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LETTER OF NOTIFICATION

For the

OHIO GAS COMPANY

Pipeline Extension to Campbell Soup

Case No. 10 - 1417 - GA - BLN

Prepared by

Utility Technologies International Corporation

September 10, 2010



PUCO

2010 SEP 23 AM 9:24

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Letter of Notification

Ohio Gas Company - Pipeline Extension to Campbell Soup

4906-11-01 Letter of notification requirements

(B) General Project Information

- (1) The name of the project and applicant's reference number, if any, names and reference number(s) of resulting circuits and a brief description of the project, and why the project meets the requirements for a letter of notification.

The proposed project is the Ohio Gas Company Pipeline Extension to Campbell Soup located in the City of Napoleon, Henry County, Ohio. The proposed project involves the installation of approximately 7,500 feet of 10-inch steel pipe to extend an existing gas main to provide additional natural gas supply to the Campbell Soup Plant. A horizontal directionally drilled crossing of the Maumee River will be required as part of this project. According to 4906-11-01, Appendix B, Application Requirement Matrix for Gas Transmission Lines, this project meets the requirements for a Letter of Notification Because the project involves the extension of a distribution main greater than one mile in length but not greater than five miles in length and 9 through 13 inches in outside diameter.

- (2) If the proposed letter of notification project is an electric power transmission line or gas or natural gas transmission line, a statement explaining the need for the proposed facility.

Currently, the Ohio Gas Company supplies gas to the Campbell Soup plant for basic operating loads through a 6-inch main at the end of the distribution system. Campbell's has replaced their coal fired boilers with natural gas fired boilers and therefore increased the load requirement for the gas supply. Ohio Gas reviewed their existing system capacity and determined the 6-inch main currently serving the plant would not have sufficient capacity to support the additional load requirements. This main extension is necessary to provide additional gas supply to the plant from a different point on the Ohio Gas system which has excess capacity. This main extension will not only meet the additional load requirements, it will also provide a secondary feed to the plant which is crucial to Ohio Gas to meet their delivery requirements and for the operation of the plant. Campbell Soup has entered into a contract with Ohio Gas for this increased capacity.

- (3) The location of the project in relation to existing or proposed lines and stations shown on the maps and overlays provided to the public utilities commission of Ohio in the applicant's most recent long-term forecast report.

A copy of the existing Ohio Gas system map is included in Appendix A.

- (4) The alternatives considered and reasons why the proposed location or route is best suited for the proposed facility. The discussion shall include, but not be limited to impacts associated with socioeconomic, natural environment, construction, or engineering aspects of the project.

The Campbell Soup plant is located at the southern end of the Ohio Gas distribution system and is located across the Maumee River from their facilities which limits the supply route options. Ohio Gas considered two options for this project:

Option 1: Upgrade several miles of the existing 6-inch main which is the sole feed to the plant. This main runs through the City of Napoleon and would impact numerous residences, business and the general public.

Option 2: Extend the existing main from Enterprise Ave. over to the plant which will not only provide the additional capacity but also give Ohio Gas a second feed to the plant and therefore additional flexibility in their distribution system to service their customers.

Option 2 is the preferred option because it will have the least impact on public and the environment since it is shorter in length and located in an agricultural area.

- (5) The anticipated construction schedule and proposed in-service date of project.

Ohio Gas Anticipates starting construction around the middle of October, 2010 with construction completed by the end of the year.

- (6) An area map of not less than 1:24,000 scale clearly depicting the facility's centerline with clearly marked streets, roads, and highways, and clearly written instructions for locating and viewing the facility.

Maps of the project location are included in Appendix A. The project area can be viewed from Enterprise Ave. on the north side of the Maumee River and from St. Rt. 110 at the Campbell Soup plant on the south side.

- (7) A list of properties for which the applicant has obtained easements, options, and/or land use agreements necessary to construct and operate the facility and a list of the additional properties for which such agreements have not been obtained.

A list of affected property owners are attached in Appendix B and directions to the site are included with the project maps in Appendix A.

- (C) Technical features of the project. This description shall contain the following information:

- (1) Operating characteristics, estimated number and types of structures required, and right-of-way and/or land requirements.

The main extension will be constructed with steel pipe (Grade: X-42; Wall: 0.365; Diameter:

10"). The Maximum Allowable Operating Pressure (MAOP) of the line will be 155 psi. The facilities have been designed for a Class 3 location and will operate at less than 20% of SMYS. The pipeline will be buried a minimum of 36-inches below grade. One (1) buried valve will be installed on each side of the Maumee River. The pipeline will be tested to a minimum of 1.5 times the MAOP using air and/or nitrogen in accordance with the gas pipeline safety code (49CFR192).

- (2) For electric power transmission lines, the production of electric and magnetic fields during the operation of the proposed electric power transmission line. The discussion shall include:

N/A.

- (a) Calculated electric and magnetic field strength levels at one meter above ground under the lowest conductors and at the edge of the right-of-way for:
 - (i) Normal maximum loading.
 - (ii) Emergency line loading.
 - (iii) Winter normal conductor rating.
 - (b) A discussion of the company's consideration of design alternatives with respect to electric and magnetic fields and their strength levels, including alternate conductor configuration and phasing, tower height, corridor location, and right-of-way width.
- (3) The estimated cost of the project by federal energy regulatory commission account, unless the applicant is not an electric light company, a gas company or a natural gas company as defined in Chapter 4905. of the Revised Code (in which case, the applicant shall file the capital costs classified in the accounting format ordinarily used by the applicant in its normal course of business).

The estimated cost of the project is \$1,280,000. This is broken down into the following FERC accounts:

374 (Distribution Rights of Ways) - \$30,000

376 (Distribution Mains) - \$1,250,000

- (D) Socioeconomic data. Describe the social and ecological impacts of the project. This description shall contain the following information:
- (1) A brief, general description of land use within the vicinity of the proposed project, including: (a) a list of municipalities, townships, and counties affected; and (b) estimates of population density adjacent to rights-of-way within the study corridor (the U.S. census information may be used to meet this requirement).

The portion of the project north of the Maumee River is located within the City of Napoleon and remaining portion of the project on the south side of the river is located in Harrison Township.

The social impact of this project will be limited to minor noise and construction inconvenience for approximately seven homes across from the Campbell's plant. Since there are no

aboveground structures proposed with this project there will be no permanent visual impacts to these residences.

The project is vital to maintaining and even improving the socioeconomic conditions for this region as it is in support of equipment improvements at the Campbell's plant. This plant is one of the larger employers in the area and given the current economic conditions, supporting investments in equipment upgrades is important to keeping the plant in operation and providing jobs and tax revenues to the area. There is not only the effect this plant has by directly providing jobs but also through the "ripple effect" it has on the local farmers, service providers and merchants. As previously noted, Campbell Soup has requested the additional supply of natural gas and is contributing towards the cost of the project. In addition to the socioeconomic impacts, by selecting "clean burning " natural gas" fired boilers over coal fired units, Campbell's will be minimizing emitted air pollutants.

The project will have minimal ecological impacts since the project will be sited on previous disturbed land and because of boring the river. There will be no tree clearing and the right-of-way will be restored to it's pre-construction condition allowing for the present land uses to continue.

The area north of the river is a commercially developed area with an electrical substation immediately adjacent to the city controlled ground where the main extension will begin. Across Enterprise Ave. from this point is a light industrial building. From there the pipeline will be bored under the Maumee River, including a small sunken island.

The exit point for the bore on the southern side of the river is located in an agricultural field. The proposed route runs south through the field until reaching the St. Rt. 110 right-of-way and then turns west and runs in the field parallel to the road to the end of the field at which point it will be bored under St. Rt. 110 and continue westward on the plant's property until it terminates at the existing 6-inch main. There are seven residences across from the plant who may be temporarily impacted by higher noise levels during construction.

- (2) The location and general description of all agricultural land (including agricultural district land) existing at least sixty days prior to submission of the letter of notification within the proposed electric power transmission line right-of-way, or within the proposed electric power transmission substation fenced-in area, or within the construction site boundary of a proposed compressor station.

There is no compressor station proposed with this project.

- (3) A description of the applicant's investigation (concerning the presence or absence of significant archeological or cultural resources that may be located within the area likely to be disturbed by the project), a statement of the findings of the investigation, and a copy of any document produced as a result of the investigation.

A review of the area was conducted during a site visit and it was determined that cultural

resources would not likely be impacted given the proposed route was over previously disturbed areas and because the banks of the river would not be affected due to the horizontal directional drilling of the river. Additionally, a request for review has been submitted to the Ohio Historic Preservation Office. A copy of the request letter is included in Appendix C.

- (4) Documentation that the chief executive officer of each municipal corporation and county, and the head of each public agency charged with planning land use in the area in which any portion of the facility is to be located have been notified of the project and have been provided a copy of the letter of notification. The applicant shall describe the company's public information program used in the siting of the proposed facility. The information submitted shall include either a copy of the material distributed to the public or a copy of the agenda and summary of the meeting(s) held by the applicant.

A list of the notified officials and a copy of the notification letter are attached in Appendix D.

- (5) A brief description of any current or pending litigation involving the project known to the applicant at the time of the letter of notification.

There is no current or pending litigation associated with this project.

- (6) A listing of the local, state, and federal governmental agencies known to have requirements that must be met in connection with the construction of the project, and a list of documents that have been or are being filed with those agencies in connection with siting and constructing the project.

Requests for review and/or permits have been submitted or will be submitted to the following agencies:

- The U.S. Army Corps of Engineers for the river crossing*
- The Ohio Historic Preservation Office*
- The U.S. Fish and Wildlife Service*
- The City of Napoleon for road crossing permits and temporary driveways*
- The Ohio Department of Transportation for a road crossing permit and temporary driveways.*

Copies of these requests, already submitted, are included in Appendix C.

- (E) Environmental data. Describe the environmental impacts of the proposed project. This description shall include the following information:
- (1) A description of the applicant's investigation concerning the presence or absence of federal and state designated species (including endangered species, threatened species, rare species, species proposed for listing, species under review for listing, and species of special interest) that may be located within the area likely to be disturbed by the project, a statement of the findings of the investigation, and a copy of any document produced as a result of the investigation.

lawns and an agricultural field. No tree clearing will be required for this project. A letter requesting concurrence has been submitted to the U.S. Fish and Wildlife Service.

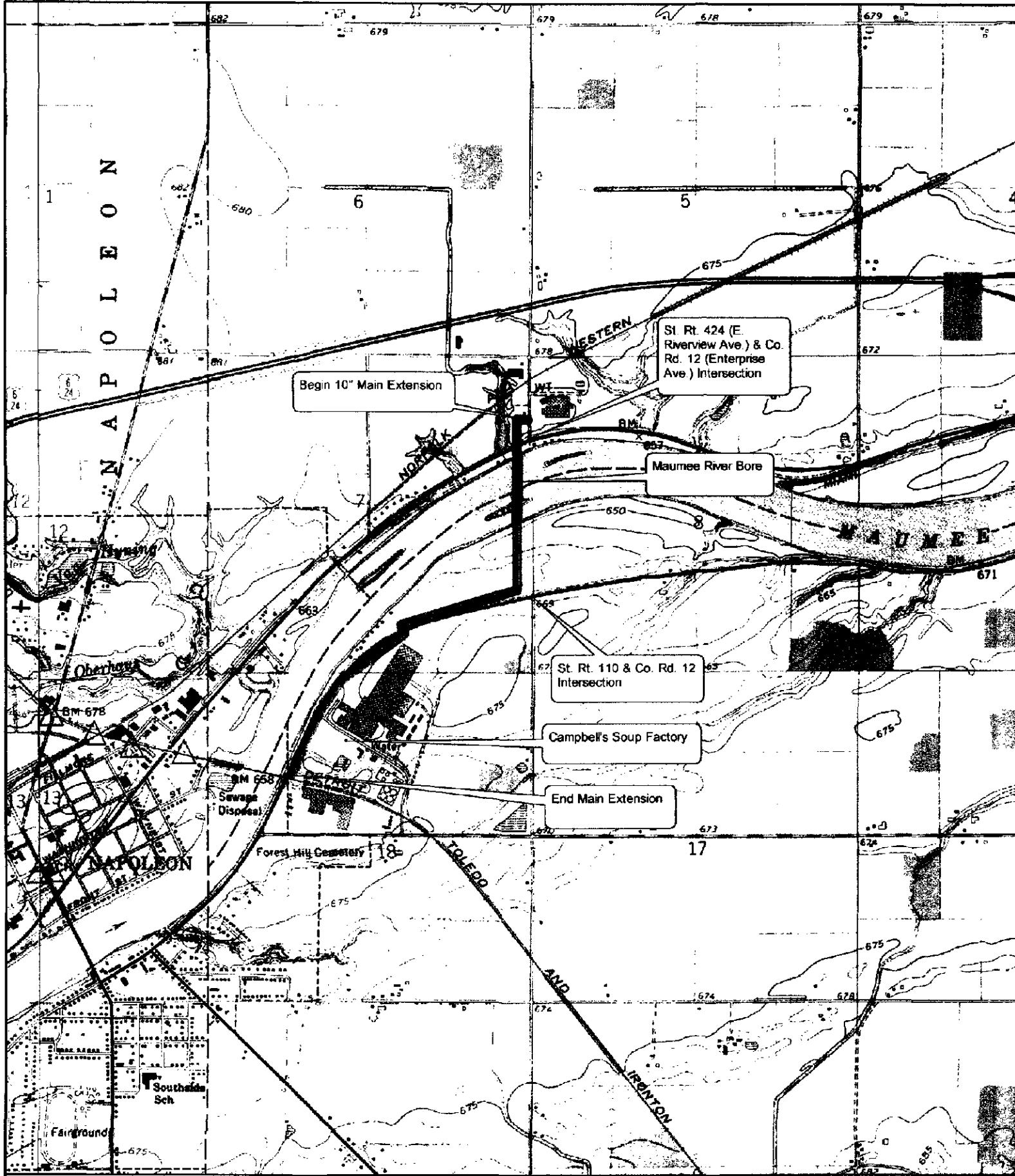
- (2) A description of the applicant's investigation concerning the presence or absence of areas of ecological concern (including national and state forests and parks, floodplains, wetlands, designated or proposed wilderness areas, national and state wild and scenic rivers, wildlife areas, wildlife refuges, wildlife management areas, and wildlife sanctuaries) that may be located within the areas likely to be disturbed by the project, a statement of the findings of the investigation, and a copy of any document produced as a result of the investigation.

The only area of potential ecological concern identified within the project corridor is the Maumee River. Impact to the river has been mitigated by installing the pipe via HDD under the river. The bore will be completed well below the river bottom in the bed rock.

- 1) Any known additional information that will describe any unusual conditions resulting in significant environmental, social, health, or safety impacts.

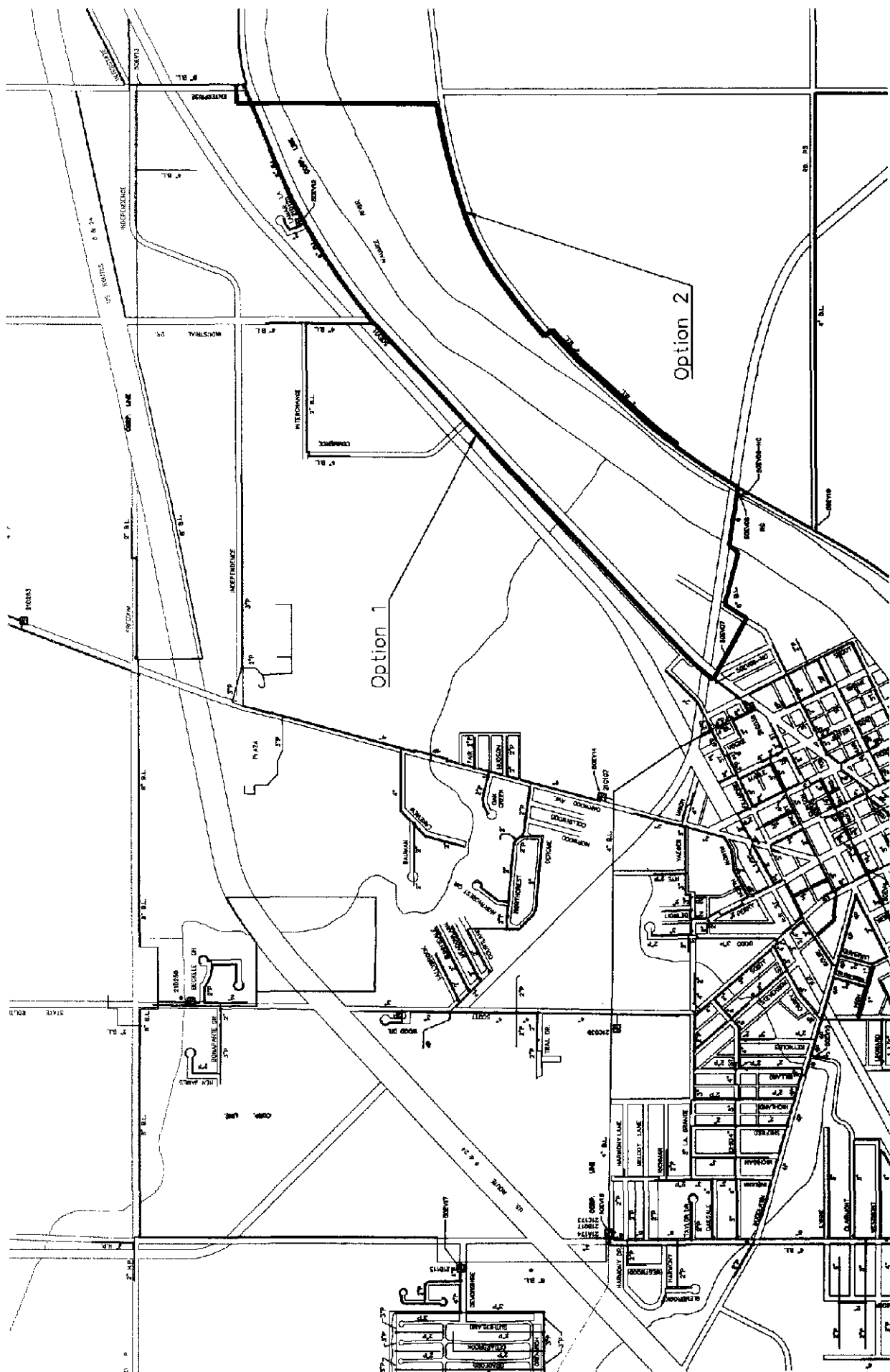
There are no other known conditions impacting this project.

