

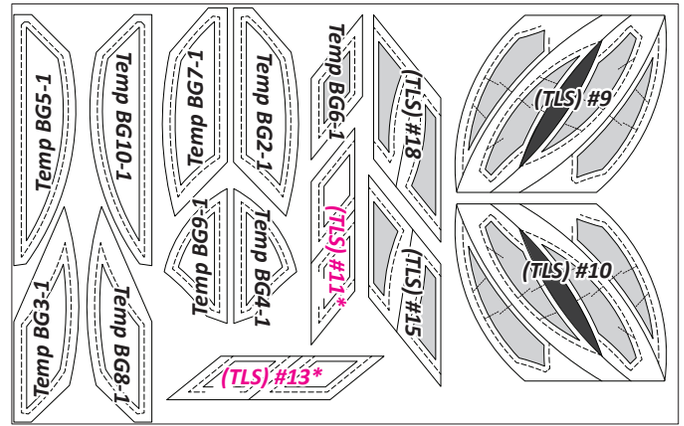
GROUP BG: LILY BLOSSOM INSTRUCTIONS

Ziploc Storage Bags: You will need (7) bags to complete the organization for these instructions. Label the bags as follows to stay organized while cutting the Foundation Units and Templates

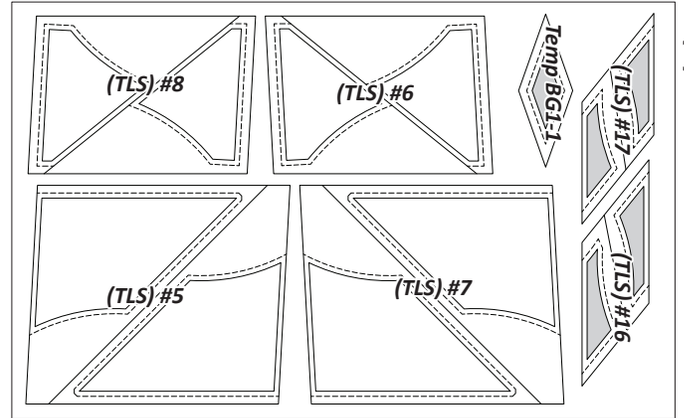
- Bag #BG1: (4) Unit BG1 Foundation Papers
- Bag #BG2: (4) Unit BG6 Foundation Papers
- Bag #BG3: (4) each Units BG2 & BG3 Foundation Papers
- Bag #BG4: (4) each Units BG7 & BG8 Foundation Papers
- Bag #BG5: (4) each Units BG4 & BG9 Foundation Papers
- Bag #BG6: (4) each Units BG5 & BG10 Foundation Papers
- Template Bag BG: Temporary Bag for Template Storage

► Preparing Foundation Papers & Templates:

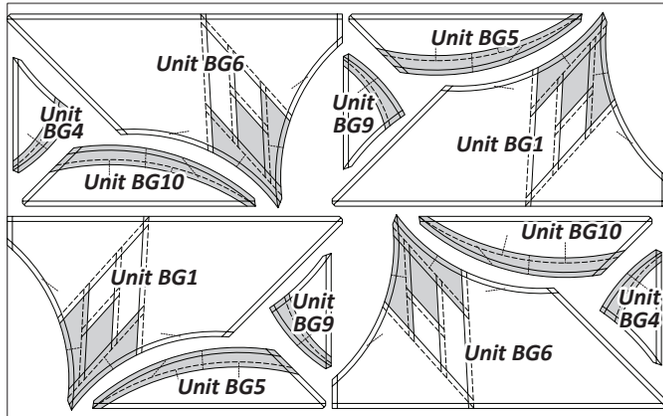
Cut out (8) each of Units BG1 thru BG10 foundation papers [NP 1125 & 1126] and place in assigned Bag #s listed above. Cut out (4) ea. of the Template Layout Sheets labeled (TLS) #1, #2, #3, #4, #9 & #10. Then cut out (1) ea. of the remaining Templates and (TLS) [NP 1126, TP 965, 966 & 967]. Sort the Templates and (TLS) in numerical order, then place in **Template Bag BG**. After the fabrics have been cut, the individual Sec. Templates from the layout sheets are placed with the associated foundation papers. Reference the newsprint graphics that follow for the location of each Unit, Template, and (TLS). *Refer to General Information for Foundation papers and templates for additional instructions on how to prepare your foundation papers and templates.



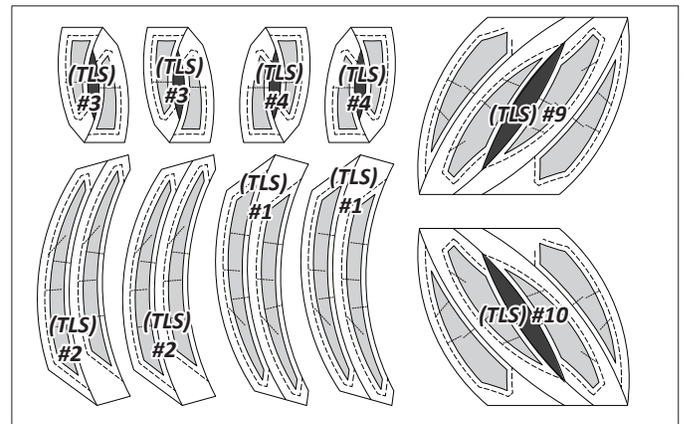
► (2) TP 965



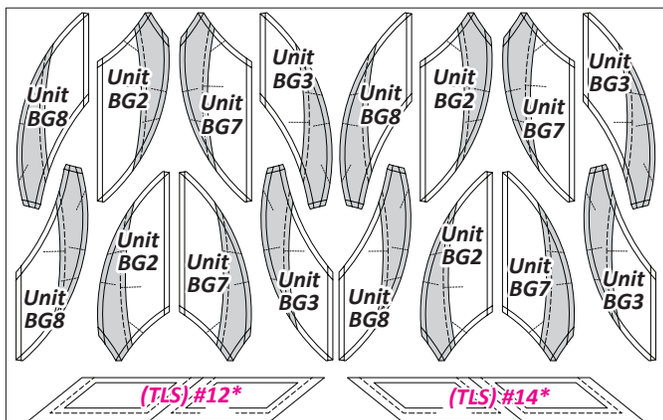
► (2) TP 966



► (4) NP 1125



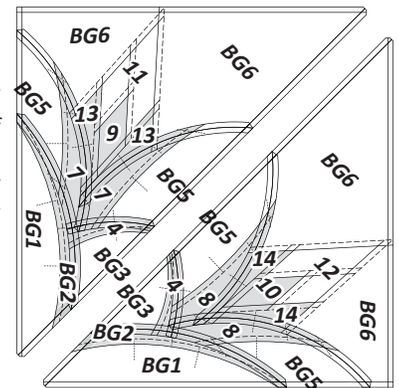
► (2) TP 967



► (2) NP 1126

Color Layout:

NOTE - Back-side Graphic: The color layout displayed corresponds to the back side of your quilt and the printed side of the foundation paper. (Refer to Page 43 for a front-side view of the entire quilt.)



NOTE - CORRECTION: NP 1126 and TP 965, TLS #11, #12, #13, and #14 require the following correction. TLS #11 should have Templates labeled Sec 2, Temp BG1-2, TLS #12 is for Sec 3, BG1-3. TLS #13 is for BG6-2, and TLS #14 is for BG6-3.