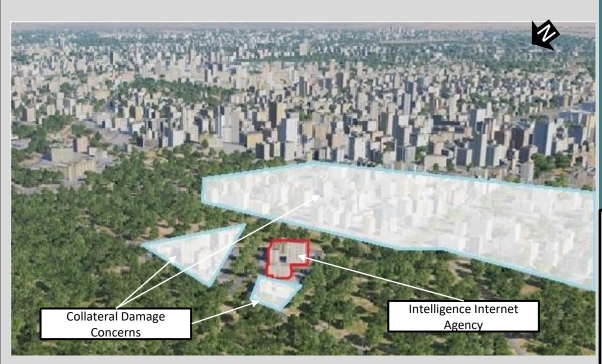
## **OPARTGT094** Syrian Intelligence Internet Agency





DESCRIPTION OF THE DESIRED POINTS OF IMPACT WITH WPN TYPE:

OPARTGT094**A** – Internet Agency Centre DPI 1 N33 30.849 E036 16.059/2276ft/(2000 lbs bomb)

OPARTGT094**B** – Analyst Centre
DPI 2 N33 30.840 E036 16.080/2273ft/(1000 lbs bomb)

OPARTGT094**C** – Server Halls
DPI 3 N33 30.856 E036 16.073/2273ft/(1000 lbs bomb)

OPARTGT094**D** – Power DPI 4 N33 30.874 E036 16.049/2276ft/(1000 lbs bomb)

- Residential areas N, E and S of the facility within 50m.

## **OPARTGT094 Syrian Intelligence Internet Agency DPIs**



OPARTGT094**A** – 8 storey buildings made of concrete slab supported by reinforced concrete base and pillars, flat poured roof, requires delayed fuzing.

OPARTGT094**B/C/D** – 5 storey building, walls made of slabs, poured roof supported by metal frame and reinforced concrete pillars. Requires delayed fuzing.

Suggested fuzing solution on DPIs 1-4 – contact to open up the roof followed by delayed to pierce through floors and affect building structure.