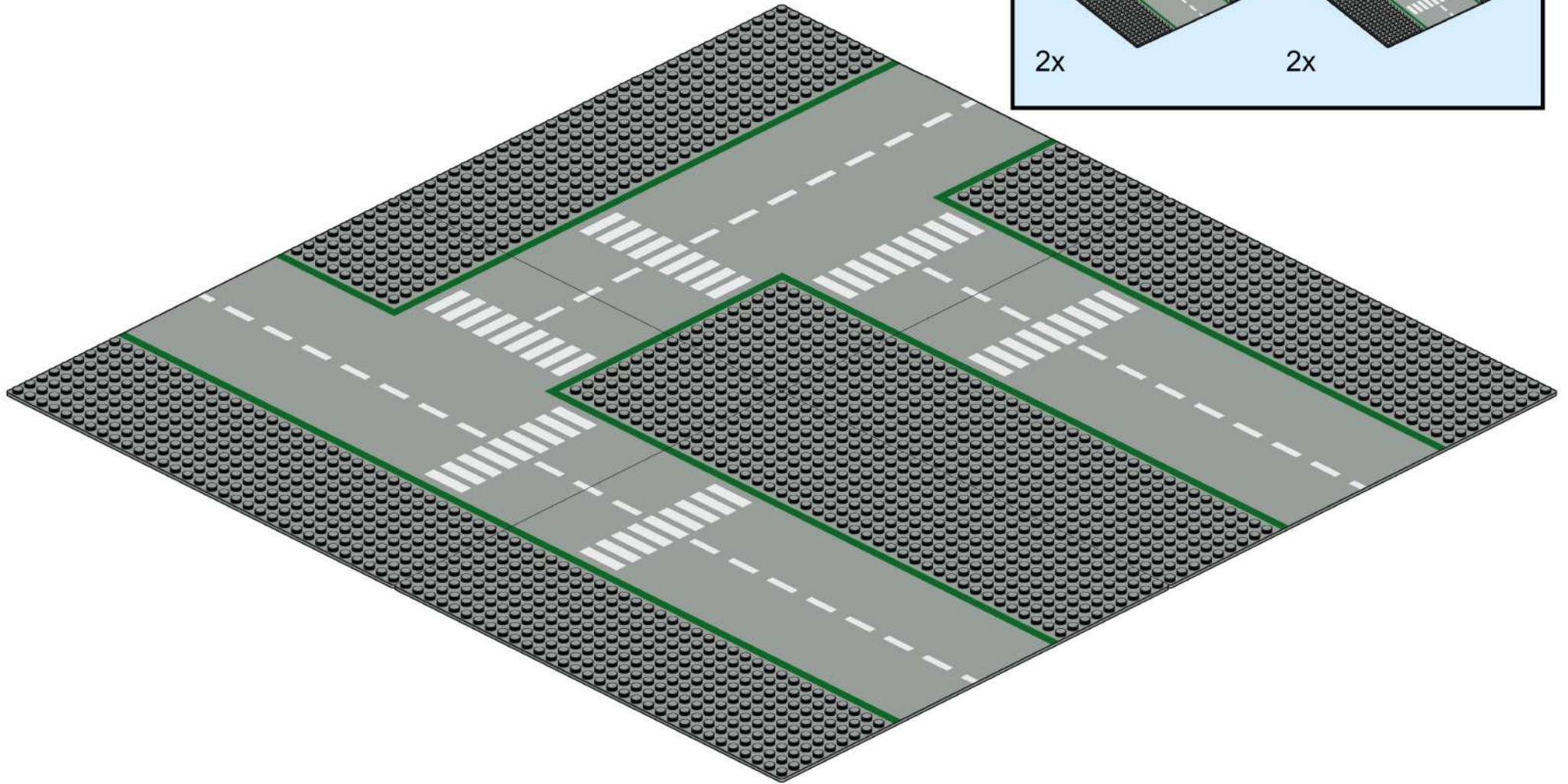
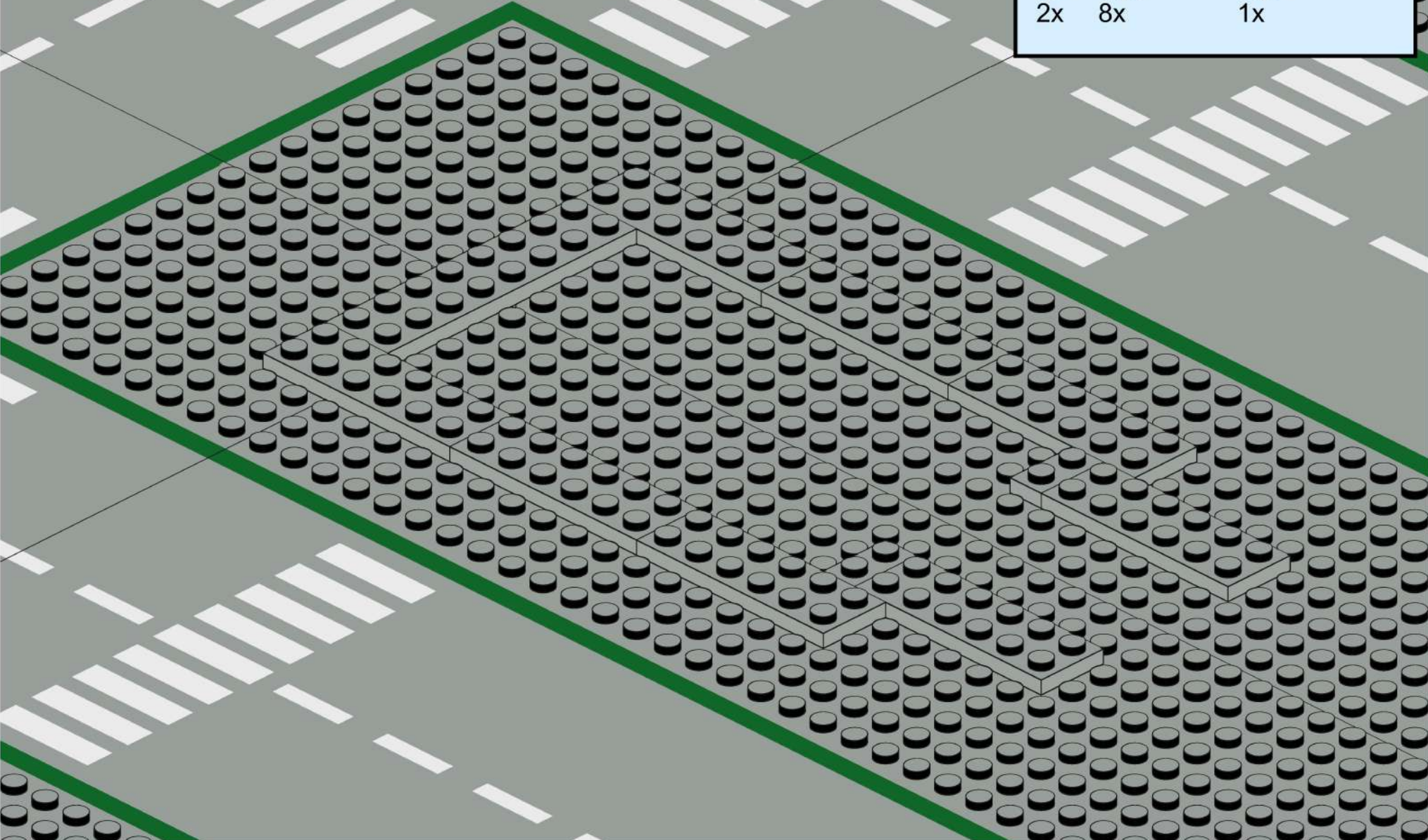
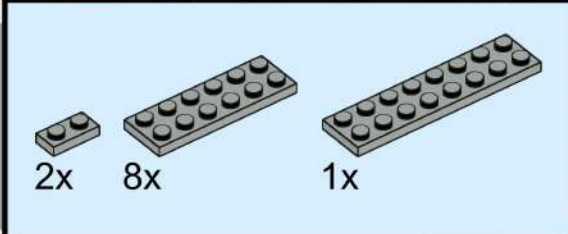




