5001 NASA Boulevard Fairmont, WV 26554

12-2223-EL-BNR

July 31, 2012

Ms. Barcy F. McNeal Secretary Docketing Division The Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215-3793

PUCO

Construction Notice
Bayshore-Decant 138 kV Transmission Line
Relocation for the Oregon Ditch Project

<u>Case No. 12-2223-EL-BNR</u>

Dear Ms. McNeal:

In accordance with Rule 4906-01-11(A), American Transmission Systems, Incorporated ("ATSI"), transmits one (1) original and eleven (11) copies of the enclosed Construction Notice for the above captioned project. In this Project, ATSI, a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission tangent structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

The Project area is located in an existing transmission corridor extending in the city of Oregon in Lucas County, Ohio.

Please be advised of the following:

a) Name and address of the applicants:

American Transmission Systems, Incorporated

76 South Main Street Akron, Ohio 44308

b) Name of proposed facilities:

Bayshore-Decant 138 kV Transmission Line Relocation for the Oregon Ditch Project

c) Location of proposed facilities:

The Project area is located in an existing transmission corridor extending in the city of Oregon in Lucas County, Ohio.

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business.

Technician Date Processed 8-3-/2

d) Description of proposed

Project:

The Project involves relocating two existing transmission tangent structures within the existing right-of-way of the Bayehore-Decant 138 kV Transmission Line by removing the control of the Project involves relocating two existing transmission.

Bayshore-Decant 138 kV Transmission Line by removing two existing transmission tangent structures and installing two new transmission tangent structures south of their existing locations.

e) Applicant's representative:

Travis M. Turner, Engineer

Energy Delivery Transmission and Substation Design

FirstEnergy Service Company

5001 NASA Blvd. Fairmont, WV 26554

After docketing this filing, please return one time-stamped copy of the Construction Notice for our records in the enclosed envelope. We have provided a copy of the Construction Notice by certified mail, with return receipt requested, to each official of the political subdivisions immediately affected by the proposed project as listed in the attached Exhibit 1. Copies of the transmittal letters addressed to the local government representatives of the city of Oregon and Lucas County are enclosed for your file.

Should staff of the Ohio Power Siting Board desire further information or discussion of this submittal, please contact me at (304) 534-7456.

Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Substation Design

FirstEnergy Service Company

Trava M. Turner

EXHIBIT 1:

Officials Served Copy of Construction Notice Bayshore-Decant 138 kV Transmission Line Relocation for the Oregon Ditch Project Case No. 12-__-EL-BNR

City of Oregon

The Honorable Michael J. Seferian Mayor, City of Oregon 5330 Seaman Road Oregon, OH 43616

Mr. Michael J. Beazley City Administrator, City of Oregon 5330 Seaman Road Oregon, OH 43616 Mr. Thomas A. Susor President of Council, City of Oregon 5330 Seaman Road Oregon, OH 43616

Lucas County

The Honorable Peter Gerken Lucas County Commissioner, President One Government Center Suite 800 Toledo, OH 43604

The Honorable Carol Contrada Lucas County Commissioner One Government Center Suite 800 Toledo, OH 43604

The Honorable Tina Skeldo Wozniak Lucas County Commissioner One Government Center Suite 800 Toledo, OH 43604

Ms. Jody Balogh Clerk of the Board One Government Center Suite 800 Toledo, OH 43604 Mr. Thomas R. Lemon, Director Toledo-Lucas County Plan Commission One Government Center Suite 1620 Toledo, OH 43604

Mr. Keith G. Early, P.E., P.S. Lucas County Engineer One Government Center Suite 870 Toledo, OH 43604

Mr. Douglas J. Parrish, P.E., S.I. Lucas County Planning Engineer One Government Center Suite 870 Toledo, OH 43604



The Honorable Michael J. Seferian Mayor, City of Oregon 5330 Seaman Road Oregon, OH 43616

Dear Mayor Saferian,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

The Project area is located in an existing transmission corridor in the city of Oregon in Lucas County, Ohio. The entire Project will occur on right-of-way that already is used by ATSI for existing transmission facilities. As such, little or no incremental land-use impact is anticipated for the affected communities.

In accordance with the provisions of Ohio Administrative Code ("OAC") Rule 4906-1-01, this project falls within the Ohio Power Siting Board's requirements for a Construction Notice ("Notice"). Therefore, in compliance with OAC 4906-11-02 of the OPSB's Rules and Regulations, we have prepared and filed the attached Notice with the OPSB for their review and approval. The Notice contains a description of the project, and is provided for your information.

I will be happy to answer your questions concerning this matter. You can contact me at (304) 534-7456.

Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

That's m. Turner

Substation Design

FirstEnergy Service Company



Mr. Michael J. Beazley City Administrator, City of Oregon 5330 Seaman Road Oregon, OH 43616

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project Case No. 12-EL-BNR

Dear Mr. Beazley,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Travis m. Turner

Substation Design

FirstEnergy Service Company



Mr. Thomas A. Susor President of Council, City of Oregon 5330 Seaman Road Oregon, OH 43616

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project Case No. 12- -EL-BNR

Dear Mr. Susor,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Travis M. Turner

Substation Design

FirstEnergy Service Company



The Honorable Peter Gerken Lucas County Commissioner, President One Government Center Suite 800 Toledo, OH 43604

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project <u>Case No. 12--EL-BNR</u>

Dear Commissioner Gerken,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Travo m. Turner

Substation Design

FirstEnergy Service Company



The Honorable Carol Contrada Lucas County Commissioner One Government Center Suite 800 Toledo, OH 43604

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project Case No. 12-EL-BNR

Dear Commissioner Contrada,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Travis m. Turner

Substation Design

FirstEnergy Service Company



The Honorable Tina Skeldo Wozniak Lucas County Commissioner One Government Center Suite 800 Toledo, OH 43604

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project <u>Case No. 12- -EL-BNR</u>

Dear Commissioner Wozniak,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Travis m. Turner

Substation Design

FirstEnergy Service Company



Mr. Keith G. Early, P.E., P.S. Lucas County Engineer One Government Center Suite 870 Toledo, OH 43604

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project Case No. 12- -EL-BNR

Dear Mr. Early,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Thavis M. Turner

Substation Design

FirstEnergy Service Company



Mr. Douglas J. Parrish, P.E., S.I. Lucas County Planning Engineer One Government Center Suite 870 Toledo, OH 43604

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project <u>Case No. 12--EL-BNR</u>

Dear Mr. Parrish,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Travis m. Turner

Substation Design

FirstEnergy Service Company



Ms. Jody Balogh Clerk of the Board One Government Center Suite 800 Toledo, OH 43604

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project Case No. 12- -EL-BNR

Dear Ms. Balogh,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Travis m Turner

Substation Design

FirstEnergy Service Company



Mr. Thomas R. Lemon, Director Toledo-Lucas County Planning Commission One Government Center Suite 1620 Toledo, OH 43604

Construction Notice Bayshore-Decant 138kV Transmission Line Relocation for the Oregon Ditch Project <u>Case No. 12--EL-BNR</u>

Dear Mr. Lemon,

In the above captioned project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission structures and installing two new transmission structures south of their existing locations.

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Sincerely,

Travis M. Turner

Engineer

Energy Delivery Transmission and

Trovis m. Turner

Substation Design

FirstEnergy Service Company

AMERICAN TRANSMISSION SYSTEMS, INCORPORATED A Subsidiary of FirstEnergy Corp.

CONSTRUCTION NOTICE

BAYSHORE-DECANT 138 kV TRANSMISSION LINE RELOCATION FOR THE OREGON DITCH PROJECT

OPSB CASE NO. 12-223 -EL-BNR

July 31, 2012

American Transmission Systems, Incorporated 76 South Main Street Akron, Ohio 44308

CONSTRUCTION NOTICE BAYSHORE-DECANT 138 kV TRANSMISSION LINE RELOCATION FOR THE OREGON DITCH PROJECT

The following information is being provided in accordance with the procedures delineated in Ohio Administrative Code Section 4906-11-02: Construction Notice Requirements of the Rules and Regulations of the Ohio Power Siting Board.

4906-11-02: Construction Notice Requirements

4906-11-02 (B) (1): Name of the Project

Name of Project:

Bayshore-Decant 138kV Transmission Line Relocation for

the Oregon Ditch Project ("Project")

4906-11-02 (B) (2) (a): Brief Description of Project

In this Project, American Transmission Systems, Incorporated ("ATSI"), a FirstEnergy Corp. subsidiary, is proposing to relocate two existing transmission structures within the existing right-of-way of the Bayshore-Decant 138 kV Transmission Line for the city of Oregon, Ohio for the construction of the Oregon Ditch Project and for the future relocation of the existing Cedar Point Road. This will be accomplished by removing two existing transmission tangent structures and installing two new transmission structures south of their existing locations. Exhibit 1 shows the General Location of the Bayshore-Decant 138 kV transmission line. Exhibit 2 shows the general layout of the proposed Project.

The relocation work will involve removing two existing transmission wood pole structures and installing two new transmission wood pole structures. The general arrangement of new structures is shown in Exhibit 3. The first new structure will be installed approximately 75 ft south of the first existing structure being removed. The second new structure will be installed approximately 150 ft south of the second existing structure being removed.

The Project is located in city of Oregon, Lucas County, Ohio. The existing Transmission Line is owned and operated by ATSI.

