## © Copyright April 2008 Bag #2: Unit B, B-7 Template Layout Sheet:

Green Color #9: (Hoffman E136, #157 Verde)

1. Cut one (1) 12-1/2" by 42" strip across the grain line from Color #9. Use the 'B-7 Template Layout Sheet' and cut eight (8) triangles. Note: Don't confuse the single copy of the B7 Star Template with the B7 Template Layout Sheet. Refer to Template Page 1\* for more information.



**2.** Clip the template and fabric pieces together and place them into Bag #2.

## Bag #6: Templates C-6L, C-6R and L-1:

Blk/Brown Color #10: (Woodland Print) (Hoffman 851, #286 sugarplum)

**1**. Cut four **(4)** 12" by 42" strips, across the grain line from Color #10. Crosscut the strips into eight **(8)** 21" by 12" rectangles.

2. Re-stack the fabric pieces right-side-up into one (1) stack of eight (8) pieces. Note: If your fabric is directional

make sure you stack all the fabric facing in the same direction.  $C_{-1}$ 



**3**. Position Templates L-1, C-6L and C-6R onto your fabric as shown in the graphic to the right. Place your ruler

along the edge of each template and carefully cut out eight **(8)** pieces of fabric for each template. Clip the templates and fabric pieces together and place into Bag #6.

Bag #4: Unit D, Templates D-1, D-2, D-3 and D-4:

Tan-Color #2: (Hoffman E137, #250 Sahara) Tan-Color #3: (Hoffman E137, #184 Willow)

Template D-1: Tan-Color #2: Cut four (4) 3" by 42" strips. Stack fabrics wrong-sides-together. Use

Template D-1 and cut sixteen (16) 3" by 7-1/4" pieces.



Template D-2: Tan-Color #3: Cut three

(3) 2-3/4" by 42" strips. Stack fabrics wrong-sides-together.

Note: If your fabric is not wide enough to get (16) pieces then cut another piece from your scraps

Use Template D-2 and cut eight (8) 2-3/4 by 12" rectangles. Crosscut the rectangles on **Cut Line 1**, into sixteen (16) pieces.



Template D-3: Tan-Color #2: Cut two (2) 2-3/4" by 42" strips. Stack fabrics wrong-sides-together. Use Template D-3 and cut (8) 2-3/4" by 9-1/4" rectangles. Crosscut the rectangles on Cut Line 1, into sixteen (16) pieces.



Template D-4: Tan-Color #3: Cut eight (8) 4-3/4" squares. Use Template D-4 and crosscut sixteen (16) triangle



Clip the templates and fabric pieces together for the D-Units place into Bag #4.

Bag #5: Unit G Background, Template Layout Sheet:

Tan-Color #4: (Hoffman E260, #33 Cream)

1. Cut eight (8) 3" by 42" strips, across the grain line from Color #4. Leave the strips folded in half with **wrong-sides-together**. Stack the eight (8) strips into one (1) pile.

2. Position one (1) copy of Unit G Background, Template Layout Sheet onto the stack of strips.



**3**. Place your ruler onto the **Template Layout Sheet**. Line up the edge of the ruler with **Cut Line 1** and slice through the paper and fabrics with your rotary cutter. Continue cutting until all the sections are cut apart.



**4**. Clip the templates and fabric pieces together for each section with a binder clip. Place the fabric pieces into Bag #5.

Bag #5: Unit G Geese, Template Layout Sheet:

Blk/Brown-Color #6: (Hoffman E264, #286 Sugarplum)

1. Cut five (5) 2-3/4" by 42" strips, across the grain line from Color #6. Leave the strips folded in half with wrong-sides-to-gether. Stack the five (5) strips into one (1) pile.

2. Position one (1) copy of Unit G Geese, Template Layout Sheet onto the stack of strips.



**3**. Place your ruler on the **Template Layout Sheet**. Line up the edge of the ruler with **Cut Line 1** and slice through the paper and fabrics with your rotary cutter. Continue cutting until all the sections are cut apart.



**4**. Clip the templates and fabric pieces together for each section with a binder clip. Place the fabric pieces into Bag #5.

Bag #7: Unit E Border Background, Template Layout Sheet:

Green-Color #8: (Hoffman E133, #413 Watercress)



1. Cut one (1) 25" by 42" strip, across the grain line from Color #8. Leave the strips folded in half with wrong-sides-together. Crosscut the fabric along the selvage grain into eight (8) 4-3/4" by 25" strips. Re-stack the strips wrong-sides-together into one (1) pile.