$area=a \times b = (l-2b)b=3206b-2b^2$ Note that the equation is for parabola. Now solve for the vertex:

Square the unit for vertex's vertical coordinate since it is a quadratic.

4. Since the fences enclose a rectangular plot without one side, two sides have

the area:

length b and one side has length a:

 $a+b+b=3206 \implies a=3206-2b$ 

vertex=  $(\frac{1603}{2} \text{ m}, \frac{2569609}{2} \text{ m}^2)$