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FHILP ( MARTIN	NEELP TRUSTERS	STREET, TIPP CITY, OHIO 45371	MONROE TOWNSHIP FISCAL OFFICER L, ANTHONY BECKER MONROE TOWNSHIP OFFICE physic: 937.667.3136 emsil: httogmanaeovponio.com	
Letter of Tra	ansmittal			
I	Public Utilities Commission Oplo Cocketing Olvision 180 East Ricad Street Columbus, OH 43218	Case Nos. <u>21-09</u> <u>21-09</u>	10 (2.1 172-EL-BLN 173-EL-BLN Ohlo-Notice of Intervention	
Attention:	Matt Butter	Transmittal: <u>SUBN</u>		
We are sending	g you: Attached Shop Drawings Drawings (I <sup>v</sup> rinta)	XEnclosed	Copy of Letter	-
- <u></u>	Product Data Project Manual Samples Tracings	Change Order	Computer Media	
Copies 20	Date	Description		-
	RANSMITTED: For Your Approval As Reg	uested	Conforms As Is	1
X		view & Commant	Conforms As Noted	
REMARKS: Please see th	ne enclosed Notice of Intervention rega	rding AES Ohio's Letter of Notifica	tion Applications,	ļ
CASE	Number: 21	-0972-EL-8		
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## FILE



## BEFORE THE OHIO POWER SITING BOARD

In Re:

OPSB Cases No. 21-0972-EL BLN 21-0973-EL-BLN

Letter of Notification applications submitted by AES Ohio for the Dayton Power and Light West Milton-Airport 138kV and Dayton Power and Light Airport-Miami 138kV expansions

## PETITION/NOTICE OF INTERVENTION AS A PARTY BY THE BOARD OF MONROE TOWNSHIP TRUSTEES, MIAMI COUNTY, OHIO

Now comes the Board of Monroe Township Trustees, Miami County, Ohio (the "Monroe Township Trustees"), by and through the undersigned counsel, and hereby submits this Petition/Notice of Intervention in these proceedings pursuant to Ohio Revised Code section 4906.08 and Ohio Administrative Code section 4906-2-12. On December 6, 2021, the members of the Board were served with "Letter of Notification Applications" from AES Ohio regarding a single "Project" consisting of two separate proposed 138 kilovolt (kV) line extensions to a proposed Airport Substation, one of which will tap into the existing West Milton-Miami 138kV line (OPSB Case No. 21-0972-EL-BLN) and the other of which will extend a new 138kV line to the Airport Substation (OPSB Case No. 21-0973-EL-BLN).

In accordance with O.A.C. section 4906-2-12, the Monroe Township Trustees state as follows:

1. The Monroe Township Trustees are the duly elected officials authorized by the State of Ohio Constitution and the Ohio Revised Code to represent the interests of Miami County, Ohio residents residing within the boundaries of Monroe Township, Miami 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 NB Date Processed 3

2. The Monroe Township Trustees clearly have an interest in this matter as both of the line extensions sought in the two above captioned cases will be located within the boundaries of Monroe Township, Miami County, Ohio. Additionally, over seventy residential properties located within Monroe Township, Miami County, Ohio will be affected by the proposed line extensions. Therefore, such proposed line extensions fall within the jurisdiction of the Monroe Township Trustees.

3. As more fully described in the letter from the Monroe Township Trustees attached hereto, and incorporated herein as Exhibit B, the "Letters of Notice" applications filed by AES Ohio are deficient and further, the implementation of the proposed line extensions as forth described in such "Letters of Notice" are contrary to law. The Monroe Township Trustees must be allowed to intervene so such deficiencies may be adequately brought before the Ohio Power Siting Board for consideration.

4. The Monroe Township Trustees interests cannot be adequately represented by another party and the Monroe Township Trustees' participation will contribute to a just and expeditious resolution, and will not unduly delay proceedings or unjustly prejudice any other party.

5. As the duly elected governing authority of Monroe Township, Miami County, Ohio, the Monroe Township Trustees desire to intervene in both OPSB Case No. 21-0972-EL BLN and OPSB Case No. 21-0973-EL-BLN. As such, the Monroe Township Trustees have passed the resolution set forth in Exhibit A attached hereto and further, submit to the OPSB the letter (with internal attachments) attached hereto as Exhibit B.