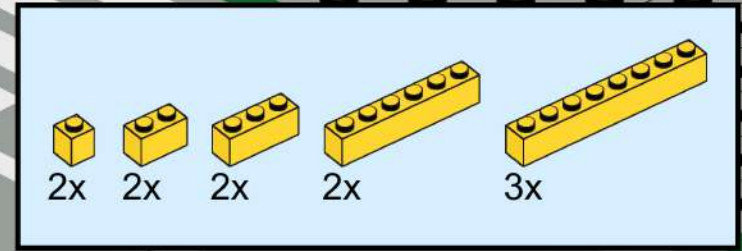
1



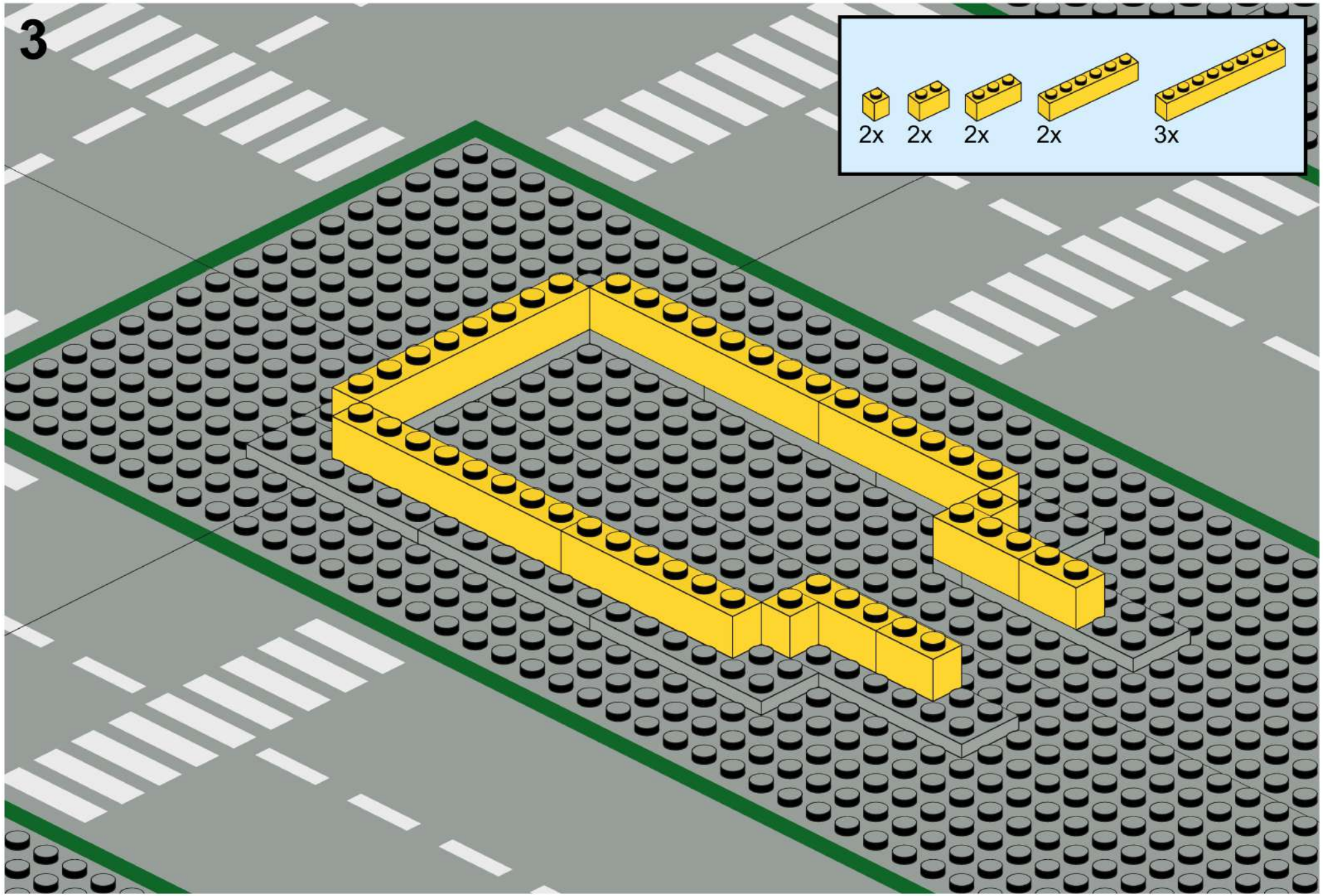
2



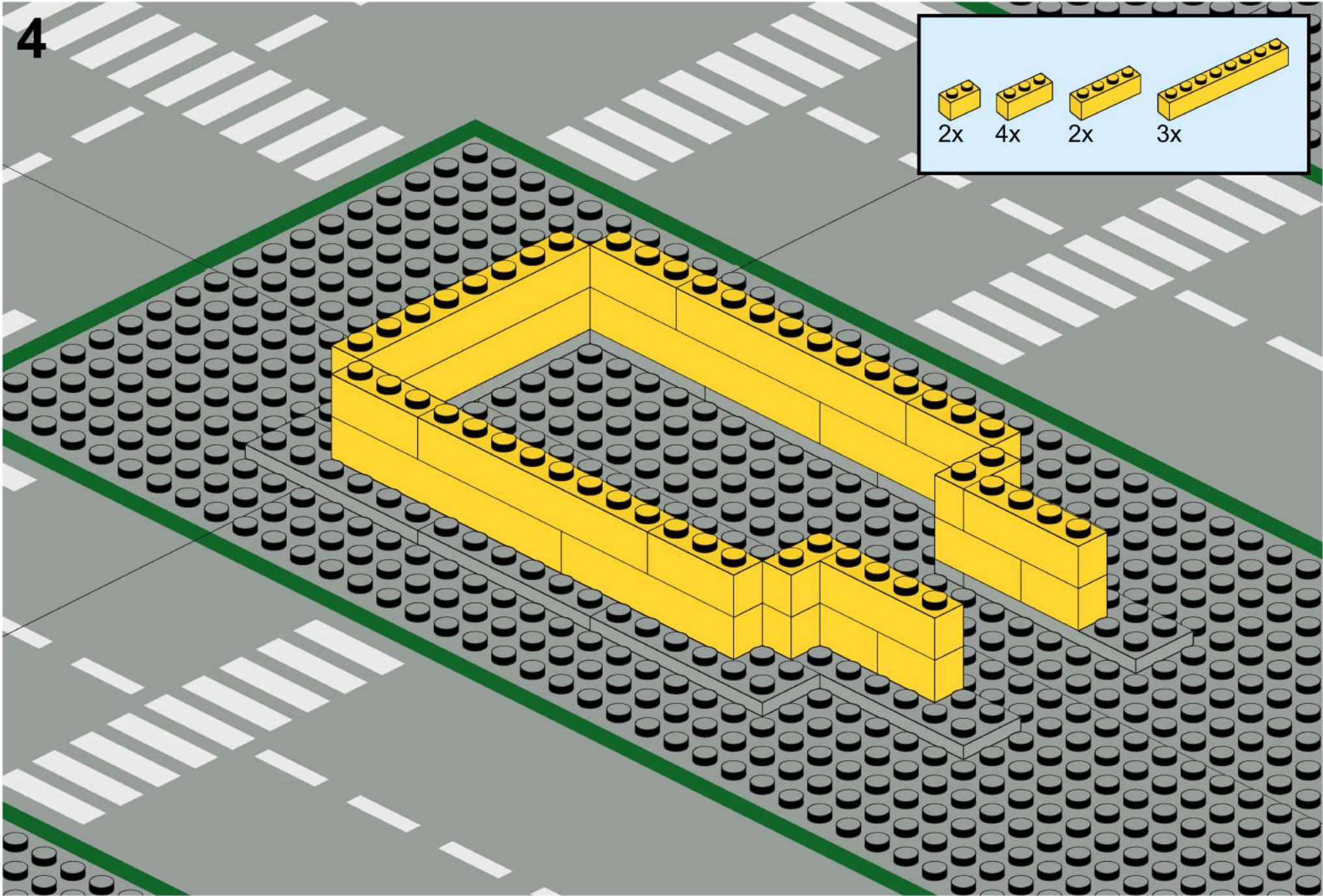
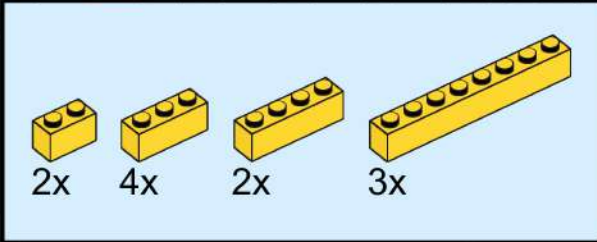
3

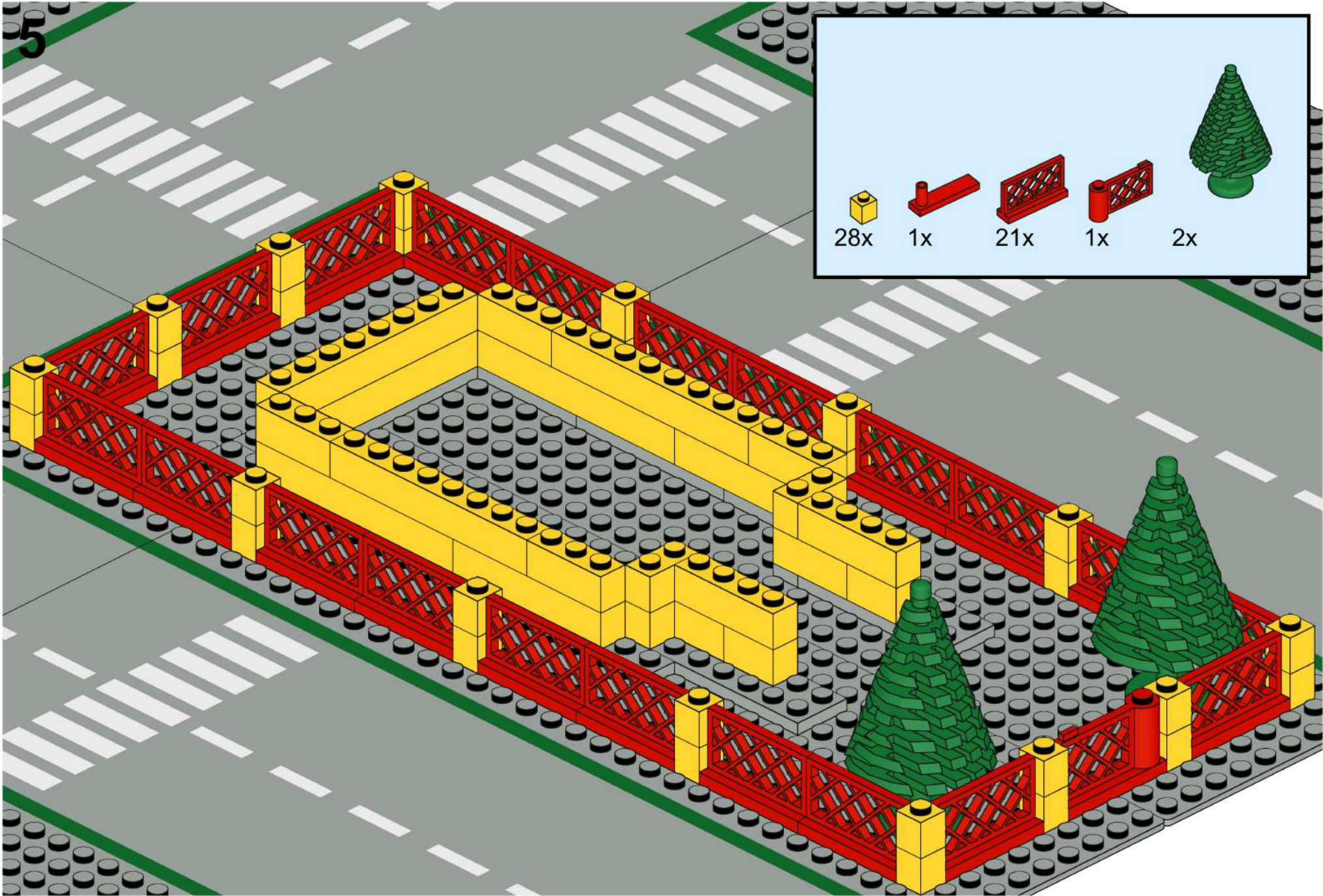


A parts list box with a light blue background and a black border. It contains five yellow LEGO Technic parts with their respective quantities listed below them: a 1x1 brick (2x), a 1x2 brick (2x), a 1x3 brick (2x), a 1x5 Technic beam (2x), and a 1x7 Technic beam (3x).

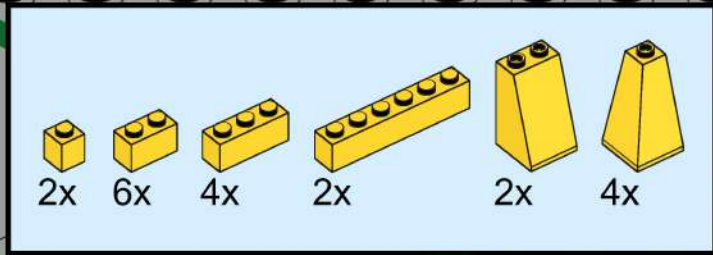


4



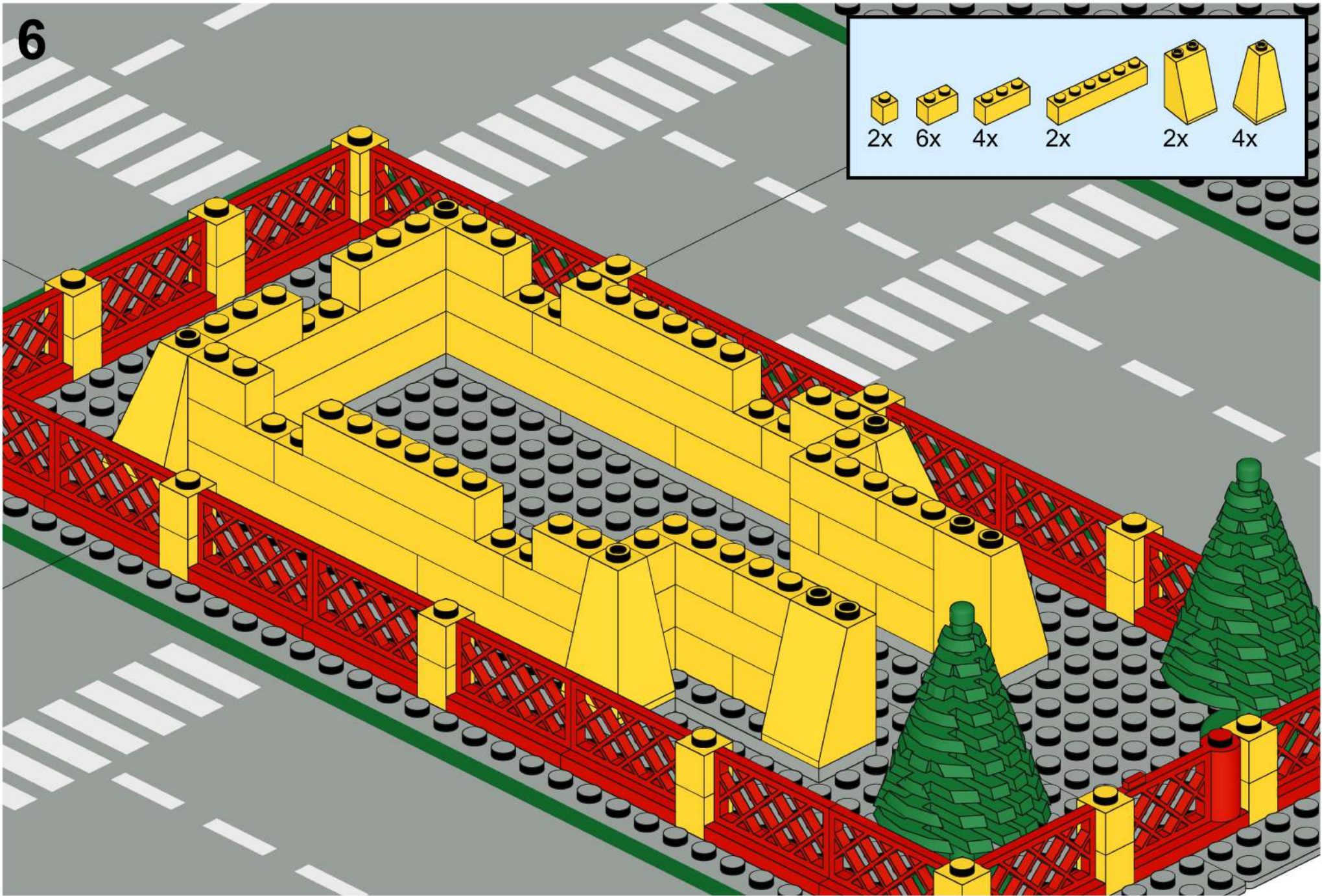


6

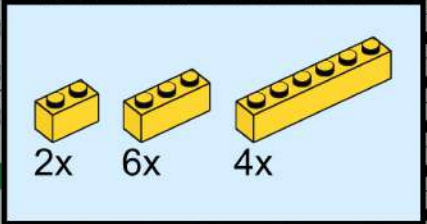


2x 6x 4x 2x 2x 4x

This inset box lists the required parts for step 6. It contains six items: a 1x1 yellow brick with a hole (2x), a 1x2 yellow brick with a hole (6x), a 1x3 yellow brick with a hole (4x), a 1x6 yellow brick with a hole (2x), a yellow trapezoidal brick (2x), and a yellow triangular brick (4x).

