

Feat here:

https://youtu.be/jouEppnR_qU?t=1686



Honestly just gonna call the height the same, it's gonna have a negligible impact
 $2 \tan(\tan(70\text{deg}/2) * [724/1080]) = 50.290569587327 \text{ deg}$

3 story buildings are said by google to be 33-40 feet tall, so I'll use 40 (12.192m)

<http://www.1728.org/angsize.htm>

12.987 meters away

$12.987^3 * ((27136 * 1.37895 + 8649)^{(1/2)} / 13568 - 93 / 13568)^2 = 0.1760402744 / 2$ cause no nuclear = 0.0880201372 tons tnt

$(0.0880201372) / (4\pi((12.987)^2)) = 0.00004152928 \text{ tons per m}^2$

$0.00004152928 * 0.68 = \mathbf{118.155 \text{ Kilojoules, Wall Level}}$

Kinda low end since the blast almost certainly went further but I can't get any good footage to scale it from so :shrug: