7. Assemble the top/bottom borders following the diagrams below using BORDER BLOCKS 1, 2 and 3.


QUILT DIAGRAM

## QUILT ASSEMBLY

8. Sew (1) 0 1" $x 40-1 / 2^{\prime \prime}$ strip to left and (1) to right side of trimmed A panel.
9. Sew LEFT BORDER to left side of Quilt Center, then sew RIGHT BORDER to right side of Quilt Center. (Note rotation)
10. Sew (1) E $2-1 / 2^{\prime \prime} \times 40-1 / 2^{\prime \prime}$ strip to top and (1) to bottom of Quilt Center.
11. Then sew TOP BORDER to the top of Quilt Center and sew BOTTOM BORDER to the bottom of Quilt Center.

## FINISHING:

Cut batting and backing 3 " larger than top on all sides. Layer backing, batting and top together and baste or pin. When quilting is completed, trim excess batting and backing. Bind as usual.
 the kit should be addressed to the
vendor from whom you bought it.

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| KEY/SKU | QTY | CUT |
| :--- | :--- | :--- | :--- |

[^0]LIBERTY By By Chery Haynes


## SIDE BORDER BLOCKS \& ASSEMBLY

1. Sew (1) M 3-7/8" HST to (1) I 3-7/8" HST. Then sew (1) C 4-7/8" HST to MI HST. Square to $4-1 / 2^{\prime \prime}$ to make CMI Unit. Make 4
2. Sew the 4 CMI Units together as shown in diagram below to create SIDE BLOCK 1. Square to 8-1/2". 3. Repeat steps $\mathbf{1} \& 2$ replacing C,M,I fabrics with B,L,J then P,O,H fabrics to create SIDE BLOCKS 2 and $\mathbf{3}$. 4. Assemble the side borders following the diagrams below using SIDE BLOCKS 1,2 \& 3.

CMI Uni (Make 4)

SIDE BLOCK 1 (Make 3)

SIDE BLOCK 2 (Make 4)

SIDE BLOCK 3 (Make 3)
3. Assemble the side borders following the diagrams below using SIDE BLOCKS 1,2 \& 3.


TOP/BOTTOM BORDER BLOCKS \& ASSEMBLY
6. Using $2-1 / 2^{\prime \prime}$ squares and $2-1 / 2^{\prime \prime}$ HST's, create BORDER BLOCKS $\mathbf{1 , 2}$ and $\mathbf{3}$ following the diagrams below. Square to 8-1/2".



[^0]:    WOF $=$ WIDTH OF FABRIC
    *SEW STRIPS VIA SHORT ENDS, THEN SUBCUT AS INDICATED

