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CENTRAL ENERGY PLANT, PHASE I & II

Ft. Stewart, GA







PROJECT DESCRIPTION

Replace base wide high temp hot water system.

THE WORK INCLUDED

- Installation of 10,100 linear feet of concrete trench 11' wide x 6'
 deep
- Installation of high temp hot water supply and return piping in concrete trench along with 76,000' of pre-engineered direct bury piping, size 12" to 2 1/2"
- Retrofit 92 building mechanical rooms with new HTHW to HW heat exchangers, controls, electrical work
- Installation of 21,000' of 3" underground gas piping to 14 building mechanical rooms and installing new gas fired heating hot water boilers and associated piping

CLIENT

United States Corp of Engineers Savannah District

OWNER

US Army

CONTRACT VALUE

\$29.5 million

ENGINEER

RS&H Engineers

SCHEDULE

September 2002 – November 2006