Holloway, Andrew

From: William Ward (IC) <william.ward@aes.com>

Sent: Monday, August 21, 2023 4:39 PM

To: Holloway, Andrew

Cc: Vandia, Kelsey; Amnah, Zachary; Slack, Thomas; William R Gourley

Subject: Re: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

Follow Up Flag: Follow up Flag Status: Flagged

Good afternoon Andrew,

Two weeks should be adequate for this project design. Sincerely, Bill Ward for AES Ohio

From: Andrew.Holloway@dot.ohio.gov <Andrew.Holloway@dot.ohio.gov>

Sent: Monday, August 21, 2023 11:50 AM
To: William Ward (IC) < william.ward@aes.com>

Cc: Kelsey.Vandia@dot.ohio.gov <Kelsey.Vandia@dot.ohio.gov>; Zachary.Amnah@dot.ohio.gov

<Zachary.Amnah@dot.ohio.gov>; Thomas.Slack@dot.ohio.gov <Thomas.Slack@dot.ohio.gov>; William R Gourley

<william.gourley@aes.com>

Subject: RE: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

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OK, so once ODOT sends the SR-435 plans, AES will begin design, and once design is completed we can assume 90 days until construction is completed?

So how much time to prepare the design given that AES is already aware of the project and which poles will likely need moved? Two weeks?

Andrew Holloway

Transportation Engineer
ODOT District 6, Planning and Engineering
400 East William Street, Delaware, Ohio 43015
740.833.8107

transportation.ohio.gov



From: William Ward (IC) <william.ward@aes.com>

Sent: Monday, August 21, 2023 11:12 AM

To: Holloway, Andrew < Andrew. Holloway@dot.ohio.gov>

Cc: Vandia, Kelsey <Kelsey. Vandia@dot.ohio.gov>; Amnah, Zachary <Zachary. Amnah@dot.ohio.gov>; Slack, Thomas

<Thomas.Slack@dot.ohio.gov>; William R Gourley <william.gourley@aes.com>

Subject: Re: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

It would begin after I've submitted a design for approval to begin construction.

From: Andrew.Holloway@dot.ohio.gov <Andrew.Holloway@dot.ohio.gov>

Sent: Monday, August 21, 2023 11:07 AM

To: William Ward (IC) <william.ward@aes.com>

Cc: Kelsey.Vandia@dot.ohio.gov <Kelsey.Vandia@dot.ohio.gov>; Zachary.Amnah@dot.ohio.gov

<Zachary.Amnah@dot.ohio.gov>; Thomas.Slack@dot.ohio.gov <Thomas.Slack@dot.ohio.gov>; William R Gourley

<william.gourley@aes.com>

Subject: RE: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

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Bill,

To clarify: is the 90 days the duration for AES to prepare their relocation plan for the poles AND finish construction?

Andrew Holloway

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400 East William Street, Delaware, Ohio 43015
740.833.8107
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From: William Ward (IC) < william.ward@aes.com>

Sent: Monday, August 21, 2023 10:48 AM

To: Holloway, Andrew < Andrew. Holloway@dot.ohio.gov>

Cc: Vandia, Kelsey < Kelsey.Vandia@dot.ohio.gov; Amnah, Zachary < Zachary.Amnah@dot.ohio.gov; Slack, Thomas

<Thomas.Slack@dot.ohio.gov>; William R Gourley <william.gourley@aes.com>

Subject: Re: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

Andrew, The standard turn around from submission for AES Ohio approval is 90 days, so earlier is better when you have a tight schedule. Sincerely, Bill Ward for AES Ohio

From: Andrew.Holloway@dot.ohio.gov < Andrew.Holloway@dot.ohio.gov >

Sent: Monday, August 21, 2023 10:40 AM

To: William Ward (IC) <william.ward@aes.com>

Cc: Kelsey.Vandia@dot.ohio.gov <Kelsey.Vandia@dot.ohio.gov>; Zachary.Amnah@dot.ohio.gov

<Zachary.Amnah@dot.ohio.gov>; Thomas.Slack@dot.ohio.gov <Thomas.Slack@dot.ohio.gov>; William R Gourley

<william.gourlev@aes.com>

Subject: RE: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

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Bill,

What is the anticipated duration for AES to relocate once provided with ODOT's construction plans?