APPENDIX A – MAPS



Name: NAPOLEON EAST
Date: 8/27/2010
Scale: 1 inch equals 2000 feet

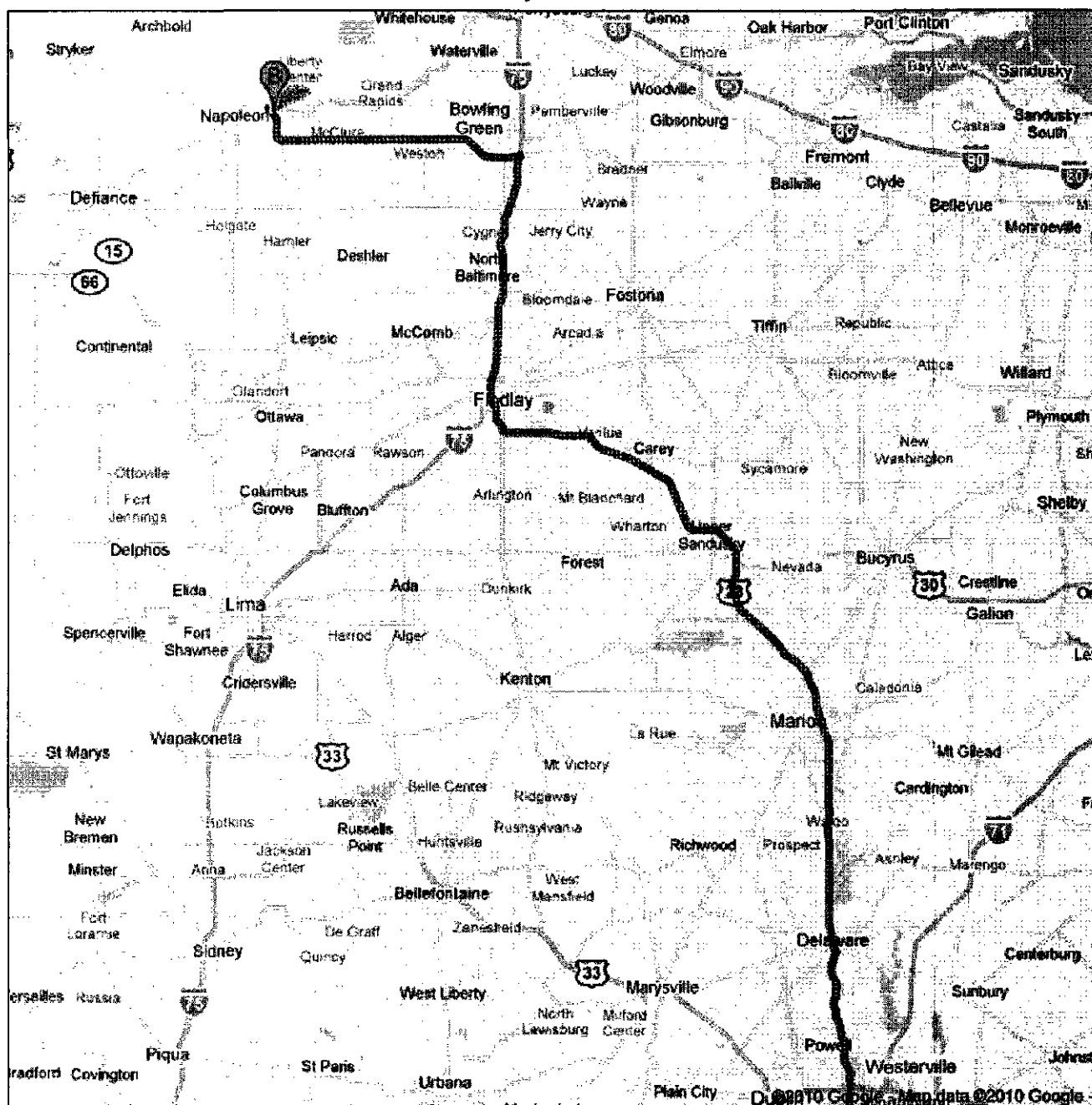
Location: 041° 24' 11.68" N 084° 05' 49.60" W NAD27
Caption: Ohio Gas 10" Main Extension Project
















Google maps

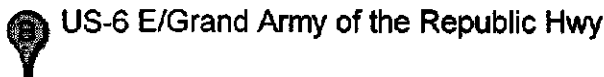
Directions to US-6 E/Grand Army of the Republic Hwy
147 mi – about 2 hours 48 mins
Ohio Gas Project Location





Columbus, OH

1. Head south on S 3rd St toward E State St
About 4 mins
go 0.5 mi
total 0.5 mi
-  2. Turn right to merge onto I-70 W/I-71 S
Continue to follow I-70 W
About 1 min
go 0.5 mi
total 1.0 mi
-  3. Take exit 99C toward Rich St/Town St
go 0.3 mi
total 1.7 mi
-  4. Merge onto OH-315 N
About 26 mins
go 26.0 mi
total 27.7 mi
-  5. Turn left at US-23 N/Columbus Pike
Continue to follow US-23 N
About 58 mins
go 55.7 mi
total 79.4 mi
-  6. Continue onto OH-15 W
About 18 mins
go 17.0 mi
total 96.4 mi
7. Take the I-75 N/OH-15 N ramp to Toledo
go 0.4 mi
total 96.8 mi
-  8. Merge onto I-75 N/OH-15 W
Continue to follow I-75 N
About 23 mins
go 22.5 mi
total 119.3 mi
-  9. Take exit 179 for US-6 W
go 0.4 mi
total 120 mi
-  10. Turn left at US-6 W/Grand Army of the Republic Hwy
About 35 mins
go 35.0 mi
total 155 mi
-  11. Take exit 40B for OH-424 toward US-24 E/Toledo Napoleon
go 0.3 mi
total 146 mi
-  12. Turn right at OH-424 W/E Riverview Ave
go 0.3 mi
total 146 mi
-  13. Turn right to merge onto US-6 E/Grand Army of the Republic Hwy toward Bowling Green
About 1 min
go 0.8 mi
total 147 mi



US-6 E/Grand Army of the Republic Hwy

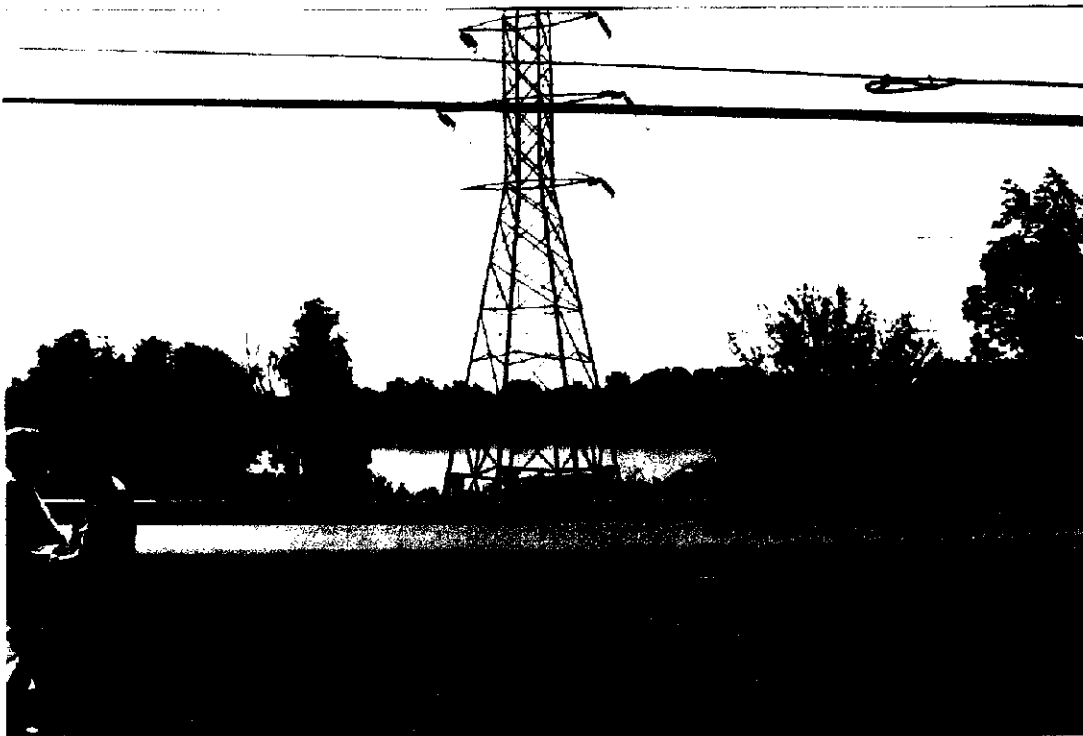
These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2010 Google

Directions weren't right? Please find your route on maps.google.com and click "Report a problem" at the bottom left.



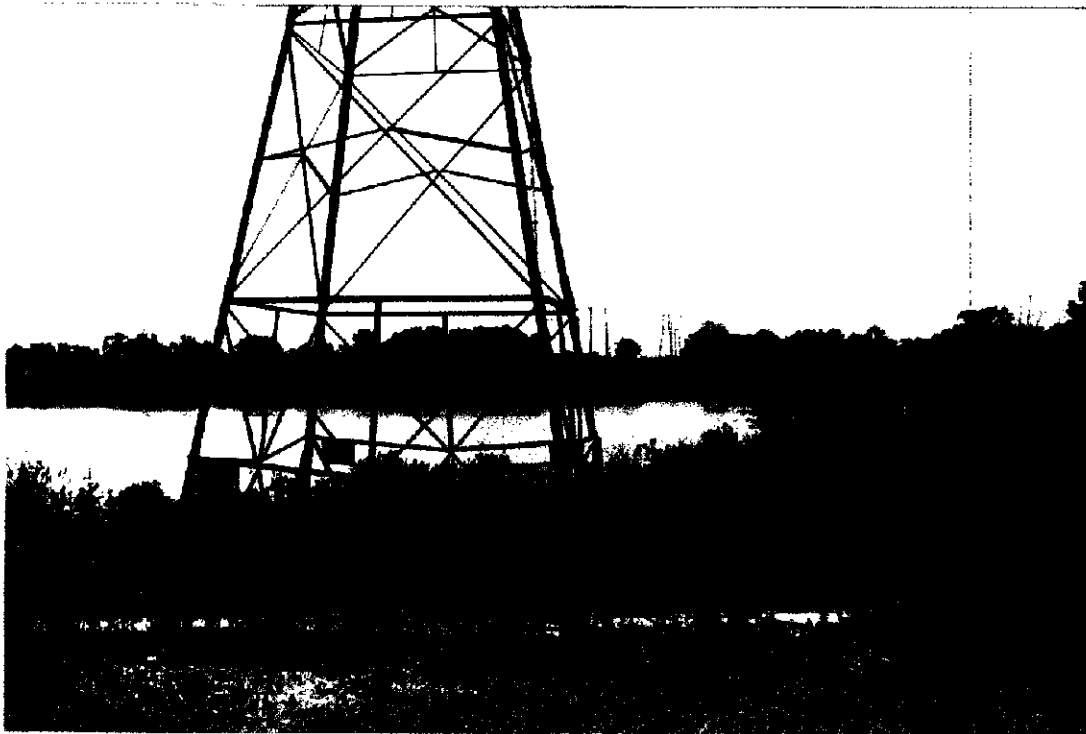
1. Standing on city lot looking east crossing Enterprise Ave. at bore site "A". Note: (#2 test bore site)



2. Standing on Napoleon city lot looking south crossing Maumee River at proposed river bore site. Bore site "A" on city lot. Note: (#2 test bore site)



3. Eastern Natural Gas proposed tie in to existing 8" HP pipe at Enterprise Ave. at intersection of 424 (E. Riverview Ave.) 8" X 10" tie in.



4. Standing on 424 (E. Riverside Ave.) looking south at proposed "A" crossing.



(3) Campbell water disposal field. Standing at river looking south to S. R. 110.



(4) Standing Campbell service road looking west to proposed exit bore location "A".



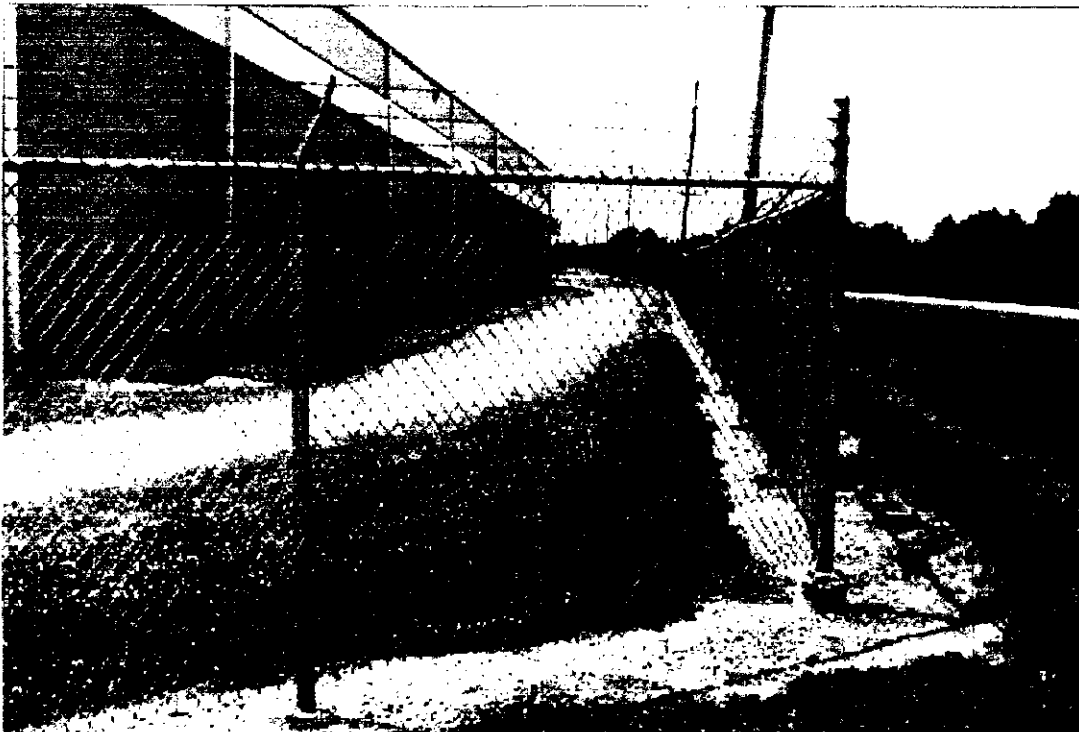
15. Standing on Campbell service road looking south at proposed "B" bore exit and pipe line route to S. R. 110.



