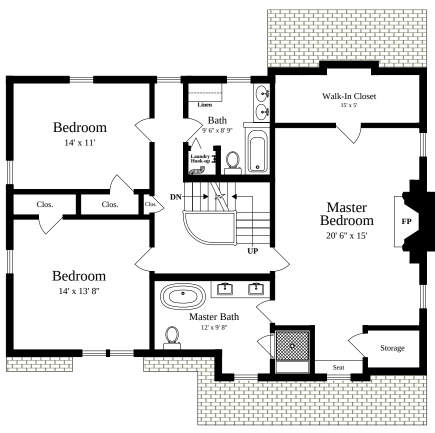


THIRD FLOOR

(ceiling = 7' 5'')

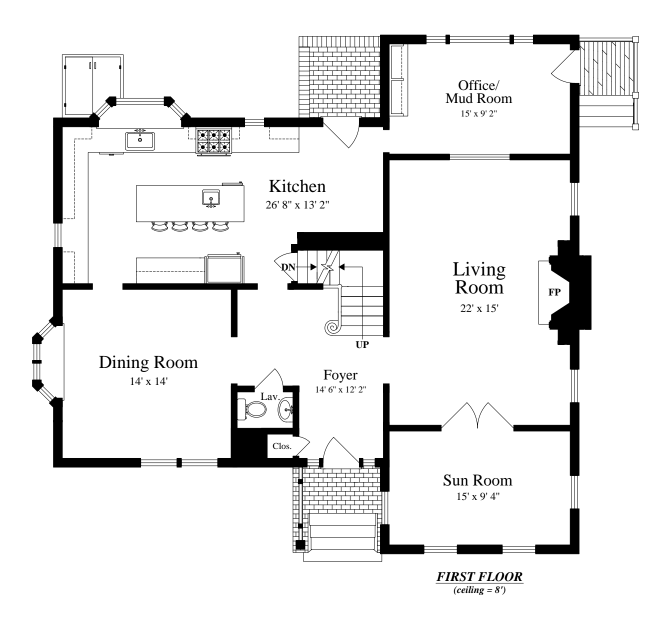


SECOND FLOOR (ceiling = 7' 7")









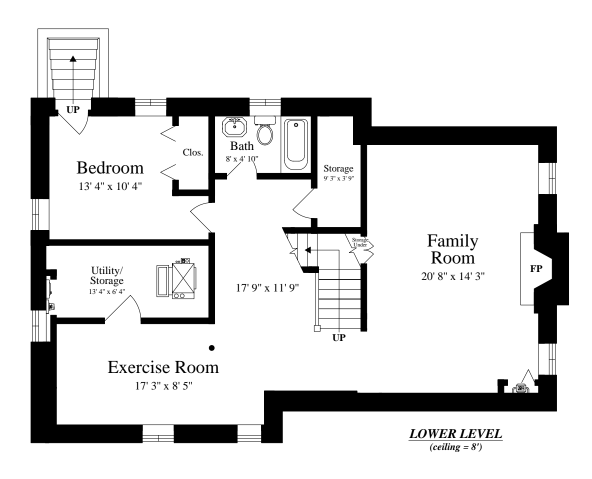




Scale: 1/8'' = 1'







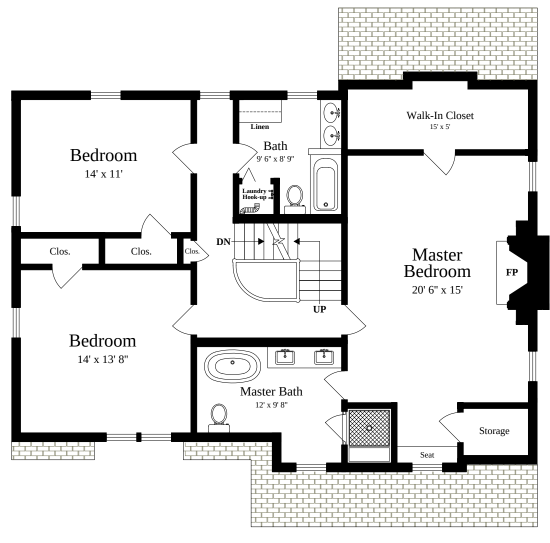




Scale: 1/8'' = 1'







SECOND FLOOR (ceiling = 7' 7")

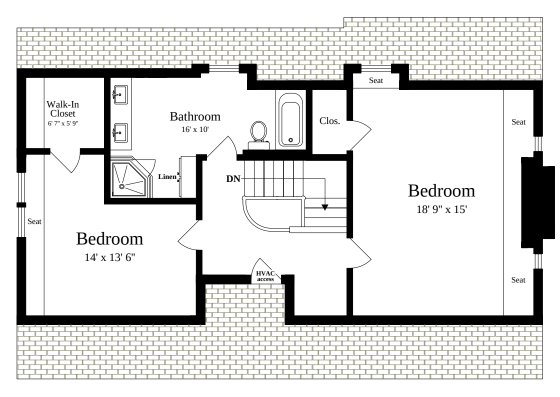




Scale: 1/8'' = 1'







 $\frac{THIRD\ FLOOR}{(ceiling = 7'5'')}$





Scale: 1/8'' = 1'



