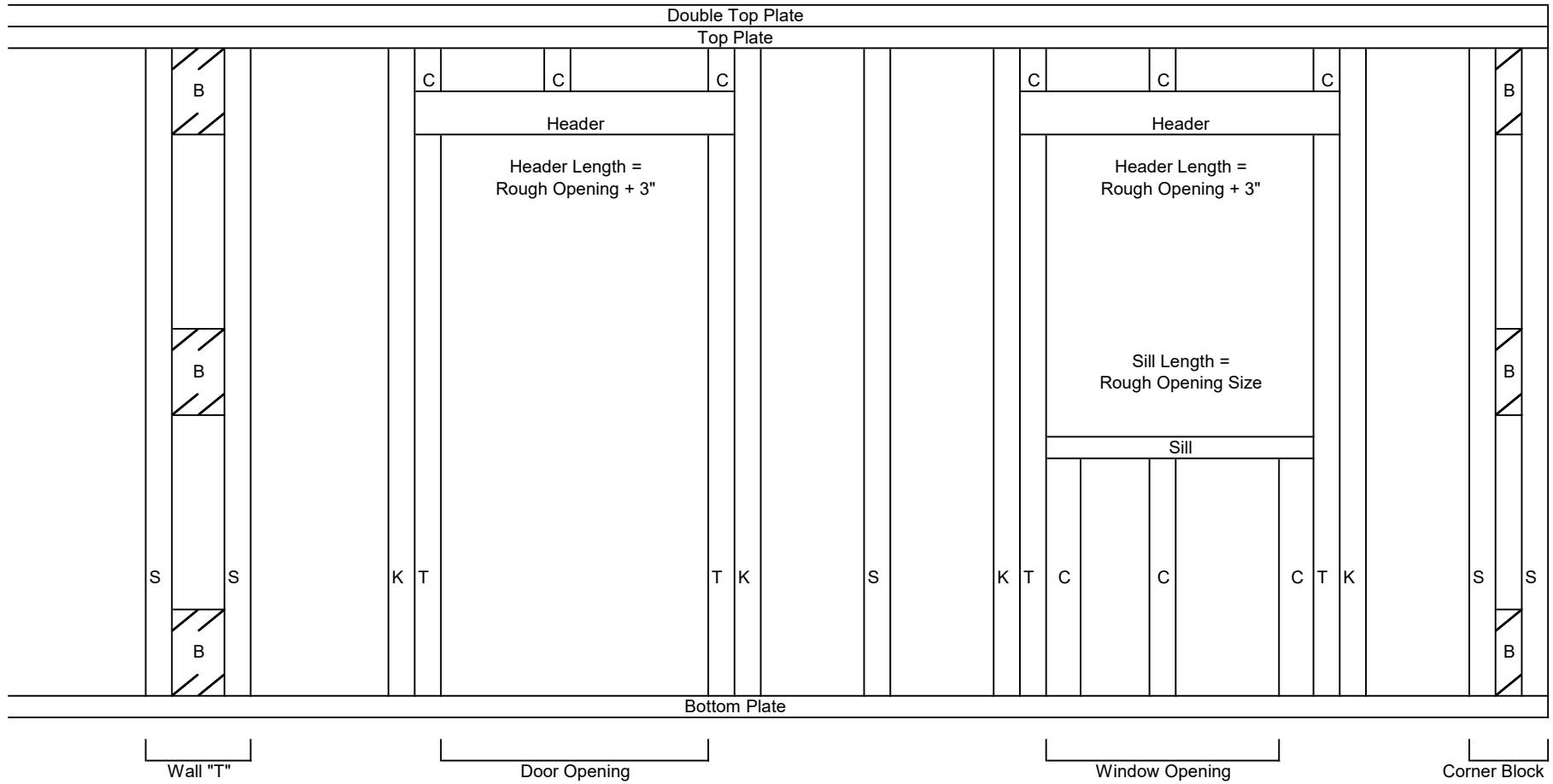