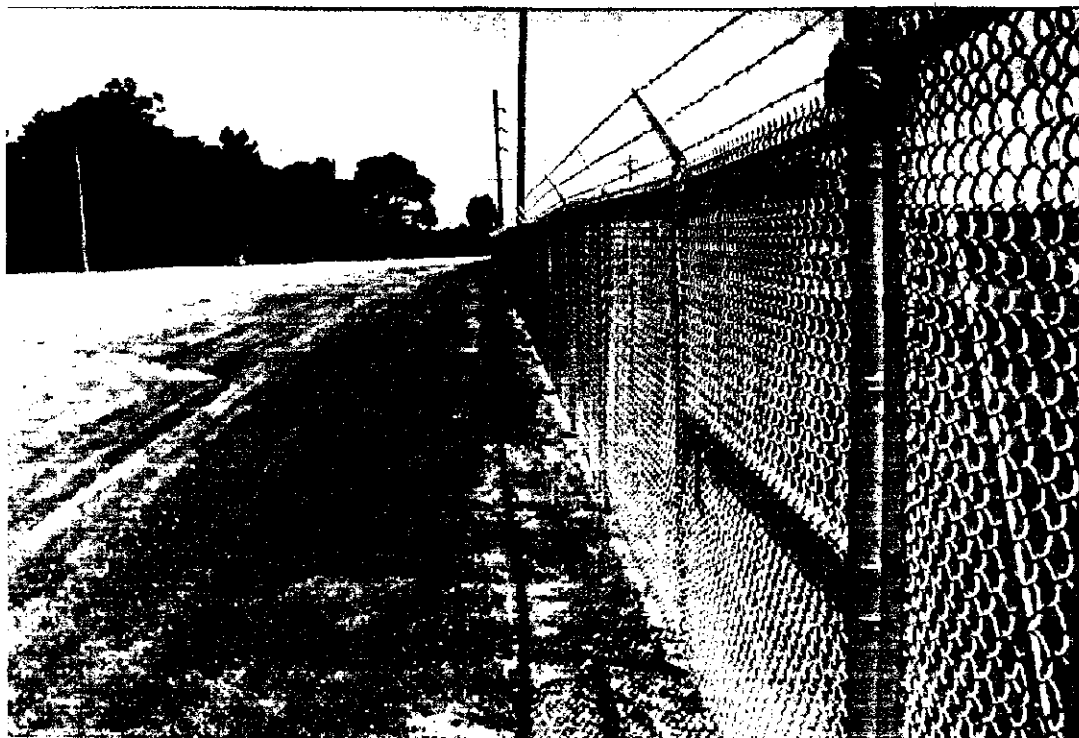
16. Standing on south side of S. R. 110 looking north at proposed pipe line location along Campbell's and Farmer's service road.



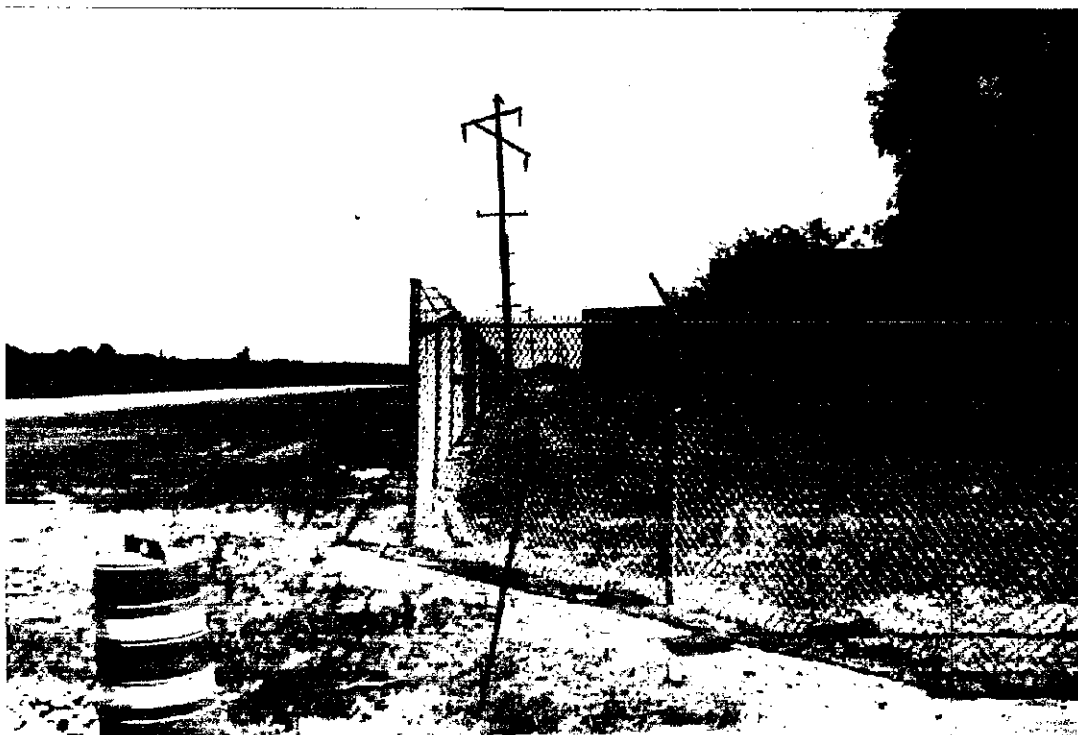
25. Standing on southeast corner of S. R. 110 looking north at Campbell and farm field.



26. Standing on Campbells / S. R. 110 R/W looking west. 1.) South side of fence is private R/W. 2.) North side of fence is state R/W.



27. Standing on south side of S. R. 110 looking east along Campbell's property.
State R/W is fence to blacktop, private R/W is on south side of fence.



28. New paved entrance to Campbells looking east at proposed pipe line route.
Fence line to blacktop is state R/W, fence south is private (Campbell's)
R/W.



31. Proposed pipe line route at main entrance to Campbell plant 90' bore.



32. Entrance of Campbell Soup plant on S. R. 110 looking east.



33. S. R. 110 looking south at tie in to Campbell existing pipe line (end of project).

APPENDIX B- PROPERTY OWNER LIST

PROPERTY OWNER LIST

- City of Napoleon – 2 lots
 - Permanent easement
 - Temporary access and staging
- John W. Curtis - Island
 - Permanent easement
- Joan M. Wyatt
 - Permanent easement
 - Temporary access
- Campbell Soup Supply Co., LLC.
 - Permanent Easement
 - Temporary Access and staging

APPENDIX C – Permits



UTILITY TECHNOLOGIES INTERNATIONAL CORPORATION
4700 HOMER OHIO LANE
GROVEPORT, OHIO 43125
614-482-8080
614-482-8070 FAX

August 25, 2010

Dr. Mary Knapp
U.S. Fish and Wildlife Service
4625 Morse Road, Suite 104
Columbus, OH 43230

RE: Ohio Gas Pipeline Main Extension Project

Dear Dr. Knapp,

Utility Technologies International (UTI) is engineering and permitting a 10-inch natural gas pipeline project on behalf of Ohio Gas in Napoleon, OH. The project involves extending an existing pipeline approximately 7,700 feet to provide additional natural gas capacity to a manufacturing plant. The proposed main extension begins on the north side of the Maumee River at the St. Rt. 424 and Co. Rd. 12 intersection, goes south across the river (Horizontal Directional Bore) to the St. Rt. 110 and Co. Rd. 12 intersection and then turns west and follows St. Rt. 110 to the plant. This project is under the jurisdiction of the Ohio Power Siting Board. A topographic map and pictures of the proposed pipeline route are enclosed with this letter.

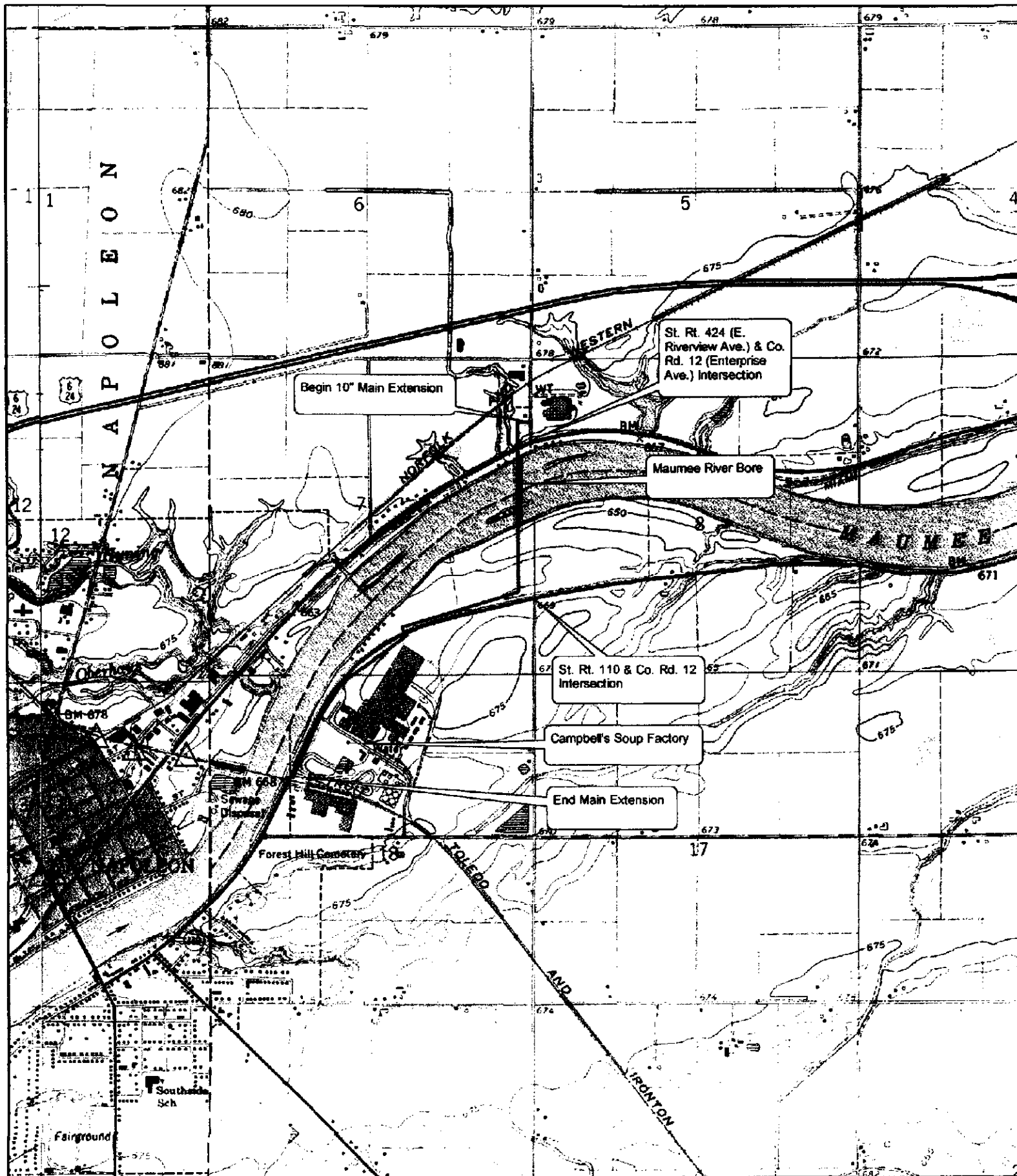
The beginning of the main extension is located in a commercially developed area. The river crossing will be completed by the horizontal directional drilling method which will not impact the river. The land to be utilized for right of way on the south side of the river is an agricultural field and cleared land maintained by the manufacturing plant.

Based on a physical review of the right of way, limited natural habitat and no tree clearing, UTI believes this project will have no impact on any threatened and endangered species and respectfully requests your concurrence. Construction is scheduled to commence on October 18, 2010.

Should you have any questions or need additional information, please contact me at 614.482.8080.

Sincerely,

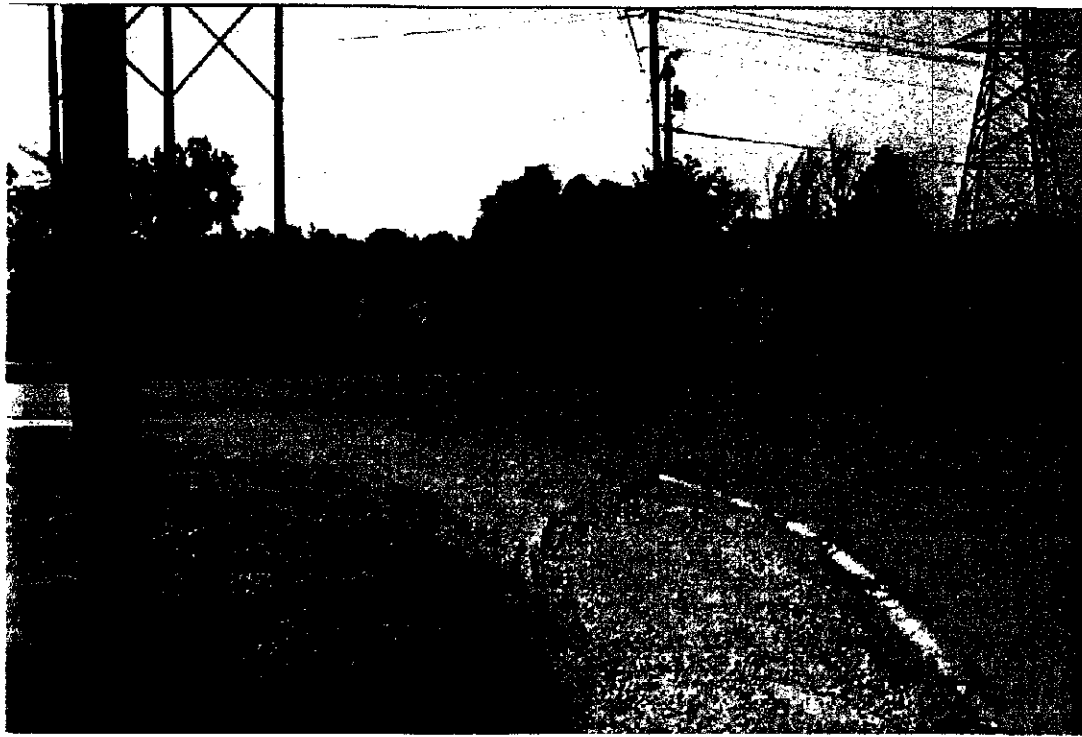
Nathan Reid
Utility Technologies International



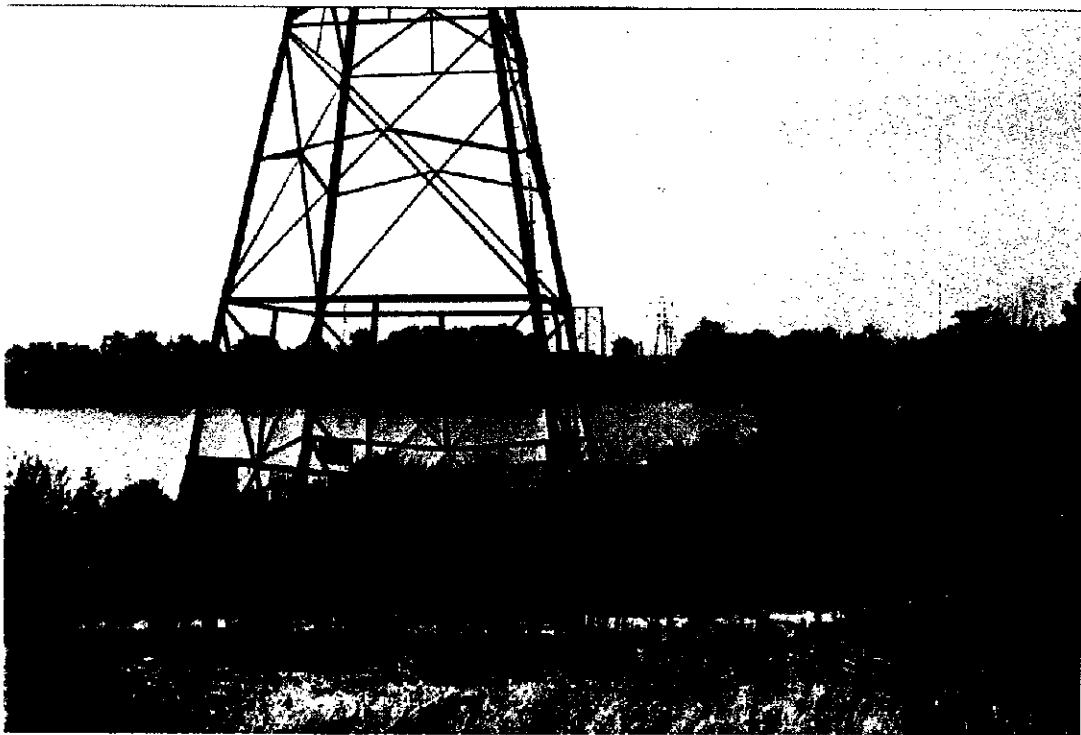
Name: NAPOLEON EAST
 Date: 8/27/2010
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Location: 041° 24' 11.68" N 084° 05' 49.60" W NAD27
 Caption: Ohio Gas 10" Main Extension Project





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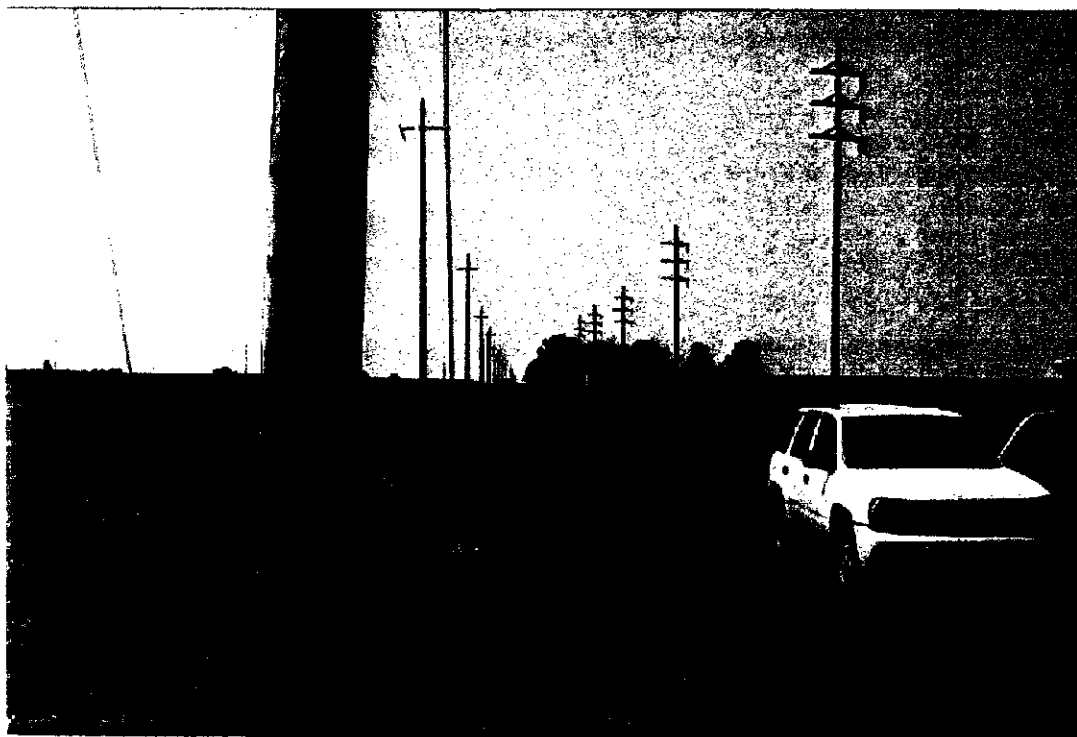
4. Standing on 424 (E. Riverside Ave.) looking south at proposed "A" crossing.