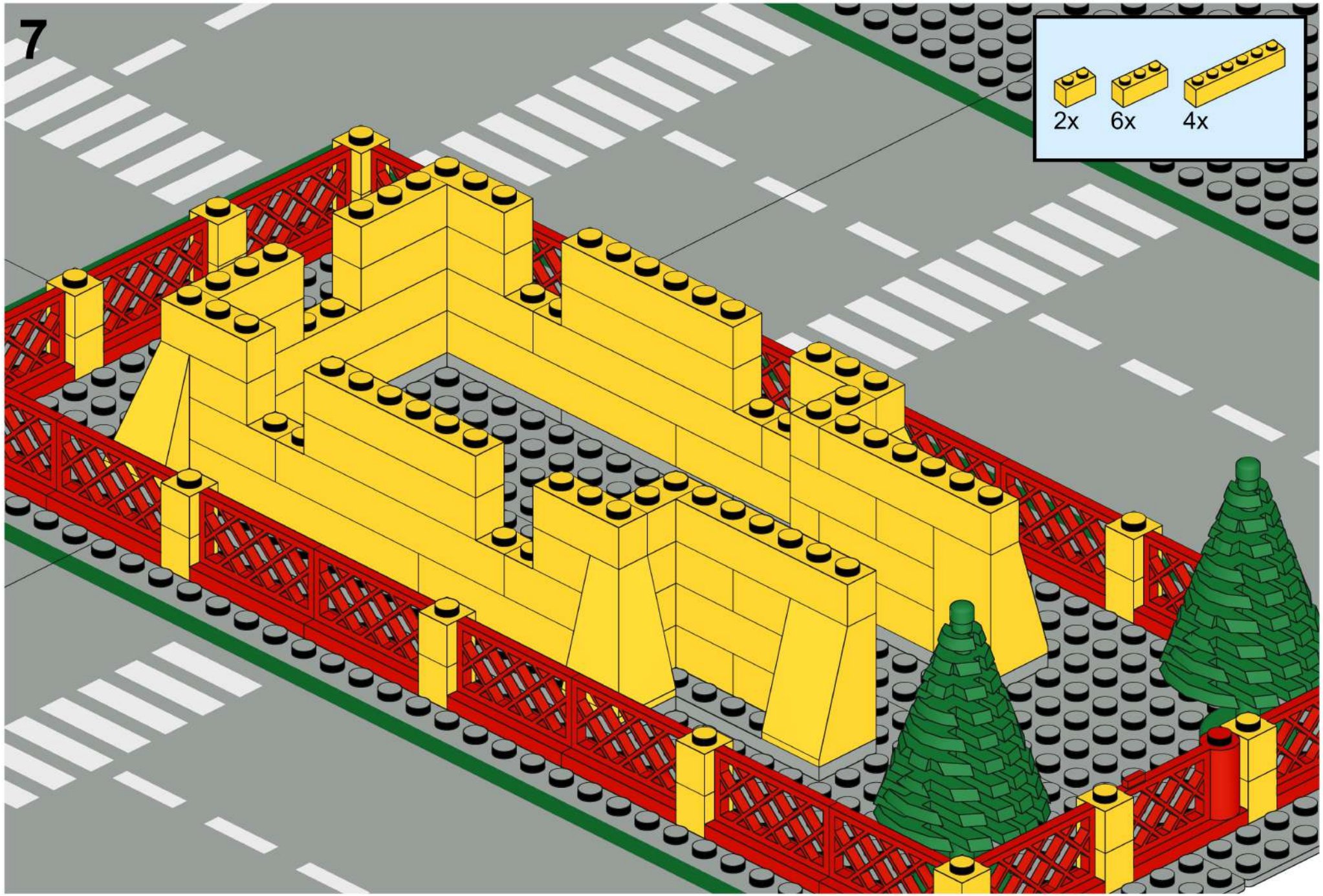


7








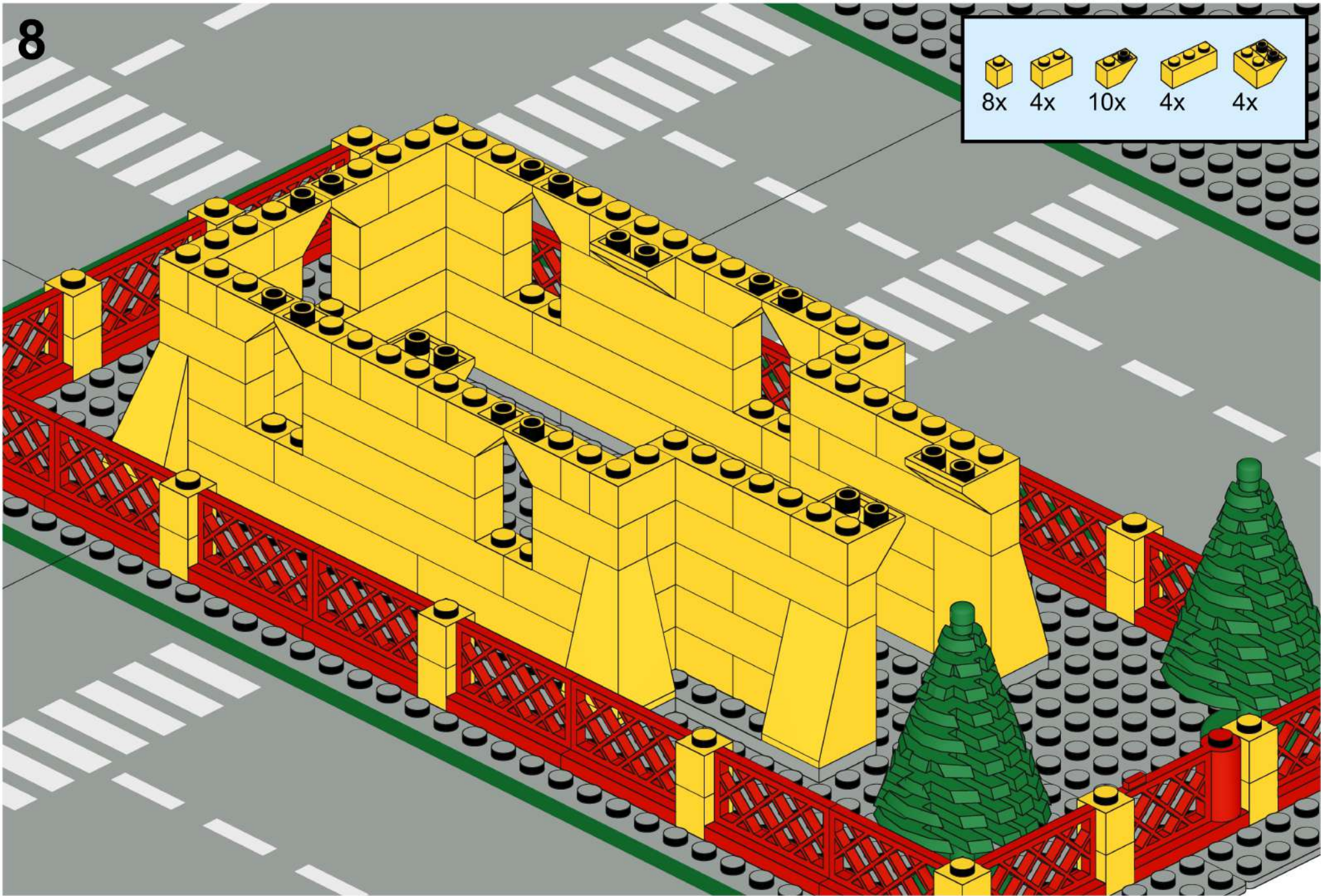
2x 6x 4x

This inset box lists the parts required for step 7: 2 yellow 1x2 Technic bricks, 6 yellow 1x3 Technic bricks, and 4 yellow 1x6 Technic bricks.

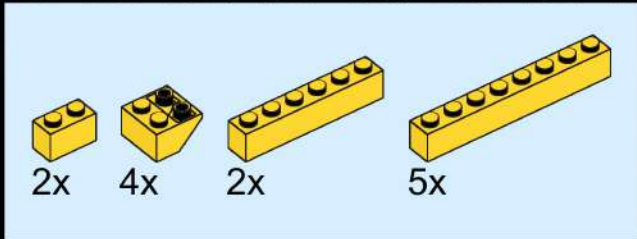


8

| | | | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| 8x | 4x | 10x | 4x | 4x |

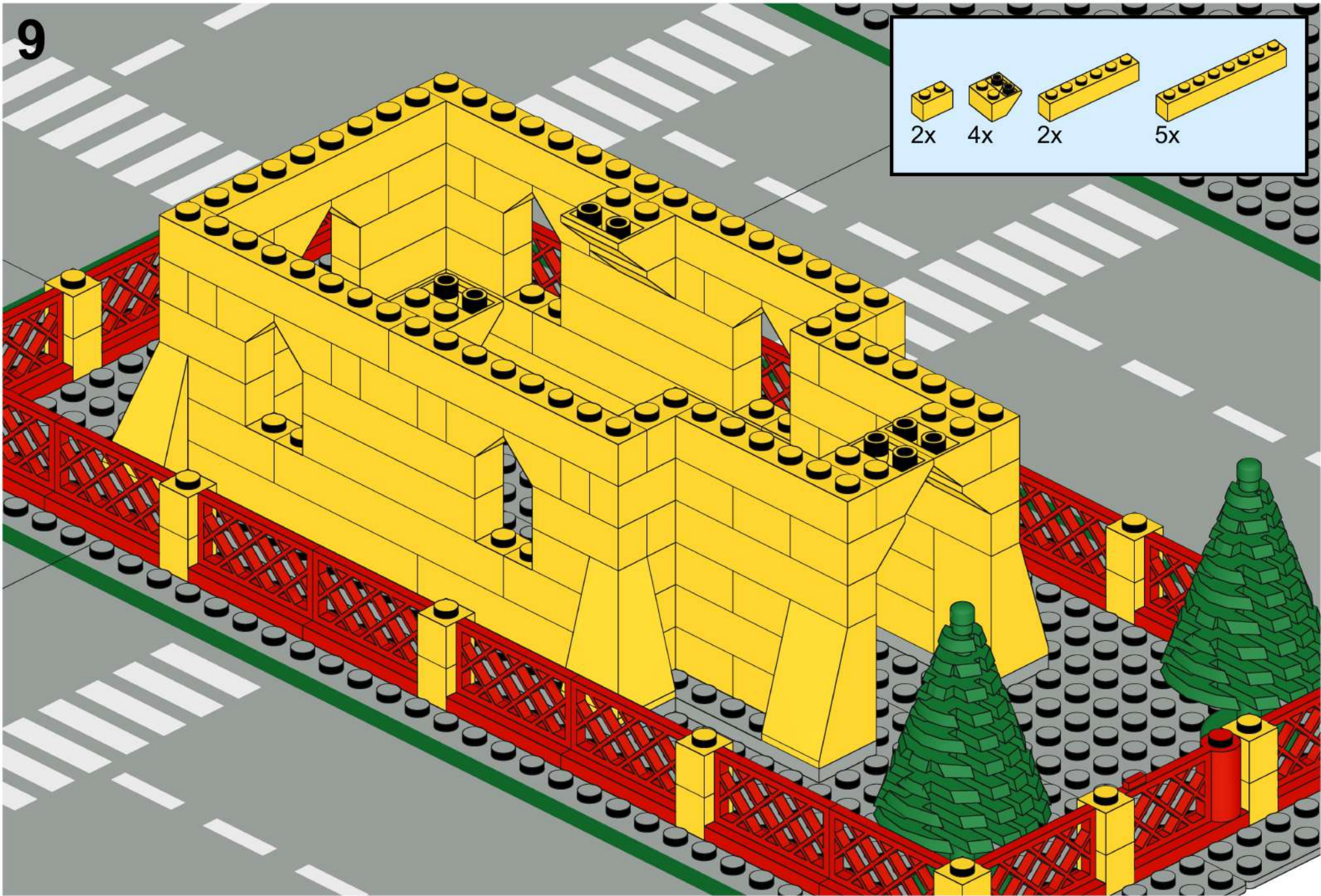


9

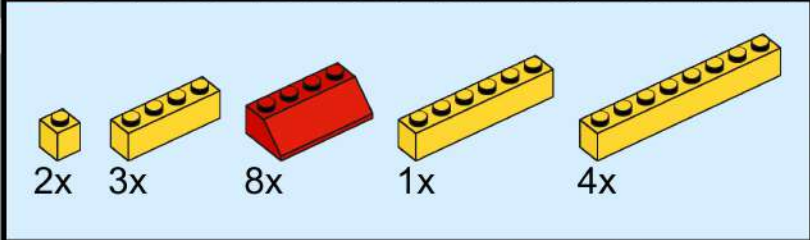


2x 4x 2x 5x

This inset box shows the parts list for step 9. It contains four items: a yellow 1x2 brick with two holes (labeled 2x), a yellow 1x4 brick with four holes (labeled 4x), a yellow 1x5 Technic beam (labeled 2x), and a yellow 1x7 Technic beam (labeled 5x).