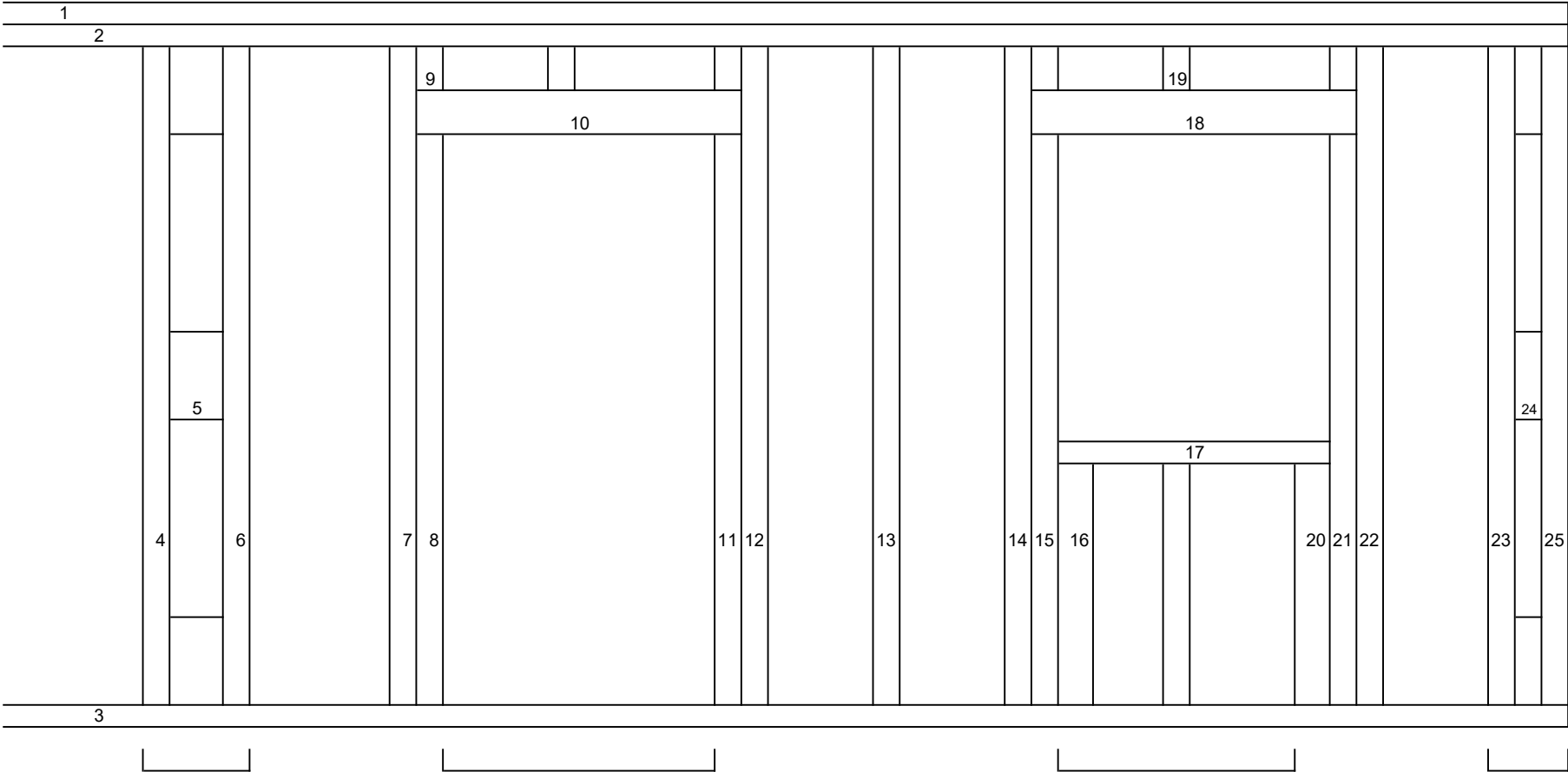