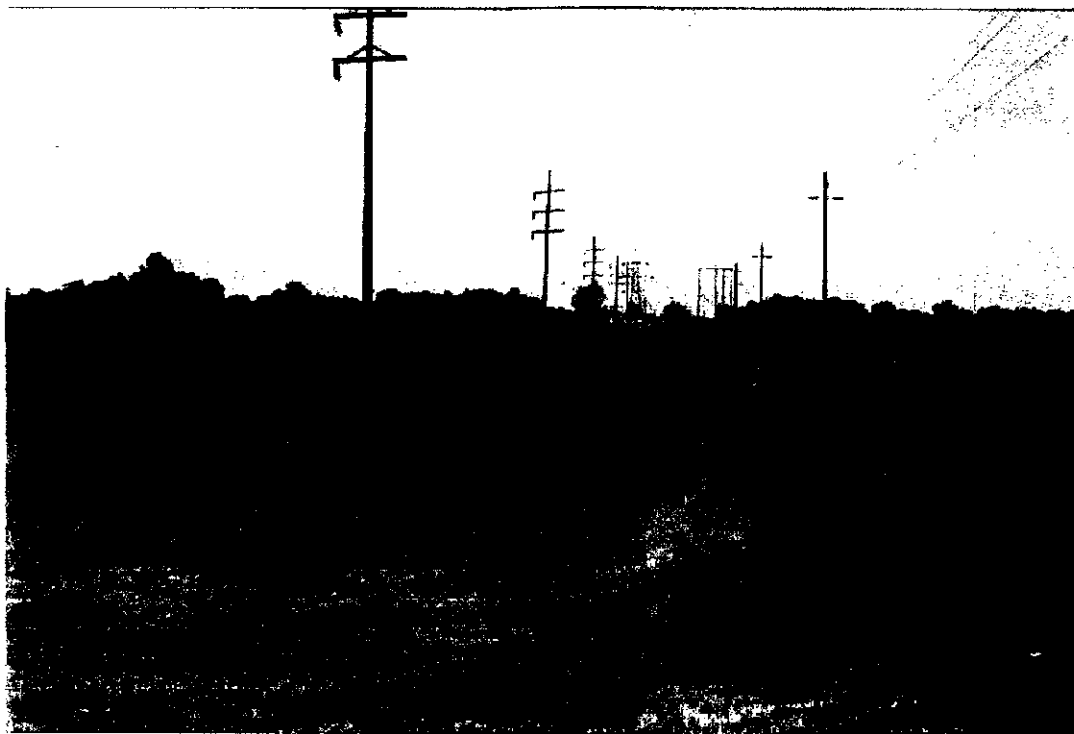
13. Campbell water disposal field. Standing at river looking south to S. R. 110.



14. Standing Campbell service road looking west to proposed exit bore location "A".



15. Standing on Campbell service road looking south at proposed "B" bore exit and pipe line route to S. R. 110.



16. Standing on south side of S. R. 110 looking north at proposed pipe line location along Campbell's and Farmer's service road.



25. Standing on southeast corner of S. R. 110 looking north at Campbell and farm field.



26. Standing on Campbells / S. R. 110 R/W looking west. 1.) South side of fence is private R/W. 2.) North side of fence is state R/W.



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31. Proposed pipe line route at main entrance to Campbell plant 90' bore.



32. Entrance of Campbell Soup plant on S. R. 110 looking east.



33. S. R. 110 looking south at tie in to Campbell existing pipe line (end of project).



UTILITY TECHNOLOGIES INTERNATIONAL CORPORATION
4700 HOMER OHIO LANE
GROVEPORT, OHIO 43125
614-482-8080
614-482-8070 FAX

September 7, 2010

Mr. Brian Mitch
Environmental Review Manager
Ohio Department of Natural Resources
2045 Morse Road, Building D-3
Columbus, OH 43229

RE: Ohio Gas Pipeline Main Extension Project

Dear Mr. Mitch,

Utility Technologies International (UTI) is engineering and permitting a 10-inch natural gas pipeline project on behalf of Ohio Gas in Napoleon, OH. The project involves extending an existing pipeline approximately 7,700 feet to provide additional natural gas capacity to a manufacturing plant. The proposed main extension begins on the north side of the Maumee River at the St. Rt. 424 and Co. Rd. 12 intersection, goes south across the river (Horizontal Directional Bore) to the St. Rt. 110 and Co. Rd. 12 intersection and then turns west and follows St. Rt. 110 to the plant. This project is under the jurisdiction of the Ohio Power Siting Board. A topographic map and pictures of the proposed pipeline route are enclosed with this letter.

The beginning of the main extension is located in a commercially developed area. The river crossing will be completed by the horizontal directional drilling method which will not impact the river. The land to be utilized for right of way on the south side of the river is an agricultural field and cleared land maintained by the manufacturing plant.

Based on a physical review of the right of way, limited natural habitat and no tree clearing, UTI believes this project will have no impact on any threatened and endangered species and respectfully requests your concurrence. Construction is scheduled to commence on October 18, 2010.

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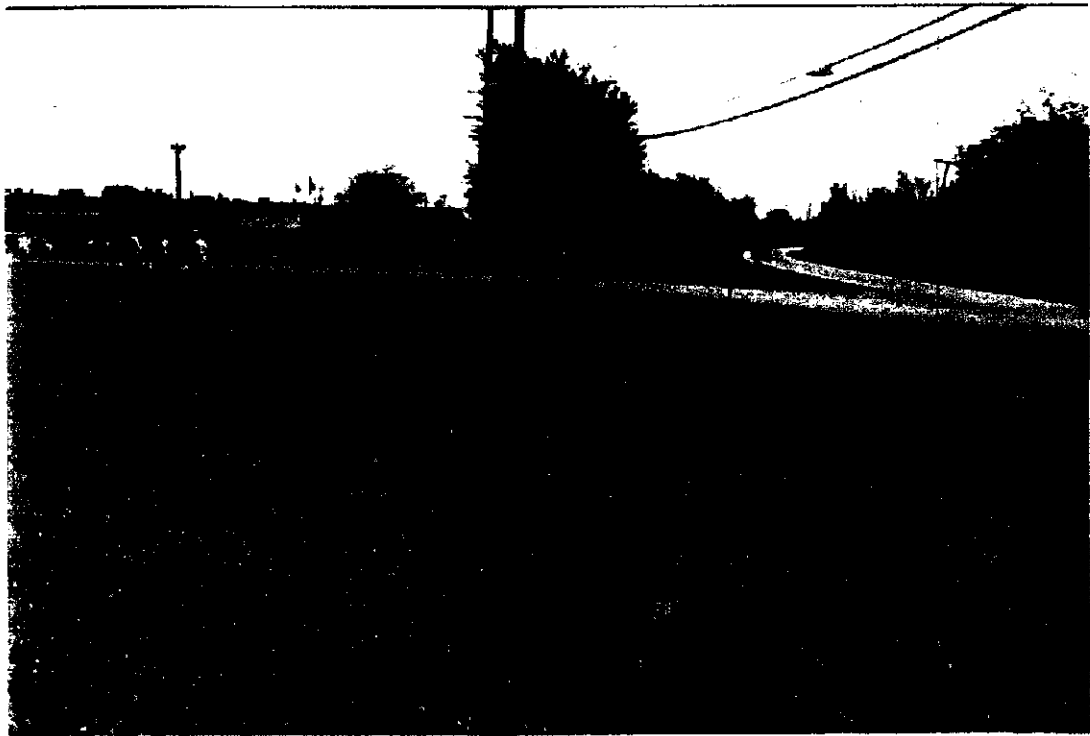
Sincerely,

Nathan Reid
Utility Technologies International

Copyright (C) 2009 MyTopo



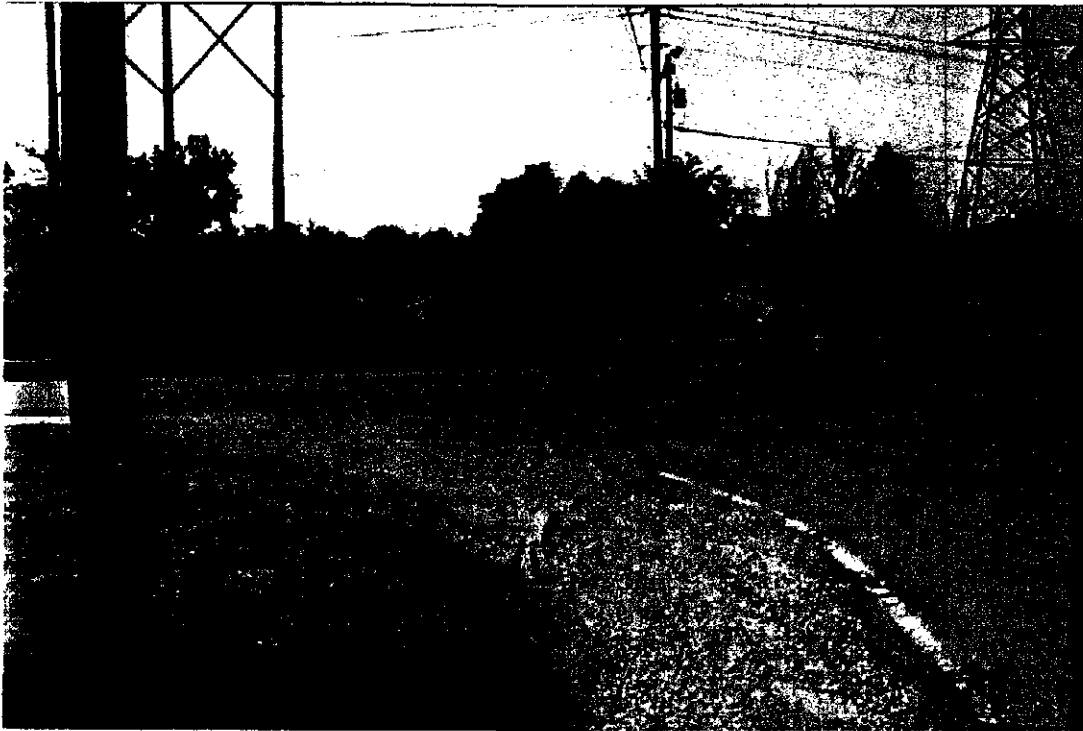
File Edit View Tools Add Help
Chicago, IL



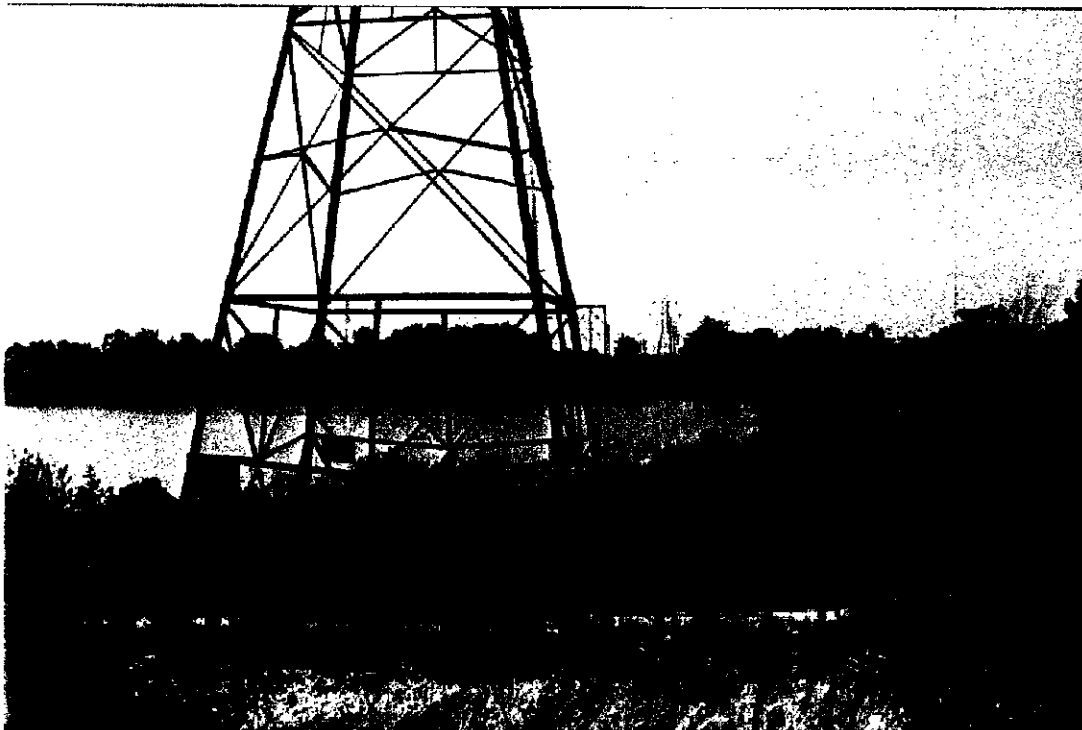
1. Standing on city lot looking east crossing Enterprise Ave. at bore site "A". Note: (#2 test bore site)



2. Standing on Napoleon city lot looking south crossing Maumee River at proposed river bore site. Bore site "A" on city lot. Note: (#2 test bore site)



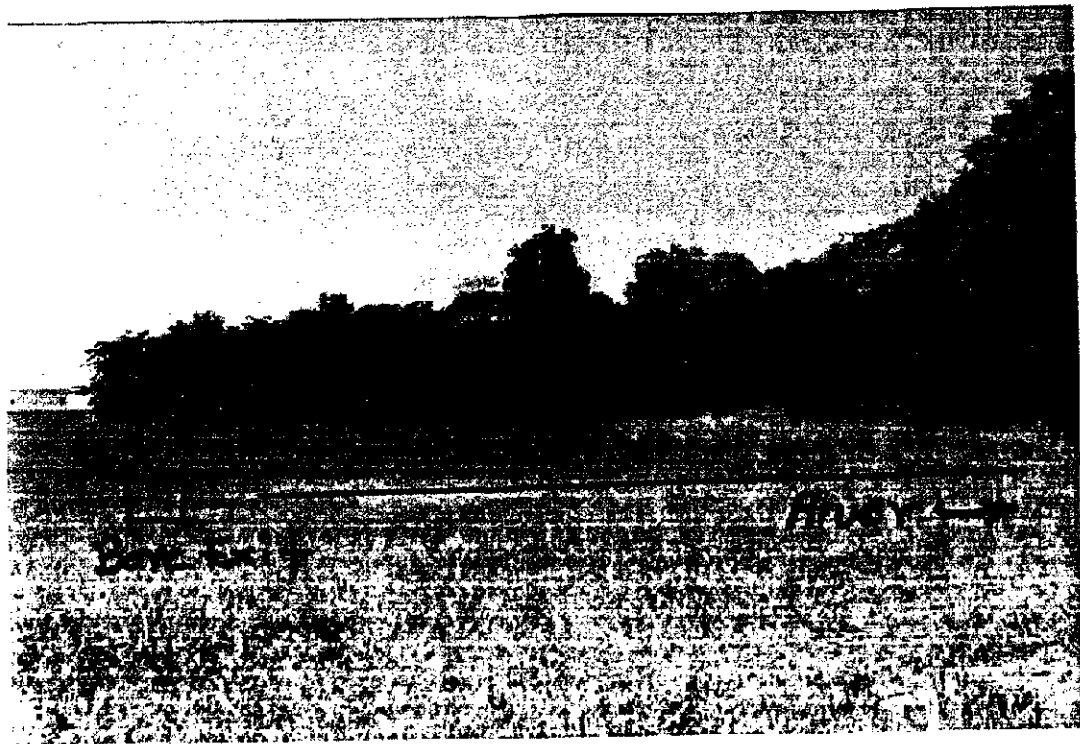
3. Eastern Natural Gas proposed tie in to existing 8" HP pipe at Enterprise Ave. at intersection of 424 (E. Riverview Ave.) 8" X 10" tie in.



