like the one below. Press the seam towards Unit 2-B. Make 36 of these units.

(Make 36)
Unit 2-C
- On the wrong side of 18 Blue \#3 4" squares, mark a diagonal line.

- Place a marked 4" Blue \#3 square on top of a 4" square of Blue \#1. Stitch $1 / 4$ " away from both sides of the marked diagonal line. Cut in half on the marked line and press towards the darker fabric. Repeat this step to create a total of 18 half square triangles Unit 2-D. Do not square these up.

- Place a marked 4" Blue \#3 square on top of a 4" square of Gold. Repeat the process from the previous step to create a total of 18 half square triangles Unit 2-E. Do not square these up.

(Make 18)


## Unit 2-E

- Place a marked 4" Background square on top of a 4" square of Gold. Repeat the process from the previous step3 times to create a total of 8 half square triangles Unit 2-F. Do not square these up.

(Make 8)
Unit 2-F
- Cut each Unit 2-F in half cutting across the seam line of the Half Square Triangles creating Unit 2-G.

- Cut across seam line
(Make 16)

Unit 2-G