Thanks,

Andrew Holloway

Transportation Engineer ODOT District 6, Planning and Engineering 400 East William Street, Delaware, Ohio 43015 740.833.8107

transportation.ohio.gov



From: William Ward (IC) < william.ward@aes.com>

Sent: Tuesday, June 13, 2023 8:51 AM

To: Holloway, Andrew < Andrew. Holloway@dot.ohio.gov>

Subject: Re: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

Good morning Andrew Holloway,

I have received the prints and identified four AES Ohio poles that appear to be in conflict with the proposed roadway. I have requested any AES Ohio easements in the project area and will forward any as they appear. I anticipate having a full plan for relocation once we have the actual construction plans confirmed. Sincerely, Bill Ward for AES Ohio Distribution Design

From: Andrew.Holloway@dot.ohio.gov <Andrew.Holloway@dot.ohio.gov>

Sent: Tuesday, June 13, 2023 7:38 AM

To: William Ward (IC) < william.ward@aes.com>

Subject: RE: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

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William,

Just checking in that the document was received, and what is the relocation status?

Thanks,

Andrew Holloway

Transportation Engineer ODOT District 6, Planning and Engineering 400 East William Street, Delaware, Ohio 43015 740.833.8107 transportation.ohio.gov



From: Holloway, Andrew

Sent: Wednesday, May 24, 2023 2:06 PM To: William Ward (IC) < william.ward@aes.com>

Subject: RE: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

William,

Attached via Citrix files is the Right-of-way plan for the project. It is a design-build project, so we just have a preliminary layout for the roundabout currently and won't have a full construction plan until this fall. ODOT is proceeding with acquiring the right of way shown with the attached plan ahead of detailed design of the roundabout. For now, this right-of-way plan should give you enough detail to understand the impacts and schedule relocation of conflicting poles.

Citrix Attachments

117955 RW 20230414 11x17.pdf

16.1 MB

Download Attachments

Andrew Holloway uses Citrix Files to share documents securely.

Thanks,

Andrew Holloway

Transportation Engineer
ODOT District 6, Planning and Engineering
400 East William Street, Delaware, Ohio 43015
740.833.8107
transportation.ohio.gov



From: William Ward (IC) < william.ward@aes.com >

Sent: Wednesday, May 24, 2023 8:47 AM

To: Holloway, Andrew < Andrew. Holloway@dot.ohio.gov>

Subject: Re: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

Good morning Andrew Holloway,

I have reviewed your overall and enclosed the related AES Ohio distribution overview showing our three phase 12Kv overhead lines and pole in the project area and key to symbols. I am not aware of joint users on the poles in this area at this time. Please forward scaled half size prints of your proposed roundabout at this location to my attention. Sincerely, Bill Ward for AES Ohio Distribution Design

From: William R Gourley < william.gourley@aes.com>

Sent: Tuesday, May 23, 2023 4:32 PM

To: andrew.holloway@dot.ohio.gov <andrew.holloway@dot.ohio.gov>; William Ward (IC) <william.ward@aes.com>

Subject: FW: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

Bill W,

Could you review this print and conflict for Andrew?

Circuit JE1208 in Jefferson Twp.

Thank you,

Bill Gourley

Manager Distribution Engineering AES Ohio 1900 Dryden Road | Moraine, OH 45439 william.gourley@aes.com

Office: 937.331.4521



From: Andrew.Holloway@dot.ohio.gov <Andrew.Holloway@dot.ohio.gov>

Sent: Monday, May 22, 2023 4:12 PM

To: William R Gourley < william.gourley@aes.com >

Subject: ODOT Project 117955- SR-435 Widening and Roundabout - Utility Conflict

Importance: High

CAUTION: This email originated from outside AES. Do not click links or open attachments unless you recognize the sender.

Bill,

ODOT is widening SR-435 & constructing a Roundabout at SR-435/SR-729/Bluegrass Blvd, and a conflict with power poles along SR-435 between US-35 and SR-729 has been identified. From the OUPS ticket we submitted, these appear to be AES poles.

The attached exhibit has the poles needing to be relocated clouded in purple, I have counted 4 that are in conflict.

Please see the attached exhibit and confirm these are AES poles. Please confirm that there are no joint users on the poles. Please let me know who the point of contact for coordinating this relocation will be.



Andrew Holloway

Transportation Engineer
ODOT District 6, Planning and Engineering
400 East William Street, Delaware, Ohio 43015
740.833.8107
transportation.ohio.gov



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