Respectfully submitted,

Honorable Anthony E. Kendell (0067242) Miami County Prosecuting Attorney

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Christopher L. Englet (0063829) Chief Assistant Prosecuting Attorney 201 West Main Street

Troy, Ohio 45373 Tel: 937-440-5967 Fax: 937-440-5961 E-mail: conglert@miamicountyohio.gov

#### CERTIFICATE OF SERVICE

The undersigned hereby certifies that a copy of the foregoing Petition/Notice of Intervention was served via email and/or via regular mail to the counsel of record and/or other indicated parties indicated below this <u>104</u>, day of December, 2021:

Randall V. Griffin, Dayton Power and Light Company, DBA AES Ohio Chief Regional Counsel, 1065 Woodman Drive, Dayton, Ohio 45432

Christopher L. Englert (SC# 00063829) Chief Civil Assistant Prosecutor Miami County Prosecuting Attorney's Office

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## EXHIBIT A

Exhibit A

### **RESOLUTION NO. 12- B-21**

Monroe Township Mlami County, Ohio

The Board of Trustees of Monroe Township, Miami County, Ohio met in Regular session, pursuant to notice, on the 6<sup>th</sup> day of December, 2021 at 6:00 P.M. at the Township office at 4 East Main Street, Tipp City, OH 45371, with the following members present:

Mr. Phillip G. Cox, Mr. Greg L. Siefring, Mr. Martin E. English.

Trustee <u>Siefring</u> moved, and Trustee <u>English</u> seconded the adoption of the following Resolution:

Whereas, on the 6<sup>th</sup> day of December, 2021, the members of the Board of Monroe Township Trustees, Miami County, have been served with Letter of Notification Applications from AES Ohio regarding two separate proposed 138 kilovolt (kV) line extensions to a proposed Airport Substation, which Project will tap into the existing West Milton-Miami 138kV line and extend two new 138kV lines to the Airport Substation, said applications being Ohio Power Siting Board Case Numbers 21-0972-EL-BLN and 21-0973-EL-BLN; and

Whereas, the location of the proposed lines is generally located along Bard Road and Peters Road converging on Ginghamsburg-Frederick Road to the location of the Airport Substation, which line extensions are located entirely within Monroe Township, Miami County, Ohio; and

Whereas, the Monroe Township Board of Township Trustees, Miami County, Ohio, is in part the public agency with responsibility for leadership and guidance for the residents of the Township; and

Whereas, pursuant to Ohio Revised Code Section 4908.08 and Ohio Administrative Code Chapter 4906 the Board may seek to intervene in, and become a party to, both cases.

Now, Therefore, be it resolved by the Board of Trustees of Monroe Township, Miami County, Ohio, that:

 The Board shall intervene in Ohio Power Siting Board Case No. 21-0972-EL-BLN and Case No. 21-0973-EL-BLN involving the proposed construction of two 138kV line extensions.

PAGE 07/30

Monroe Township Mlami County, Ohio Resolution 12-B-21 Page 2 of 2

- The President of the Board is hereby authorized to execute and file all documents as may be necessary and appropriate to intervene in Ohio Power Siting Board Case Numbers 21-0972-EL-BLN and 21-0973-EL-BLN.
- 3. The Board finds and determines that all of its formal actions concerning and relating to adopting this Resolution occurred in an open meeting of this Board, and that all deliberations of this Board that resulted in such formal action were in open meetings open to the public and in compliance with all legal requirements including Ohio Revised Code 121.22.

As to the above, vote resulting as follows:

Phil Cox Greg Siefring Martin English

Adopted the 6th day of December, 2021.

