

Condition #	Condition Details	References	
1	The facility shall be installed on the Applicants alternate route, utilizing the equipment, construction practices, and mitigation measures as presented in the application filed on September 13, 2016, and further clarified by the amended application, supplemental information, and replies to data requests, as well as the recommendations in the Staff Report and the conditions specified herein.”	N/A	
2	“The Applicant shall conduct a preconstruction conference prior to the start of any construction activities. Staff, the Applicant, and representatives of the prime contractor and/or subcontractors for the project shall attend the preconstruction conference. The conference shall include a presentation of the measures to be taken by the Applicant and contractors to ensure timely compliance with all conditions of the certificate, and discussion of the procedures for on-site investigations by Staff during construction. Prior to the conference, the Applicant shall provide a proposed conference agenda for Staff review to ensure compliance with this condition. The Applicant may conduct separate preconstruction conferences for each state of construction”	Reference Issue for Construction Plans Submitted to OPSB 12-04-20	
3	“At least 30 days prior to the preconstruction conference, the Applicant shall file for Staff’s review to ensure compliance with this condition, one set of detailed engineering drawings of the final Project design, including the facility, temporary and permanent access roads, construction staging areas, and any other associated facilities and access points, so that Staff can confirm that the final Project design is in compliance with the terms of the certificate. The final Project layout shall also be provided to staff in hard copy and as geographically referenced electronic data. The final design shall include all conditions of the certificate and references at the location where the Applicant and/or its Contractors must adhere to a specific condition in order to comply with the certificate.”	Reference Issue for Construction Plans Submitted to OPSB 12-04-20	
4	“At least 30 days prior to the preconstruction conference, the Applicant shall file for Staff’s review a public information program that informs affected property owners and tenants of the nature of the Project, specific contact information of the Applicant personnel who are familiar with the Project, the proposed timeframe for Project construction, and a schedule for restoration activities. The Applicant shall give notification to property owners and tenants at least 30 days prior to work on the affected property”	Reference Public Information Plan Submitted to OPSB 10-29-2020	
5	“At least 30 days prior to the preconstruction conference, the Applicant shall file a complaint resolution procedure to address potential public grievances resulting form project construction and operation. The resolution procedure must provide that the Applicant will work to mitigate or resolve any issues with those who submit either a formal or informal complaint and that the Applicant will immediately forward all complaints to Staff. If the complaint cannot be resolved informally between the parties, the complainant has the option of filing a formal complaint.”	Reference Complaint Resolution Plan Submitted to OPSB 11-02-2020	
6	The certificate shall become invalid if the Applicant has not commenced a continuous course of construction of the proposed facility within five years of the issuance of the certificate.”	N/A	
7	“As the information becomes known, the Applicant shall file notice of the date on which construction will begin, the date on which construction was completed, and the date on which the facility begins commercial operation”	N/A	
8	“At least two weeks prior to the preconstruction conference with Staff, the Applicant shall provide a schedule of construction activities and the acquisition of the corresponding permits for each activity. Prior to the commencement of construction activities in areas that require permits or authorizations by federal or state laws and regulations, the Applicant shall obtain and comply with such permits or authorizations. The Applicant shall file copies of all permits and authorizations, including all supporting documentation, within seven days of issuance or concurrently upon receipt by the Applicant, whichever comes earlier.”	