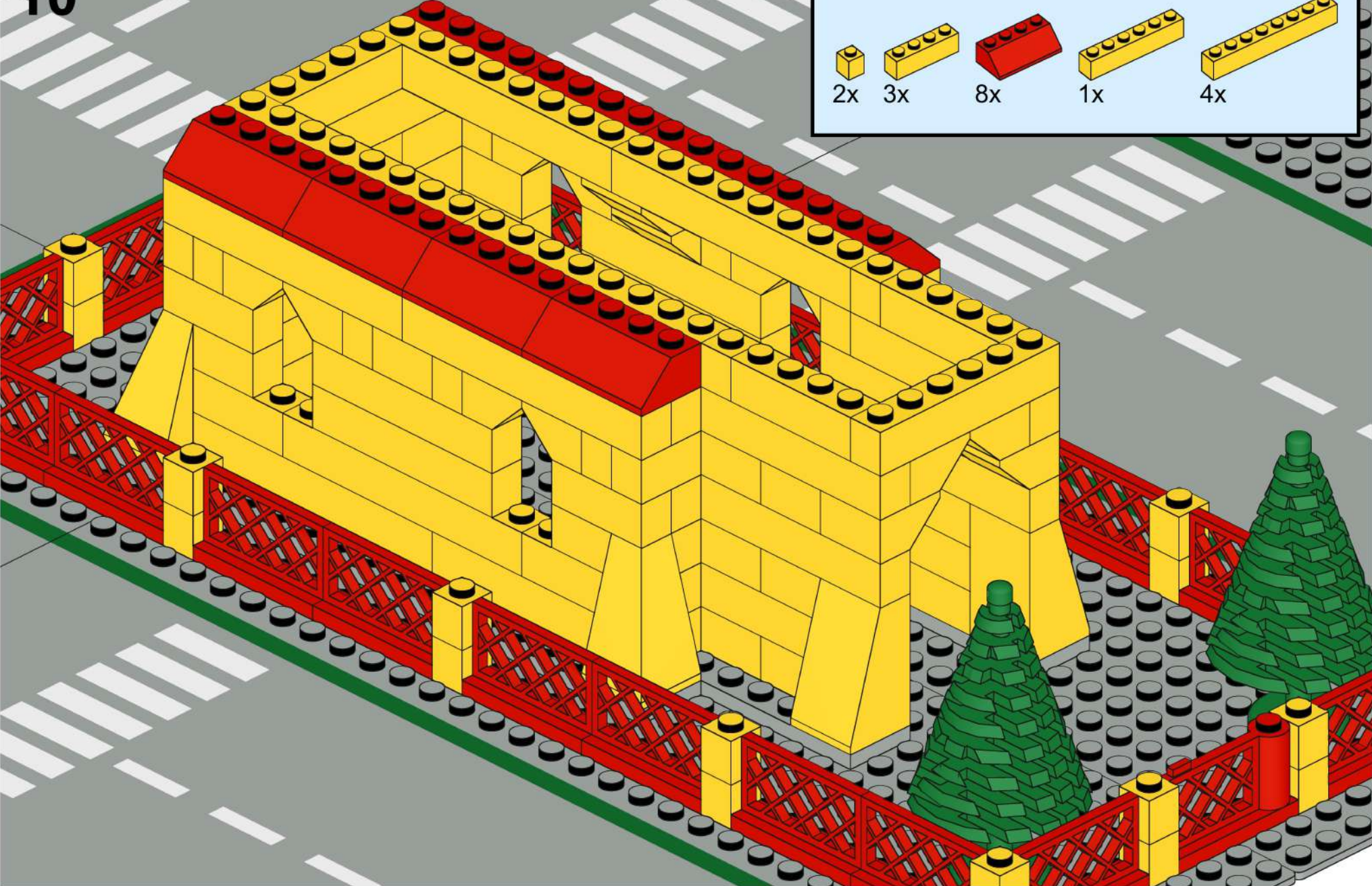


10

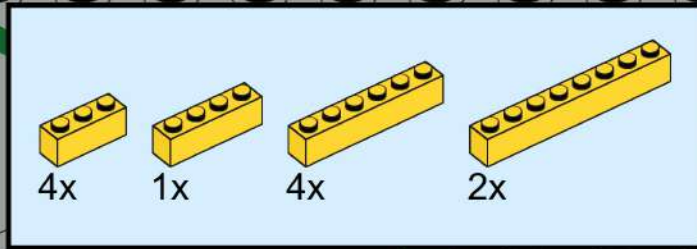


2x 3x 8x 1x 4x

This inset box lists the required parts for step 10: 2 yellow 1x1 Technic bricks, 3 yellow 1x3 Technic Technaxx bricks, 8 red 1x3 Technic Technaxx bricks, 1 yellow 1x5 Technic Technaxx brick, and 4 yellow 1x7 Technic Technaxx bricks.

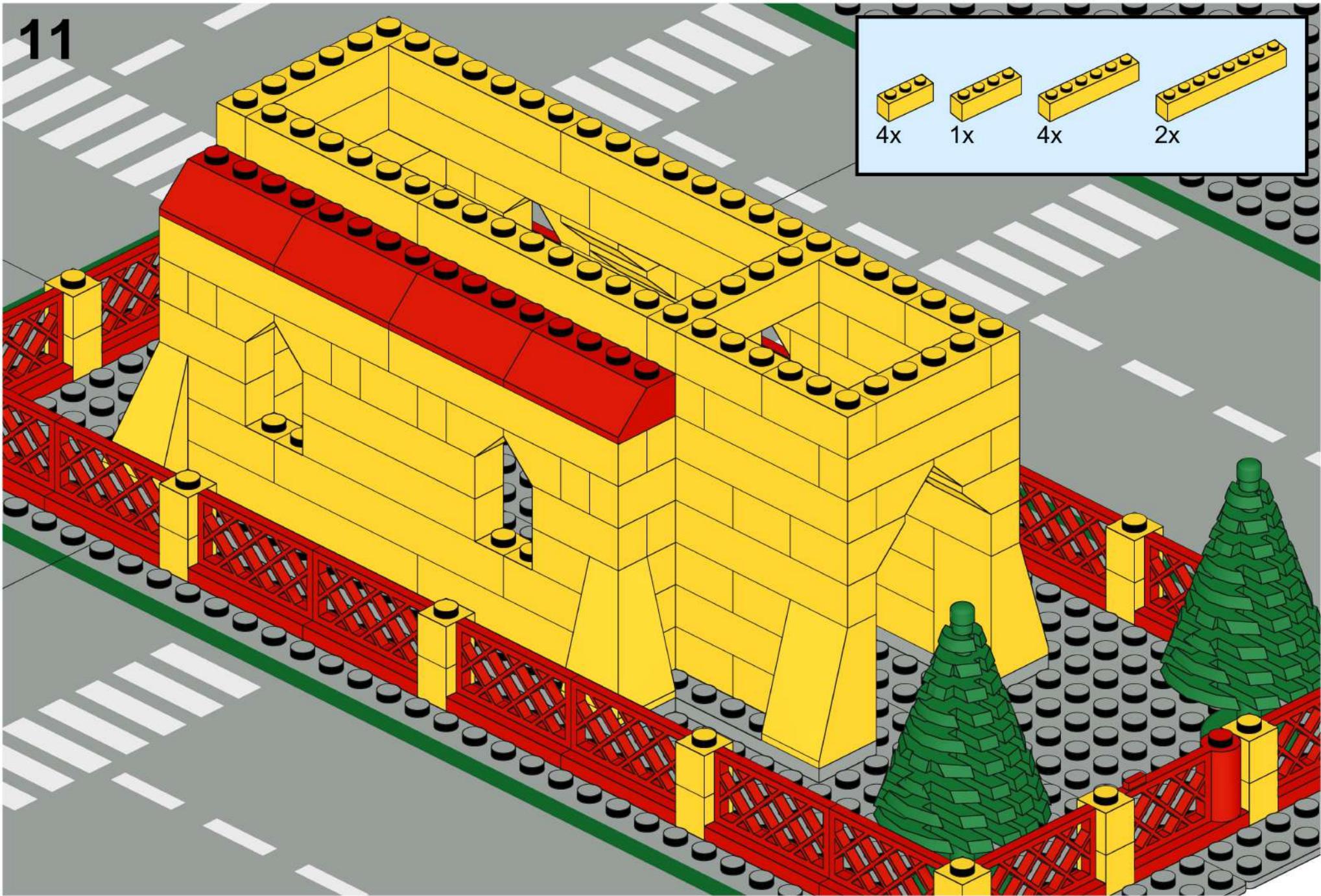


11

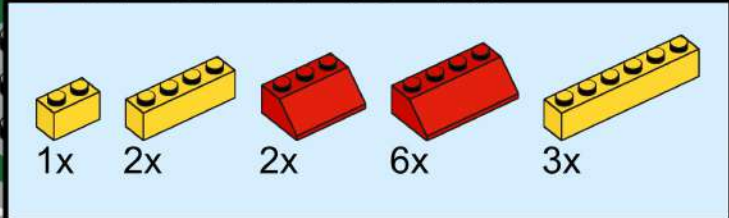


4x 1x 4x 2x

This inset box shows the parts list for step 11. It contains four yellow Technic beams: a 3-hole beam (4x), a 4-hole beam (1x), a 6-hole beam (4x), and an 8-hole beam (2x).