Attest:

Township Fiscal Officer

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## EXHIBIT B

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## OFFICE OF THE BOARD TRUSTEES OF MONROE TOWNSHIP 4 EAST MAIN STREET, TIPP CITY, OHIO 45371

MONROE TOWNSHIP TRUSTEES PHILIP G. COX MARTIN E. ENGLISH GREGORY L. SIEFRING



MONROE TOWNSHIP FISCAL OFFICER L. ANTHONY BECKER MONROE TOWNSHIP OFFICE phone: 937.667.3136 email: info@monroetwpohio.com

Date: December 9, 2021

Public Utilities Commission Ohio Docketing Division 180 East Broad Street Columbus, Ohio 43215-3793

Re: Ohio Power Siting Board Cases No. 21-0972-EL BLN and 21-0973-EL-BLN assigned to the Letter of Notification applications submitted by AES Ohio for the Dayton Power and Light West Milton-Airport 138kV and Dayton Power and Light Airport-Miami 138kV expansions respectively

## Notice of Intervention - Basis: AES Ohio Failed to Follow Ohio Revised Code 4906.10(A)(3)

On the basis that the proposed construction/routes are located within Monroe Township of Miami County, this letter serves as notice of intent to intervene in the case proceedings by the Monroe Township Board of Trustees. Intervention is sought on the grounds that AES Ohio did not exercise due diligence, regarding Ohio Revised Code 4906.06(A)(4), in the selection of the proposed locations. Additionally, AES Ohio failed to provide adequate justification, according to Ohio Revised Code 4906.10(A)(3), that the proposed facility represents the minimum adverse environmental impact, considering the state of available technology and the nature and economics of the various alternatives.

## Improper Division of Project Into Two Separate Applications

AES Ohio has split this one large project into two separate projects. By doing this, it allowed a Letter of Notice Application Process vs. a Standard Application Process. As required by Ohio Administrative Code 4906-1-01, Appendix A, a project with lines over two miles in length require a Standard Application Process. See Attachment 1.

## AES Ohio Preferred Route – Affects over 70 Residential Properties

On 06/17/2021 AES Ohio purchased 81.928 acres of Agriculturally Zoned Farmland for \$3,505,972.00 (approximately \$43,000 per acre). This "Substation Parcel", part of which is in a documented flood plain including a live stream, is noted on Attachment 2. Attachment 2 also delineates current transmission lines, the proposed substation location, and preferred routes for the new transmission lines. Note that over 70 residential properties are located within 200 feet from the preferred route centerline. These residents are distraught over potential adverse health, emotional, and financial effects, should the approval of the proposed locations be granted. As provided on Attachment 3, several sources were cited by a resident spokesperson as to the potential negative effects of high voltage transmission lines to those living near these lines.

(2)

#### Vlable Alternate Route

The Board of Trustees was made aware of preliminary discussions between AES Ohio and the City of Dayton regarding the potential sale of "City of Dayton" property to AES Ohio with the intent it would serve in the same capacity as the parcels identified in their Letter of Notice applications cited above. This property is also noted on Attachment 2 (in yellow). These discussions began around 4/26/20. Attachment 4 serves as evidence of AES Ohio's pursuit of the property and the City of Dayton's willingness to sell or lease. In recent discussions with the City of Dayton, this property is still available. The "City of Dayton" property is a viable "alternate route" for the proposed substation and connecting transmission lines. The Monroe Township Board of Trustees is in favor of the alternate route. Instead of impacting a potential of 70 residential properties, a burled line from the current transmission line to the City of Dayton property would impact only 1 to 3 properties. Those few residents potentially impacted would be as much as 1000 feet distance from the alternate route centerline.

For undisclosed reasons, AES Ohio chose not to consider the "City of Dayton" property and subsequently purchased the previously mentioned "Substation Parcel" despite the high cost per acre and impact on a substantially higher number of residents. This rational is not logical, unless AES Ohio had a financial incentive. It is possible that AES Ohio made a business decision that would put more value on financial gain over the welfare of the community it is being entrusted to serve.

We understand that AES Ohio has a need to expand its electric power grid and that the residents and businesses of the surrounding area will benefit from the reliable power this expansion will generate. However, this expansion should not be at the expense of the physical and emotional health and well-being of our constituents. We believe that a better alternate route is available to achieve the same common goal.

We are against the current application as presented, and reiterate our intent to intervene in the Ohio Power Siting Board Cases No. 21-0972-EL BLN and 21-0973-EL-BLN.

Thank you for your consideration.

**Monroe Township Board of Trustees** 

E.A.

L. Anthony Becker, Fiscal Officer

December 9 2021 Date:

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## Attachment #1

MONROE TWSP
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Red	Current Transmission Lines
Orange	Proposed 138kV line – Application Case Number 21-0972-EL-BLN
	-Bard Road to Ginghamsburg-Frederick Road to Substation Distance = 1 mile
Green	Proposed 138kV line – Application Case Number 21-0973-EL-BLN – Peters Road
	-Peters Road to Ginghamsburg-Frederick Road to Substation – Distance = 1.2 mile
Black	Proposed Substation

Improper Division of Project into Two Separate Applications

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## 4906-1-01 APPENDIX A

## APPLICATION REQUIREMENT MATRIX FOR ELECTRIC POWER TRANSMISSION LINES

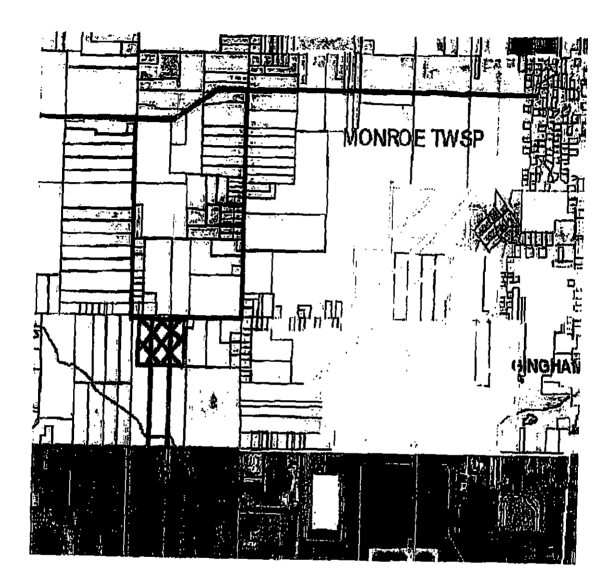
Description of the Proposed Electric Power Transmission Line and Associated Facilities	Standard Application (BTX or BTA)* Required 4906-5	<u>Letter of</u> <u>Notification</u> <u>Application (BLN)</u> <u>Required</u> <u>4906-6-05</u>	Construction Notice Application (BNR) Required 4906-6-05
(1) New construction, extension, or relocation of single or multiple circuit electric power transmission line(s), or upgrading existing transmission or distribution line(s) for operation at a higher transmission voltage, as follows:			
(a) Line(s) not greater than 0.2 miles in length.			X
(b) Line(s) greater than 0.2 miles in length but not greater than two miles in length.		X	
(c) Line(s) greater than two miles in length.	X		
(d) Line(s) primarily needed to attract or meet the requirements of a specific customer or customers, as follows:			
(i) The line is completely on property owned by the specific customer or the applicant.			X
(ii) Any portion of the line is on property owned by someone other than the specific customer or applicant.		X	

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# Attachment #2

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Red#Current transmission lines

Blue=Transmission line routes

Black=Estimated area of two substations

Yellow=Property owned by Dayton

- AES and Ploneer plan will impact over 70 properties (~31 Bard, ~43 Peters)
- A buried line from current transmission line to Dayton's property would impact 1 to 3 properties.

## Attachment #3

**RB JERGENS** 

### Greg Slefring

From:	Ray Davis <rayandangie@msn.com></rayandangie@msn.com>
Sent:	Tuesday, November 16, 2021 8:38 AM
To:	Philip G. Cox; Greg Slefring; Martin English
Subject:	Fw: AES/Pioneer Transmission Lines and Stations / Requested follow-up on OPSB

Morning Gentlemen,

As per your request here's the information I referenced last night:

University of Bristol: Does our electricity distribution system pose a serious risk to public health? Please note that I changed meters to feet. <u>https://europepmc.org/article/MED/12160679</u>

Does our electricity distribution system pose a serious risk to public health? - Abstract - Europe PMC

Microwave News, vol. XX, no. 5, September/October 2000, ISSN 0275-6595, PO 8ox 1799, Grand Central Station, New York, NY 10163

europepmc.org

Harran University: The Journal of Science and Medicine from 2016 Interaction of Electromagnetic Field-Biological System and Three Important Diseases: Cancer, Diabet and Cardiac Diseases

https://www.jscimedcentral.com/Anatomy/anatomy-1-1001.pdf

Editorial Interaction of Electromagnetic Field – Biological System and

etr. inin celln in n Access Sert (2016) Ernail: JSM Anat Physiol 1(1): 1001 (2016) 2/2. According to Savitz's findings, deaths are possible as a

www.jscimedcentral.com

http://www.brucel.me/Fact.25-1.pdf

. . .