Reference Schedule Submitting to OPSB by 12-23-2020 Reference Permits Submitted to OPSB: <ul style="list-style-type: none">•Blue Ash Permit 20-042 for Cornell Road Bore – filed April 14, 2020•Blue Ash Permit 20-043 for Creek Road Bore – filed April 14, 2020•Blue Ash Permit 20-044 for Glendale Milford Road Bore – filed April 14, 2020•Blue Ash Permit 20-045 for Grooms Road Bore – filed April 14, 2020•Blue Ash Permit 20-046 for Lake Forest Drive Bore – filed April 14, 2020•Blue Ash Permit 20-050 for Reed Hartman Highway Bore – filed April 14, 2020•Blue Ash Permit 20-047 for Lake Forest Drive Bore – filed April 14, 2020•Blue Ash Permit 20-051 for Reed Hartman Highway Bore – filed April 14, 2020•Blue Ash Permit 20-052 for Reed Hartman Highway Bore – filed April 14, 2020•Blue Ash Permit 20-048 for Osborne Boulevard Bore – filed April 14, 2020•Blue Ash Permit 20-049 for Plainfield Road Bore – filed April 14, 2020•Cincinnati Permit TPZ2002739 Losantiville Avenue Bore – filed April 17, 2020•Cincinnati Permit TPZ2002740 for Langdon Farm Road Bore – filed April 17, 2020•Cincinnati Permit TPZ2002741 for Eagle Court Bore – filed April 17, 2020•Cincinnati Permit TPZ2002742 for Carthage Court Bore – filed April 17, 2020•Sharonville Permit 2020-001-28 Kemper Road Bore – filed April 23, 2020•Sharonville Permit 2020-001-29 Conrey Road Bore – filed April 23, 2020•Amberley Village Permit Section Road Bore – filed April 28, 2020•Hamilton County Permit HCP2000433 Conrey Road Bore – filed April 30, 2020•Hamilton County Permit HCP2000434 Kemper Road Bore – filed April 30, 2020•Ohio Department of Transportation Permit No. 08-298-20 Interstate 275 – filed May 13, 2020•Ohio Department of Transportation Permit No. 08-299-20 State Route 126 – filed May 13, 2020•Work Order 7577555 for Norfolk Southern Bore – filed May 26, 2020	<ul style="list-style-type: none">•Golf Manor Permit SOP-2020-02 Losantiville Bore – filed June 10, 2020•Ohio Department of Transportation Permit No. 08-299-20 State Route 126 (able to bury pipe) – filed June 19, 2020•City of Reading for Multiple Bores – filed June 25, 2020•Evendale Building Permit PM20-18875 – filed July 9, 2020•Evendale Permit No. 18875-1 Plainfield Road Bore – filed July 9, 2020•Evendale Permit No. 18875-3 Reading Road Bore – filed July 9, 2020•Evendale Permit No. 18875-4 Glendale Milford Road Bore – filed July 9, 2020•Evendale Permit No. 18875-2 Glendale Milford Road Open Hole – filed July 9, 2020•Evendale Permit No. 18875-5 Evendale Commons Drive Open Hole – filed July 9, 2020•USFWS Running Buffalo Clover Survey Report – filed July 21, 2020•Army Corps of Engineers Permit & SHPO letter – filed October 15, 2020•Sharonville SWPPP – filed November 9, 2020•Reading SWPPP – filed November 23, 2020•Evendale SWPPP -- filed November 23, 2020•Army Corps of Engineers Response to Addendum – filed November 24, 2020•Ohio Department of Transportation Permit No. 20-15098 Grooms Rd. Property crossing•Ohio Department of Natural Resources Waiver for In-water work•Army Corps of Engineers alignment with ODNR in-water work waiver
9	“Within 60 days after the commencement of commercial operations, the Applicant shall file a copy of the as-built specifications for the entire facility. If good cause prevents the Applicant form submitting a copy of the as-built specifications for the entire facility within 60 days after commencement of commercial operation, the Applicant may file a request for an extension of time for the filing of such as-built specifications. The Applicant shall also provide as-built drawings to Staff in both hard copy and as geographically-referenced electronic data”	N/A	
10	“After the commencement of commercial operation, the Applicant shall include, in the next long-term gas forecast filed with the commission, the status of its plans for the retirement of the propane-air plants. Further, the Applicant within seven calendar days of filing a long-term forecast report with the commission that addresses the retirement and decommissioning of the propane-air facilities is completed, provide notice to Cincinnati and Hamilton County officials and adjacent property owners that includes the case number of long-term forecast report and a summary of the Applicants course of action and timeline”	N/A	
11	“At least 30 days prior to construction, the Applicant shall finalize a phase 1 cultural resources survey program (which may include archaeological and architectural components) for the gas line, laydown areas, and access roads acceptable to Staff and the Ohio Historic Preservation Office (OHPO). If the resulting survey work discloses a find of cultural significance, or a site could be eligible for inclusion on the National Register of Historic Places, Then the Applicant shall prepare a mitigation or avoidance plan. Any such mitigation or avoidance effort, if needed, shall be developed in coordination with the OHPO, and filed for Staff’s review to ensure compliance with this condition.”	Reference SHPO Concurrent Submitted to OPSB 9-21-2020 Reference Cemetary Monitoring Plan and Unanticipated Discovery Plan Submitted to OPSB 10-15-2020	
12	“In order to minimize construction impacts in active parks and recreational areas, the Applicant shall coordinate the timing of construction in such areas to be done during off-season or off-peak times and months as necessary to avoid prolonged field or park closures, unless an agreement is reached between the affected parties that allows construction to occur while the outdoor space is active”	Reference Schedule Submitting to OPSB by 12-23-2020	
13	“Damage to lawns, grass areas/parks and recreation, and parking areas as a result of this Project will be restored by the Applicant to original conditions upon completion of construction and subsequently monitored for further remedial measures for settling, cracking, and sinking during operation of the facility. Unless otherwise directed by the property owner, concrete panels (if applicable) shall be replaced in their entirety rather than cut and patched”	PNG-C-350-0001293, PNG-C-350-0001294, PNG-C-350-0001295	
14	“After the preconstruction conference with Staff, the Applicant shall schedule and notify, at least two weeks in advance, all affected jurisdictions of a preconstruction consultation with the local authorities for development, planning, and land use for those affected jurisdictions. The notice to local authorities shall include an agenda of matters to be discussed at the consultation and provide an opportunity for local authorities to raise concerns and collaborate on construction impacts. At the Applicants discretion, the Applicant may conduct multiple preconstruction consultations with local authorities or hold a single consultation with the local authorities for development, planning, or land use. The Applicant shall notify Staff of the date, time, and locations of each consultation at least two weeks prior to the consultation and, if requested by Staff, provide conference call information for the consultation. In addition, the Applicant shall initiate a consultation process and procedures with all development, planning, or land use authorities whose jurisdictions are crossed by the pipeline for sharing information about the pipeline and consulting on proposed developments within an agreed-upon consultation zone, in accordance with the recommended practices published by the Pipelines and Informed Planning Alliance Report, BL05 (November 2010) at 26-29.”	Reference Municipal Preconstruction Conferences: Blue Ash-01-08-2021 Hamilton County-01-11-2021 Reading- 01-11-2021 Sharonville-01-13-2021 Sycamore Township-01-13-2021 Evendale-01-14-2021 Golf Manor-01-19-2021 Amberley Village-01-15-2021	

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15	"To minimize potential impacts of the viewshed, the Applicant shall install and maintain green landscape screening and vegetation around regulator and valve stations. The Applicant shall coordinate with local zoning officials and adjacent property owners to develop a screening plan to be filed for review by Staff to ensure compliance with this condition."	Station Issue for Construction Drawings to be Submitted at a later date, prior to second OPSB Preconstruction Meeting MLV Site Drawings: PNG-L-350-0001000, PNG-L-350-0001001, PNG-C-350-0001335, PNG-C-350-0001336	
16	"The Applicant shall design all required security lighting to be directed downward so that it does not present a nuisance to neighboring properties. To the extent reasonably practicable, the Applicant should consider use of motion sensitive security lighting, provided the Applicant judges that such motion sensitive lighting will adequately address security and safety objectives, while minimizing the associated light impacts."	Station Issue for Construction Drawings to be Submitted at a later date, prior to second OPSB Preconstruction Meeting	
17	"The Applicant shall collaborate with landowners of properties on which pipeline markers would be located to design and locate pipeline markers in a manner that is compatible with the surrounding landscape, to the extent practicable, while meeting all federal requirements. The Applicant shall inspect the markers annually and maintain them in good condition."	PNG-C-350-0001311	
18	"The Applicant shall adhere to seasonal cutting dates of October 1 through March 31 for removal of any trees greater than or equal to three inches in diameter, unless coordination efforts with ODNR and USFWS allow a different course of action."	Reference USFWS Concurrence on Bat Study Submitted to OPSB 8-11-2020 Reference ODNR Bat Study Concurrence Submitted to OPSB 8-24-2020 Reference Schedule Submitting to OPSB by 12-23-2020	
19	"At least 30 days prior to the preconstruction conference, the Applicant shall file a construction access plan for Staffs review prior to the preconstruction conference. The plan would consider the location of streams, wetlands, wooded areas, and sensitive plant species, as identified by the ODNR Division of Wildlife, and explain how impacts to all sensitive resources will be avoided or minimized during construction, operation, and maintenance. The plan shall show surface water resource crossing methods. The plan would include the measures to be used for restoring the area around all temporary access points and a description of any long-term stabilization required along permanent access routes."	PNG-C-350-0001163, PNG-C-350-0001164, PNG-C-350-0001165, PNG-C-350-0001166, PNG-C-350-0001167, PNG-C-350-0001168, PNG-C-350-0001169, PNG-C-350-0001170, PNG-C-350-0001171, PNG-C-350-00011672, PNG-C-350-0001173, PNG-C-350-0001174, PNG-C-350-0001175	
20	"The Applicant shall contact Staff, ODNR, and USFWS within 24 hours if state or federal threatened or endangered species are encountered during construction activities. Construction activities that could adversely impact the identified plants or animals shall be immediately halted until an appropriate course of action has been agreed upon by the Applicant, Staff, and the appropriate agencies."	PNG-G-350-0001012	
21	"At least 30 days prior to the preconstruction conference, the Applicant shall file, for Staffs review and confirmation that it complies with this condition, a Project construction plan that includes the specific locations of its laydown areas. If the specific locations chosen appear to have additional adverse impacts, the Applicant shall either propose different specific locations without such impacts or refile its	PNG-C-350-0001176, PNG-C-350-0001164, PNG-C-350-0001177	
22	"At least 30 days prior to the preconstruction conference, the Applicant shall file a copy of any floodplain permit required for construction of the project or a copy of correspondence with the floodplain administrator showing that no permit is required."	Reference Floodplain Permit Amberley Village Submitted to OPSB 8-27-2020 Village of Evendale Submitted to OPSB 8-27-2020 Reading Submitted to OPSB 9-28-2020 NOTE: Other municipalities impacted do not require floodplain permits	
23	"The Applicant shall not cross streams by fording for construction access and shall instead employ timber matting or other methods that avoid or minimize stream bed disturbance."	PNG-G-350-0001012, PNG-C-350-0001307, PNG-C-350-0001308	
24	"At least 30 days prior to the preconstruction conference, the Applicant shall file a frac-out contingency plan detailing monitoring, containment measures, cleanup, and restoration including the presence of an environmental specialist on site. The Applicant shall retain an independent and qualified environmental specialist, as mutually agreed by Staff and the Applicant, to be on site during HDD, including preparation and post-drilling activities. The environmental specialist shall have the authority to direct the Applicant and its contractors to revise or halt construction, on the basis that HDD construction activities do not comply with the conditions of the certificate issued by the Board, permits issued for construction of the Project and/or applicable laws or regulations. The Applicant shall inform Staff and, if required, the appropriate Board entity (ODNR, Ohio Department of Health (ODH), OEFA, or Ohio Department of Agriculture (OPA)) of instances where construction was required to be revised or halted and could not be resumed within a reasonable period at the direction of the environmental specialist. The environmental specialist shall be familiar with the laws and regulations regarding HDD in Ohio and shall be present at the	Reference Inadvertent Return Plan Submitted to OPSB 12-04-2020 PNG-G-350-0001012 Reference resumes directly to Ashton Holderbaum at OPSB Submitted to OPSB 11-12-2020	
25	"Prior to any in-water work, the Applicant shall file information indicating that no mussel impacts would occur at stream crossings and demonstrating the rationale for such determination. If this is not possible, then appropriate surveys shall be performed in coordination with ODNR and Staff. In mussels found in the Project area cannot be avoided, a professional malacologist shall collect and relocate the mussels to a suitable and similar habitat. All surveys, assessments, and relocation plans shall be completed in accordance with the Ohio Mussel Survey Protocol and filed for review by Staff and ODNR to ensure compliance with this condition."	Reference ODNR Clearance for Freshwater Mussel Submitted to OPSB 7-17-2020 Reference ODNR Clearance for Sloan's Crayfish Submitted to OPSB 7-17-2020 Reference USFWS Clearance for Freshwater Mussel Submitted to OPSB 7-17-2020	