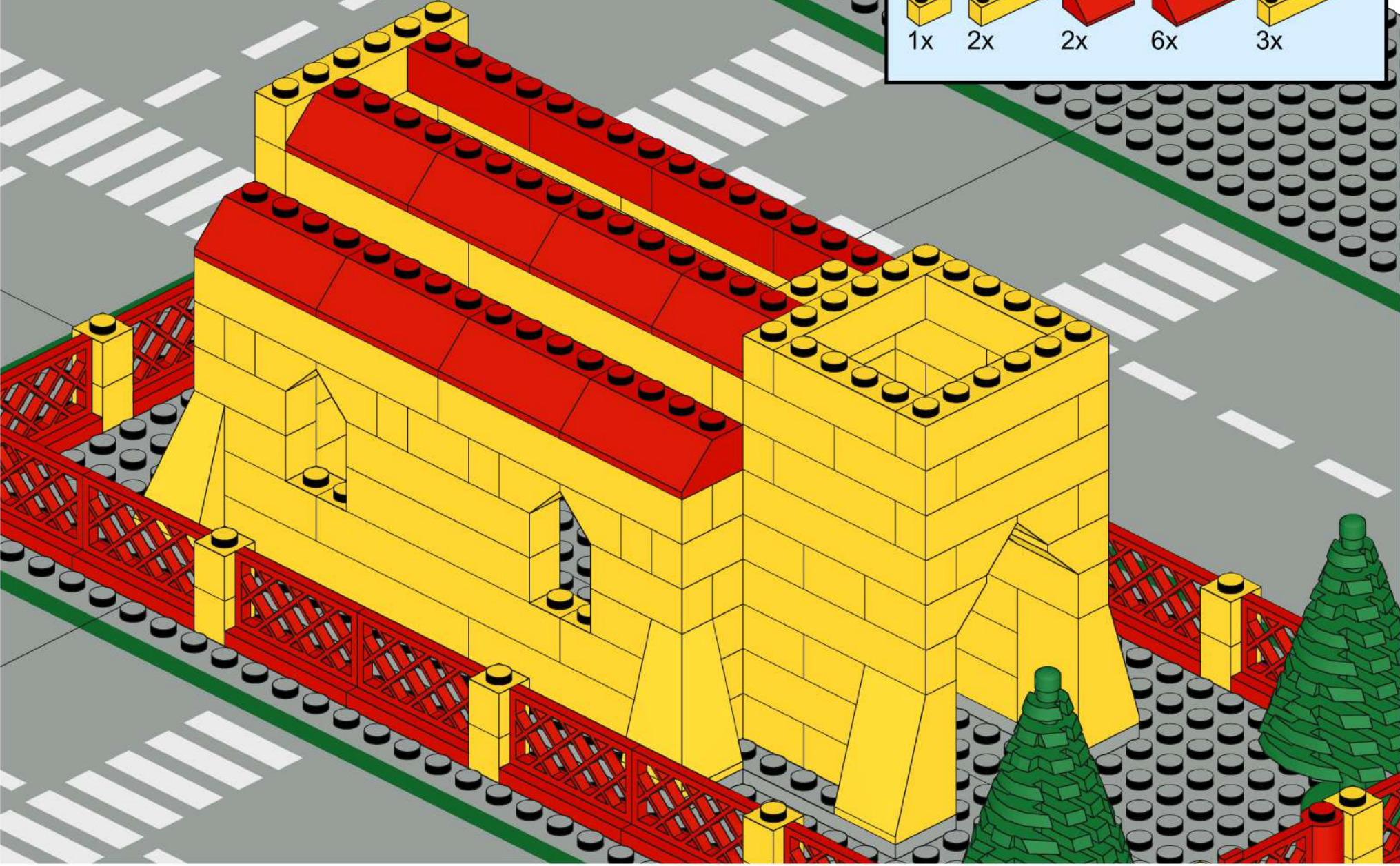


12




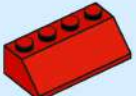


1x 2x 2x 6x 3x

This block contains a parts list for step 12. It features five items: a yellow 1x2 Technic brick (1x), two yellow 1x3 Technic bricks (2x), two red 1x3 Technic bricks (2x), six red 1x3 Technic bricks (6x), and three yellow 1x6 Technic bricks (3x).

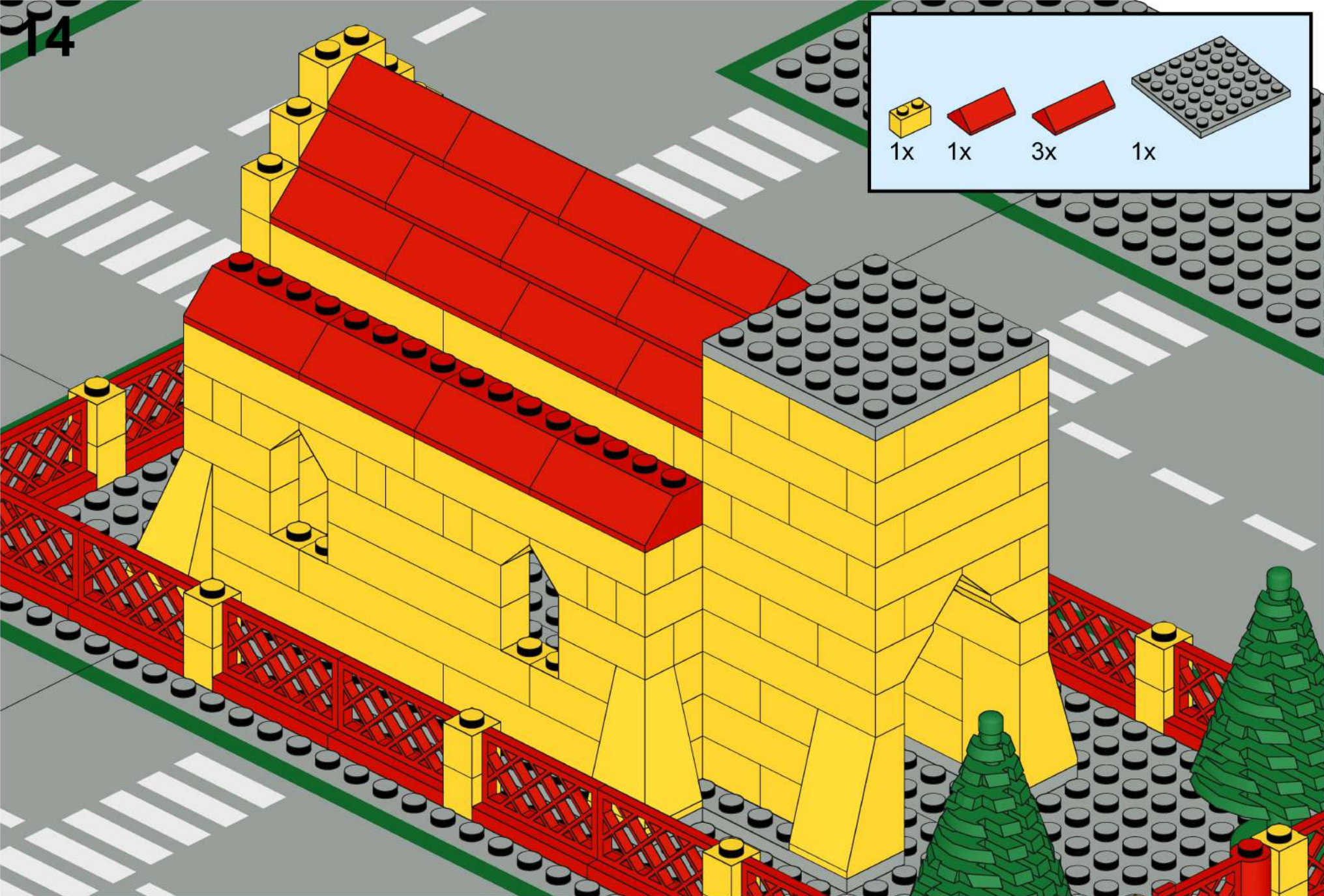


13

| | | | |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |
| 4x | 2x | 3x | 6x |

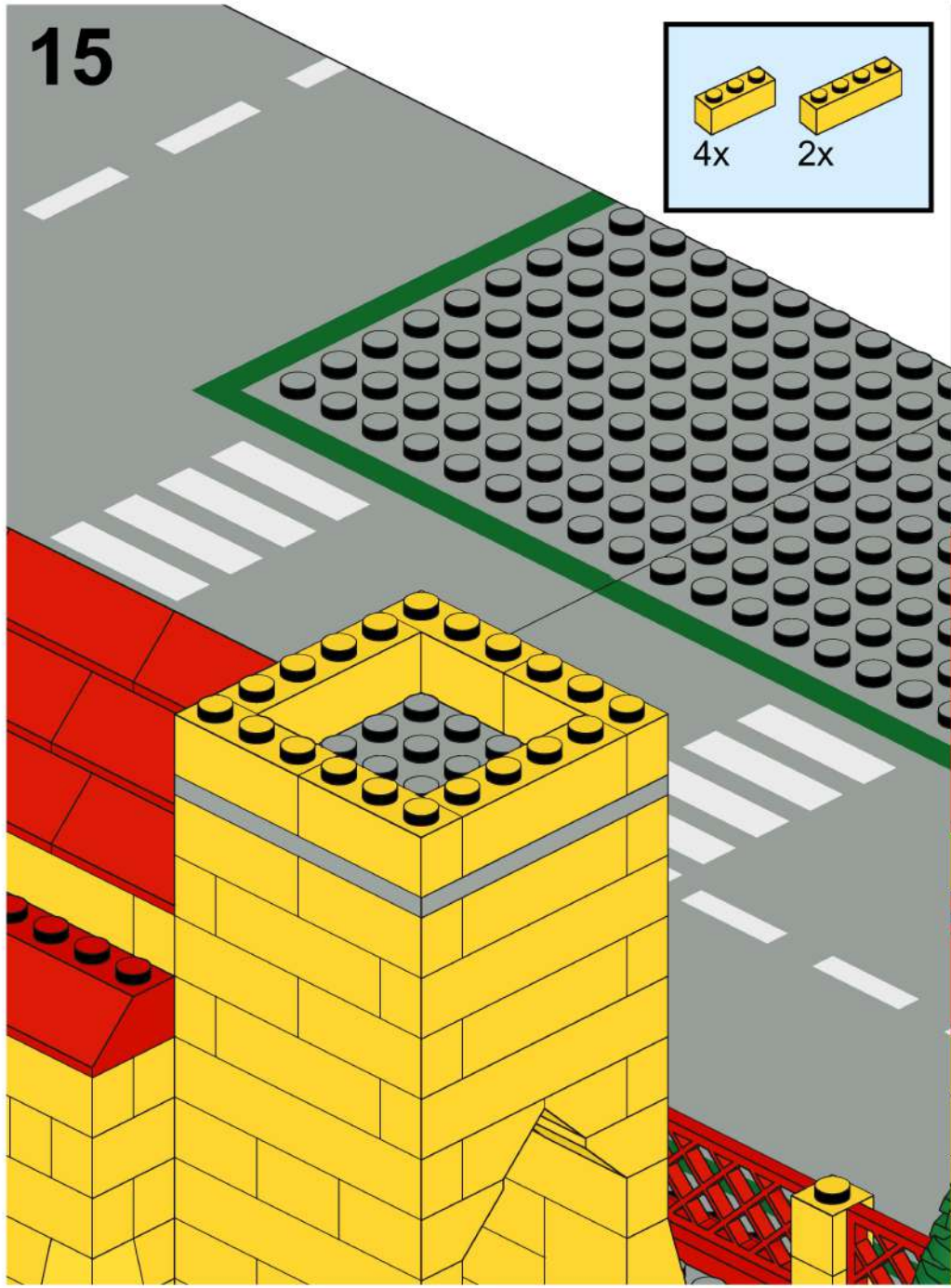
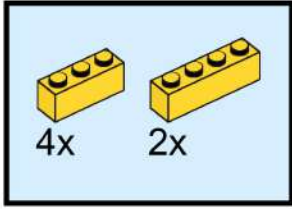


14

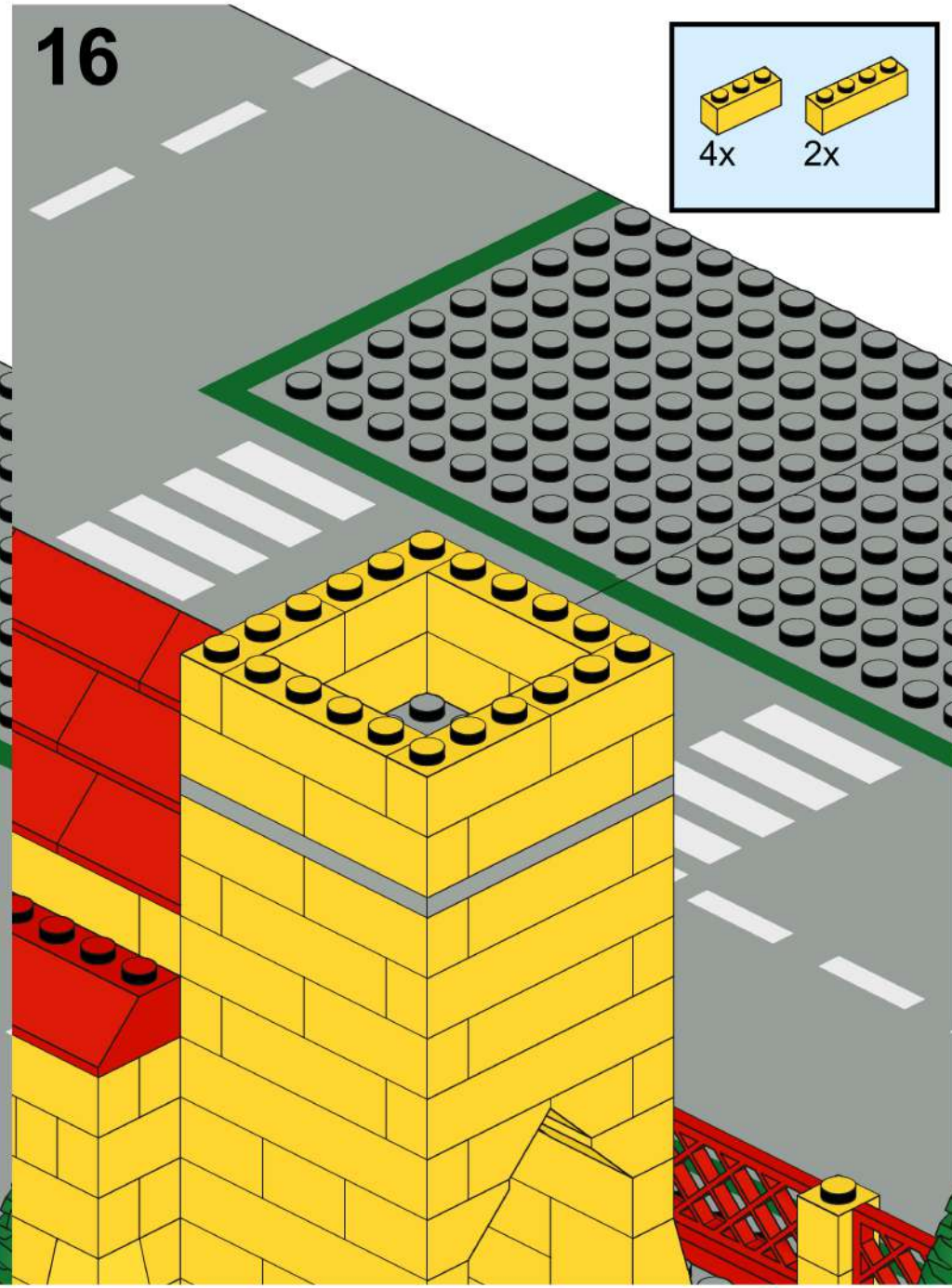
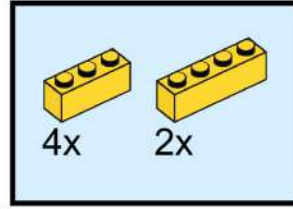


