



BUILDING DESIGN SERVICES

ROLLA NATIONAL AIRPORT—VICHY, MISSOURI



Integrity Engineering, Inc. was selected to design the new terminal building at the Rolla National Airport located at Vichy, Missouri. The new structure consists of a wood framed single story, 2700 square foot building, constructed on a concrete slab foundation. Items that were supplied as part of the building included solid core doors, metal jambs and aluminum framed windows, gas fired HVAC including ductwork and zoned controls, wood trusses,

Other details for the new building consists of composite shingled roofing system, brick, limestone, and prefinished cement board siding exterior cladding, single phase electrical system, copper, pex, and PVC plumbing systems, gypsum wall board and paint, laminate cabinetry and quartz counter-tops, luxury vinyl tile flooring, suspended ceiling system, earthwork, topsoil placement and seeding, concrete sidewalks, and other items necessary to supply & construct the completed airport terminal building.



Old Terminal Building