## Garden Dance Free Project Corrections Page

Finished Quilt Size should be 90 " x 94 ".

## Fabric Requirements

Change: $\quad 1 \frac{1}{2}$ yards cream for center and corner blocks (C9100 Cream)
To: $\quad \underline{2114}$ yards cream for center and corner blocks (C9100 Cream)
Change: $\quad 5 / 8$ yard cream polka dot for posts and border \#1 (C7034 Cream)
To: $\quad 5 / 8$ yard cream polka dot for posts, border \#1 and center block (C7034 Cream)
Change: $\quad 5 / 8$ yard orange for border \#1 and center block (C7035 Orange)
To: $\quad 3 / 4$ yard orange for border \#1 and center block (C7035 Orange)
Change: $\quad 1 \frac{1}{2}$ yard orange geometric for border \#2 (C7033 Orange)
To: $\quad 13 / 4$ yard orange geometric for border \#2 and center blocks (C7033 Orange)
Backing 6 yards. Please note that this will have to be pieced in 5 different pieces. In order to piece this back with just 3 lengths of fabric, it will require $8 \frac{1}{4}$ yards for the backing.

## Cutting Requirements

20 squares $101 / 2^{\prime \prime} \times 141 / 2^{\prime \prime}$ cream for background of large leaf blocks. Be sure to cut these blocks from a $141 / 2^{\prime \prime}$ strip so that you get four $101 / 2^{\prime \prime} \times 14 \frac{1}{2}$ " rectangles from each strip.

Border \#2
Change: 2 strips $61 / 2^{\prime \prime} \times 721 / 2^{\prime \prime}$ for top and bottom. Referred to as A
To: $\quad 2$ strips $61 / 2^{\prime \prime} \times 701 / 2^{\prime \prime}$ for top and bottom. Referred to as A
Change: $\quad 2$ strips $61 / 2^{\prime \prime} \times 881 /{ }^{\prime \prime}$ for sides. Referred to as B
To: $\quad 2$ strips $6 \frac{1 / 2 "}{} \times \underline{86} 1 / 2^{\prime \prime}$ for sides. Referred to as B
Border \#3
Change: 2 strips $41 / 2$ " $\times 841 / 2^{\prime \prime}$ for top and bottom. Referred to as C
To: $\quad 2$ strips $41 / 2^{\prime \prime} \times \underline{821 / 2^{\prime \prime}}$ for top and bottom. Referred to as C
Change: $\quad 2$ strips $41 / 2^{\prime \prime} \times 961 / 2^{\prime \prime}$ for sides. Referred to as $D$
To: $\quad 2$ strips $41 / 2^{\prime \prime} \times \underline{94} 1 / 2^{\prime \prime}$ for sides. Referred to as D