4. Standing on 424 (E. Riverside Ave.) looking south at proposed "A" crossing.



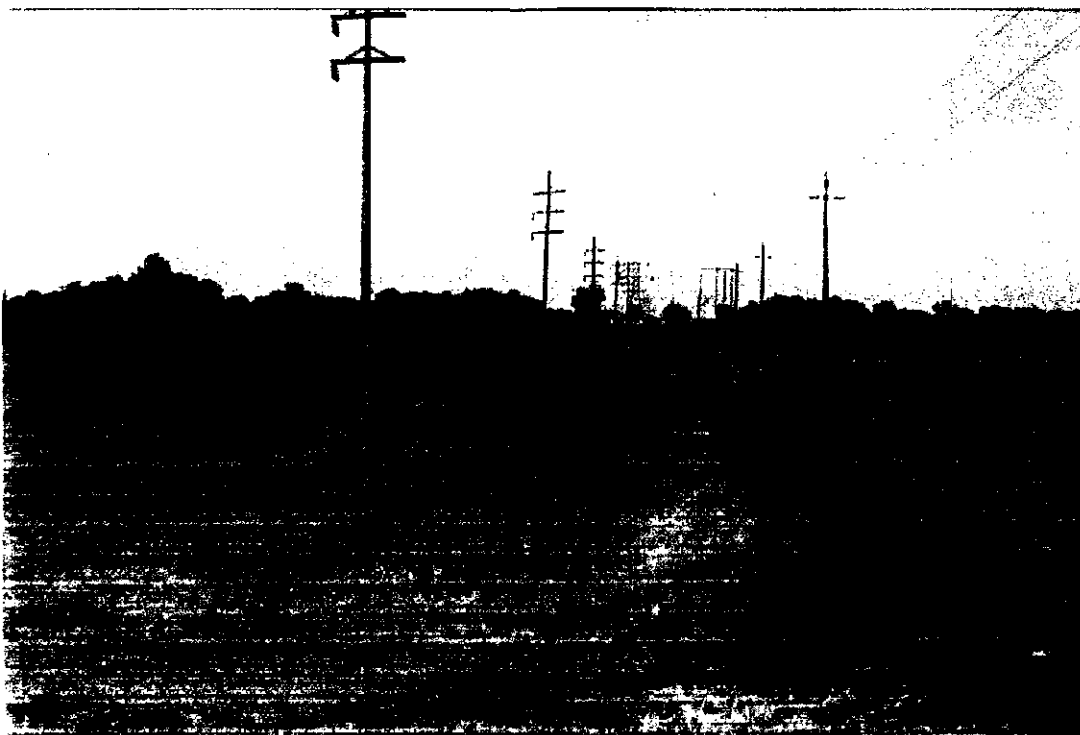
13. Campbell water disposal field. Standing at river looking south to S. R. 110.



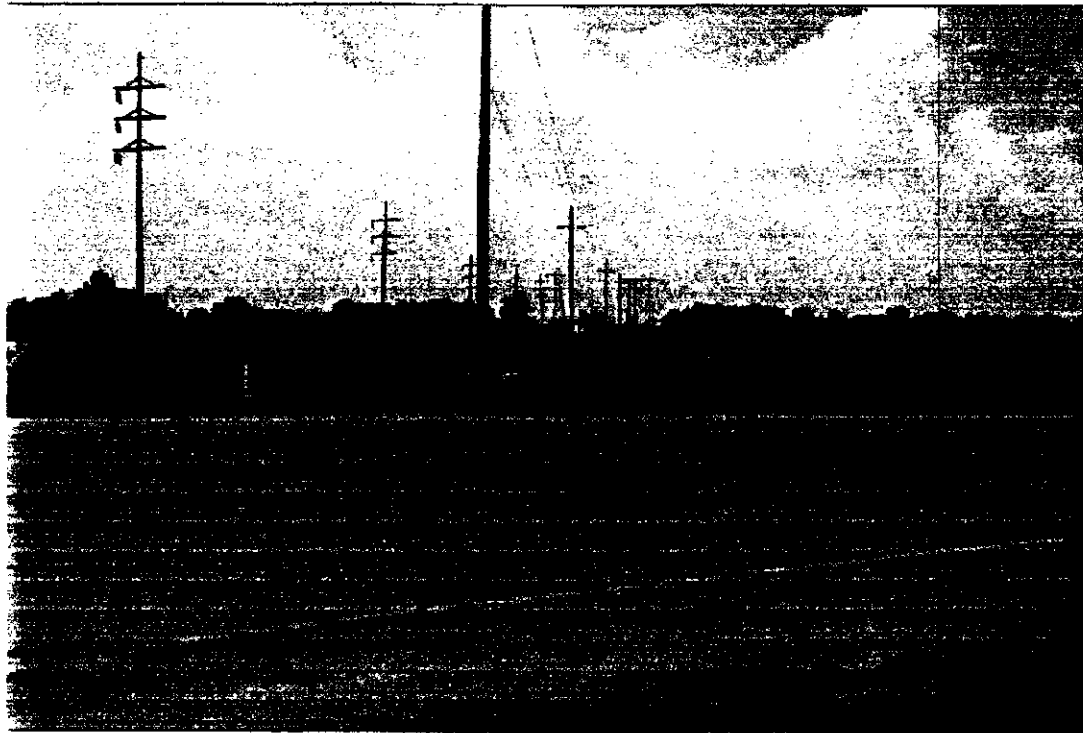
14. Standing Campbell service road looking west to proposed exit bore location "A".



15. Standing on Campbell service road looking south at proposed "B" bore exit and pipe line route to S. R. 110.



16. Standing on south side of S. R. 110 looking north at proposed pipe line location along Campbell's and Farmer's service road.



25. Standing on southeast corner of S. R. 110 looking north at Campbell and farm field.



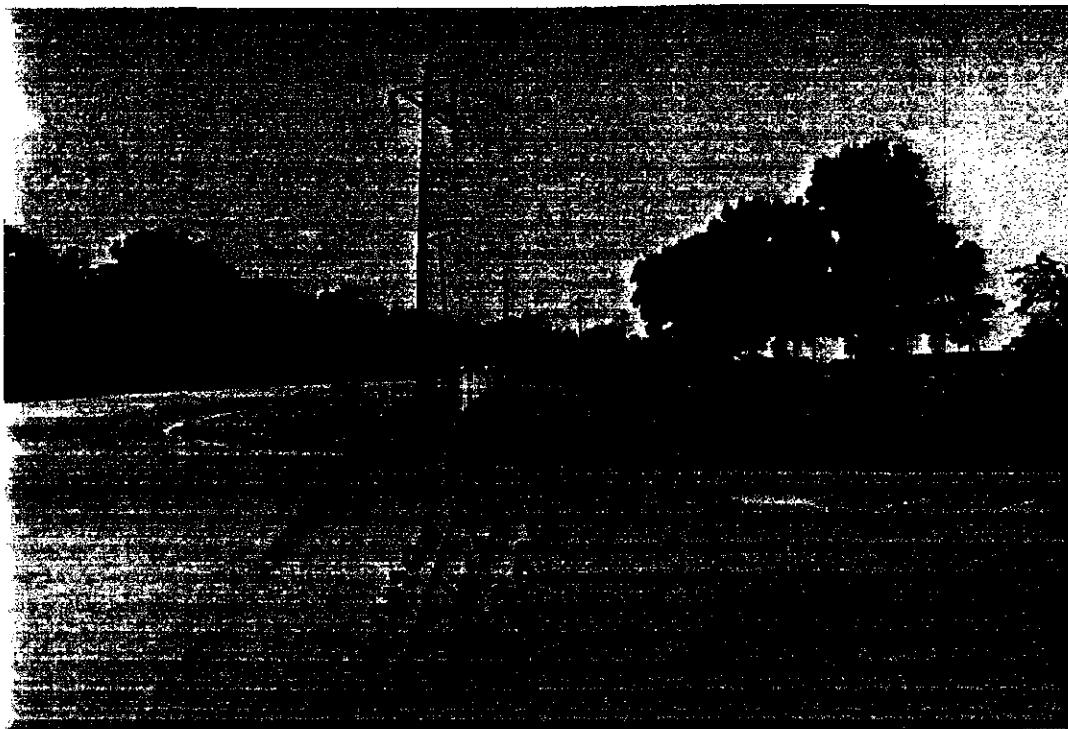
26. Standing on Campbells / S. R. 110 R/W looking west. 1.) South side of fence is private R/W. 2.) North side of fence is state R/W.



27. Standing on south side of S. R. 110 looking east along Campbell's property.
State R/W is fence to blacktop, private R/W is on south side of fence.



28. New paved entrance to Campbells looking east at proposed pipe line route.
Fence line to blacktop is state R/W, fence south is private (Campbell's)
R/W.



31. Proposed pipe line route at main entrance to Campbell plant 90' bore.



32. Entrance of Campbell Soup plant on S. R. 110 looking east.



33. S. R. 110 looking south at tie in to Campbell existing pipe line (end of project).



UTILITY TECHNOLOGIES INTERNATIONAL CORPORATION
4700 HOMER OHIO LANE
GROVEPORT, OHIO 43125
614-482-8080
614-482-8070 FAX

August 25, 2010

Mr. Mark J. Epstein, Department Head
Ohio Historic Preservation Office
Resource Protection and Review
567 East Hudson St.
Columbus, OH 43211

RE: Ohio Gas Pipeline Main Extension Project

Dear Mr. Epstein,

Utility Technologies International (UTI) is engineering and permitting a 10-inch natural gas pipeline project on behalf of Ohio Gas in Napoleon, OH. The project involves extending an existing pipeline approximately 7,700 feet to provide additional natural gas capacity to a manufacturing plant. The proposed main extension begins on the north side of the Maumee River at the St. Rt. 424 and Co. Rd. 12 intersection, goes south across the river (Horizontal Directional Bore) to the St. Rt. 110 and Co. Rd. 12 intersection and then turns west and follows St. Rt. 110 to the plant. This project is under the jurisdiction of the Ohio Power Siting Board. A topographic map and pictures of the proposed pipeline route are enclosed with this letter. Also included is the completed Section 106 Project Summary Form.

The beginning of the main extension is located in a commercially developed area. The river crossing will be completed by the horizontal directional drilling method which will not impact the river. The land to be utilized for right of way on the south side of the river is an agricultural field and cleared land maintained by the manufacturing plant.

Based on a physical review of the right of way, no historic structures present and prior ground disturbance activities, UTI believes this project will have no impact on archeological resources and respectfully requests your concurrence. Construction is scheduled to commence on October 18, 2010.

Should you have any questions or need additional information, please contact me at 614.482.8080.

Sincerely,

A handwritten signature in black ink, appearing to read 'Nathan Reid'. The signature is written in a cursive, flowing style with a large, prominent 'N' and 'R'.

Nathan Reid
Utility Technologies International



**OHIO HISTORIC PRESERVATION OFFICE:
RESOURCE PROTECTION AND REVIEW**

Section 106 Review - Project Summary Form

For projects requiring a license from the Federal Communications Commission, please use FCC Forms 620 or 621. DO NOT USE THIS FORM.

SECTION 1: GENERAL PROJECT INFORMATION

All contact information provided must include the name, address and phone number of the person listed. Email addresses should also be included, if available. Please refer to the Instructions or contact an OHPO reviewer (mailto:Section106@ohiohistory.org) if you need help completing this Form. Unless otherwise requested, we will contact the person submitting this Form with questions or comments about this project.

Date: **August 25, 2010**

Name/Affiliation of person submitting form: **Nathan Reid, Utility Technologies International, Inc.**

Mailing Address: **4700 Homer Ohio Lane, Groveport, OH 43125**

Phone/Fax/Email: **614.482.8080; 614.482.8070; nreid@utl-corp.com**

A. Project Info:

1. This Form provides information about:

New Project Submittal:

YES ☒ NO ☐

Additional information relating to previously submitted project:

YES ☐ NO ☒

OHPO/RPR Serial Number from previous submission:

2. Project Name (if applicable):

Ohio Gas 10" Main Extension Project

3. Internal tracking or reference number used by Federal Agency, consultant, and/or applicant to identify this project (if applicable):

- B. Project Address or vicinity:
Co. Rd. 12 and St. Rt. 424
- C. City/Township:
Napoleon
- D. County:
Henry
- E. Federal Agency and Agency Contact. *If you do not know the federal agency involved in your project, please contact the party asking you to apply for Section 106 Review, not OHPO, for this information. HUD Entitlement Communities acting under delegated environmental review authority should list their own contact information.*
N/A
- F. Type of Federal Assistance. *List all known federal sources of federal funding, approvals, and permits to avoid repeated reviews.*
N/A
- G. State Agency and Contact Person (if applicable):
Ohio Power Siting Board - Mr. Ed Steele
- H. Type of State Assistance:
N/A
- I. Is this project being submitted at the direction of a state agency solely under Ohio Revised Code 149.53 or at the direction of a State Agency? *Answering yes to this question means that you are sure that no federal funding, permits or approvals will be used for any part of your project, and that you are seeking comments only under ORC 149.53.*

YES ☒ NO ☐
- J. Public Involvement- Describe how the public has been/will be informed about this project and its potential to affect historic properties. Please summarize how they will have an opportunity to provide comments about any effects to historic properties. (This step is required for all projects under 36 CFR § 800.2):
The project is under the jurisdiction of the Ohio Power Siting Board which includes notifications to public officials and public comment opportunities. Each affected landowner has been included as part of the right of way acquisition process.
- K. Please list other consulting parties that you have contacted/will contact about this project, such as Indian Tribes, Certified Local Governments, local officials, property owners, or preservation groups. (See 36 CFR § 800.2 for more information about involving other consulting parties). Please summarize how they will have an opportunity to provide comments:
City of Napoleon, Ohio Department of Transportation, US Fish and Wildlife Service, US Army Corps of Engineers, Henry County Officials.

SECTION 2: PROJECT DESCRIPTION AND AREA OF POTENTIAL EFFECTS (APE)

Provide a description of your project, its site, and geographical information. You will also describe your project's Area of Potential Effects (APE). Please refer to the Instructions or contact an OHPO reviewer if you need help with developing the APE or completing this form.

For challenging projects, provide as much information as possible in all sections, and then check the box in Section 5.A. to ask OHPO to offer preliminary comments or make recommendations about how to proceed with your project consultation. This is recommended if your project involves effects to significant historic properties or if there may be challenging procedural issues related to your project. Please note that providing information to complete all Sections will still be required and that asking OHPO for preliminary comments may tend to delay completion of the review process for some projects.

- A. Does this project involve any Ground-Disturbing activity: YES ☒ NO ☐
(If Yes, you must complete all of Section 2.A. If No, proceed directly to Section 2. B.)

1. General description of width, length and depth of proposed ground disturbing activity:

The project involves the installation of approximately 7,700 feet of 10-inch pipe on a 40 foot wide right of way to a depth of 50 inches. An approximate 100 foot by 100 foot staging area will be utilized on each side of the Maumee River for the horizontal directional drilling activities. The river bore will be approximately 1,500 feet in length. The directional drill will be a minimum of 10 feet below the bottom of the river.

2. Narrative description of previous land use and past ground disturbances, if known:
On the north side of the river, the project is located adjacent to the two roads in an area that is commercially developed. It is believed this area has been highly disturbed in the past.

On the south side of the river the pipeline will be located in an agricultural field and adjacent to a state road. Historically, this area has been highly cultivated for various agricultural crops.

3. Narrative description of current land use and conditions:

On the north side of the river, the project is located adjacent to the two roads in an area that is commercially developed.

On the south side of the river the pipeline will be located in an agricultural field and adjacent to a state road. Once it crosses the state road it will be located on property owned by the manufacturing plant.

4. Does the landowner know of any archaeological resources found on the property?
YES ☐ NO ☒ If yes, please describe:

- B. Submit the exact project site location on a USGS 7.5-minute topographic quadrangle map for all projects. Map sections, photocopies of map sections, and online versions of USGS maps are acceptable as long as the location is clearly marked. Show the project's Area of Potential Effects (APE). It should be clearly distinguished from other features shown on the map:

1. USGS Quad Map Name:

Napoleon East

2. Township/City/Village Name:

Napoleon

- C. Provide a street-level map indicating the location of the project site; road names must be identified and legible. Your map must show the exact location of the boundaries for the project site. Show the project's Area of Potential Effects (APE). It should be clearly distinguished from other features shown on the map:
- D. Provide a verbal description of the APE, including a discussion of how the APE will include areas with the potential for direct and indirect effects from the project. Explain the steps taken to identify the project's APE, and your justification for the specific boundaries chosen:

The Area of Potential Effect is very limited on this project due to the selected location and the nature of the work. The project is located in areas that have been highly disturbed by agriculture and commercial development and therefore, impacts to buried artifacts are unlikely to occur. There will be no impacts to the river and the banks due to the Horizontal Directional Drill. Since the pipeline will be buried and the right of way restored upon completion, there will only be temporary visual impacts.

