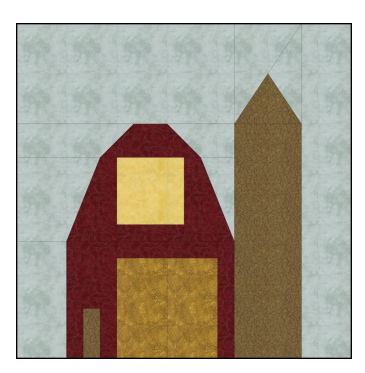
Downtown

A Block of the Month Program by Carol Doak and Deb Luttrell

Month Seven



Park Place
By Carol Doak



Barn Raising
By Deb Luttrell (Make two)

Carol Doak and Deb Luttrell have done it again with this smashing new paper-pieced design "Downtown". The collaboration called for Carol to design the star blocks in the center of the quilt and Deb took care of the houses, buildings, and trees in the border as well as the finishing design. The finished quilt measures 97" x 97".

This pattern includes the instruction as well as the pre-printed foundation papers for the paper-pieced blocks. There are 13 months with finishing instructions included. In each month you will have a Carol Doak designed star block as well as a Deb Luttrell designed architectural item(s). You will make two of each house/tree unit for the suggested quilt layout.

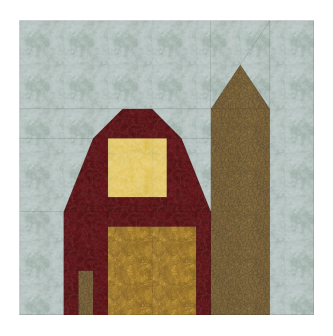
Park Place



Fabric	Place used	Size	Cut
S.	13, 14	2 1/2 square white	4
	9, 10	2 x 5 1/4 white	8
3	4, 5	2 1/4 x 4 white	8
	6	3 1/2 square red weave	2
(11, 12	1 1/4 x 4 purple	8
	8	2 x 6 3/4 Gold/brown	4
	15	2 1/2 square yellow	2

Fabric	Place used	Size	Cut
	1	3 1/2 x 5 orange/red	4
	7	2 x 6 3/4 Red filigree	4
	2	1 3/4 x 2 3/4 light gray	4
	3	2 1/4 x 4 1/2 dark gray	4

Barn Raising



Fabric	Place used	Size	Cut
	B3 Background	2 1/2 x 3	1
	B4 Background	3 x 4	1
	B5 Background	2 1/2 x 11	1
	E4 Background	4 x 8	1
	E3 Background	2 x 3	1
	E2, C5 Background	3 x 4 1/2	2
	A6 Background	2 x 3 1/2	1
	A4 background	4 x 3	1

Fabric	Place used	Size	Cut
	B2 Tan check silo	3 X 2 1/2	1
	B1 Tan check silo	3 x 8	1
	C1 Tan check small door	1 1/2 X 2 1/2	1
	E1 Brown barn	2 x 4	1
	A5, A3 brown barn	2 1/2 X 3 1/2	2
	A2 brown barn	1 1/2 x 3	1
	D3, D4 brown barn	1 1/2 X 4 1/2	2
	C4 brown barn	3 X 2 1/2	1
	C2, C3 brown barn	1 1/2 X 2 1/2	2
	A1 yellow window	3 x 3	1
	D1, D2 Woodgrain large doors	2 1/2 X 4	2

Remember to make 2 blocks. Cut fabrics into the sizes shown on this page before you begin. Unfinished size is 10 1/2". Finished size is 10" when sewn into quilt.