

January 3, 1996

Ms. Kim Wissman, Chief Ohio Power Siting Board Public Utilities Commission of Ohio Borden Bldg., 3rd floor 180 East Broad Street Columbus, OH 43266-0573 JAN 2 5 1996

DOCKETING DIVISION PUBLIC UTILITIES COMMISSION OF OHIO

Dear Ms. Wissman:

Standard Application As Amended Crissinger-Tangy 138 kV Transmission Line Project Crissinger-Roberts Portion

Case No. 91-1229-EL-BTX: Original Application

Case No. 94-1212-EL-BTX: Crissinger Substation Area Amendment

Case No. 94-1213-EL-BTX: Tawa Road Area Amendment Case No. 94-1214-EL-BTX: Brindle Road Area Amendment Case No. 94-1215-EL-BTX: Smart Road Area Amendment Case No. 94-1779-EL-BTX: Smokey Road Area Amendment

In the Ohio Power Siting Board's Opinion and Final Order granting a Certificate of Environmental Compatibility and Public Need for the subject project on September 20, 1993, it was ordered that:

"at least thirty (30) days before construction begins, the applicant shall submit to the Board staff one complete set of engineering drawings of the certificated facility so that the staff can determine that the final project design is in compliance with the terms of the certificate."

Previously provided and subsequently approved by the Staff were Route and Property maps in addition to Plan and Profile drawings for the Kirby-Tangy and Kirby-Roberts portions of the Crissinger-Tangy 138 kV Transmission Line Project. Route and Property maps were also provided for the Crissinger-Roberts portion of the subject project and approved by the Staff. The following drawings are attached:

Plan and Profile Drawings TZ-376-F, Sheets 1 & 2, showing the new 138 kV transmission line eminating from the existing Crissinger Substation to the intersection point with the existing Crissinger-Roberts 138 kV transmission line (at existing pole #5994 near the intersection of David Street and Otis Street).

- Plan and Profile Drawing TZ-299-F, Sheet 5, Revision H, showing the re-design of existing structure #5994.
- Corner Dead End Steel Pole Design Drawings TZ-1263-B, Sheets 1 & 2, providing
 details of the direct imbed steel pole and guying required at pole location #11706
 (corner pole location of the new 138 kV transmission line where the centerline turns
 north at Davids Street).

This completes the submittal of engineering drawings for the Crissinger-Tangy 138 kV Transmission Line Project as required by the certificate conditions for this project. Please do not hesitate to call if I can provide additional details or clarifications.

I'll be glad to answer any questions concerning this matter.

Very truly yours,

T. C. Burgest

General Power Siting Engineer

RMD:kh Attachment INS IS TO CERTIFY THAT THE MICROPHOTOGRAPH APPEARING ON THIS FILM HERLY IS AN ACCURATE AND CYMPLETIC REPRODUCTION OF A CASE FILE DOCUMENT DELIVERED IN THE REGULAR COURSE OF BUSINESS FOR HIOTOGRAPHING. NATERA OPERATOR D. TALLED LAND COURSE OF BUSINESS FOR HIOTOGRAPHING. DATE PROCESSED 1.26-9 6

91-1219-EL-BTX 941212-EL-BTX 941213-EL-BTX 94.1215- EL- BTX

OVERSIZE DOCUMENT(S)

CASE NUMBER 94-1779-EL-BTA

2. Plan + Profile

NUMBER OF IMAGES____

Film for soch casefile

Sheet 1 1. Corner DE Stat Post Design Dung # TZ-1263-B T2-376.F Sheet 2

11 T2-299-F Shut 5 H 3.

DESCRIPTION

EMOVED BY ATE _ ENT OUT