Information sheet put out by RETA: Responsible Electricity Transmission for Albertans

Power Lines – Myths vs. Facts FACT SHEET MELATONIN AND 25 HIGH VOLTAGE POWER LINES

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Power Lines – Myths vs. Facts I Melatonin is a hormone produced pri- marily in the pineal gland of the brain at night and is one of the body's most powerful natural defenses against can-

#### www.brucej.me

Lincoln University: Evidence that electromagnetic fields from high voltage powerlines and in buildings, are hazardous to human health, especially to young children Dr. Nell Cherry

https://protectpro.net/wp-content/uploads/2020/07/Dr-Neil-Cherry-EMF-and-children-2001-2002-webloc.pdf

Evidence that Electromagnetic fields from high voltage powerlines and in buildings, are hazardous to human health, especially to young children ~ Protect Pro

Evidence that Electromagnetic fields from high voltage powerlines and in buildings, are hazardous to human health, especially to young children

protectpro.net

Thanks for your efforts. All the best, Ray

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# Attachment #4

**RB JERGENS** 

## **Greg Siefring**

From:	Mike Cross
Sent:	Sunday, April 26, 2020 8:05 PM
To:	Suzanne Beck, Gilbert Turner
Subject:	DP&L Substation Sites
Atlachments:	NRTH-LIGHTNER-PT77 EXHB-OPT4.pdf; NRTH-LIGHTNER-PT77 EXHB-OPT2.pdf; NRTH- LIGHTNER-PT77 EXHB-OPT3.pdf; NRTH-LIGHTNER-PT77 EXHB-OPT1.pdf; West-Jackson Rd - PT77 EXHB-OPTS.pdf; West-Jackson Rd - PT77 EXHB-OPT6.pdf

Suzanne and Gil,

DP&L would like to build a new substation near the airport, preferably north of Lightner Road. The substation would be approximately 80' high on 5 to 6 acres. For our call on Monday at 10:00AM, I propose the attached part 77 clearance site diagrams. 4 are for north of Lightner and 2 are on the West (Jackson/Frederick) side.

Please review and let me know your thoughts. I haven't shared with DP&L yet. If your OK with them, I can share them at our meeting time.

Thanks,

Míke

DAY-2020008 - DP&L Substation -- (North of Lightner)

DP&LSiting meeting- 4/27/2020

Mike Cross, Rob Beeler, Kyle Able, Mike Russ, Suzanne Beck, Claudius Walker, Andrew Scheiltz

Shared proposed sites.

DP&L want to move a 138 kvw from tipp city with towers south.

DP&L want to be less than a 2 mile run.

They illustrated that they like a site noth of lightner east of runway. (Our Option 3)

Easement width is 100 foot wide.

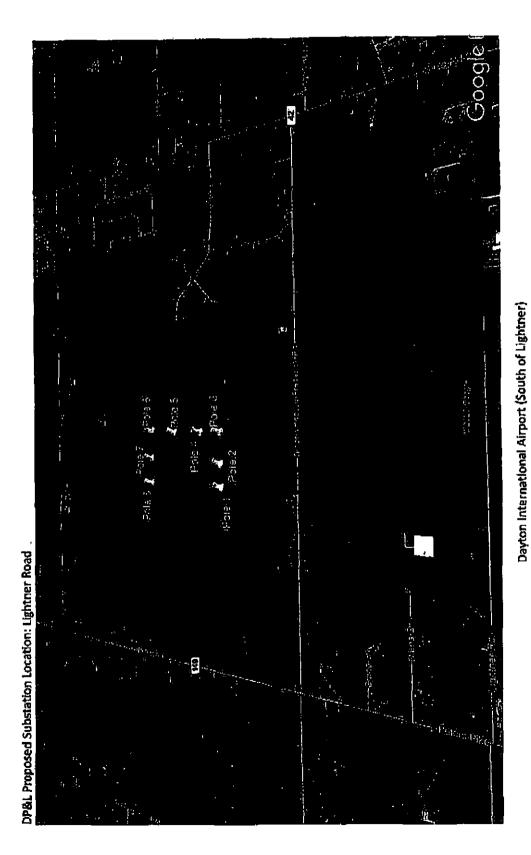
Land acquisition this year, build late next year or early 2022.

