Archer tanks a building exploding

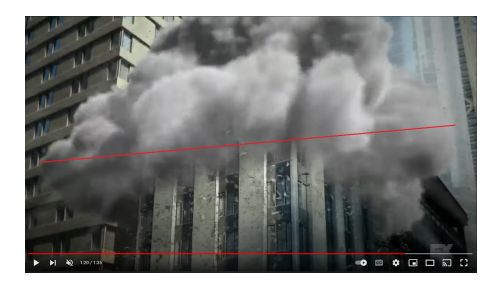
- Door 59 px = 2.023 meters
- Building Width 322 px = 11.040779661 meters



• Building Width 527 px = 11.040779661 meters



- Explosion Diameter 1178 px = 24.6793898305 meters
 - o Radius 11.8473641334 meters



Since this explosion was only able to destroy the large section of glass! Which is a measly 0.15 PSI bare minimum or 0.010342136 bars!

• 11.8473641334^3*((27136*0.010342136+8649)^(1/2)/13568-93/13568)^2 = 0.00002023755 tons of tnt or 84673.90920000001 joules **Wall Level**