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September 24, 2014

Mr. Jim O'Dell
Facilities, Siting & Environmental Analysis Division
Ohio Power Siting Board
Public Utilities Commission of Ohio
180 East Broad Street
Columbus, OH 43215-3793

**Inland-Jordan Q11 & Q14 138 kV Transmission Line Loops to CH Substation
Project Supplemental Information
Case No. 12-2397-EL-BLN**

Dear Mr. O'Dell:

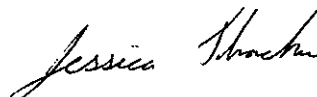
This letter provides supplemental information to the Board concerning the construction of the Inland-Jordan Q11 & Q14 138 kV Transmission Line Loops to CH Substation Project, Case No. 12-2397-EL-BLN. Due to unanticipated field conditions and the need to coordinate with the railroads located in the transmission line corridor, it was determined that access for removing existing Structure #2638 and replacing it with a new structure was not feasible. It was therefore necessary to adjust construction to allow structure #2638 remain.

In order to provide the proper clearance height to cross the railroad corridor with structure #2638 remaining in place, it was necessary to locate the new pole that would have replaced structure #2638 as an additional structure located to the south side of the railroad corridor near Structure #2637. This structure will be identified as Structure #14159.

The property owner on the south side of the railroad corridor is aware of this change and has agreed to it. A revised project layout exhibit is attached to this letter to reflect the changes described above. Other structures and features of the Project are not affected by this adjustment.