4906-11-02 (B) (2) (b): Construction Notice Requirements

The project meets the requirements for a Construction Notice because the project is within the types of project defined by Item (9) of the Application Requirement Matrix for Electric Power Transmission Lines in Appendix A of 4906-1-01 of the Ohio Administrative Code. Which states:

(9) Replacement or relocation of an electric power transmission line and associated facilities where the project is required by publicly funded entities and is located on or adjacent to right-of-way or land owned by the public entity requiring the project.

The proposed Project relocates two existing transmission structures of the Bayshore-Decant 138 kV Transmission Line within the existing transmission right-of-way for the city of Oregon, Ohio.

4906-11-02 (B) (3): Need for the Project

The project is being undertaken as a result of a request by the City of Oregon, Ohio. The City of Oregon, Ohio has requested ATSI relocate two existing transmission wood structures on the Bayshore-Decant 138 kV transmission line within the existing transmission right-of-way for the installation of the Oregon Ditch Project and the future relocation of Cedar Point Road.

4906-11-02 (B) (4): Construction Schedule

Construction on the project is expected to begin November 1, 2012 and be completed by February 1, 2013.

4906-11-02 (B) (5): Estimated Costs

The following are the estimated capital costs by FERC Accounts for the proposed project:

Account		Cost	
355	Poles and Fixtures	\$	25,000
	Removal	\$	5,000
	Total	\$	30,000

4906-11-02 (B) (6): Operating Characteristics

The reconductored Transmission Line will have the following characteristics:

Voltage:

138 kV

Conductors:

Existing – to remain

739.8 24/13 ACAR

Static wire:

Existing – to remain

7 X .120 Alum weld

Insulators:

138 kV Horizontal post insulators

Structures:

Exhibit 3 - 138 kV wood single circuit

tangent structure

4906-11-02 (B) (7): Area Map

Exhibit No. 1 depicts the General Project Location. To locate and view the project site from the Columbus, Ohio area, travel north on US-315 toward Toledo approximately 22.0 miles. Turn left onto US-23 north approximately 94.4 miles. Turn left onto US-20 west/Fremont Pike for approximately 2.7 miles. Take exit 81A and merge onto OH-420 north toward I-280/Toledo for 2.4 miles. Continue onto I-280 north for approximately 6.0 miles. Take exit 6B and turn right on Curtice Road for approximately 3.1 miles. Turn left onto Wynn Road and go approximately 3.9 miles and the project area is on the left.

4906-11-01 (B) (8): Property Owner List

The Project will be located on existing right of way and property owned by FirstEnergy Generation Corp., a FirstEnergy Corp. subsidiary.

4906-11-02 (C): Documentation of Construction Notice Transmittal

This Construction Notice is being provided concurrently to the following officials of the city of Oregon and Lucas County, Ohio. Copies of the transmittal letters to these officials have been included with the transmittal letter submitting this Construction Notice to the Ohio Power Siting Board.

City of Oregon

The Honorable Michael J. Seferian Mayor, City of Oregon 5330 Seaman Road Oregon, OH 43616

Mr. Michael J. Beazley City Administrator, City of Oregon 5330 Seaman Road Oregon, OH 43616 Mr. Thomas A. Susor President of Council, City of Oregon 5330 Seaman Road Oregon, OH 43616

Lucas County

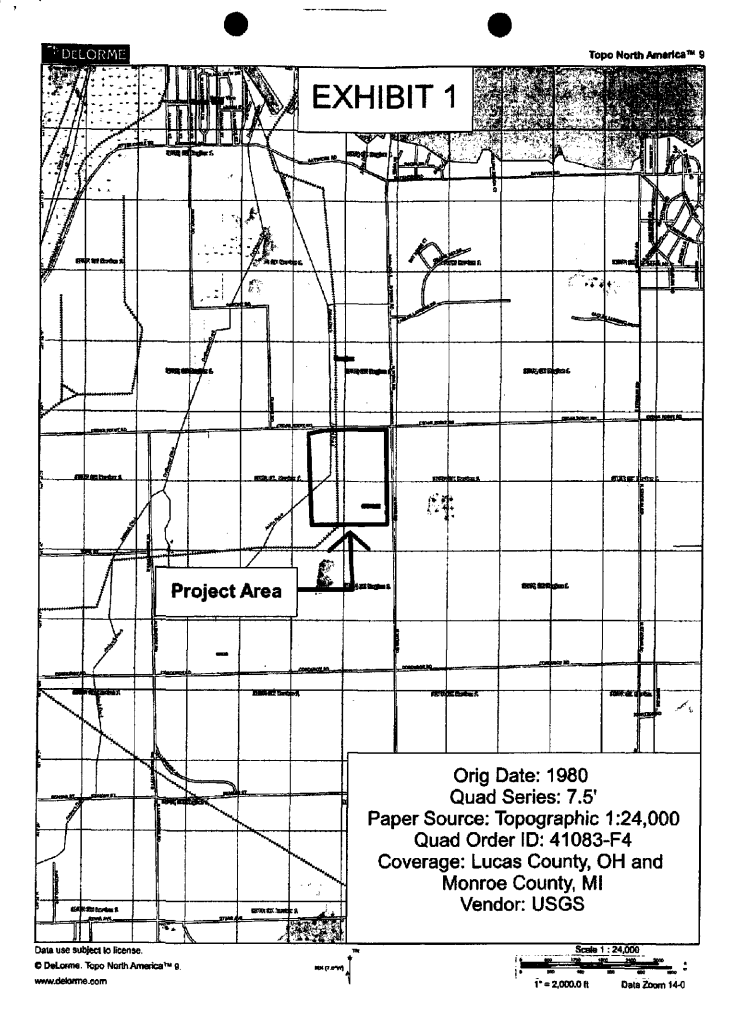
The Honorable Peter Gerken Lucas County Commissioner, President One Government Center Suite 800 Toledo, OH 43604