Large poles vs towers.

Purchase or lease? They are thinking purchase, but not sure.

 $\label{eq:Question} Question outstanding regarding allowable height along Frederick-Ginghamsburg road. \ Forwarded question to Jeff Bonecutter.$ 

MC



**RB JERGENS** 

### **Greg Siefring**

From	Mike Cross	
Sent:	Tuesday, May 12, 2020 2:50 PM	
To:	'gturner@flydayton.com'; Suzanne Beck	
Cc:	Jelf Bonecutter	
Subject:	DP&L Substation	
Attachments:	NRTH-LIGHTNER-PT77 EXHB-OPT2.pdf	

Gil and Suzanne,

I just got off the phone with Rob Beeler from DP&L. His team completed some further evaluations of the various sites and now prefers site #2. This site remains north of Lightner, but is to the west of the runway instead of east. DP&L would like to move the project forward and they would consider a long term lease, even though they would prefer to purchase.

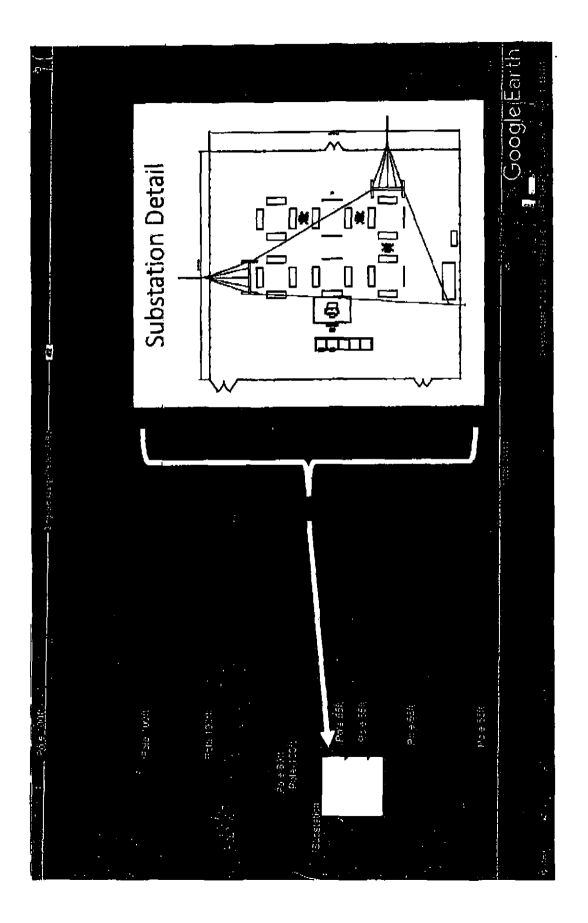
Please let me know what the next steps are.

Sincerely,





DAYTON Planning and Engineering Manager Department of Aviation I City of Dayton 3600 Terminal Drive Suite 300 Vandalia, OH 45377 Office 937.454.8226 . Mobile 937.623.8343 www.flydayton.com / www.daytonohio.gov #DaytonCounts 2020CENSUS.GOV



## **Greg Siefring**

From:	Robert N Beeler <robert.beeler@aes.com></robert.beeler@aes.com>
Sent:	Friday, June 19, 2020 10:43 AM
То:	Mike Cross
Subject:	RE: DP&L Sub @ Airport
Attachments:	DPL substation airport.pptx

I'm thinking the sub would be around 3-4 acres?? The attached might help visualize the size of the sub.

. ..

The transmission line would be the lines to the north of the sub. The distribution power lines are not drawn on the map, but you can follow the pole line south to Lightner Road where it will travel west on Lightner.

Rob m 937-477-6239

Attachment: DPL substation airport.pptx

From: Mike Cross <MCross@flydayton.com> Sent: Friday, June 19, 2020 10:23 AM To: Robert N Beeler <robert.beeler@aes.com> Subject: RE: DP&L Sub @ Airport

USE CAUTION: External Sender

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Thanks Rob,

A few quick questions...

