| COLOR \# <br> BAG \#3 | \# OF _" <br> STRIPS | FABRIC SWATCH |
| :---: | :---: | :---: |
| Unit SC ~ BAG \#3 |  |  |
| Make 4 | (1) $14^{\prime \prime}$ | UNIT SC BKGND <br> (COVER QUILT: JN-C2904 ALMOND) |
| \#C5 | (1) $2^{\prime \prime}$ | CENTER ACCENT <br> (COVER QUILT: JN-C2911 RUST) |
| \#C2 | (2) $2^{\prime \prime}$ | MIDDLE ACCENTS <br> (COVER QUILT: JN-C2901 RED) |
| \#C3 | (1) $3^{\prime \prime}$ | LONG SPIKE \#1 <br> (COVER QUILT: TONGA-B3174 AUTUMN) |
| \#C4 | (1) $3^{\prime \prime}$ | LONG SPIKE \#2 <br> (COVER QUILT: JN-C2911 RUST) |


| COLOR \# <br> BAG \#4 | \# OF _" STRIPS | FABRIC SWATCH |
| :---: | :---: | :---: |
| Unit SB-R AND SB-L ~ BAG \#4 Make 4 OF EACH |  |  |
| \#С9 | (2) $5^{\prime \prime}$ | Unit SB-C ACCENT (TEMP SB5) (COVER QUILT: JN-C2902 MEADOW) |
| \#C10 | (3) 5" | UNIT SB-C BKGND (TEMP SB4 \& SB6) (COVER QUILT: JN-C2915 TAUPE) |


| COLOR \# <br> BAG \#6 | \# OF <br> STRIPS |
| :---: | :---: | :---: |
| Unit OB-L AND OB-R |  |
| BAG \#6 |  |
| Make 4 OF EACH |  |


| COLOR \# <br> BAG \#7 | \# OF "" <br> STRIPS | FABRIC SWATCH |
| :---: | :---: | :---: |
| TEMPLATES 1, 2, 3, SASHING, BINDING, AND BACKING <br> CUT RECOMMENDED NUMBER OF EACH <br> (GRAPHICS NOT SHOWN) |  |  |
| \#C7 | (4) 5-1/2" | TEMPLATES 1 \& 2 <br> (COVER QUILT: JN-C2906 SEPIA) |
| \#C9 | (1) 17" | TEMP 3 (LEFTOVERS TO SB4\&6) <br> (COVER QUILT: JN-C2902 MEADOW) |
| \#C15 | (6) 1-1/2" | SASHING <br> (COVER QUILT: JN-C2911 RUST) |
| BINDING | (6) 2-3/4" | BINDING <br> (COVER QuILT: JN-C2911 RUST) |
| BACKING | $4-1 / 2$ YDS | JN-C2906 SEPIA |

If you choose to use the above tables to calculate yardage and you have repeated colors throughout to make your quilt, simply add up the total inches for each place the same color shows up and round UP to the nearest $1 / 8$ th of a yard. This will assure you have enough to complete the quilt! As an example, JN-C2911 RUST shows up in Bag \#7, Bag \#1, Bag \#2, and Bag \#3. To find the total yardage, we did the following:

BAG \#3 [(1) 2" strip + (1) 3" strip] + Bag \#7 [(6) 1-1/2" strips +
(6) 2-3/4" strips] + Bag \#1 [ (2) 7" strips + (1) 6-1/4" strip] =

$$
2^{\prime \prime}+3^{\prime \prime}+6 \text { * 1-1/2" }+6 \text { * 2-3/4" }+2 \text { * } 7^{\prime \prime}+6-1 / 4^{\prime \prime}=50-3 / 4^{\prime \prime}
$$

ROUND 50-3/4" to the nearest 1/8th of a Yard = 54"

$$
=1-1 / 2 \mathrm{Yds}
$$

## GENERAL CUTTING INFORMATION

Fabric Width: The yardage amounts and cutting instructions were calculated to use $42^{\prime \prime}$ wide fabrics. If your fabrics are not $42^{\prime \prime}$ wide, you may need to recalculate the yardage.

Cutting Instructions by Bag: By now, you should have used the Yardage Tables above to pre-cut and sort the fabrics according to bag. Begin the cutting instructions below with Bag \#1.

Keeping the Pieces Organized after Cutting: After the fabric pieces are cut, clip the templates and fabric pieces together and place them back into the bags with the foundation papers that you took them from.

## CUTTING INSTRUCTIONS, BAG \#1:

Step 1: Remove the (3) 6" x WOF strips from Bag \#1, (2) from \#C5, Almond and (1) from \#C7, Sepia, along with the Unit H Template Layout Sheet.

Step 2: Stack the strips, right-side-up and sub-cut (4) 6" $\times 10-$ $1 / 2^{\prime \prime}$ rectangle stacks for a total of (12) rectangles.


