3. Perimeter of rectangle = 2(d+a)=483 where a is the length of the

other edge of rectangle. Area of the rectangle is = dimesa. Use perimeter equation and solve for $a = \frac{483-2d}{2}$

Then reformulate the area $D = d \times a = \frac{483 d}{2} - d^2$ which turns out to be a quadratic Parabola: 15000 10000 5000

50 100 150 200

Compute the vertex $rac{483}{4}$ and then plug the vertex into the area which will compute the maximum area.