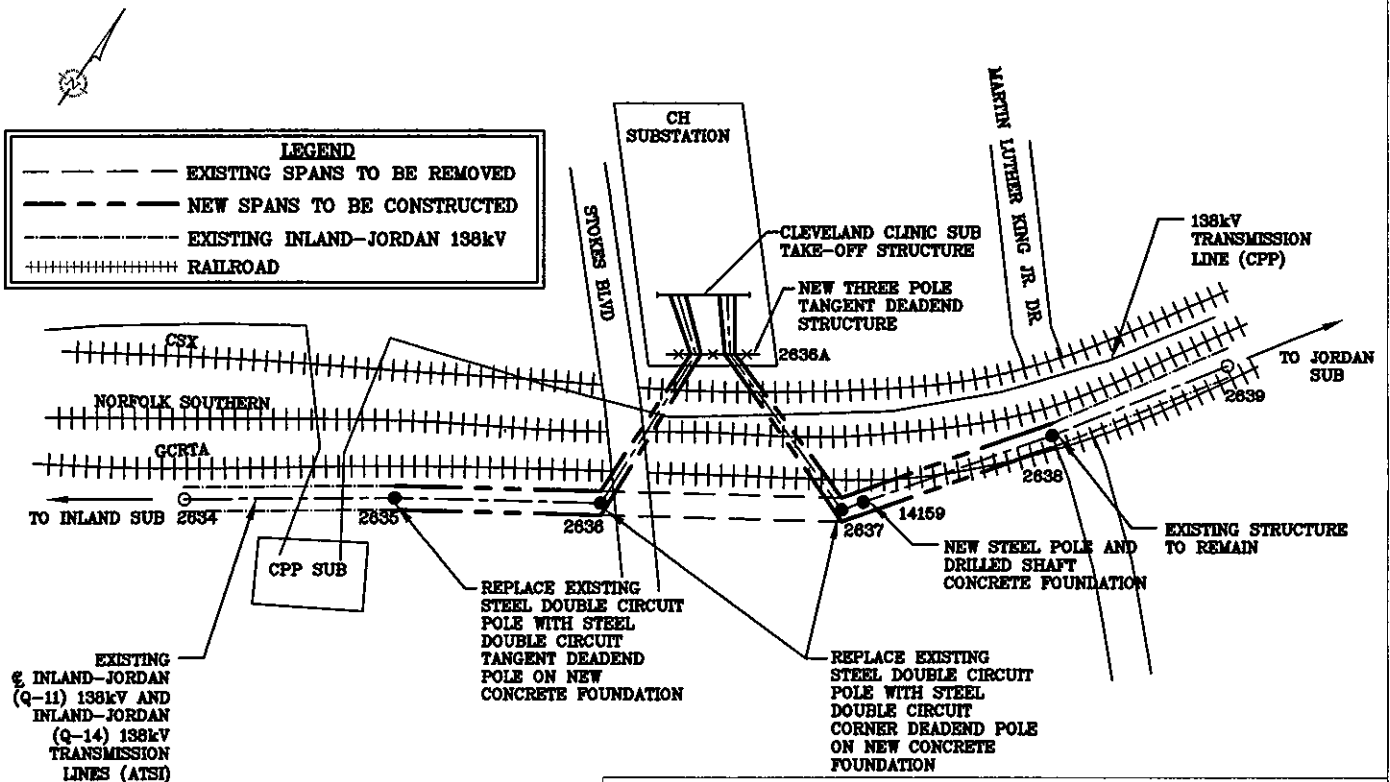
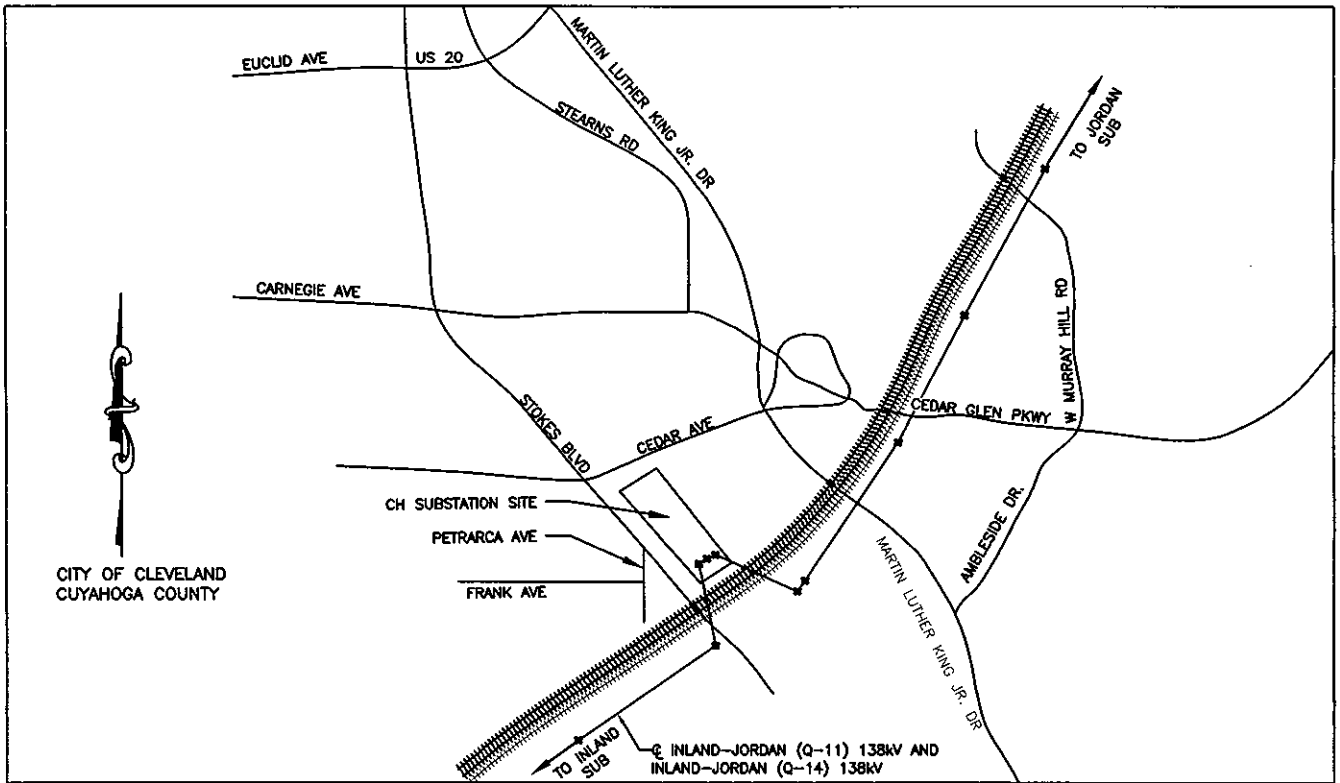
Should the Ohio Power Siting Board desire further information or discussion of this submittal, please contact me at (330) 384-5955.

Sincerely,



Jessica Thacker
Supervisor, Transmission Siting
Energy Delivery Transmission and Substation Design
FirstEnergy Service Company

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138kV LOOPS TO CH SUBSTATION

PROJECT LAYOUT

EXHIBIT 2