

## Monmouth County Courthouse - Freehold Indoor Air Test Results

Test conducted by the Monmouth County Health Department Hazmat Team included *hydrogen sulfide, carbon monoxide, volatile organics, lower explosive limit, oxygen levels*, and screening tests for weapons of mass destruction including *plague, smallpox, salmonella, ricin, tularemia, E.coli, coxiella, botulism* and *anthrax*. Paper samples from the courthouse were tested with a Hazmat ID survey meter, which is a portable advanced chemical identifier capable of identifying over 32,000 substances. These same paper samples were tested by QLAB, a private environmental microbiology firm in Cherry Hill, New Jersey, for *combustible particles*, minerals such as *gypsum dust, fibers*, and biological materials such as *fungal spores*, and *pollens*. All tests proved to be negative or within normal limits. The state police conducted air sampling for *organic compounds*, blistering agents such as *mustard gas*; and also an assessment for *radiation*, which also proved to be negative.