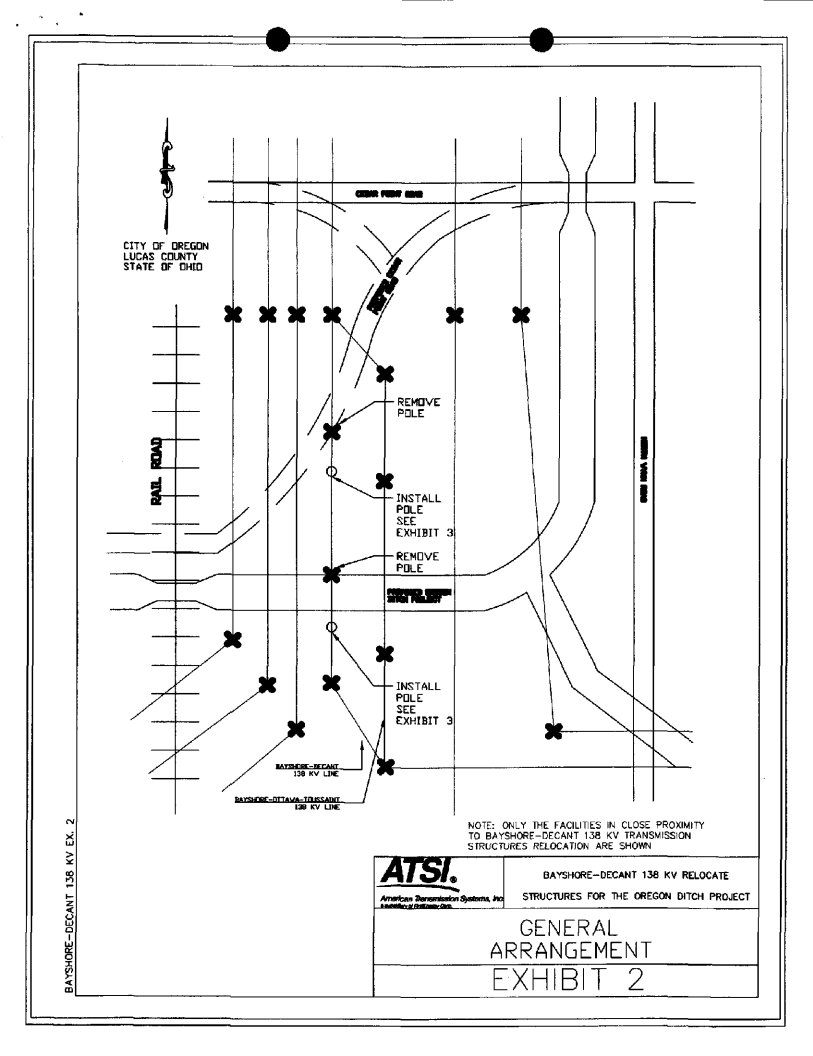
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Ms. Jody Balogh Clerk of the Board One Government Center Suite 800 Toledo, OH 43604 Mr. Thomas R. Lemon Toledo-Lucas County Plan Commission, Director One Government Center Suite 1620 Toledo, OH 43604

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Toledo, OH 43604
Lucas County Engineer
One Government Center

Mr. Douglas J. Parrish, P.E., S.I. Lucas County Planning Engineer One Government Center Suite 870 Toledo, OH 43604





SECTION A-A 85' to 90' ± GROUND LINE BAYSHORE-DECANT 138 KV EX. 3 BAYSHORE-DECANT 138 KV RELOCATE STRUCTURES FOR THE OREGON DITCH PROJECT SINGLE CIRCUIT TANGENT STRUCTURE