



SYTGT010 HOMS AMMUNITION FACTORY



DESIRED POINT of IMPACT:

DPI 14 - N34 43.174 E 36 42.570 / 1652ft / 500lb PGM
DPI 13 - N34 43.183 E 36 42.522 / 1653ft / 2000lb PGM

DPI 12B - N34 43.190 E 36 42.478 / 1648ft / 2000lb PGM
DPI 12A - N34 43.190 E 36 42.463 / 1648ft / 2000lb PGM

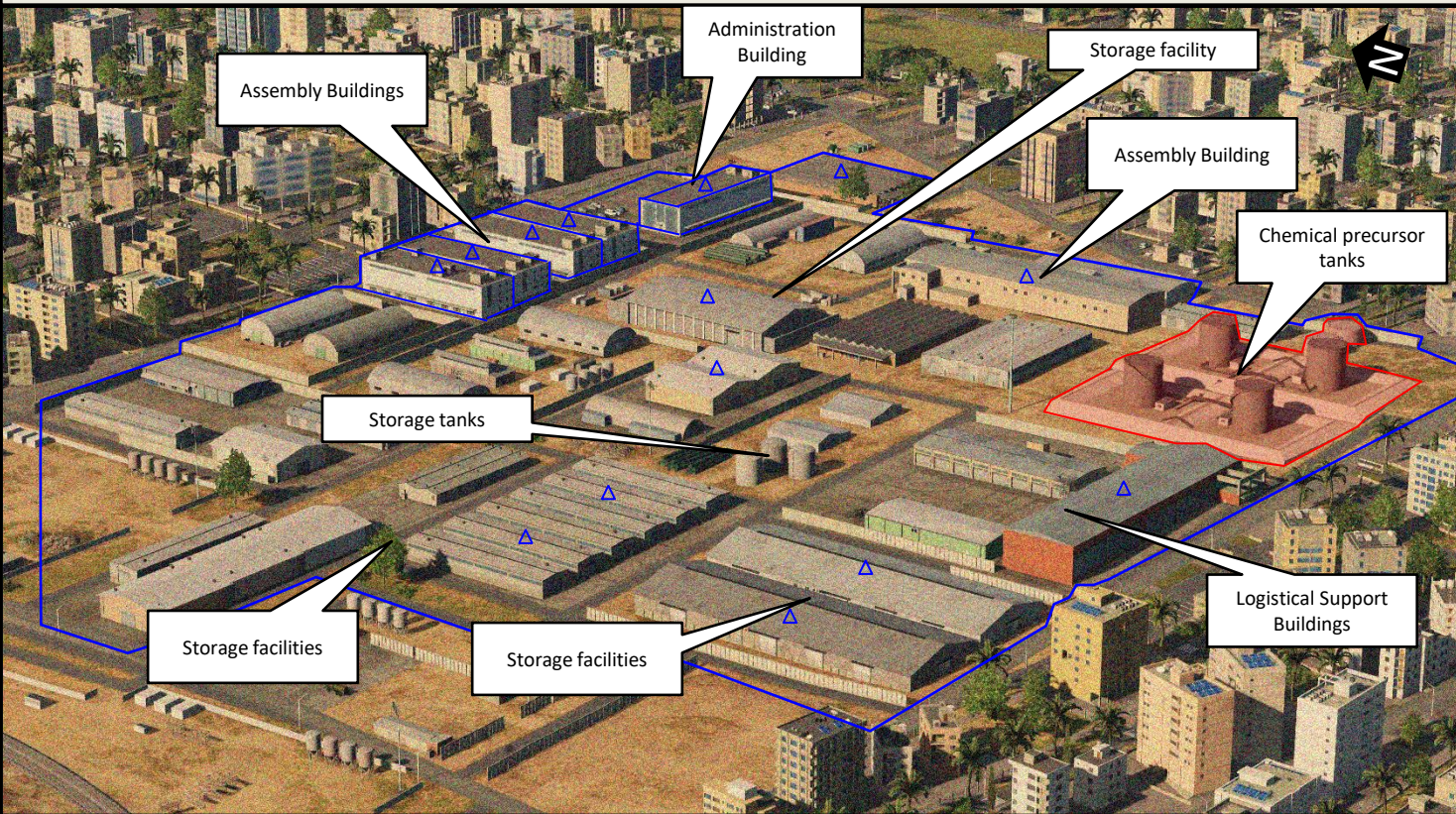
DPI 11B - N34 43.190 E 36 42.443 / 1644ft / 2000lb PGM
DPI 11A - N34 43.190 E 36 42.429 / 1644ft / 2000lb PGM

DPI 10 - N34 43.144 E 36 42.323 / 1638ft / 500lb PGM
DPI 9 - N34 43.106 E 36 42.273 / 1637ft / 500lb PGM
DPI 8 - N34 43.089 E 36 42.514 / 1660ft / 500lb PGM
DPI 7 - N34 43.133 E 36 42.458 / 1650ft / 500lb PGM
DPI 6 - N34 43.104 E 36 42.419 / 1652ft / 500lb PGM
DPI 5 - N34 43.078 E 36 42.348 / 1647ft / 500lb PGM
DPI 4 - N34 43.078 E 36 42.317 / 1645ft / 500lb PGM
DPI 3 - N34 43.004 E 36 42.402 / 1661ft / 500lb PGM
DPI 2 - N34 43.016 E 36 42.344 / 1647ft / 500lb PGM
DPI 1 - N34 43.016 E 36 42.321 / 1647ft / 500lb PGM

CDC - High density civilian housing within 20m of facility to the N, E and South. Approx 100m to the West.
Chemical precursors within complex (in red) pose high risk of pollution to civilian population if destroyed.



OPARTGT010 HOMS AMMUNITION FACTORY



Known to be producing a-g rockets which includes MSRLR artillery rockets.

The facility is embedded within a highly dense civilian population and thus poses significant CDC.

The assembly buildings are made of reinforced concrete which require at least a 2000lb bomb.

CDC - High density civilian housing within 20m of facility to the N, E and South. Approx 100m to the West. Chemical precursors within complex (in red) pose high risk of pollution to civilian population if destroyed.