1x 1x 3x 1x

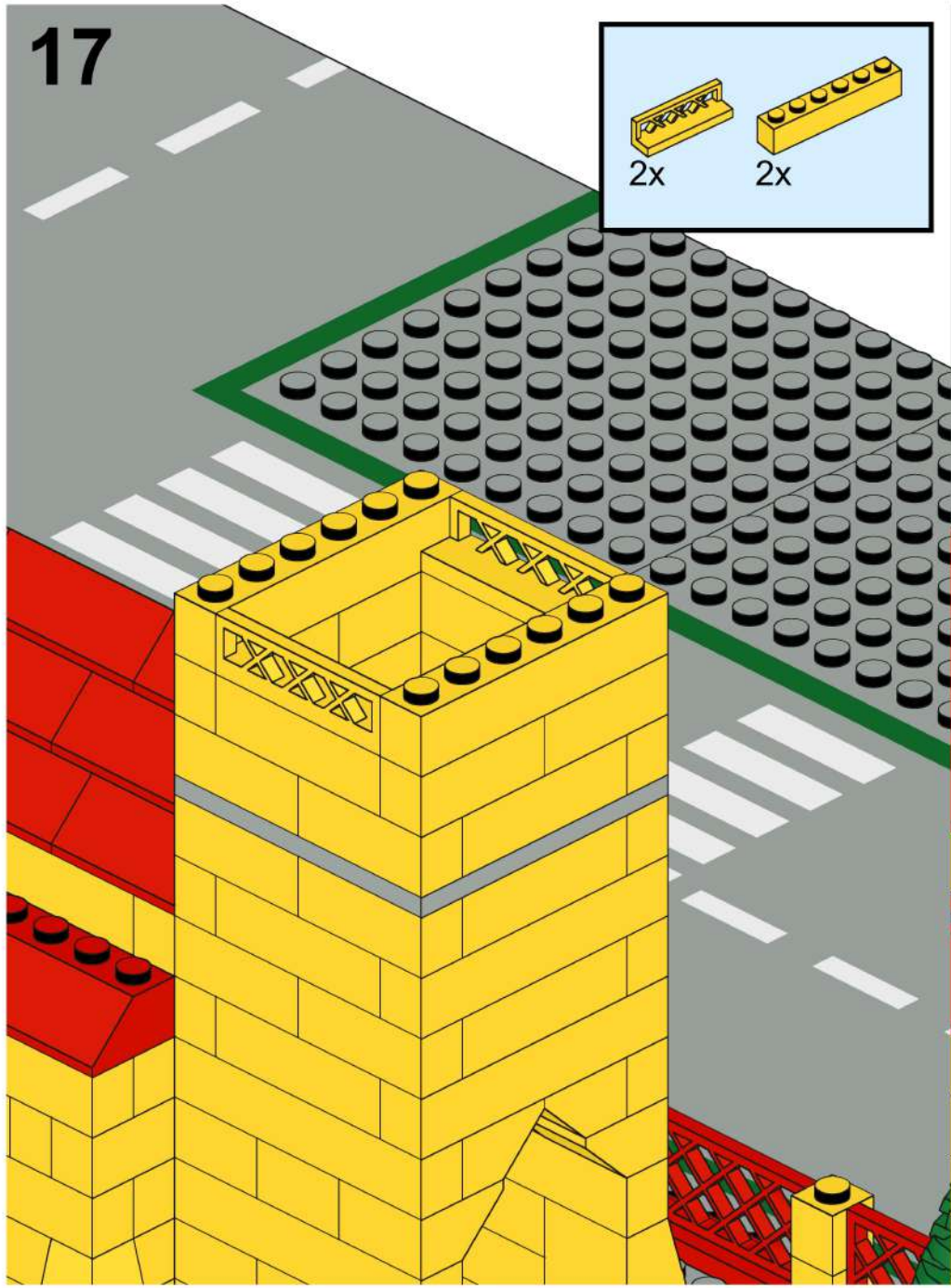
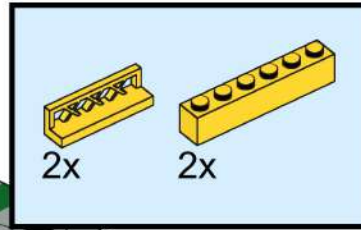
15



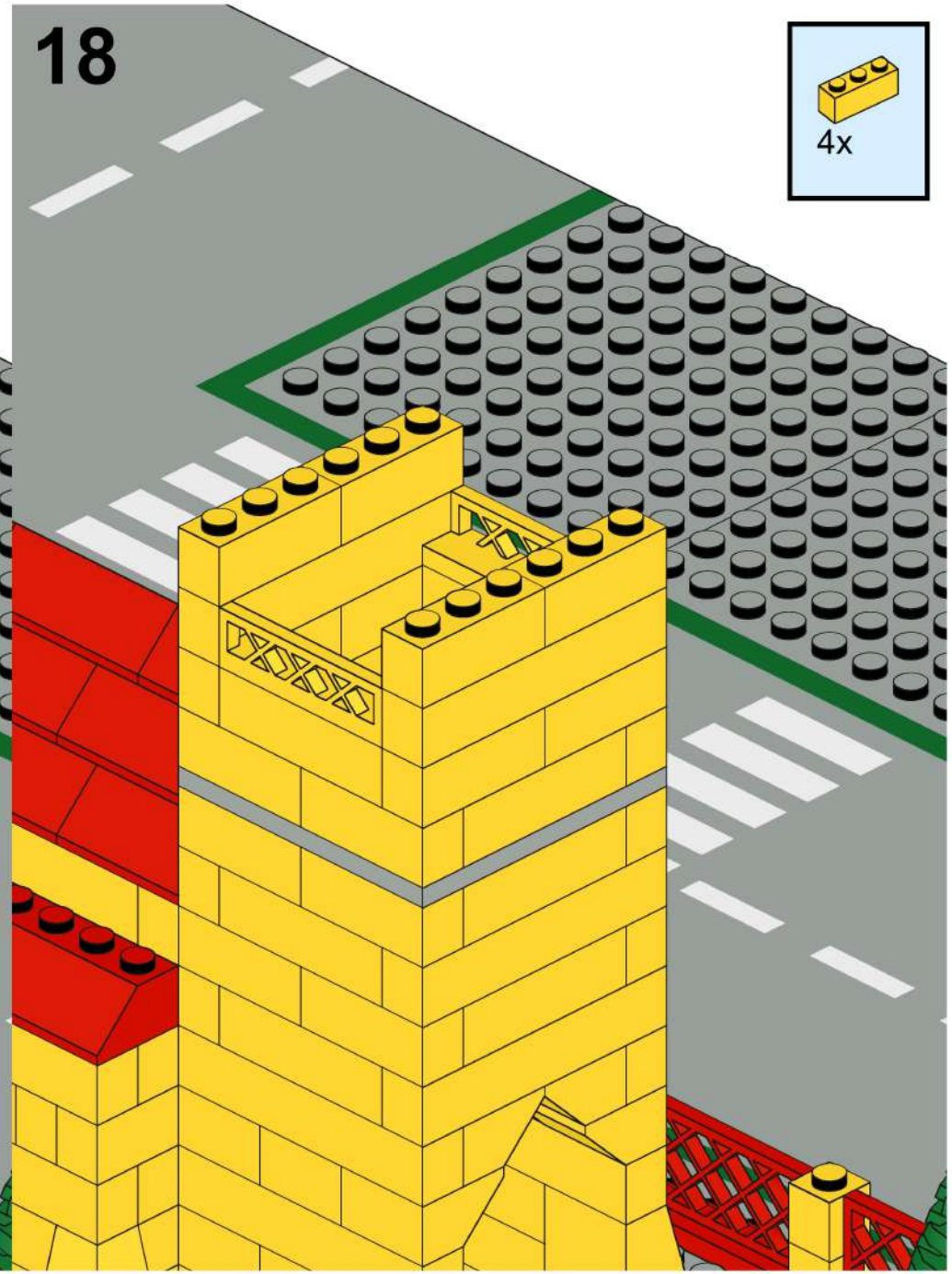
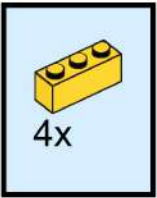
16



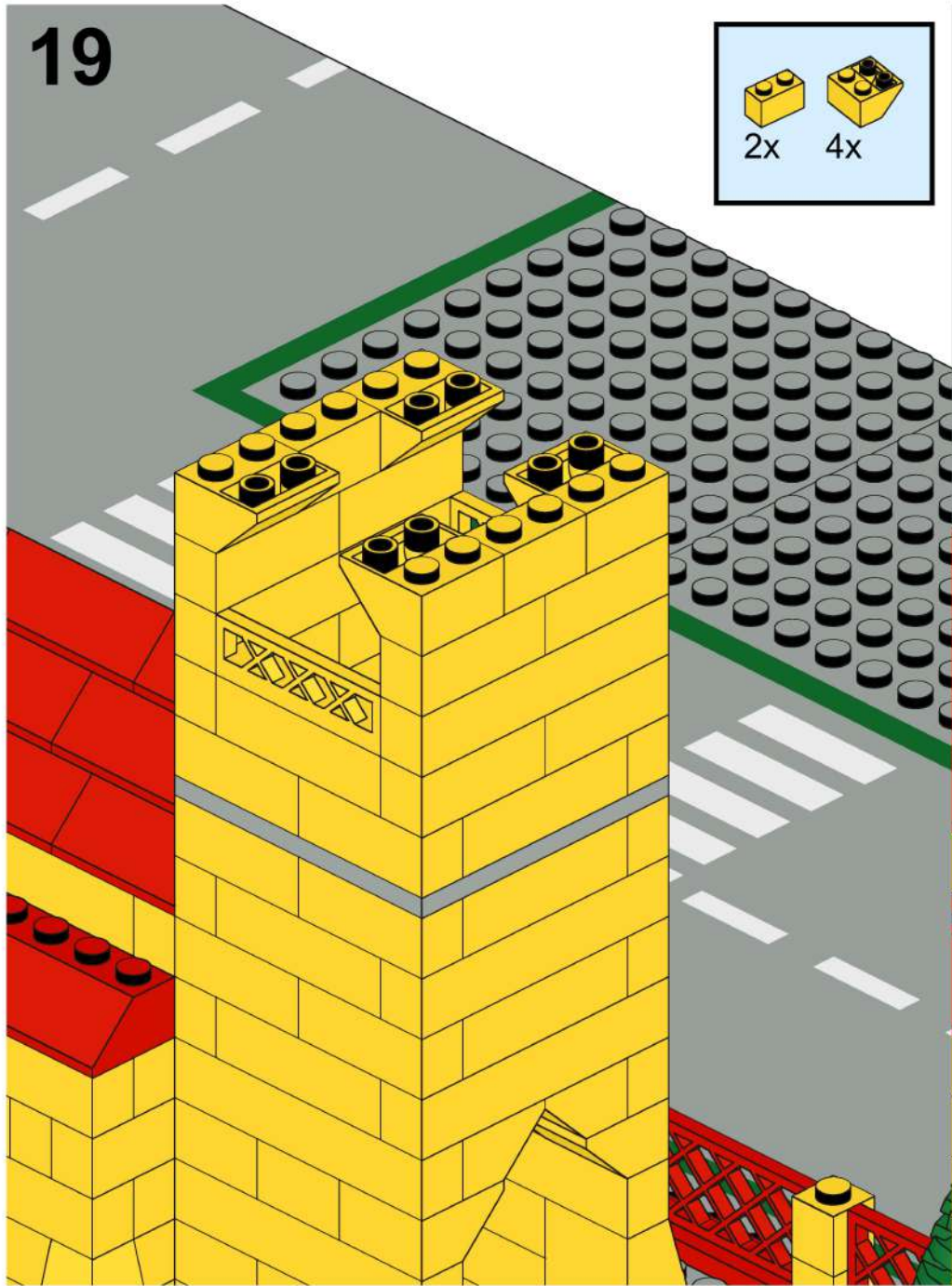
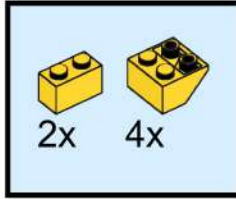
17



