

## Shirley

DESIGNED BY AGTistudia


## 

365 fIFTH AVENUE ${ }_{\text {once }}$

FABRICS DESIGNED BYBARIJ



FAV-85840
DRESSING ROOM ROUGE


FAV-85844
POWDER YOUR FACE DAY


FAV-95840
DRESSING ROOM TEAL


FAV-85841 BETTY ANN'S GLAMOUR


FAV-85848 MANHATTAN'S FOLIAGE


FAV-95848 MANHATTAN'S GLITZ


FAV-85845
GREET THE GUESTS BLUSH


FAV-85846 CENTRAL PARK SWEET


## ADDITIONAL BLENDERS FOR THIS PROJECT



PE-401 VERVE VIOLET


PE-466 HUNTER FIELDS


FE-514
SCARLET


PE-419
LIGHT GREY


PE-488
BLOSSOMED


FE-533
WINTER WHEAT


PE-425
MAUVELOUS


PE-489
MIAMI SUNSET


FE-537
MULBERRY


PE-436
CREME DE LA CREME


PE-494 DRIED ROSES


FE-539 ESMERALDA

FINISHED SIZE $131 / 2 " \times 131 / 2 "$

## FABRIC REQUIREMENTS

BLOCK 1

| Fabric A | FAV-85840 | FQ |
| :--- | :--- | :--- |
| Fabric B | FAV-85848 | F8 |
| Fabric C | PE-489 | FQ |
| Fabric D | FE-514 | F8 |

Fabric E PE-436 FQ
BLOCK 2
Fabric A FAV-85841 FQ

Fabric B FAV-95848 F8
Fabric $C$ PE-401 FQ
Fabric D FE-537 F8
Fabric E PE-425 FQ
BLOCK 3
Fabric A FAV-85846 FQ
Fabric B FAV-85845 F8
Fabric C PE-494 FQ
Fabric D FE-533 F8
Fabric E PE-488 FQ
BLOCK 4
$\begin{array}{lll}\text { Fabric A } & \text { FAV-95840 } & \text { FQ } \\ \text { Fabric B } & \text { FAV-85844 } & \text { F8 }\end{array}$
Fabric C PE-466 FQ
Fabric D FE-539 F8
Fabric E PE-419 FQ

## CUTTING DIRECTIONS

1⁄" seam allowances are included. WOF means width of fabric.

- One (1) 3" square from fabric A
- Four (4) $4^{\prime \prime} \times 2^{1} / 2^{\prime \prime}$ rectangles from fabric $A$
- Four (4) $4^{\prime \prime} \times 7^{\prime \prime}$ rectangles from fabric $A$
- Four (4) 4" squares from fabric B
- Four (4) $3^{\prime \prime} \times 1^{1 ⁄ 2} 2^{\prime \prime}$ rectangles from fabric C
- Four (4) 3" $\times 2$ " rectangles from fabric C
- Four (4) $4 " \times 2$ " rectangles from fabric C
- Eight (8) $3^{1 ⁄ 21} \times 1^{11 / 2 " ~ r e c t a n g l e s ~ f r o m ~ f a b r i c ~ C ~}$
- Eight (8) $3^{\prime \prime} \times 4^{1 ⁄ 2} 2^{\prime \prime}$ rectangles from fabric $D$
- Eight (8) 4 " $\times 3^{\prime \prime}$ rectangles from fabric E
- Eight (8) $3^{1 ⁄ 2 \prime} \times 6^{\prime \prime}$ rectangles from fabric E


## CONSTRUCTION

Sew all rights sides together with $1 / 4$ "seam allowance.

- These blocks are constructed with Paper Piece technique.
- Use the paper piecing templates found at the end of the instructions to sew all of the blocks.
- If you are new to paper piecing check out this video tutorial on how to paper piece:
- https://www.agfblog.com/2017/o8/pa-per-piecing-tips-how-to-make-a-crossed-canoes-block-.html
- For block 1, you will need to print the template (4) times in order to create your four blocks.
- Use the the following pieces to assemble Block 1

Step 1: Fabric B-Four (4) 4" squares.
Step 2: Fabric C- Four (4) $4^{\prime \prime} \times 2^{\prime \prime}$ rectangles.
Step 3: Fabric C-Four (4) 3" $\times 1^{1 ⁄ 2} 2^{\prime \prime}$ rectangles.
Steps 6-7: Fabric D- Eight (8) $3^{\prime \prime} \times 4 \not 1_{2}^{\prime \prime}$ rectangles.

Steps 4-5: Fabric E- Eight (8) 3" $\times 4$ " rectangles.


- For block 2, you will need to print the template (4) times, in order to create your four blocks.
- Use the following pieces to assemble Block 2:

Step 1: Fabric A- Four (4) 4" $\times 7$ " rectangles.

Steps 2-3: Fabric C- Eight (8) $3^{1 ⁄ 2} 2^{\prime \prime} \times 1^{1 ⁄ 21}$ rectangles.

Steps 4-5: Fabric E- Eight (8) 3 1/2" $\times 6$ " rectangles.


DIAGRAM 2

- For block 3, you will need to print (1) template in order to create your block.
- Use the the following pieces to assemble Block 3:

Step 1: Fabric A- One (1) $3^{\prime \prime} \times 3^{\prime \prime}$ rectangles.
Steps 6-9: Fabric A- Four (4) 4" $\times 2^{1 ⁄ 2} 2^{\prime \prime}$ rectangles.

Steps 3-5: Fabric C-Four (4) 3" $\times 2$ " rectangles.


DIAGRAM 3

- Take Blocks 1, 2 and 3 and join them following the diagram below.

- Now, join each row.
- Quilt as desired and enjoy!.


Printer Test


## Block 1

Print 4 to make one block.

Print 16 to make 4 blocks.


## Block 2

Print 4 to make one block.
Print 16 to make 4 blocks.


## Block 3

Print 1 to make one block.
Print 4 to make 4 blocks.

