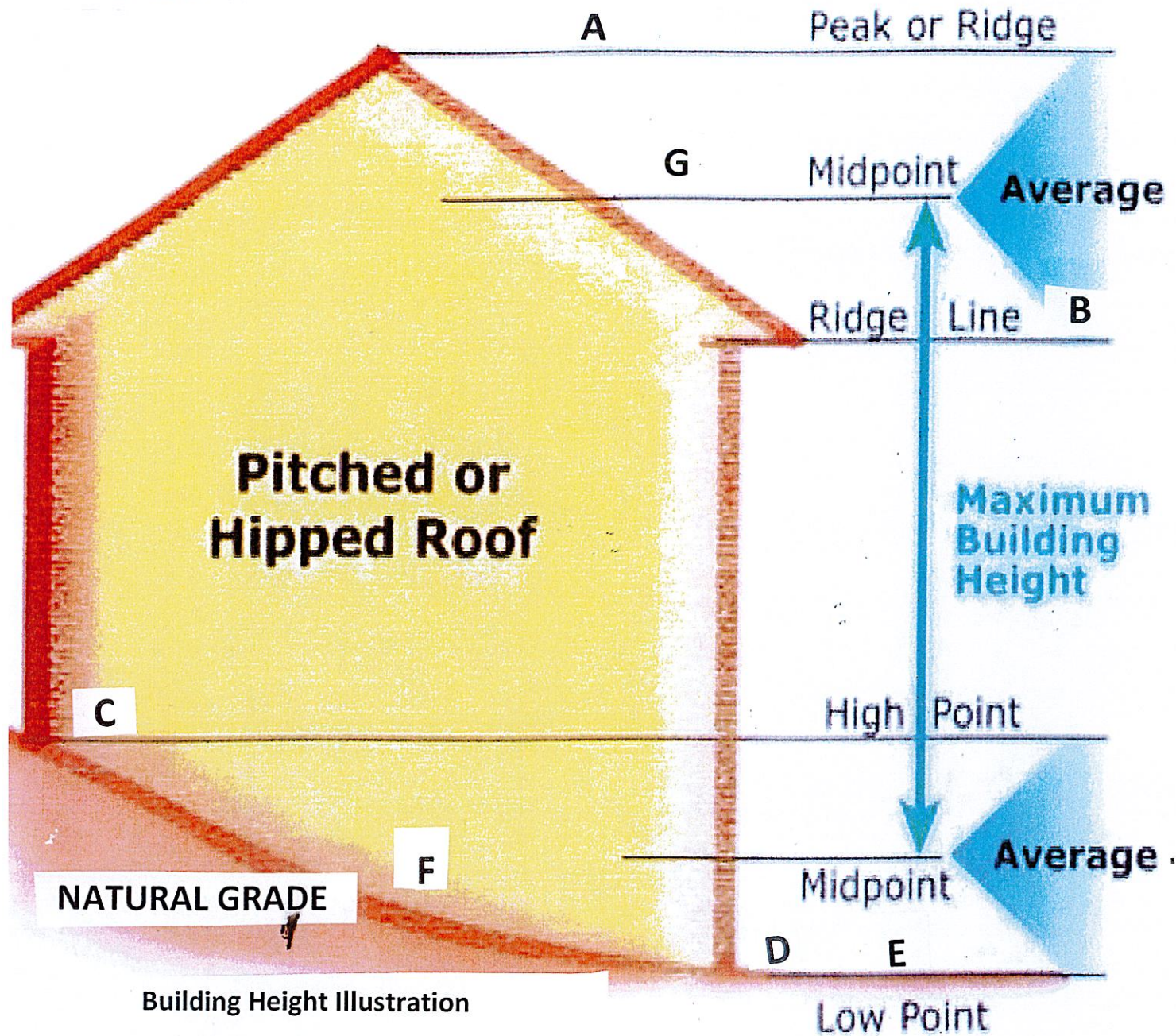


APPENDIX II



Building Height Illustration

A = Peak, highest point of the roof

B = Eave

C = Highest ground level

D = Lowest grade level – no higher than the existing natural grade

E = Lowest existing grade adjoining the building. Same as D

F = Grade plane = $\frac{C - D}{2}$

G = Mean roof height = $\frac{(F \text{ to } A) + (F \text{ to } B)}{2}$ = 27 feet maximum

Maximum Height to the peak = E to A = 38 feet