26	"The Applicant shall conduct no in-water work in perennial streams from April 15 through June 30 to reduce impacts to indigenous aquatic species and their habitat."	PNG-G-350-0001012	
27	"Construction of in-stream portions of the Project shall be conducted during base flow periods or periods slightly above normal flow to allow the Sloan's crayfish to relocate out of the area as in-water work begins. If below base flow periods have created isolated pools potentially confining the Sloan's crayfish, any pools proposed to be impacted shall be cleared of the Sloan's crayfish by an ODNR approved biologist using a sweep seine technique. Any captured Sloan's crayfish shall be relocated upstream and outside of the Project area."	PNG-G-350-0001012, PNG-C-350-0001286	
28	"The Applicant shall retain an independent and qualified environmental specialist, as mutually agreed by Staff and the Applicant. The environmental specialist shall be on site during construction activities that may affect sensitive areas, as mutually agreed upon between the Applicant and Staff, and as shown on the Applicant's final approved construction plan. Sensitive areas include, but are not limited to, areas of vegetation clearing, designated wetlands and streams, and locations of threatened or endangered species or their identified habitat. The environmental specialist shall be familiar with water quality protection issues and potential threatened or endangered species of plants and animals that may be encountered during Project construction. The environmental specialist shall have the authority to direct the Applicant and its contractors to revise or halt construction, on the basis that construction activities do not comply with the conditions of the certificate issued by the Board, permits issued for construction of the Project and/or applicable laws or regulations. The Applicant shall inform Staff and, if required, the appropriate Board entity (ODNR, ODH, OEPA, or PDA) of instances where construction was required to be halted and could not be resumed within a reasonable period at the direction of the environmental specialist."	Reference resumes directly to Ashton Holderbaum at OPSB Submitted to OPSB 11-12-2020	
29	"The Applicant shall avoid damage to or interference with remedial components associated with the Pristine Superfund site. The Applicant shall locate and avoid impact to the wells, piezometers, underground piping, and any other relevant remedial components in coordination with the GHD site engineer for the Pristine site ."	PNG-C-350-0001220 Henery Cooke of GHD has been contacted and will be notified when work is initiated in the area	
30	"General construction activities shall be limited to the hours of 7:00 a.m. to 7:00 p.m., or until dusk when sunset occurs after 7:00 p.m., except when construction is in residential neighborhoods and their immediate vicinity. When construction will involve noise that will increase the noise above ambient levels in or immediately adjacent to residential areas, such construction activities shall generally be limited to 8:00 a.m. to 4:00 p.m., excluding HDD, which may necessitate an extension of construction commencing before 8:00 a.m. and/or extending beyond 4:00 p.m. to complete HDD. Construction activities that do not involve noise increases above ambient levels at sensitive receptors are permitted outside of daylight hours when necessary. By agreement of the Applicant and any local governmental authority, extended construction hours may be implemented. The Applicant shall use construction techniques that will ensure that access to residences remains available throughout construction. The Applicant will notify property owners or affected tenants, within the meaning of Ohio Adm.Code 4906-3-09, of upcoming construction activities, including potential for nighttime construction activities."	Reference Schedule Submitting to OPSB by 12-23-2020	

