

High Point Fire Station #3

- 3-2-07 Recid. 20-day report
- minor spill of petroleum during removal of UST
 - property formerly a residence is being developed as a new fire station.
 - the UST was discovered during grading of the site.
 - soil excavated to 3 1/2' BS
 - bottom sample taken, no sidewall samples because the site has been graded down to the former tank bottom.
 - after excavation all soil samples < soil to GW MSCC
- 3-13-07 NFA
- USGS MAP
- BASE MAP
- ORIENTATION OF UST
- LENGTH OF UST
- DIAMETER OF UST
- VOLUME OF UST 275 gallon
- MATERIAL STORED heating oil
- SAMPLE LOCATIONS
- 4" DEPTH OF SAMPLE
- SIDE OR FLOOR SAMPLE
- DEPTH OF TANK BURIAL
- HOW SAMPLE WAS COLLECTED
- SAMPLES PRESERVED AND TRANSPORTED
- TOOLS DECONTAMINATED
- TIME/DATE SAMPLE COLLECTED
- TIME/DATE LAB RECEIVED
- LAB RESULTS
- ANALYSIS METHOD 8260, 8270, VPA + EPA
- C.O.C.
- REFERENCE TO SAMPLING POINT ON MAP
- CORRECT # OF SAMPLES
- WITHIN 14 DAYS HOLDING TIME FOR SAMPLES
- TANK AND CONTENTS DESTINATION
- DISPOSITION OF SOIL 12.98 tons
- REMOVAL DATE 2-12-07
- NA COMPLETE GW/UST-2 FORM
- SIGNED + SEALED