Parts of a Framed Wall


Parts of a Framed Wall



26 \_\_\_\_\_

27 \_\_\_\_\_

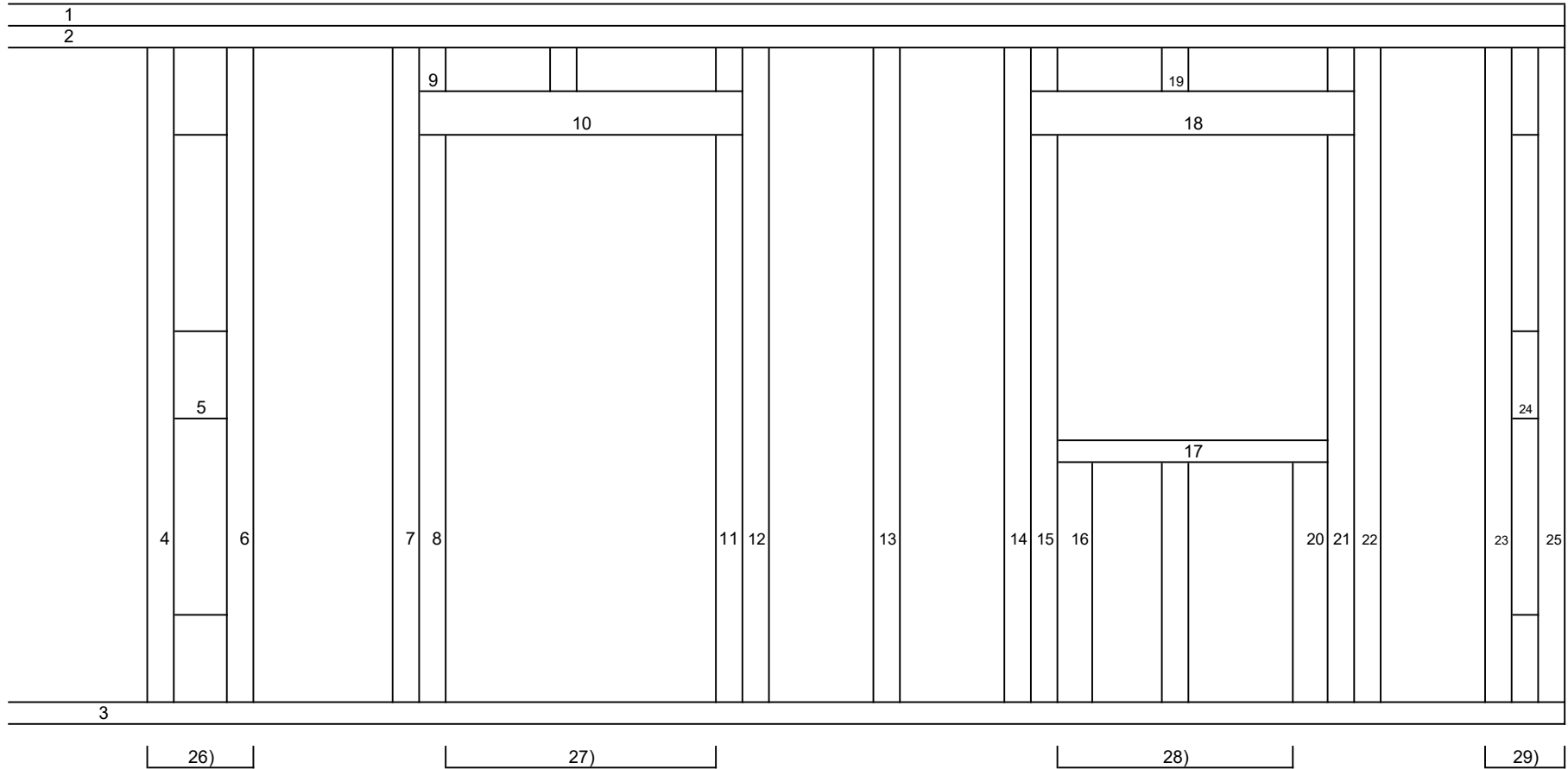
28 \_\_\_\_\_

29 \_\_\_\_\_

30 Header Length = Rough Opening + \_\_\_\_\_ 31 Sill Length = \_\_\_\_\_

### Parts of a Framed Wall Quiz


On your paper, numer 1-31. On each line, name the corresponding wall part from the drawing.  
 Dimensions used for this quiz:  $2 \times 4 = 1\frac{1}{2}'' \times 3\frac{1}{2}''$ .  $2 \times 6 = 1\frac{1}{2}'' \times 5\frac{1}{2}''$



26) (2 points) (name + width in inches)

27) (name)

28) (name)

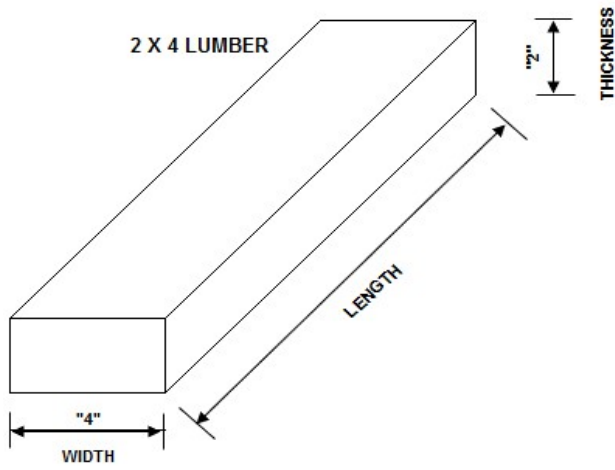
29) (2 points) (name + width in inches)

30) Header Length = Rough Opening + (# of inches)

31) Sill Length = (describe)

32) What is the *actual* thickness of a 2 x 4? \_\_\_\_\_

33) What is the *actual* width of a 2 x 4? \_\_\_\_\_



34) What is the *actual* thickness of a 2 x 6? \_\_\_\_\_

33) What is the *actual* width of a 2 x 6? \_\_\_\_\_