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31	“Prior to commencement of construction activities that require transportation permits, the Applicant shall obtain all such permits. The Applicant shall coordinate with the appropriate authorities regarding any temporary or permanent road closures, lane closures, road access restrictions, and traffic control necessary for construction and operation of the proposed facility.”	<p>Reference Schedule Submitting to OPSB by 12-23-2020</p> <p>Reference Permits Submitted to OPSB:</p> <ul style="list-style-type: none">•Blue Ash Permit 20-042 for Cornell Road Bore – filed April 14, 2020•Blue Ash Permit 20-043 for Creek Road Bore – filed April 14, 2020•Blue Ash Permit 20-044 for Glendale Milford Road Bore – filed April 14, 2020•Blue Ash Permit 20-045 for Grooms Road Bore – filed April 14, 2020•Blue Ash Permit 20-046 for Lake Forest Drive Bore – filed April 14, 2020•Blue Ash Permit 20-050 for Reed Hartman Highway Bore – filed April 14, 2020•Blue Ash Permit 20-047 for Lake Forest Drive Bore – filed April 14, 2020•Blue Ash Permit 20-051 for Reed Hartman Highway Bore – filed April 14, 2020•Blue Ash Permit 20-052 for Reed Hartman Highway Bore – filed April 14, 2020•Blue Ash Permit 20-048 for Osborne Boulevard Bore – filed April 14, 2020•Blue Ash Permit 20-049 for Plainfield Road Bore – filed April 14, 2020•Cincinnati Permit TPZ2002739 Losantiville Avenue Bore – filed April 17, 2020•Cincinnati Permit TPZ2002740 for Langdon Farm Road Bore – filed April 17, 2020•Cincinnati Permit TPZ2002741 for Eagle Court Bore – filed April 17, 2020•Cincinnati Permit TPZ2002742 for Carthage Court Bore – filed April 17, 2020•Sharonville Permit 2020-001-28 Kemper Road Bore – filed April 23, 2020•Sharonville Permit 2020-001-29 Conrey Road Bore – filed April 23, 2020•Amberley Village Permit Section Road Bore – filed April 28, 2020•Hamilton County Permit HCP2000433 Conrey Road Bore – filed April 30, 2020•Hamilton County Permit HCP2000434 Kemper Road Bore – filed April 30, 2020•Ohio Department of Transportation Permit No. 08-298-20 Interstate 275 – filed May 13, 2020•Ohio Department of Transportation Permit No. 08-299-20 State Route 126 – filed May 13, 2020•Work Order 7577555 for Norfolk Southern Bore – filed May 26, 2020	<ul style="list-style-type: none">•Golf Manor Permit SOP-2020-02 Losantiville Bore – filed June 10, 2020•Ohio Department of Transportation Permit No. 08-299-20 State Route 126 (able to bury pipe) – filed June 19, 2020<ul style="list-style-type: none">• City of Reading for Multiple Bores – filed June 25, 2020•Evendale Building Permit PM20-18875 – filed July 9, 2020•Evendale Permit No. 18875-1 Plainfield Road Bore – filed July 9, 2020•Evendale Permit No. 18875-3 Reading Road Bore – filed July 9, 2020•Evendale Permit No. 18875-4 Glendale Milford Road Bore – filed July 9, 2020•Evendale Permit No. 18875-2 Glendale Milford Road Open Hole – filed July 9, 2020•Evendale Permit No. 18875-5 Evendale Commons Drive Open Hole – filed July 9, 2020<ul style="list-style-type: none">•USFWS Running Buffalo Clover Survey Report – filed July 21, 2020•Army Corps of Engineers Permit & SHPO letter – filed October 15, 2020<ul style="list-style-type: none">•Sharonville SWPPP – filed November 9, 2020•Reading SWPPP – filed November 23, 2020•Evendale SWPPP -- filed November 23, 2020•Army Corps of Engineers Response to Addendum – filed November 24, 2020•Ohio Department of Transportation Permit No. 20-15098 Grooms Rd. Property crossing<ul style="list-style-type: none">• Ohio Department of Natural Resources Waiver for In-water work• Army Corps of Engineers alignment with ODNR in-water work waiver
32	“The Applicant shall promptly repair and bear the cost of damage to government-maintained (public) roads and bridges caused by construction or maintenance activity. Any damaged public roads and bridges shall be repaired promptly to their previous conditions by the Applicant under the guidance of the appropriate regulatory agency. Any temporary improvements shall be removed unless the County Engineer requests that they remain. The Applicant shall provide financial assurance to the counties that it will restore the public roads that it uses to their conditions prior to construction or maintenance. The Applicant shall develop a Transportation Management Plan and enter into a Road Use Agreement with the County Engineer prior to construction and subject to Staff review and confirmation that it complies with this condition. The Road Use Agreement shall contain provisions for the following: (a) a preconstruction survey of the conditions of the roads; (b) a post-construction survey of the condition of the roads; (c) an objective standard of repair that obligates the Applicant to restore the roads to the same or better condition as they were in prior to construction; and (d) a timetable for posting of the construction road and bridge bond prior to the use or transport of heavy equipment on public roads or bridges.”	Reference Road Use Agreement Submitted to OPSB 11-24-2020	