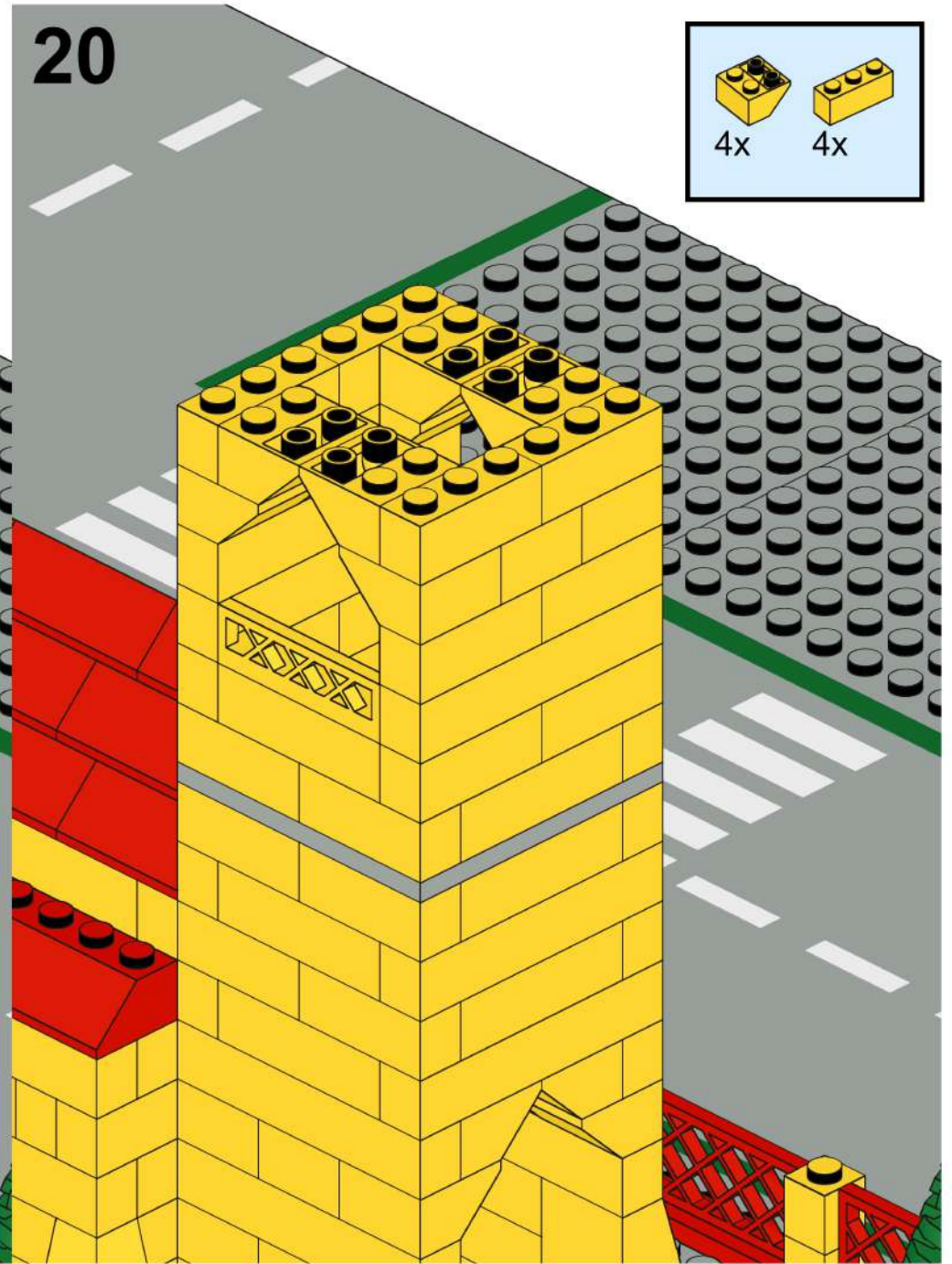
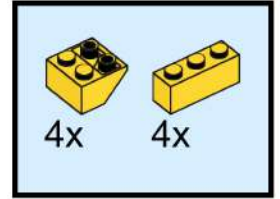
18



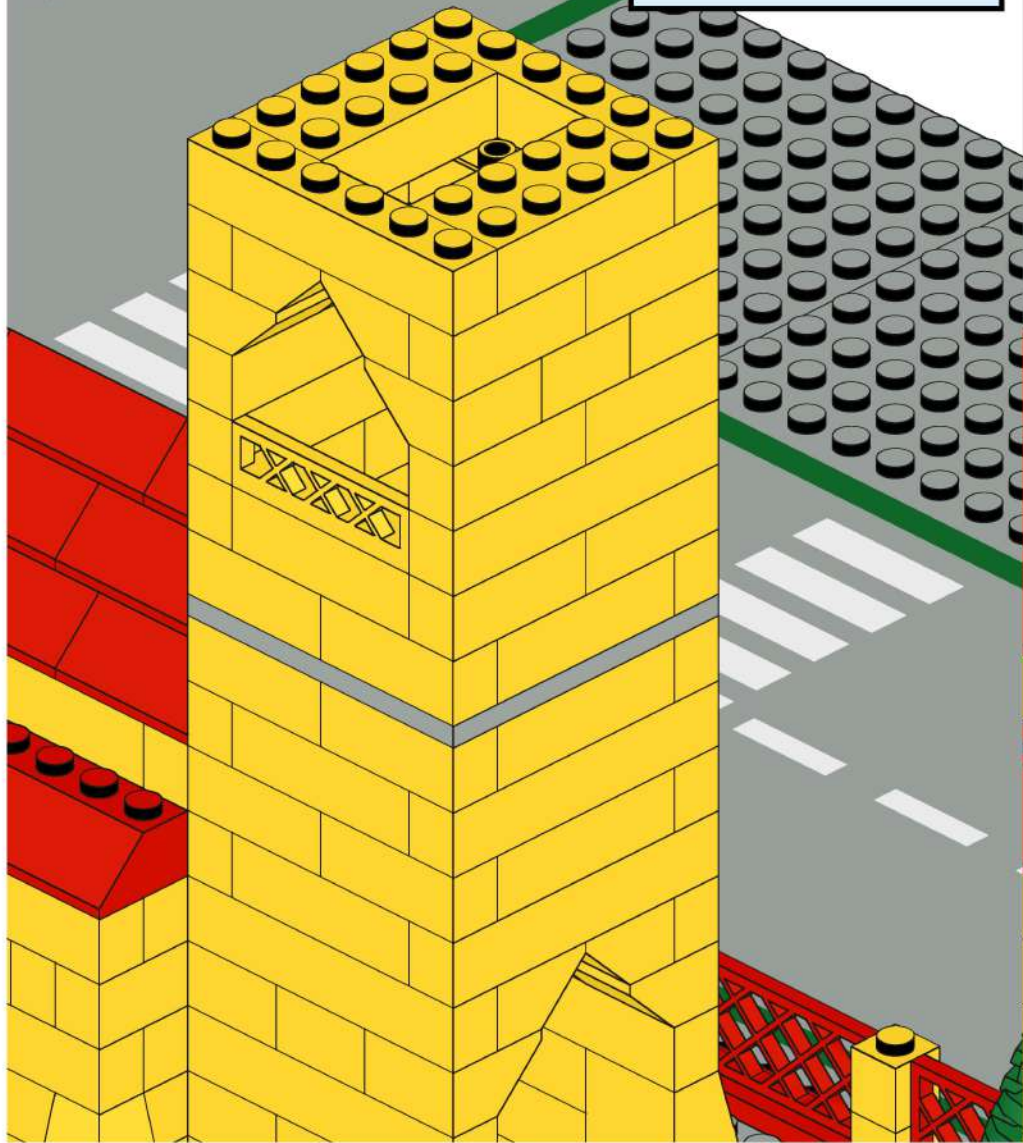
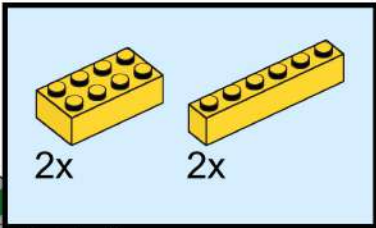
19



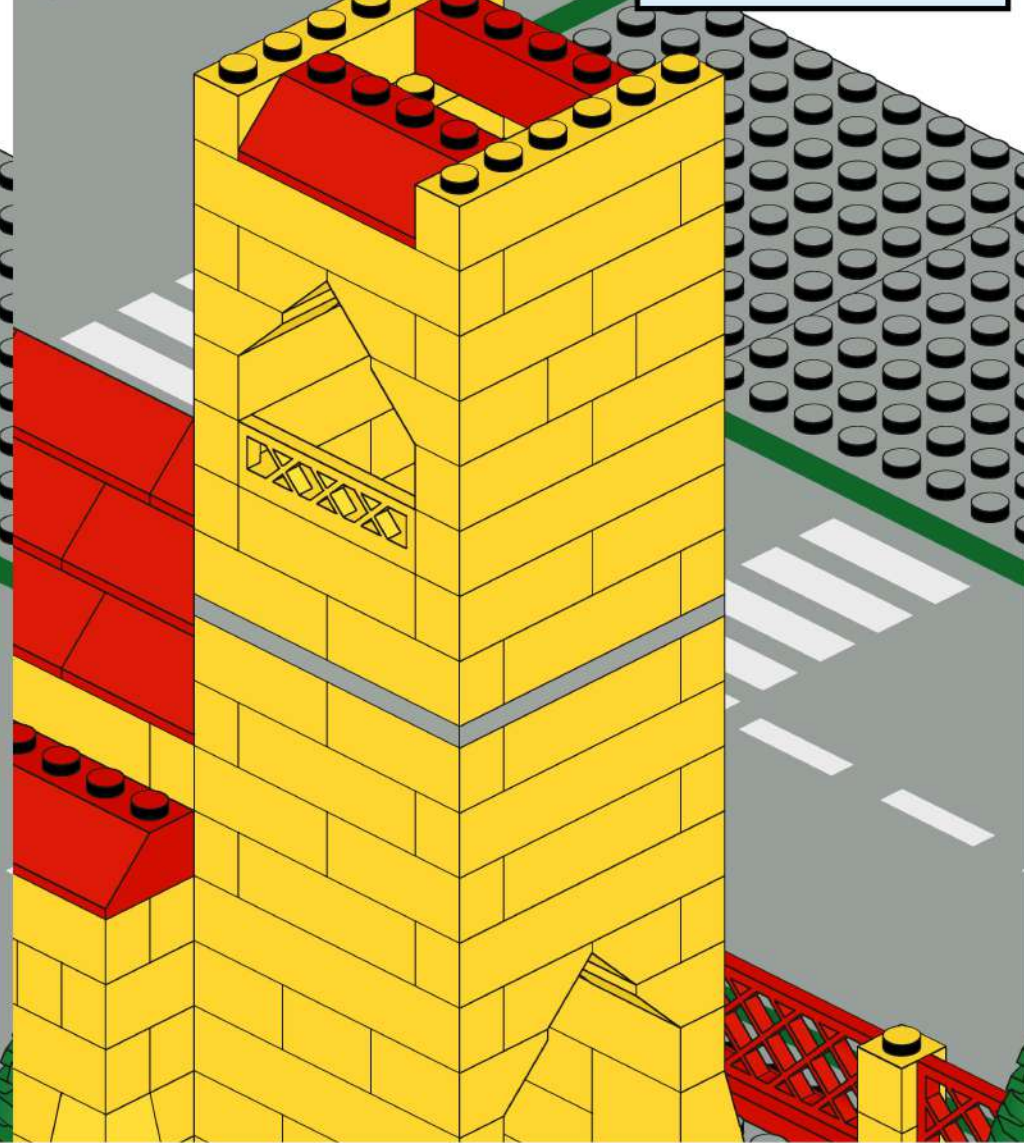
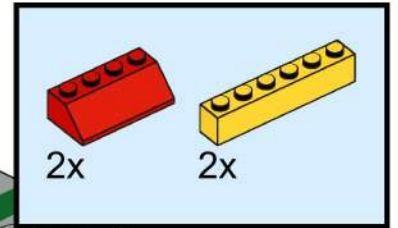
20



