EAST KENTUCKY POWER COOPERATIVE BRIDGE MODIFICATIONS

H. L. SPURLOCK POWER STATION -- MAYSVILLE, KENTUCKY

OWNER

East Kentucky Power Cooperative

Contact: Jim Shipp Telephone: 606-744-4812

ARCHITECT-ENGINEER

Stanley Consultants, Inc.

Stanley Building 225 Iowa Avenue Muscatine, Iowa 52761 Contact: Randy Grammens Telephone: 319-264-6600

% SELF PERFORMED: ±85%

PROJECT

This project involved the conversion of an existing seven (7) span 700' long railroad bridge to a truck bridge for hauling ash to landfill. It required the removal of existing railroad rails, ballast and walkway down to existing plate girder beams. It spanned a waterway and Kentucky Highway 8. Construction included installation of new structural members to existing bridge plate girder beams, concrete decking and associated site work.



EAST KENTUCKY POWER COOPERATIVE, Inc.

H.L. SPURLOCK POWER STATION Route 8 P.O. Box 398 Maysville, Kentucky 41056 Tel. (606) 883-3166 Fax. (606)883-3345

February 3, 1997

Mr. Donald Myers 3D Enterprises 3257 Lochness Drive P.O. Box 12588 Lexington, Ky. 40583-2388

Re: Bridge Modifications at Spurlock Power Station

Dear Mr. Myers:

We would like to express our appreciation for the excellent job your company did on our bridge modification project. The project was on a very tight schedule and the work was completed on time even though the project was subject to delays due to weather conditions. When necessary, weekend work was done to maintain the schedule. Your people were courteous and responsive to our questions and concerns and did their work in a very professional manner.

We look forward to working with you in the future.

Sincerely,

EAST KENTUCKY POWER COOPERATIVE INC.

Cluris Lay Lewis Gay Senior Plant Engineer

LG/jl