

The following calc is outdated until you see the "======"

We gonna be using this image



- (This tiny dot is one of the buildings)

So I decided to pick out this building just because it seemed medium size and was the most squared one.

The average large building is 15,700 feet (large building because the setting is a city):

<https://civiljungle.com/sizes-of-buildings/>

This image is 13 pixels long and wide.

$15,700/13 = 1207.69230769$  feet per pixel.



I cropped out only the white part since the other bluey parts could just be lightning or something (I never read this)

This image is 1244 pixels tall. The blast is probably a perfect circle, so it's also 1244 pixels tall and wide.

1244 pixels times 1207.69230769 feet per pixel equals 1502369.23077 total feet, or 457922.141538696 meters, or 457.9221415386959961 kilometers.

This would be a ground level explosion I believe, so it would be bound to these numbers:  
[https://vsbattles.fandom.com/wiki/Explosion\\_Radius/Area](https://vsbattles.fandom.com/wiki/Explosion_Radius/Area)

This would make this feat **Country level**.

This seems too high for this, so let's try 5,000 feet, which is the median for buildings (half of buildings are larger and half are smaller than 5,000 feet):

<https://www.eia.gov/consumption/commercial/reports/2012/buildstock/#:~:text=The%20median%20building%20size%20is,size%20is%2015%2C700%20square%20feet.>

$5,000/13 = 384.615384615$  feet per pixel.

$1244 \times 384.615384615 = 478461.538461$  total feet, or 145835.0769229128 meters.

Ground explosion size for Large Island is 107556.9 to 231724.28 meters. So this feat would be **Large Island level**.

I'm gonna have to go with Large Island for this, since Country just seems way too high. Also that's a huge as fuck city.

=====

New Edits: So I realized that 5000 feet is the total square feet. So in order to find just the length, I gotta divide 5000 by 3. This is 1,666.6666666667 feet. Time to redo the calc.

$1,666.6666666667/13 = 128.2051282051$  feet per pixel.

$1244 \text{ pixels} \times 128.2051282051 \text{ fpp} = 159,487.17948714$  total feet, or 48611.69230768027774 meters.

This makes this feat only **Island level** now.

Calc by G-Toasty/GeeToasty