Are the green lines the power lines? Is the substation inside the green square? If not, can you add the square for the substation? Would you Illustrate access to the site? And Finally, ....

Would your team be available to meet this coming Wednesday at 11:00. I've tentatively booked space on Gil's calendar.

Thanks,

Mike From: Robert N Beeler [mailto:robert.beeler@aes.com] Sent: Friday, June 19, 2020 9:24 AM To: Mike Cross <<u>MCross@flydayton.com</u>> Subject: RE: DP&L Sub @ Airport

Attachment: DPL substation airport.png

Rob

2

#### m 937-477-6239

From: Mike Cross <<u>MCross@fivdeyton.com</u>> Sent: Friday, June 19, 2020 8:51 AM To: Robert N Beeler <<u>robert.beeler@aes.com</u>> Subject: RE: DP&L Sub @ Alrport

#### **USE CAUTION: External Sender**

Hi Rob,

Would you be kind enough to re-attach the picture?

Thanks,

Mike

From: Robert N Beeler [<u>mailto:robert.beeler@aes.com]</u> Sent: Friday, June 19, 2020 7:44 AM To: Mike Cross <<u>MCross@flydayton.com</u>> Subject: DP&L Sub @ Airport

Mike,

Below is a rough picture of the proposed substation. Please keep confidential as we have not had any discussions with property owners in this area other than the airport. The tailest structure within the substation is 40 feet.

77

I believe the substation would be approximately 2700' to the end of the runway.

What other additional details would be helpful to your team?

Rob m 937-477-6239

CAUTION EXTERNAL EMAIL: Do not click links or open attachments unless you recognize the sender and know the content is safe. Please report any suspicious messages to the Aviation IT Staff

CAUTION EXTERNAL EMAIL: Do not click links or open altachments unless you recognize the sender and know the content is safe. Pleasereport any suspicious messages to the <u>Aviation II Staff</u>

CAUTION 2A HULZLEMAILYDDYng Alle Alliff Stop in huldial au onleu ycur e spallonio dender an yn horoniau Lleu officiau yn huldian a gwlei yn hor i'r Stofficiau yn yn hyfrifiaeth yn yn hyfrifiaeth yn yn hyfrifiaeth yn

**RB** JERGENS

## **Greg Siefring**

From:	Jeff Bonecutter <jbonecutter@passero.com></jbonecutter@passero.com>
Sent:	Tuesday, July 21, 2020 2:00 PM
To:	Robert N Beeler, Mike Cross
Cc	Gilbert Tumer, Suzanne Beck; Youssef Eizein; Emily Bredestege
Subject:	FW: DP&L Sub @ Airport
Attachments:	NRTH-LIGHTNER_DP&L-PT77-5.pdf

Rob & Mike,

Please see attached our best estimate of clearance based on county aerial (flyover) topo (2ft contours). Looks promising.

Also the locations of the poles are approximate, based on the Google image used for reference.

An actual topo & location survey of the proposed exact pole locations and the ground elevation at the pole locations will be needed to confirm true location and vertical clearance ( for Submittal to FAA - 7460 Airspace review). For pole # 3, we are showing approx..59 ft clear .. Is there a way to shift that pole to the west or north slightly? I think 60 ft pole may work with slight adjustment. Also, if the ground elevation is off by a foot, that could make a difference with a 60 ft pole as well.

The other poles locations appear to have enough clearance for 60-65 tail structures and even the 80 ft structures as you work away from the approach.

Again this is just a preliminary review. Once actual survey data (X, Y, & Z coordinates) is available, a final determination can be made and then submitted to FAA for Airspace review.

