2. Since the fences enclose a rectangular plot without one side, two sides have length b and one side has length a:  $a_+b_+b_=3935 \implies a_=3935-2b$ 

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

the area:  $area=a\times b=(l-2b)\,b=\ 3935\,b-2\,b^2$  Note that the function is for parabola. Now find the vertex:

vertex=  $(\frac{3935}{4}$  feet ,  $\frac{15484225}{9}$  feet<sup>2</sup>)