



DEPARTMENT OF THE ARMY
OFFICE OF THE ASSISTANT SECRETARY OF THE ARMY
INSTALLATIONS AND ENVIRONMENT
110 ARMY PENTAGON
WASHINGTON DC 20310-0110



REPLY TO
ATTENTION OF

The Honorable Joel Hefley
Chairman
Subcommittee on Readiness
Committee on Armed Services
United States House of Representatives
Washington, DC 20515-6035

Dear Mr. Chairman:

Enclosed is a notification of intent to initiate design for Department of the Army military construction projects in compliance with 10 USC 2807.

Sincerely,

Joseph W. Whitaker
Deputy Assistant Secretary of the Army
(Installations and Housing)
OASA(I&E)

Enclosure

cc: The Honorable Solomon P. Ortiz
Ranking Member

NOTIFICATION OF THE INTENT TO INITIATE DESIGN FOR PROPOSED
MILITARY CONSTRUCTION PROJECTS (10 USC SECTION 2807)

Department of the Army proposes to authorize the obligation of funds for design of the following military construction projects:

KANSAS

For Riley	Estimated Cost of Design:	\$ 816,000
Combined Arms Tng Fac, Ph 2	Estimated Cost of Construction:	\$ 13,600,000

PN 59376, FY 04

Project will construct Phase 2 of a standardized Urban Operations Combined Arms Collective Training Facility to train and sustain proficiency in combat skills in an urban warfare environment. The main facility is the Combined Arms Collective Training Facility (CA-CTF) covering an area of 3-5 square kilometers with 25 buildings. The CA-CTF has a complex of support buildings that include the observation tower, operations/storage building, instruction/after action review building, covered training area, field latrines, and ammunition breakdown building. Phase 1 provided the support buildings and the downtown/commercial area consisting of 9 buildings.

KENTUCKY

Fort Knox	Estimated Cost of Design:	\$ 600,000
Trainee Battalion Dining Facility	Estimated Cost of Construction:	\$ 10,000,000

PN 58658, FY 04

Project will construct a standard design trainee battalion dining facility for a five-company basic training battalion for initial entry soldiers. This project will allow the closure of 5 inefficient company sized dining facilities for one large facility at an estimated cost savings of \$600,000 in annual operating costs.