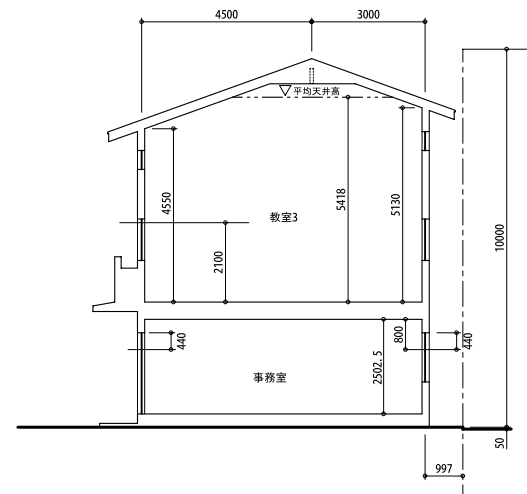
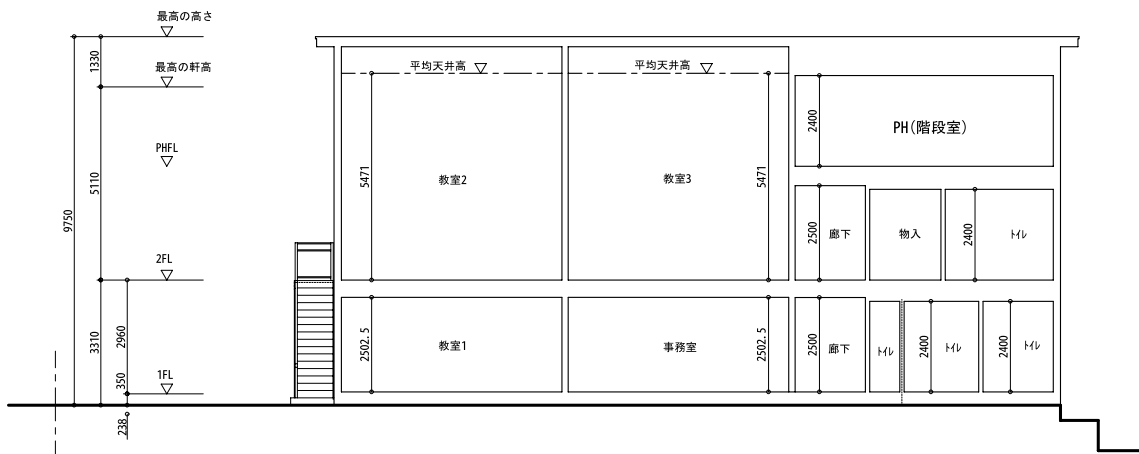
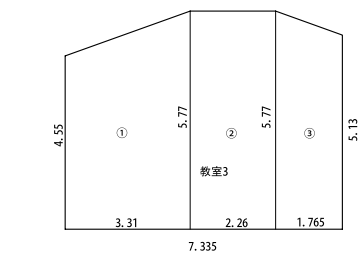


NPO 法人 箕面子供の森学園 / 断面図



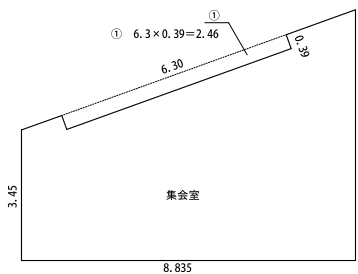
2-2 断面図

教室2-3の平均天井高
 $CH = [(4.55+6.16) \times 1/2 + 4.5 + (6.16+5.13) \times 1/2 \times 3] / 7.5 = 5.471$



教室2-3の平均天井高
 ① $(4.55+5.77) \times 3.31 \times 1/2 = 17.08$
 ② $5.77 \times 2.26 = 13.04$
 ③ $(5.77+5.13) \times 1.765 \times 1/2 = 9.62$
 ①+②+③=39.74
 平均天井高=39.74/7.335=5.418

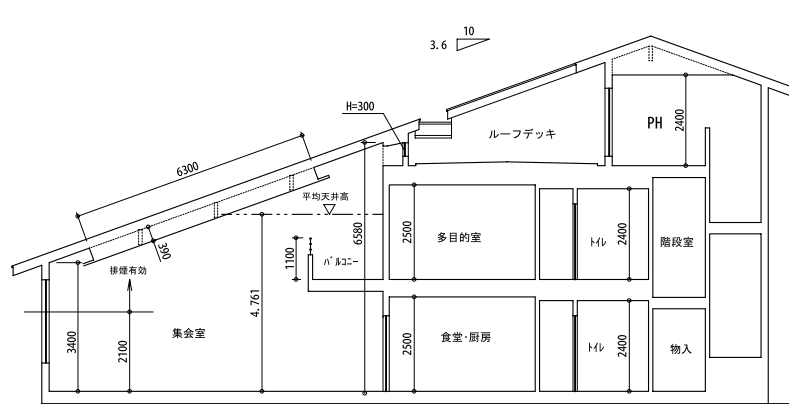
平均天井高=39.74/7.335=5.418



集会場平均天井高

$CH = (3.45+6.63) \times 8.835 \times 1/2 - 2.46 / 8.835 = 4.761$

道路斜線



3-3 断面図

集会場平均天井高

$CH = [(3.40+6.58) \times 1/2 \times 9.00 - 6.30 \times 0.39] / 9.00 = 4.717$