- E. Provide a detailed description of the project. This is a critical part of your submission. Your description should be prepared for a cold reader who may not be an expert in this type of project. The information provided must help support your analysis of effects to historic properties, not other types of project impacts. Do not simply include copies of environmental documents or other types of specialized project reports. If there are multiple project alternatives, you should include information about all alternatives that are still under active consideration:

The project involves the installation of a buried natural gas pipeline. Upon completion of the project, the current land use will continue. There will be no aboveground structures.

SECTION 3: IDENTIFICATION OF HISTORIC PROPERTIES

Describe whether there are historic properties located within your project APE. To make that determination, use information generated from your own Background Research and Field Survey. Then choose one of the following options to report your findings. Please refer to the Instructions and/or contact an OHPO reviewer if you are unsure about how to identify historic properties for your project.

If you read the Instructions and you're still confused as to which reporting option best fits your project, or you are not sure if your project needs a survey, you may choose to skip this section, but provide as much supporting documentation as possible in all other Sections, then check the box in Section 5.A. to request preliminary comments from OHPO. After reviewing the information provided, OHPO will then offer comments as to which reporting option is best suited to document historic properties for your project. Please note that providing information to complete this Section will still be required and that asking OHPO for preliminary comments may tend to delay completion of the review process for some projects.

Recording the Results of Background Research and Field Survey:

- A. **Summary of discussions and/or consultation with OHPO about this project that demonstrates how the Agency Official and OHPO have agreed that no Field Survey was necessary for this project (typically due to extreme ground disturbance or other special circumstances). Please attach copies of emails/correspondence that document this agreement. You must explain how the project's potential to affect both archaeological and historic resources were considered.**

- B. **A table that includes the minimum information listed in the OHPO Section 106**

Documentation Table (which is generally equivalent to the information found on an inventory form). This information must be printed and mailed with the Project Summary Form. To provide sufficient information to complete this Section, you must also include summary observations from your field survey, background research and eligibility determinations for each property that was evaluated in the project APE.

- C. OHI (Ohio Historic Inventory) or OAI (Ohio Archaeological Inventory) forms-** New or updated inventory forms may be prepared using the OHI pdf form with data population capabilities, the Internet IForm, or typed on archival quality inventory forms. To provide sufficient information to complete this Section, you must include summary observations from your field survey and background research. You must also include eligibility determinations for each property that was evaluated in the project APE
- D. A historic or archaeological survey report** prepared by a qualified consultant that meets professional standards. The survey report should meet the Secretary of the Interior's Standards and Guidelines for Identification and OHPO Archaeological Guidelines. You may also include new inventory forms with your survey, or update previous inventory forms. To complete this section, your survey report must include summary observations from your field survey, background research and eligibility determinations for each property that was evaluated within the APE.
- E. Project Findings.** Based on the conclusions you reached in completing Section 3, please choose one finding for your project. There are (mark one):
- ☐ Historic Properties Present in the APE:
 - ☒ No Historic Properties Present in the APE:

SECTION 4: SUPPORTING DOCUMENTATION

This information must be provided for all projects.

- A.** Photographs must be keyed to a street-level map, and should be included as attachments to this application. Please label all forms, tables and CDs with the date of your submission and project name, as identified in Section 1. You must present enough documentation to clearly show existing conditions at your project site and convey details about the buildings, structures or sites that are described in your submission. Faxed or photocopied photographs are not acceptable. See Instructions for more info about photo submissions or 36 CFR § 800.11 for federal documentation standards.
1. Provide photos of the entire project site and take photos to/from historic properties from/towards your project site to support your determination of effect in Section 5.
 2. Provide current photos of all buildings/structures/sites described.
- B.** Project plan, specifications, site drawings and any other media presentation that conveys detailed information about your project and its potential to affect historic properties.
- C.** Copies or summaries of any comments provided by consulting parties or the public.

SECTION 5: DETERMINATION OF EFFECT

- A. Request Preliminary Comments.** For challenging projects, provide as much information as possible in previous sections and ask OHPO to offer preliminary comments or make recommendations about how to proceed with your project consultation. This is recommended if your project involves effects to significant

historic properties, if the public has concerns about your project's potential to affect historic properties, or if there may be challenging procedural issues related to your project. Please be aware that providing information in all Sections will still be required and that asking OHPO for preliminary comments may tend to delay completion of the review process for some projects.

1. We request preliminary comments from OHPO about this project:
YES ☐ NO ☒
2. Please specify as clearly as possible the particular issues that you would like OHPO to examine for your project (for example- help with developing an APE, addressing the concerns of consulting parties, survey methodology, etc.):

B. Determination of Effect. If you believe that you have gathered enough information to conclude the Section 106 process, you may be ready to make a determination of effect and ask OHPO for concurrence, while considering public comments. Please select and mark one of the following determinations, then explain the basis for your decision on an attached sheet of paper:

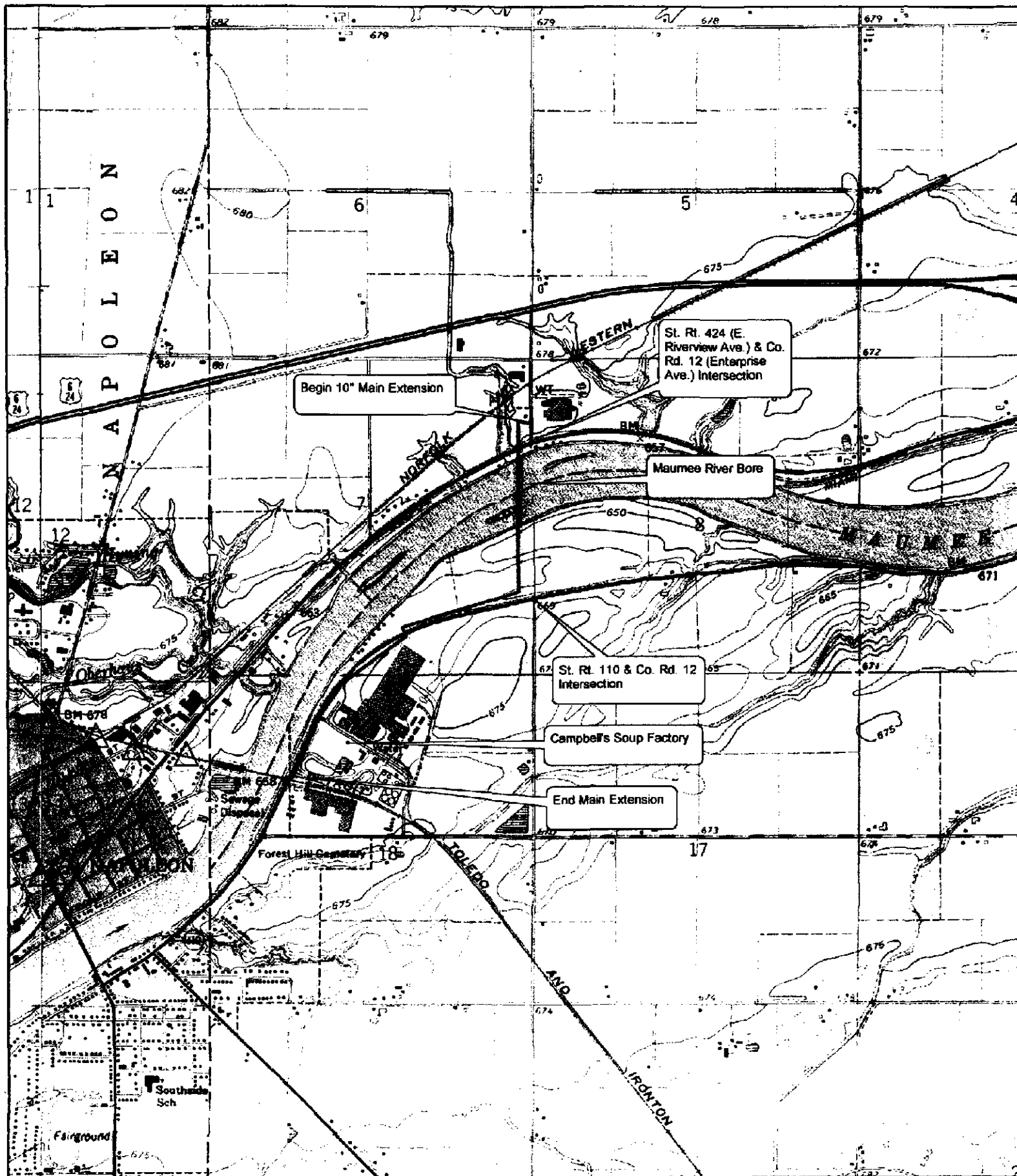
☒ **No historic properties will be affected** based on 36 CFR § 800.4(d) (1).
Please explain how you made this determination:

☐ **No Adverse Effect** [36 CFR § 800.5(b)] on historic properties. This finding cannot be used if there are no historic properties present in your project APE. Please explain why the Criteria of Adverse Effect, [36 CFR Part 800.5(a) (1)], were found not to be applicable for your project:

☐ **Adverse Effect** [36 CFR § 800.5(d) (2)] on historic properties. Please explain why the criteria of adverse effect, [36 CFR Part 800.5(a) (1)], were found to be applicable to your project. You may also include an explanation of how these adverse effects might be avoided, reduced or mitigated:

Please print and mail completed form and supporting documentation to:

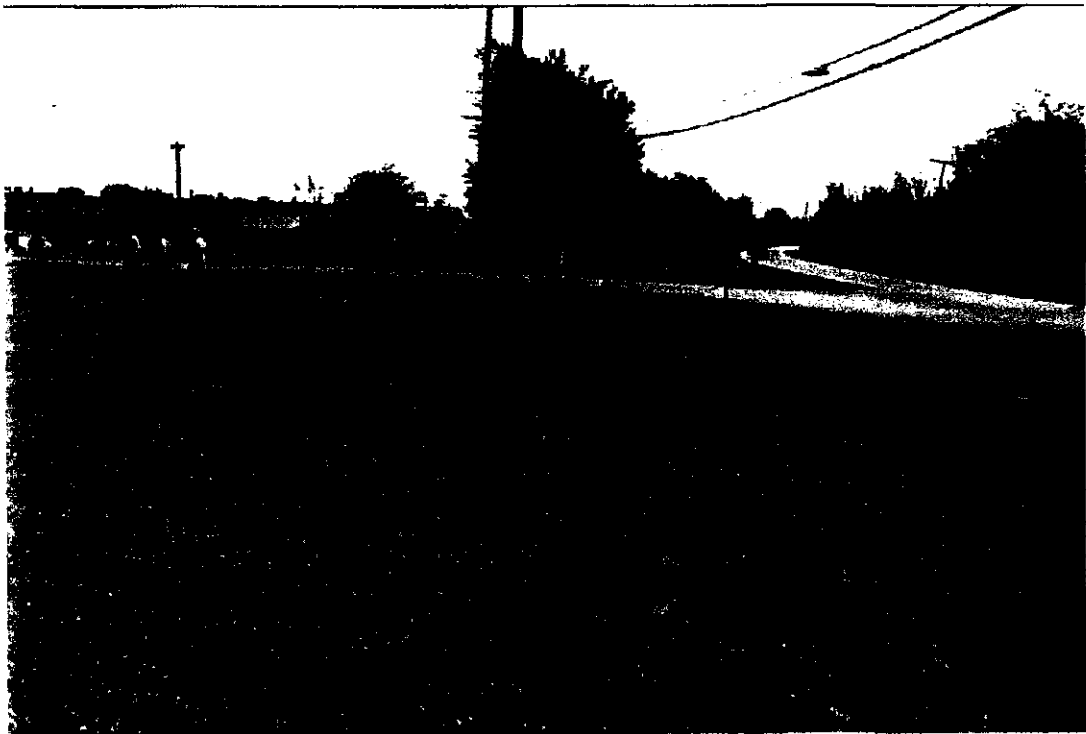
*Ohio Historic Preservation Office
Attn: Mark J. Epstein, Department Head
Resource Protection and Review
1982 Velma Avenue
Columbus, OH 43211-2497*



Name: NAPOLEON EAST
 Date: 8/27/2010
 Scale: 1 inch equals 2000 feet

Location: 041° 24' 11.68" N 084° 05' 49.60" W NAD27
 Caption: Ohio Gas 10" Main Extension Project





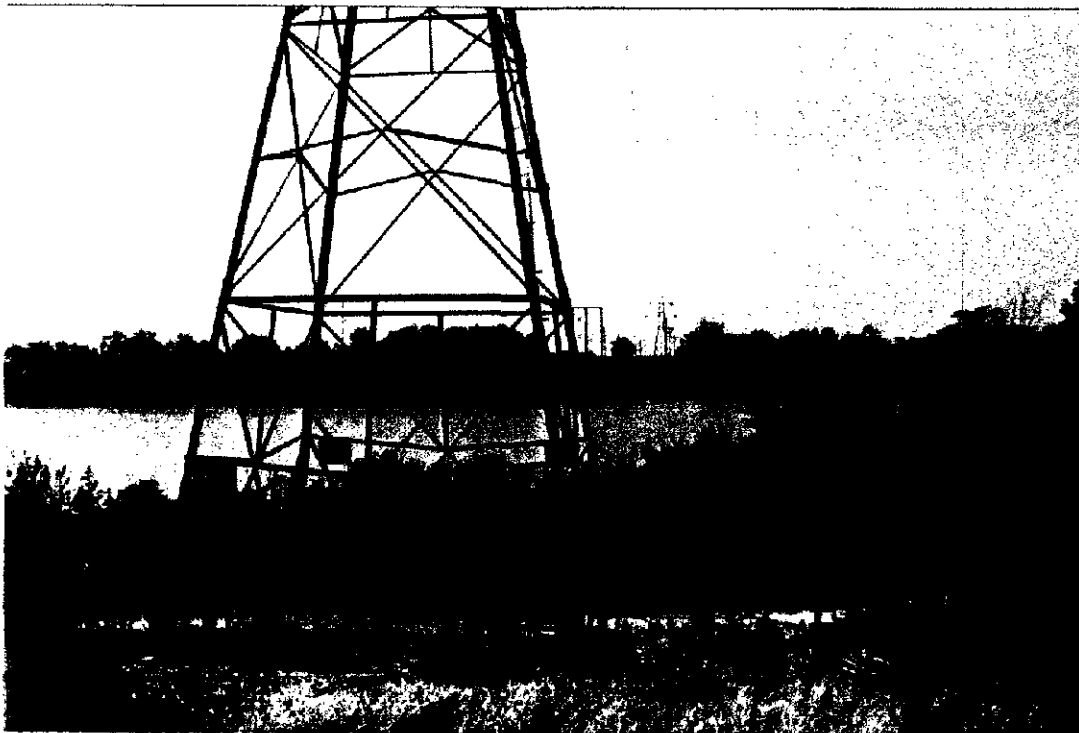
1. Standing on city lot looking east crossing Enterprise Ave. at bore site "A". Note: (#2 test bore site)



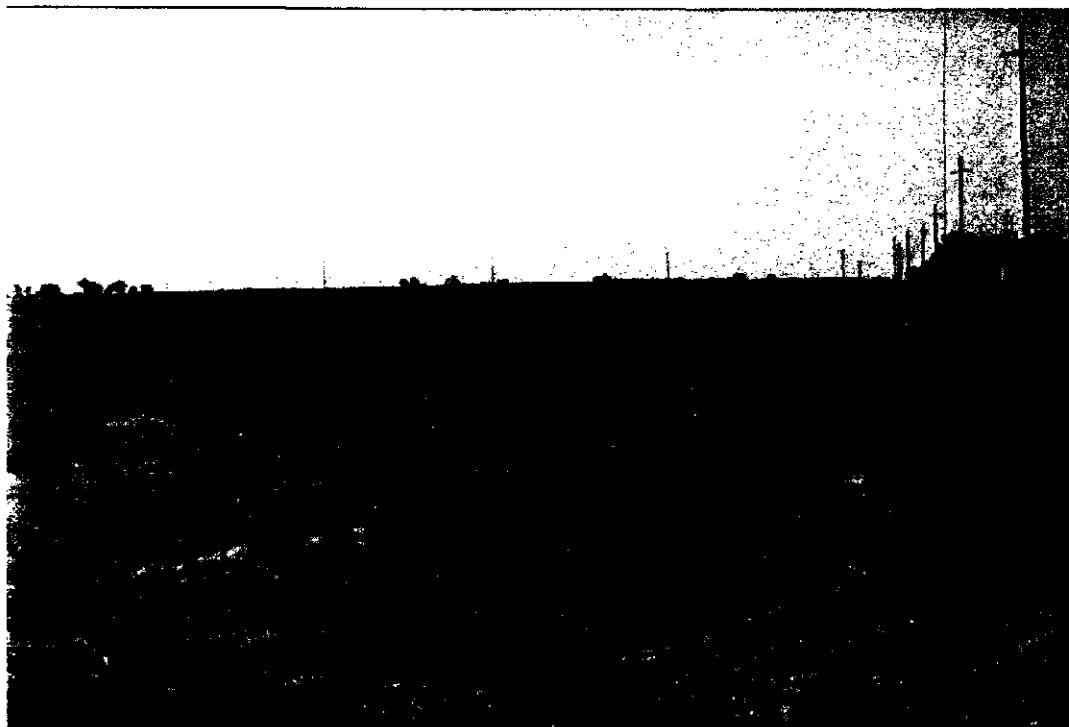
2. Standing on Napoleon city lot looking south crossing Maumee River at proposed river bore site. Bore site "A" on city lot. Note: (#2 test bore site)



