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Via Electronic Filing

Ms. Barcy McNeal Administration/Docketing Ohio Power Siting Board 180 East Broad Street, 11<sup>th</sup> Floor Columbus, Ohio 43215-3793

Re: Dominion Energy Ohio, Case No. 17-2502-GA-BNR

Dear Ms. McNeal:

Attached is a copy of Dominion Energy Ohio's responses to the Ohio Power Siting Board Staff's additional data requests.

If you have any questions please call at the number listed above.

Sincerely,

Sally W. Bloomfield

Attachment

Cc: Andrew Conway (w/Attachment)

Sally N Broompula

## Dominion Energy Ohio Letter of Notification for PIR 751 Pipeline Replacement Project, Canton Township, Stark County, Ohio OPSB Case No. 17-2502-GA-BLN

## **Responses to Staff Data Requests**

1. Can you summarize exactly where the Applicant will be using HDD and where they will be boring?

**RESPONSE:** DEO will use HDD under Stream 2 (Sherrick Run). DEO will be boring underneath the stream that Waynesburg Drive goes over. The start and end points are located about 300 feet on the north and south of the center of the stream located partially in an easement already acquired by DEO and public right-of-way.

2. How will the Applicant be crossing the two railroad crossings? Have they coordinated with anyone on this?

**RESPONSE:** The pipeline will be crossing two railroads using a case bore. DEO is currently in the process of permitting these two crossings with Wheeling Lake Erie Railroad.

3. You mention the Stream that goes underneath Waynesburg Drive will be crossed via a case bore and Stream 2 will be crossed via HDD. From the map, it appears to me that both streams go underneath Waynesburg Drive, can you confirm that Stream 1 is the stream you refer to below as being crossed via a case bore?

**RESPONSE:** Stream 1 located on the environmental documents will not be crossed via case bore. To clarify, when the term "bore" was used above, it was used generically. The intersection points for the pipeline and the streams will be crossed via HDD bore. The only sections DEO will be case boring will be the two sets of railroad tracks.

4. Also, those seem pretty close together, will the pipeline be installed in an open trench between Stream 1 and Stream 2? If so, how long (short) of a trench will that be? (Between the HDD and case bore)

**RESPONSE:** *DEO* is HDD boring both together so this should not be an issue.

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Summary: Response Response of Dominion Energy Ohio to Staff Data Requests electronically filed by Teresa Orahood on behalf of Sally W. Bloomfield