

Paris, Missouri

Type of usage AT&T underground long haul coaxial switching center.

Price \$395,000

Site Location 22225 Route M, Paris MO 65275

County Monroe

Building Size 8600 Square feet

Site Size 13.5 acres

Electric 3-Phase

Water One well 251 feet deep

Sewer Redundant sewage ejector systems, as well as separate "Gray Water" ejection system.

HVAC Massive redundant air-conditioning TRANE chiller systems, Gas Forced Air Heating Units. Condenser room and plenum. Redundant exhaust plenums and fans.

Elevation Down approximately 45 feet

Entrances 2 main ingress/egress portals, each have 12 inch steel blast doors with decontamination chamber/shower.

Structure Entire facility has 12 inch concrete walls lined with 3/32 copper shield.

Air Handling Redundant intake and exhaust air handling systems, each system has sophisticated bio-filtration and quality control apparatus.

Conduit Entire facility has extensive conduit passages and access portals for distribution of electrical and communication systems.

Loading Shipping and receiving area with true dock high loading door and a 10,000 lb. trolley crane which services the facility.

Septic Large capacity septic tank and leach field Large 10,000 gallon underground water storage tank (below facility).

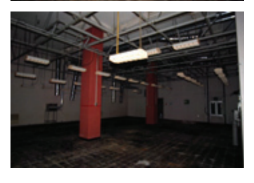
Remediation Entire facility has been abated, AT&T upon vacating removed all asbestos and hazardous materials from the property.















Is your information (data or documents) able to withstand a 20 megaton nuclear blast?

Ours is.

In the 1960s, AT&T, in conjunction with the Department of Defense, built and operated many hardened underground communication facilities. These sites were closed in the 1990s. These underground buildings were designed and built to ensure nuclear survivability. They typically have 2 ft. thick concrete walls and ceilings covered with a minimum of 4 feet of earth. For security reasons these underground buildings were constructed at least 20 miles from major cities. Heavy blast doors also add to the security of these facilities. The buildings remain at a constant 58 degrees without any HVAC. They are self-contained with generator power, septic tanks, and deep wells. These sites are ideal for data storage as well as document storage.