33	“The Applicant shall construct the CCE in accordance with requirements for transmission lines to provide an extra margin of safety, above and beyond the construction activities already listed in the application. These requirements include: a)Design and construct the pipeline to allow for the passage of instrumented internal inspection devices as specified in 49 C.F.R. 192.150. The application mentions the installation of a launcher and recovery system for internal inspection devices but does not explicitly state the pipeline will be constructed in accordance with 49 C.F.R. 192.150. b)Install the line with sectionalized block valves spaced so that each point on the pipeline will be within 2.5 miles of a valve in accordance with 49 C.F.R. 192.179(a)(1) for Class 4 locations. c)Install the line with at least 12 inches of clearance from any other underground structure not associated with the pipeline in accordance with the requirements of 49 C.F.R. 192.325. d)Install underground warning tape above the pipeline to caution excavators of the buried pipeline below.”	a) PNG-G-350-0001011 b) PNG-M-350-0001009, PNG-M-350-0001010 c) PNG-G-350-0001012 d) PNG-C-350-0001293	
34	“The Applicant shall file notice with the Commission's Gas Pipeline Safety Section at least two weeks prior to the preconstruction conference so that welding qualifications, welding procedures, and nondestructive testing procedures may be reviewed in advance.”	Reference Welding Qualifications, Procedures, and NDT Testing Procedures Submitted to OPSB 8-0402020 and Revised filed on 9-22-2020	
35	“The Applicant shall remove all temporary gravel and other construction staging area and access road materials after completion of construction activities, as weather permits, unless otherwise directed by the landowner. Impacted areas shall be restored to preconstruction conditions in compliance with the Ohio EPA General National Pollutant Discharge Elimination System (NPDES) permits obtained for the Project and the approved Stormwater Pollution Prevention Plan (SWPPP) created for the Project.”	PNG-G-350-0001012	
36	“All construction debris and all contaminated soil shall be promptly removed and properly disposed of in accordance with Ohio EPA regulations.”	PNG-G-350-0001012	
37	“At least seven days before the preconstruction conference with Staff, the Applicant shall file, for Staff’s review, a copy of all NPDES permits, including its approved SWPPP, approved Spill Prevention, Control, and Countermeasure procedures, and its erosion and sediment control plan. The Applicant must address any soil issues through proper design and adhere to Ohio EPA best management practices related to erosion and sedimentation control.”	Reference NPDES and SWPPP Plans Sharonville SWPPP Submitted to OPSB 11-09-2020 Reading SWPPP Submitted to OPSB 11-23-2020 Evendale SWPPP Submitted to OPSB 11-23-2020	
38	“The Applicant shall comply with fugitive dust rules by the use of water spray or other appropriate dust suppressant measures whenever necessary.”	PNG-G-350-0001012	
39	“At least 30 days before the preconstruction conference with Staff, the Applicant shall file, for review by Staff and ODNR-Division of Geologic Survey, the results of the geotechnical investigation of the area along the designated alternate route.”	Reference Geotechnical Report Submitted to OPSB 10-30-2020 PNG-B-350-0001008, PNG-B-350-0001009, PNG-B-350-0001010, PNG-B-350-0001011, PNG-B-350-0001012, PNG-B-350-0001013, PNG-B-350-0001014, PNG-B-350-0001015	
40	“The Applicant shall provide the fire and police departments. Emergency responders, and local officials in the affected local jurisdictions contact information for at least two employees of the Applicant that are knowledgeable about gas pipeline safety and that can educate and assist, as needed, local officials, businesses, schools, and the community on gas pipeline safety issues, including evacuation and emergency response plans.”	Reference Gas Safety Training Invites-September 9, 16, 23, 2020 Submitted to affected jurisdictions July 1, 2020	
41	“In furtherance of the public interest, convenience, and necessity, the Applicant shall develop and implement an ongoing system planning communication and coordination process to identify and address the need for system-wide upgrades and enhancements useful in addressing regional expansion plans and potential load growth in the area. This ongoing process shall include local planning officials, the Board’s staff, and owners and operators of other natural gas distribution and transmission systems that are interconnected with the Applicant’s system or could be so interconnected for such purposes.”	Reference "Opinion, Order and Certificate; Condition No. 41" Submitted to OPSB 6-19-2020	

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Case No(s). 16-0253-GA-BTX

Summary: Exhibit OPSB Conditions Reference Sheet electronically filed by Mrs. Debbie L Gates on behalf of Duke Energy Ohio Inc. and Kingery, Jeanne W and Vaysman, Larisa