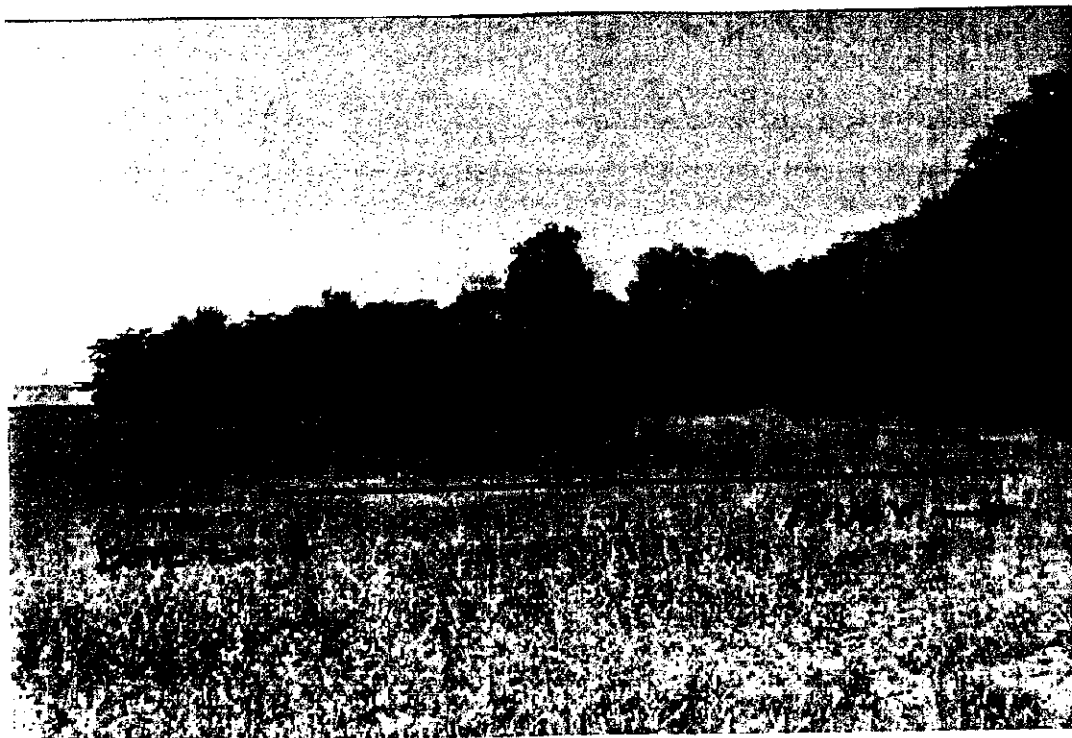
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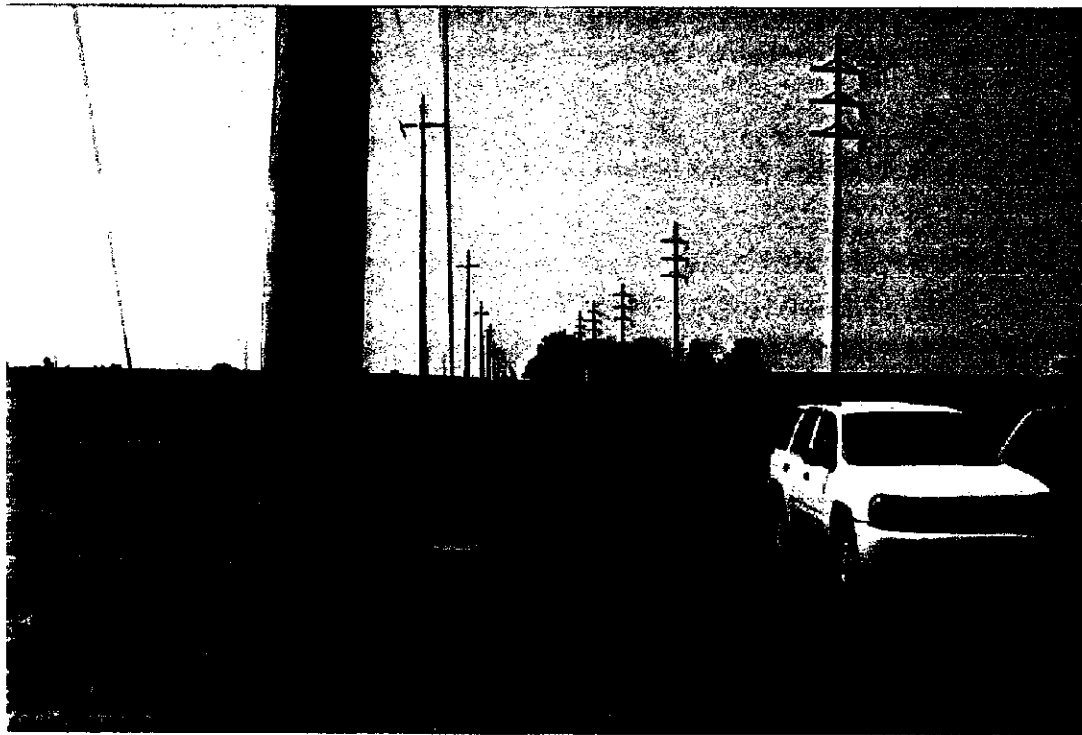
4. Standing on 424 (E. Riverside Ave.) looking south at proposed "A" crossing.



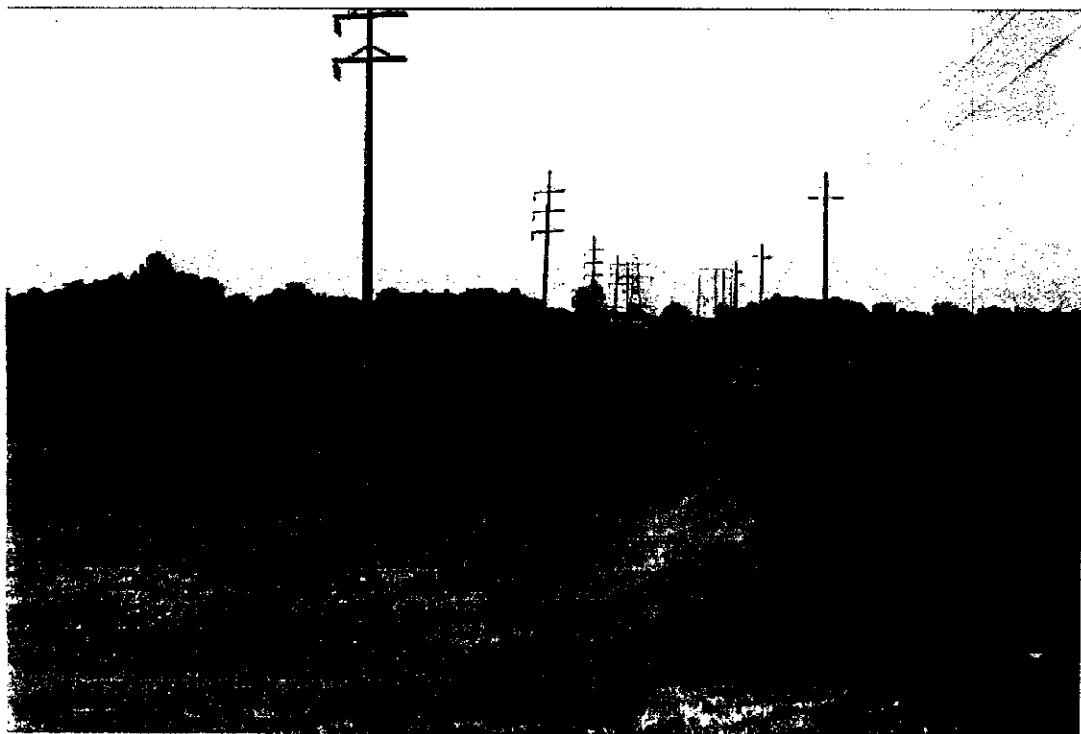
13. Campbell water disposal field. Standing at river looking south to S. R. 110.



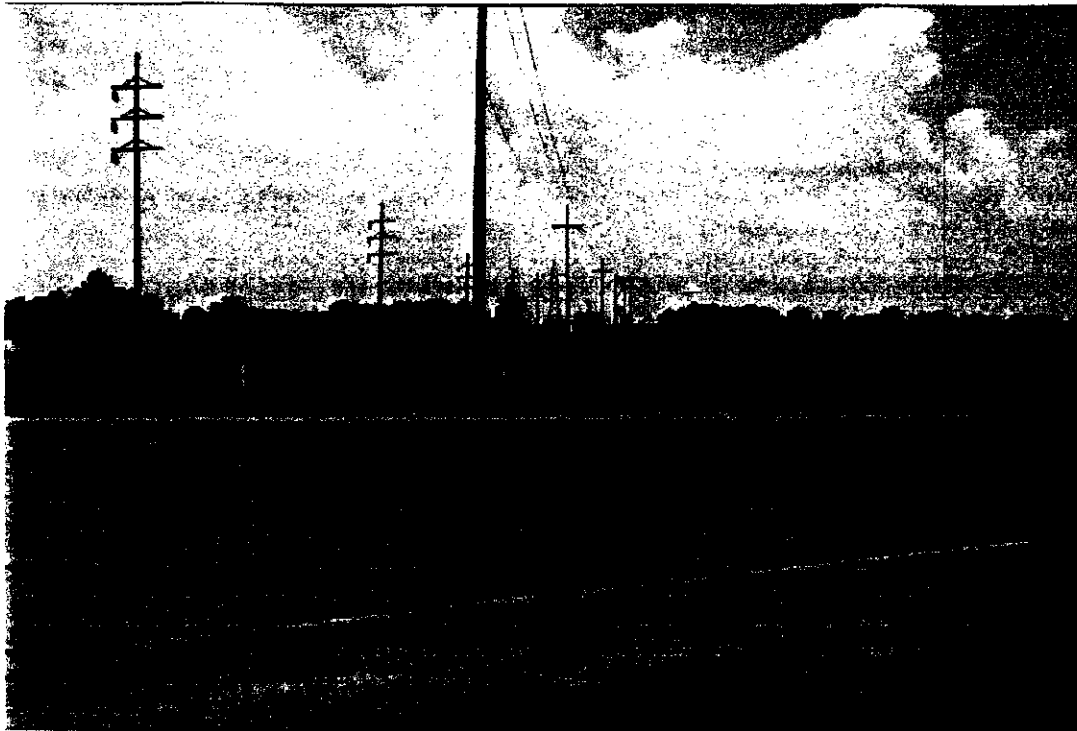
14 Standing Campbell service road looking west to proposed exit bore location "A".



15. Standing on Campbell service road looking south at proposed "B" bore exit and pipe line route to S. R. 110.



16. Standing on south side of S. R. 110 looking north at proposed pipe line location along Campbell's and Farmer's service road.



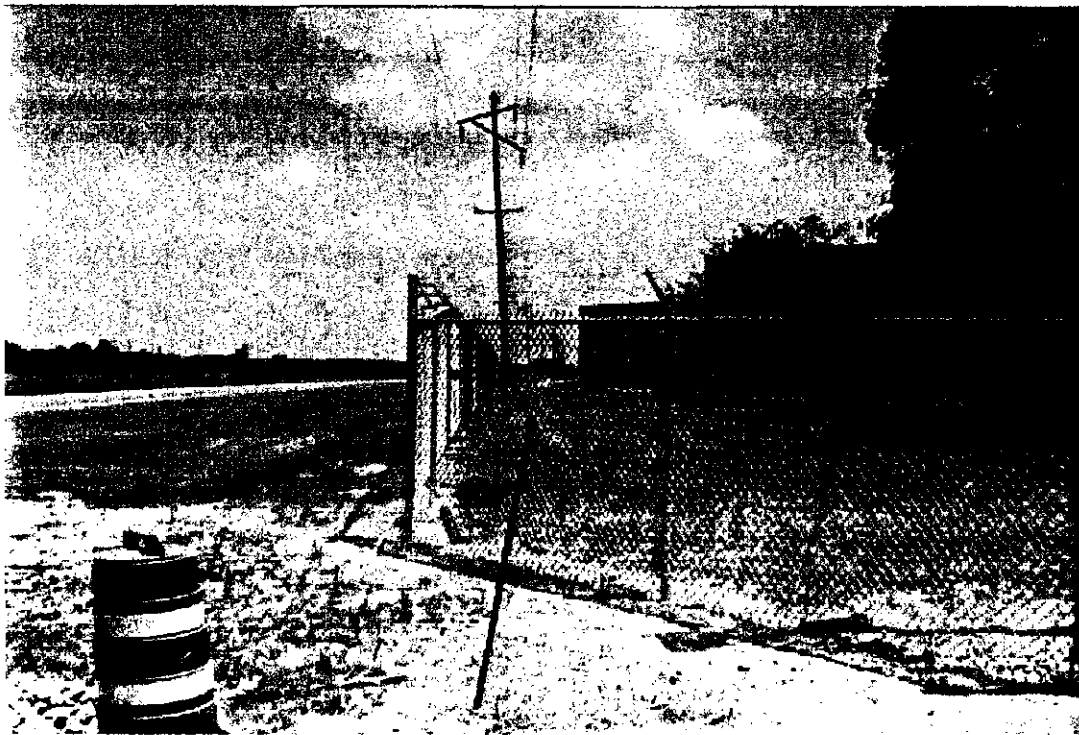
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State R/W is fence to blacktop, private R/W is on south side of fence.



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Fence line to blacktop is state R/W, fence south is private (Campbell's)
R/W.



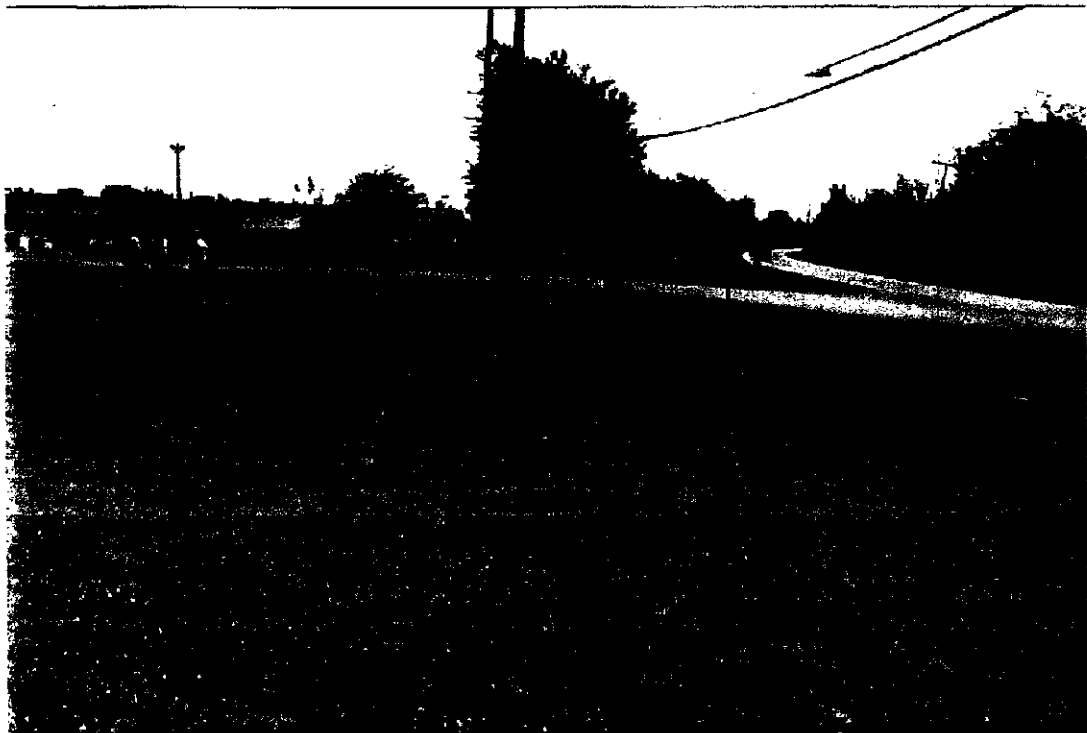
31. Proposed pipe line route at main entrance to Campbell plant 90' bore.