Thanks, Jeff

Sincerely, Jeffrey W. Bonecutter, PE Vice President / Midwest Aviation Services Director

PASSERO ASSOCIATES 434 East First Street Dayton, OH 45402 Direct: 937-262-7287 Cell: 513-310-3949 jbonecutter@passero.com

Service – Solutions – Results www.passero.com

----Original Message-----

From: Emily Bredestege <ebredestege@passero.com> Sent: Tuesday, July 21, 2020 10:24 AM To: Jeff Bonecutter </bonecutter@passero.com> Subject: RE: DP&L Sub @ Airport

Jeff, One pdf attached. Thanks,

Sincerely, Emily Bredestege Alrport Designer/CAD Technician

Cell: 513-383-0912 ebredestege@passero.com

----Original Message----From: Jeff Bonecutter <jbonecutter@passero.com> Sent: Monday, July 20, 2020 10:22 AM To: Robert N Beeler <robert.beeler@aes.com>; Mike Cross <MCross@flydayton.com> Cc: Emily Bredestege <ebredestege@passero.com>; Gilbert Turner <gturner@flydayton.com>; Suzanne Beck <SBeck@flydayton.com>; Youssef Elzein <yelzein@passero.com> Subject: RE: DP&L Sub @ Airport

Rob & Mike, We will review Part 77 as compared to shorter poles (60-65ft) and provide additional feedback. Appreciate your continued efforts to work on a viable solution.

Thanks Jeff

Sincerely, Jeffrey W. Bonecutter, PE Vice President / Midwest Aviation Services Director

PASSERO ASSOCIATES 434 East First Street Dayton, OH 45402 Direct: 937-262-7287 Cell: 513-310-3949 jbonecutter@passero.com

Service - Solutions - Results www.passero.com

----Original Message----From: Robert N Beeler <robert.basier@ses.com> Sent: Monday, July 20, 2020 10:18 AM To: Mike Cross <MCross@flydayton.com> Cc: Jeff Bonecutter <jbonecutter@passero.com>; Emily Bredestege <ebredestege@passero.com>; Gilbert Turner <gturner@flydayton.com>; Suzanne Beck <SBeck@flydayton.com>; Youssef Elzein <yelzein@passero.com> Subject: RE: DP&L Sub @ Airport

EXTERNAL

Mike et al,

Thank you for the work to identify the proposed line route. I understand with 80' poles that poles 2, 3, and 4 could possibly violate the Part 77 airspace.

The DP&L engineering team has reviewed and we believe that we could mitigate this issue with shorter poies: 60-65' out of the ground. It's close, but I think it would work. If you are agreeable, DP&L is prepared to submit a preliminary design to the City of Dayton/Airport for verification. Thoughts?

I believe the 138kV transmission line would operate at 60Hz.

Rob m 937-477-6239

----Original Message----From: Mike Cross <MCross@flydayton.com> Sent: Thursday, July 16, 2020 3:23 PM To: Robert N Beeler <robert.beeler@aes.com> Cc: Jeff Bonecutter <jbonecutter@passero.com>; Emily Bredestege <EBredestege@passero.com>; Gilbert Turner <gturner@flydayton.com>; Suzanne Beck <SBeck@flydayton.com>; Youssef Elzein <yelzein@passero.com> Subject: Pwd: DP&L Sub @ Airport

**USE CAUTION: External Sender** 

Hi Rob,

Please find attached an updated drawing overlaying the airport part 77 airspace surfaces over the proposed power line route. This informal review indicates that 80' poles in line with poles 2, 3, and 4 would be of concern.

Also, at what frequency would the transmission line operate?

We look forward to continuing working with you and your team on this project. Please feel to call with any questions.

Sincerely,

Mike

Sent from my mobile device

Begin forwarded message:

From: Jeff Bonecutter <jbonecutter@passero.com> Date: July 15, 2020 at 4:50:07 PM EDT

3

To: Emily Bredestege <ebredestege@passero.com>, Mike Cross <MCross@flydayton.com> Subject: RE: DP&L Sub @ Airport

Mike- it looks like poles 2, 3 and 4 would be a concern.... Thanks Jeff

From: Emily Bredestege <ebredestege@passero.com> Sent: Wednesday, July 15, 2020 3:52 PM To: Mike Cross (MCross@flydayton.com) <MCross@flydayton.com> Cc: Jeff Bonecutter <jbonecutter@passero.com> Subject: DP&L Sub @ Airport

Good afternoon Mike, Please see the attached draft showing the pole locations with the Part 77 surface. Thanksi

Sincerely, Emily Bredestege Airport Designer/CAD Technician

PASSERO ASSOCIATES 555 Gest Street, Suite 202 Cincinnatl, OH 45203 Direct: 513-310-3949 Cell: 513-383-0912 ebredestege@passero.com<mailto:yourname@passero.com>

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