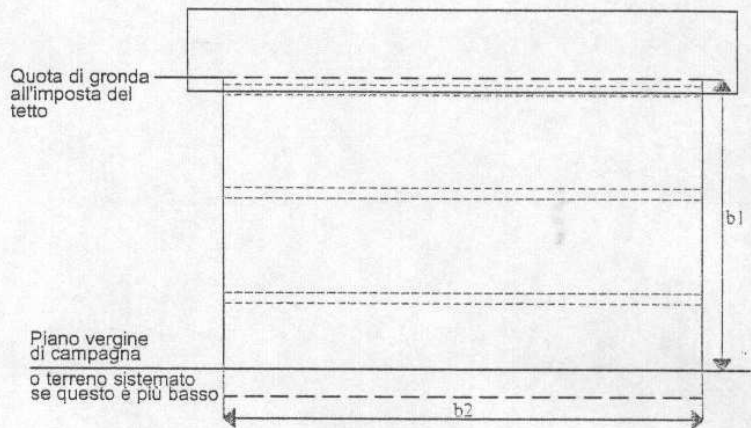
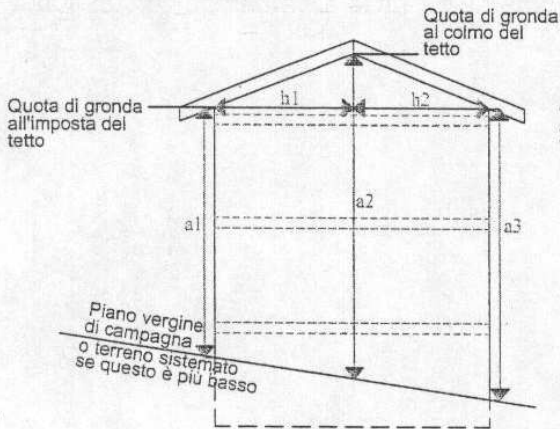
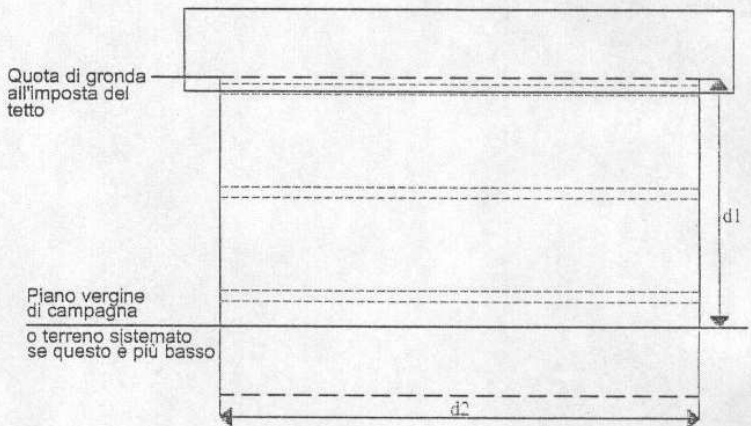
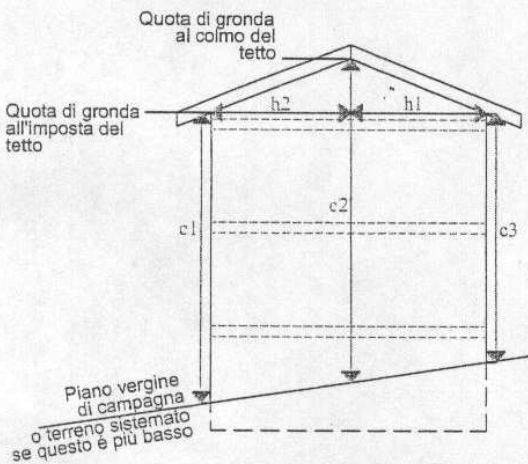


**ALLEGATO "E" Grafico esplicativo per misurazione altezza massima**  
**Esempio di calcolo**  
**(Art. 21.29)**



**Area prospetto A =**  
 $= [(a1 + a2) \times h1] / 2 + [(a2 + a3) \times h2] / 2 = A$

**Area prospetto B = b1 x b2 = B**



**Area prospetto C =**  
 $= [(c1 + c2) \times h2] / 2 + [(c2 + c3) \times h1] / 2 = C$

**Area prospetto D = d1 x d2 = D**

**H max = (A + B + C + D) / Perimetro**