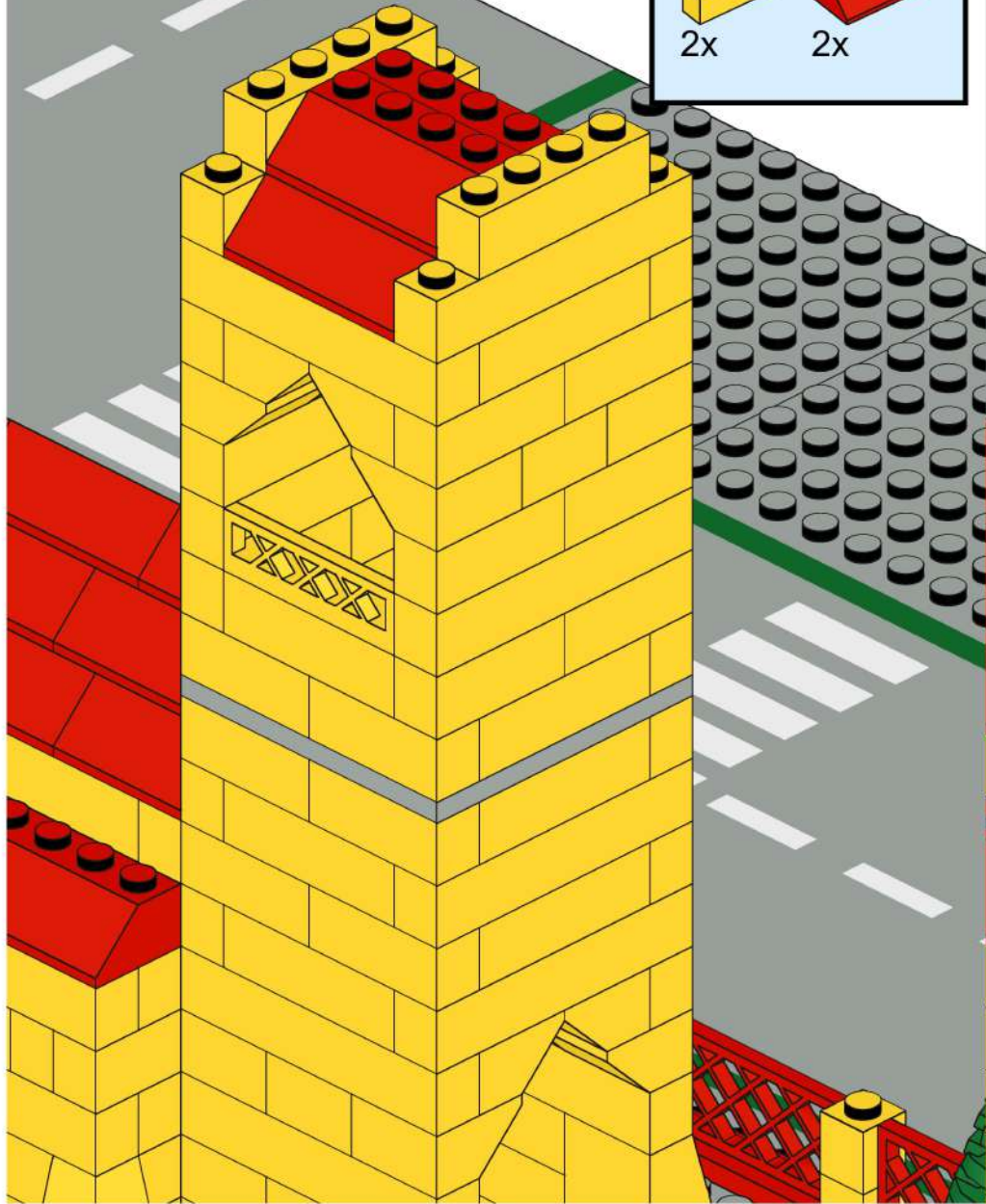
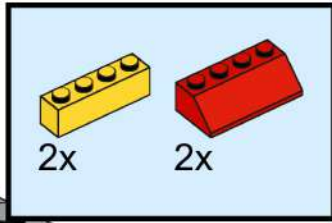
21



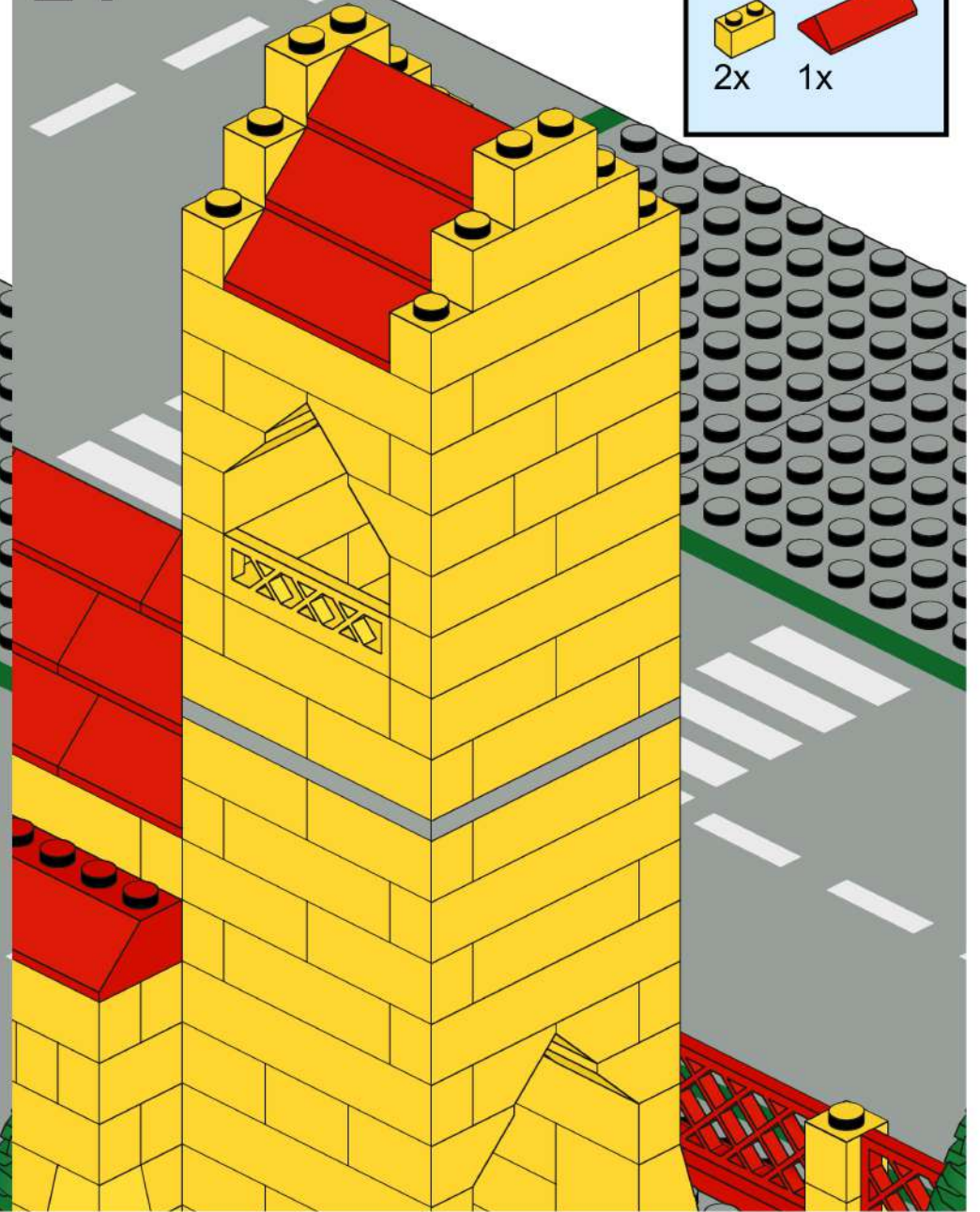
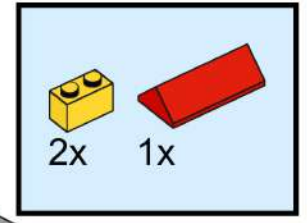
22



23



24

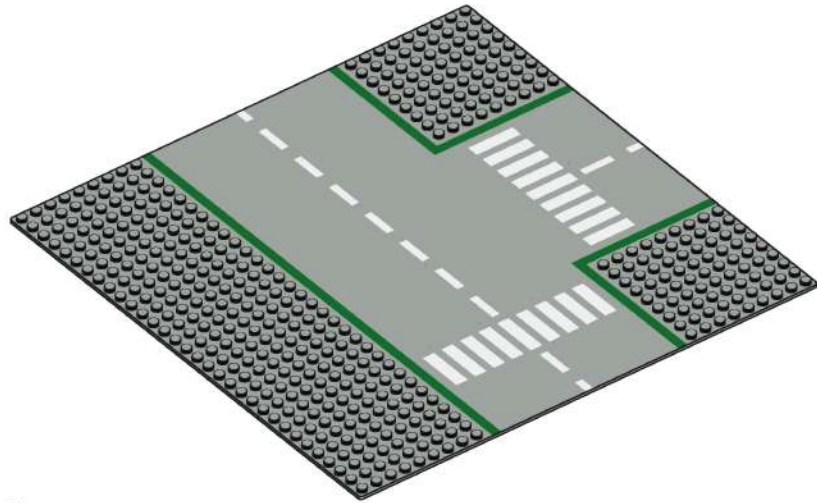


2x
3023
Light Gray

8x
3795
Light Gray

1x
3034
Light Gray

1x
3958
Light Gray



2x
608p01
Light Gray

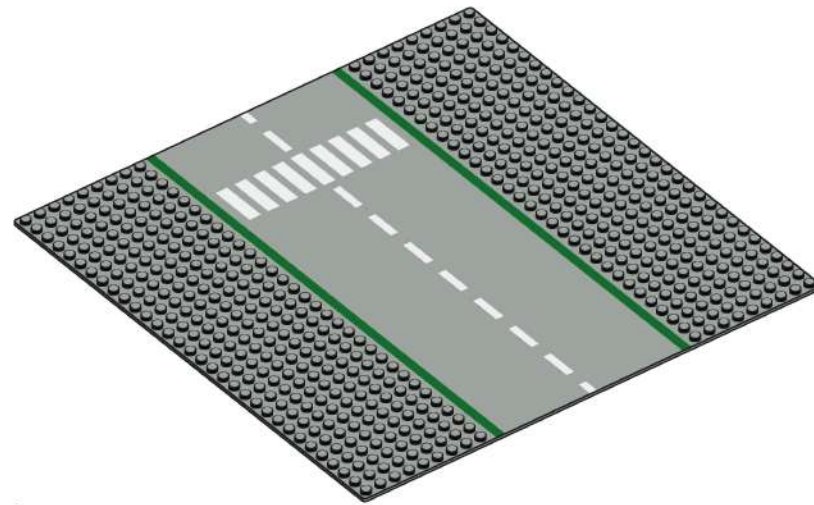
2x
606p02
Light Gray

1x
3042
Red

4x
3038
Red

1x
3187
Red

4x
3041
Red



1x
3186
Red

17x
3010
Yellow

24x
3037
Red

2x
3001
Yellow

21x
3185
Red

2x
3684a
Yellow

42x
3005
Yellow

4x
3685
Yellow

24x
3004
Yellow

24x
3009
Yellow

10x
3665
Yellow

17x
3008
Yellow

16x
3660
Yellow

44x
3622
Yellow



2x
3633
Yellow

2x
3471
Green