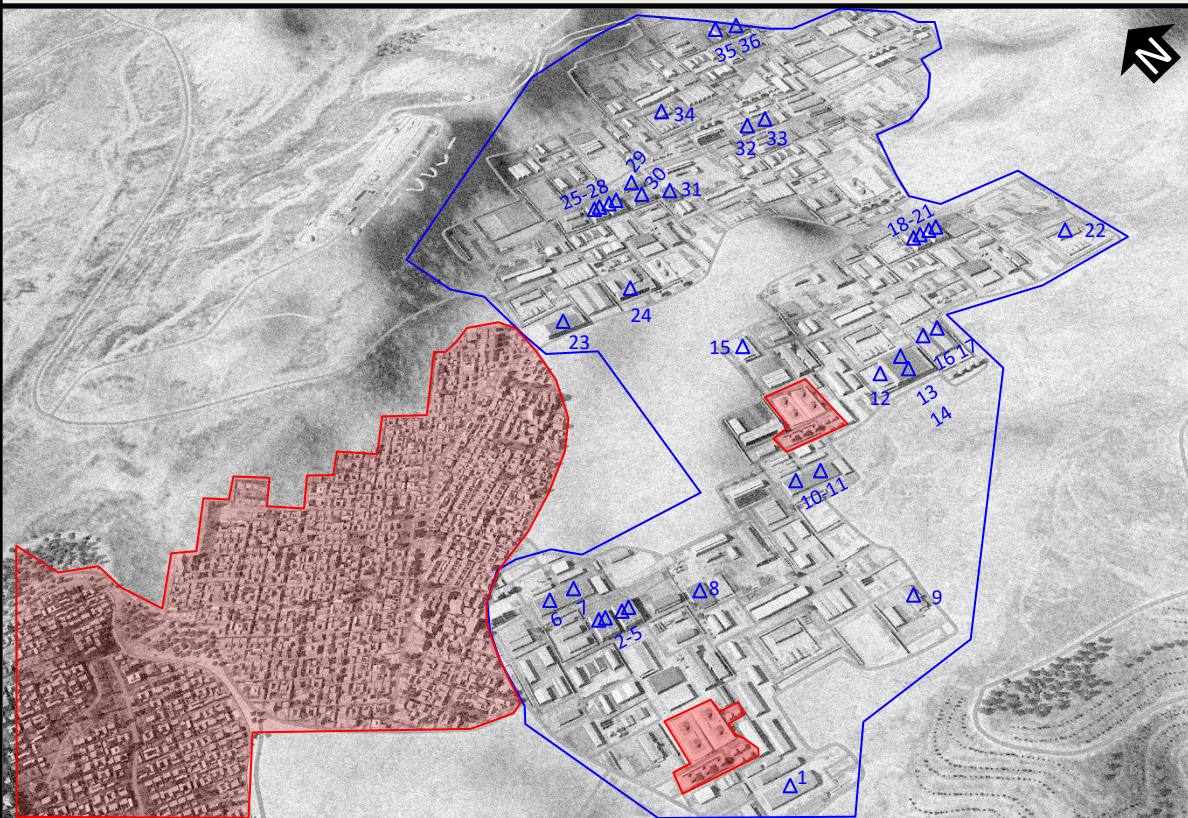




SYTGT027 DAMASCUS N VEHICLE FACTORY



DESIRED POINT of IMPACT:

DPI 36 - N33 33.113 E 36 15.734 / 2724ft / 2000lb PGM
DPI 35 - N33 33.116 E 36 15.686 / 2733ft / 2000lb PGM
DPI 34 - N33 32.976 E 36 15.478 / 2644ft / 2000lb PGM
DPI 33 - N33 32.880 E 36 15.630 / 2650ft / 2000lb PGM
DPI 32 - N33 32.880 E 36 15.598 / 2637ft / 2000lb PGM
DPI 31 - N33 32.800 E 36 15.385 / 2598ft / 2000lb PGM
DPI 30 - N33 32.810 E 36 15.337 / 2577ft / 2000lb PGM
DPI 29 - N33 32.845 E 36 15.335 / 2576ft / 2000lb PGM
DPI 28 - N33 32.817 E 36 15.295 / 2562ft / 2000lb PGM
DPI 27 - N33 32.817 E 36 15.282 / 2557ft / 2000lb PGM
DPI 26 - N33 32.817 E 36 15.261 / 2557ft / 2000lb PGM
DPI 25 - N33 32.817 E 36 15.247 / 2557ft / 2000lb PGM
DPI 24 - N33 32.633 E 36 15.217 / 2608ft / 2000lb PGM
DPI 23 - N33 32.618 E 36 15.082 / 2579ft / 2000lb PGM
DPI 22 - N33 32.394 E 36 15.850 / 3039ft / 2000lb PGM
DPI 21 - N33 32.502 E 36 15.692 / 2868ft / 2000lb PGM
DPI 20 - N33 32.502 E 36 15.678 / 2873ft / 2000lb PGM
DPI 19 - N33 32.502 E 36 15.658 / 2871ft / 2000lb PGM
DPI 18 - N33 32.502 E 36 15.644 / 2865ft / 2000lb PGM
DPI 17 - N33 32.335 E 36 15.555 / 2860ft / 2000lb PGM
DPI 16 - N33 32.335 E 36 15.535 / 2845ft / 2000lb PGM
DPI 15 - N33 32.436 E 36 15.284 / 2815ft / 2000lb PGM
DPI 14 - N33 32.304 E 36 15.481 / 2815ft / 2000lb PGM
DPI 13 - N33 32.327 E 36 15.477 / 2815ft / 2000lb PGM
DPI 12 - N33 32.313 E 36 15.433 / 2797ft / 2000lb PGM
DPI 11 - N33 32.223 E 36 15.266 / 2712ft / 2000lb PGM
DPI 10 - N33 32.223 E 36 15.236 / 2707ft / 2000lb PGM
DPI 9 - N33 32.015 E 36 15.248 / 2813ft / 2000lb PGM
DPI 8 - N33 32.142 E 36 15.020 / 2633ft / 2000lb PGM
DPI 7 - N33 32.216 E 36 14.873 / 2605ft / 2000lb PGM
DPI 6 - N33 32.216 E 36 14.845 / 2605ft / 2000lb PGM
DPI 5 - N33 32.161 E 36 14.926 / 2620ft / 2000lb PGM
DPI 4 - N33 32.161 E 36 14.912 / 2614ft / 2000lb PGM
DPI 3 - N33 32.161 E 36 14.893 / 2606ft / 2000lb PGM
DPI 2 - N33 32.161 E 36 14.879 / 2602ft / 2000lb PGM
DPI 1 - N33 31.892 E 36 14.975 / 2660ft / 2000lb PGM

CDC - High density civilian population within 100m of the western part of the complex (marked in red).
Highly concentrated chemical storage units pose high risk of contamination if struck (marked in red within complex).