32. Entrance of Campbell Soup plant on S. R. 110 looking east.



33. S. R. 110 looking south at tie in to Campbell existing pipe line (end of project).



1. Standing on city lot looking east crossing Enterprise Ave. at bore site "A". Note: (#2 test bore site)



2. Standing on Napoleon city lot looking south crossing Maumee River at proposed river bore site. Bore site "A" on city lot. Note: (#2 test bore site)



UTILITY TECHNOLOGIES INTERNATIONAL CORPORATION
4700 HOMER OHIO LANE
GROVEPORT, OHIO 43125
614-482-8080
614-482-8070 FAX

August 10, 2010

Mr. Mark W. Scalabrino
United States Army Corps of Engineers
1776 Niagara Street
Buffalo, NY 14207
Attn: Permit Section

Re: Maumee River Bore

Dear Mr. Scalabrino,

This is in response to a telephone conversation with you on July 13, 2010, regarding a request for a new pipeline crossing the Maumee River that we are engineering. The crossing is in the City of Napoleon, Ohio approximately 200 feet west of Enterprise Street.

The crossing is to be directional bored approximately 35 feet under the river bed, the distance between the bore pits is approximately 1800 feet, the bore pits will be approximately 400 feet from the north side river bank and approximately 300 feet from the south side river bank, no excavations would be done on the river banks or in the river.

The pipeline will be 10 inch, .307 wall x-42 w/14-16 mill fusion bond plus 40 mill powercrete coating pipe. This pipeline will carry natural gas to serve the area on the south side of the river.

Utility Technologies International Corporation is acting in behalf of Ohio Gas Company, 715 W. Wilson Street, P.O. Box 528, Bryan, Ohio 43506 on the installation of this new Maumee River Crossing project.

Enclosed is a profile map of the river crossing and a section map of the City of Napoleon. If you need further information or have any questions or concerns, please feel free to contact me at 614-482-8080 or email dgreenlee@uti-corp.com.

Sincerely,

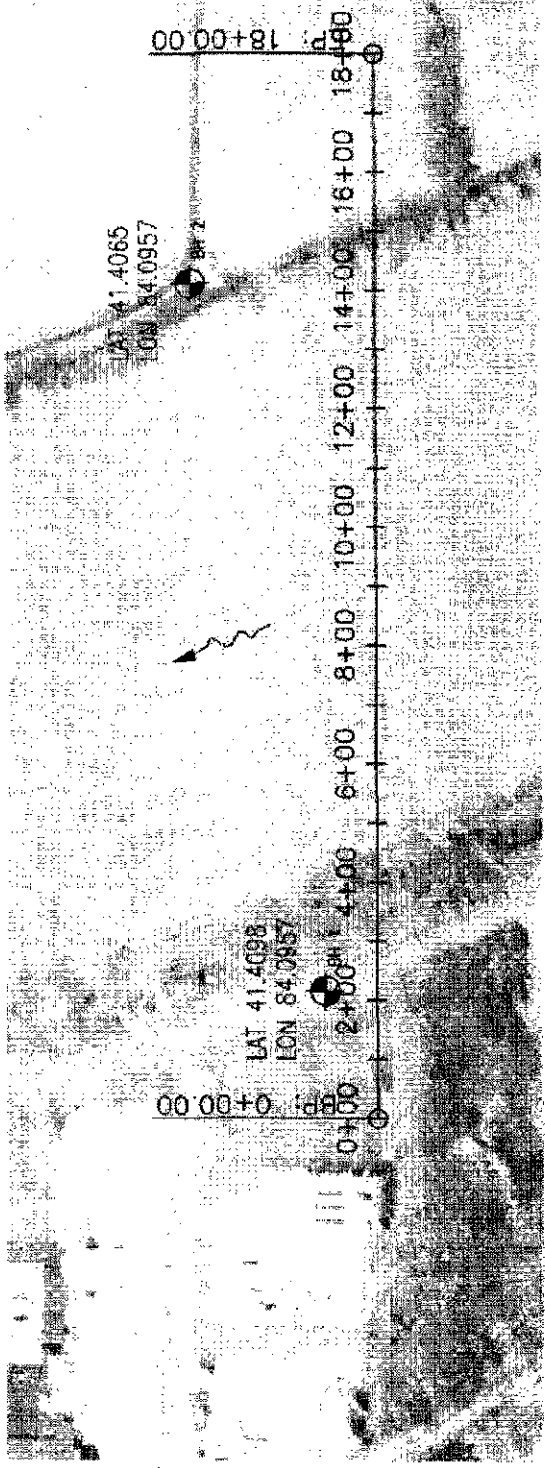
Darrell Greenlee
Construction Manager
Utility Technologies International Corporation

Enclosures (2)

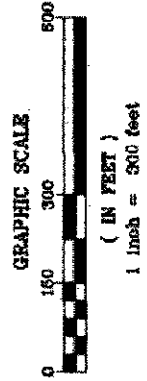
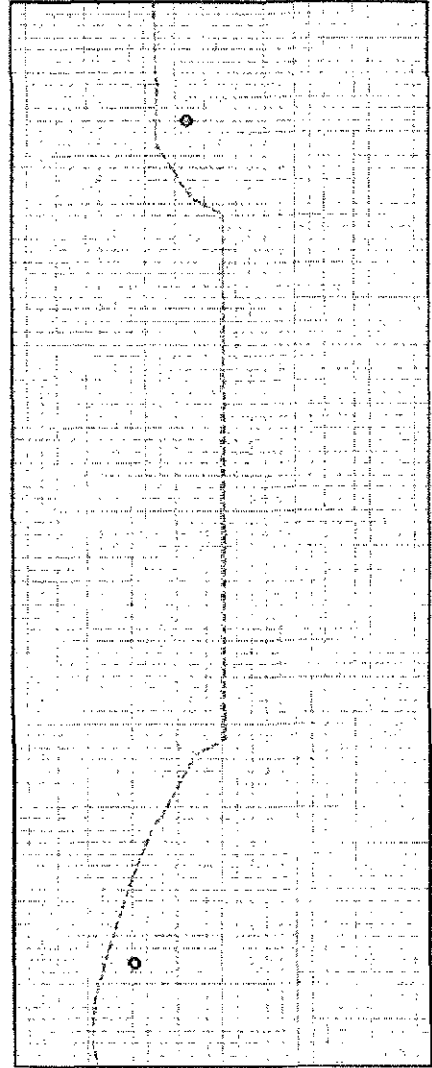


X:\Civil 3d Projects\Ohio Gas\Maumee River Crossing Napoleon.dwg, Bore Locations, 7/21/2010 8:31:15 AM, DWG To PDF.pc3, 1:1

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700
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580
DATUM ELEV
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Utility Technologies International Corporation

OHIO GAS
MAUMEE RIVER CROSSING
HENRY CO., OHIO
CITY OF NAPOLEON
BORE LOCATIONS

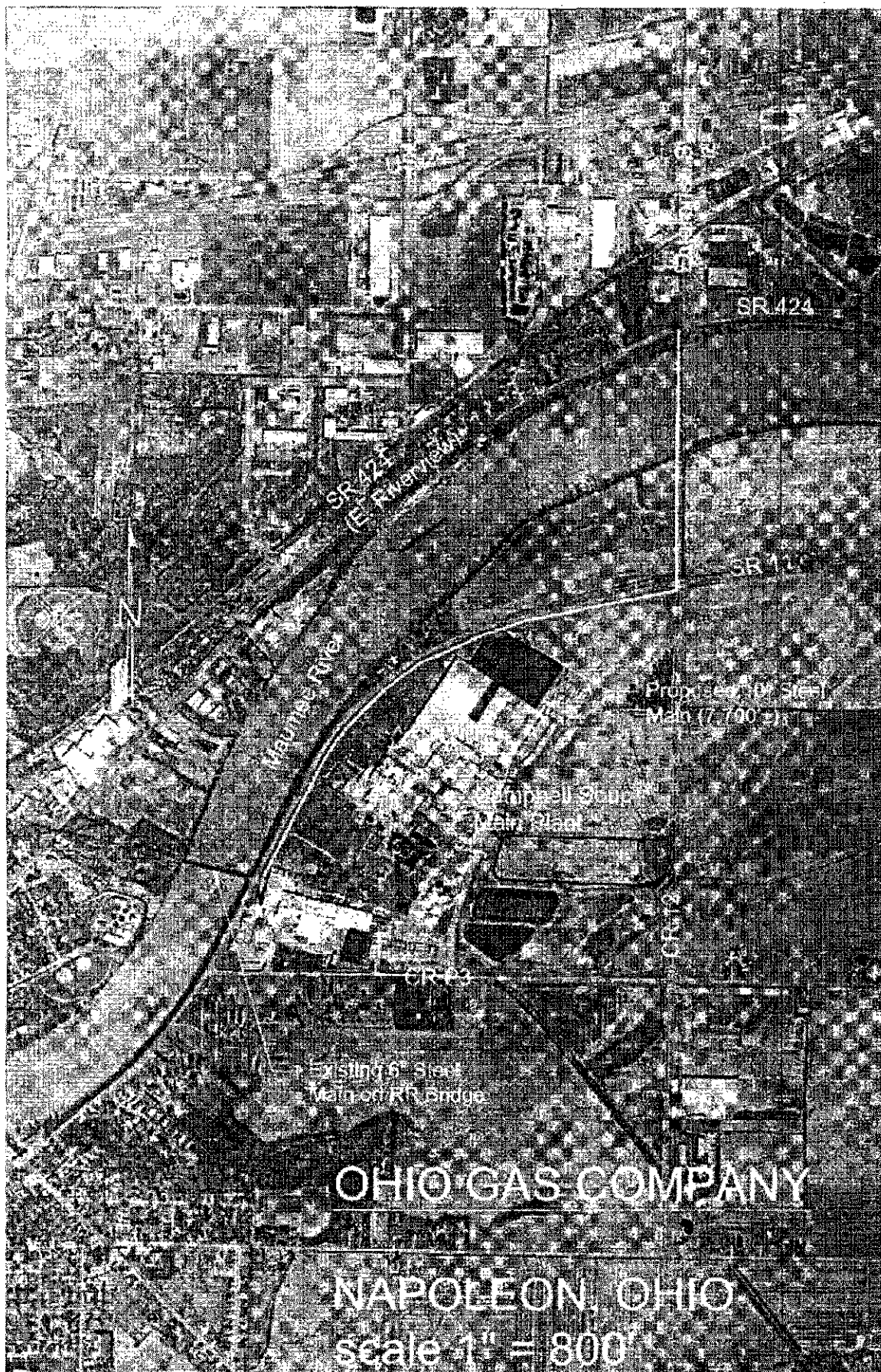
SCALE 1" = 300'

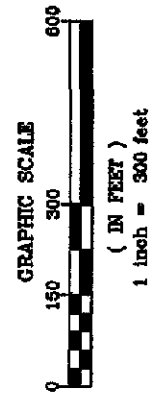
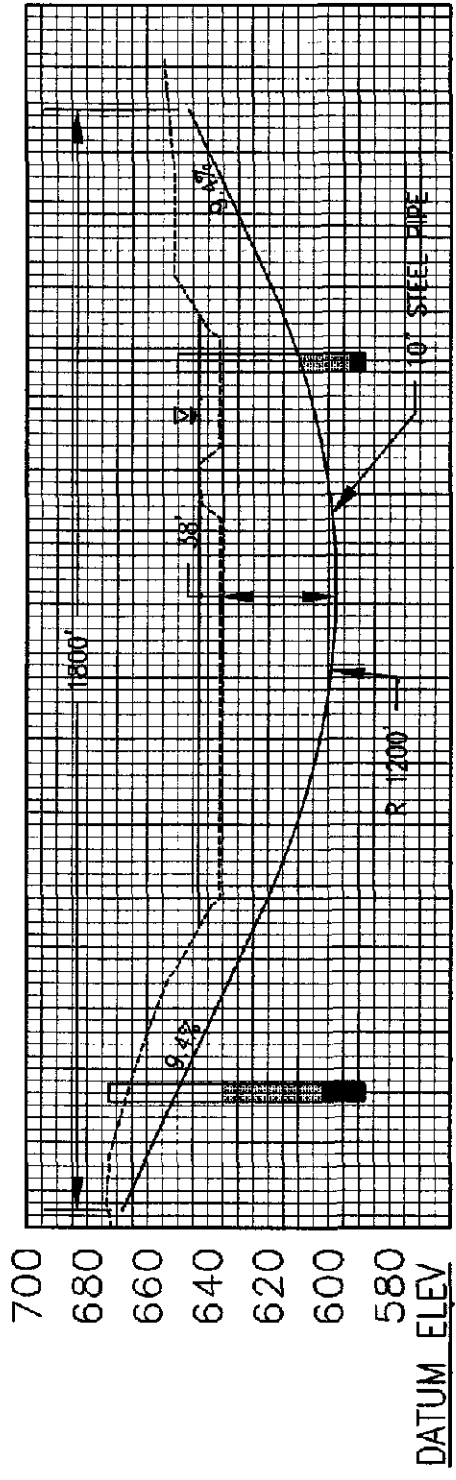
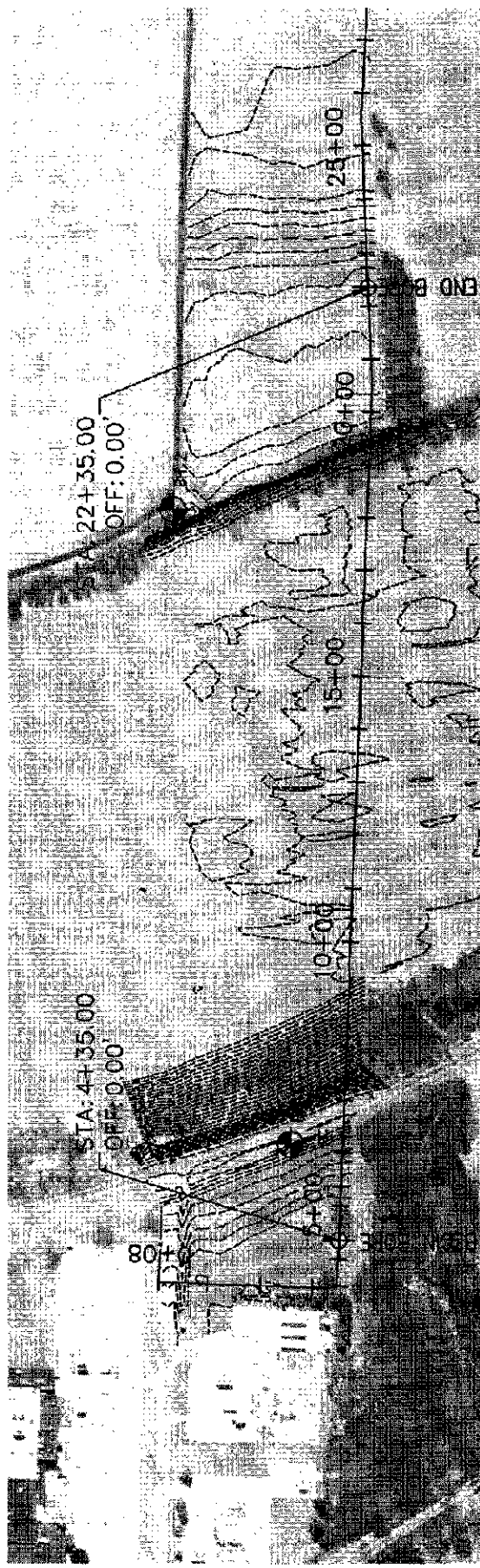
DESIGNED BY DG

CHECKED BY JD

DATE 7/21/10

DWG NO





Utility Technologies International Corporation

OHIO GAS
 MAUMEE RIVER CROSSING
 HENRY CO., OHIO
 CITY OF NAPOLEON
 BORE LOCATIONS

SCALE 1" = 300'

DESIGNED BY DG

DRAWN BY JD

DATE 9/14/10

DWG NO



UTILITY TECHNOLOGIES INTERNATIONAL CORPORATION
4700 HOMER OHIO LANE
GROVEPORT, OHIO 43125
614-482-8080
614-482-8070 FAX

September 13, 2010

Mr. Steve Colony
Ohio Department of Transportation
District 2
317 East Poe Rd.
Bowling Green, OH 43402

re: Ohio Gas Pipeline Extension – Road Crossing Application

Dear Mr. Colony,

Utility Technologies International, Corp. (UTI) is engineering and permitting a 10-inch natural gas pipeline extension to provide additional service to the Campbell's Soup plant in Napoleon, OH. The crossing of St. Rt. 110 will be required as part of this project. This project is under the jurisdiction of the Ohio Power Siting Board.

Please find enclosed the completed MR 505 application and associated drawings requesting approval for this crossing as well as two (2) temporary access drives. UTI has designed this to be an un-cased bore installed by horizontal directional drill (HDD). The pipe will be 10-inch steel with a wall thickness of 0.307 inches. The pipe will be coated with a minimum of 14 mills of fusion bonded epoxy and a minimum of 20 mills of powercrete overcoat. The bore profile will be a minimum of 4 feet below the bar ditch on either side of the road. The pipeline will have a maximum allowable operating pressure of 150psi which will be less than 20% of the specified minimum yield strength of the pipe.

In addition to the road crossing, UTI is requesting two (2) temporary access drives along St. Rt. 110 to reach the right of way during construction. These drives would be removed upon completion of the work and restored to pre-construction conditions.

During our phone conversation, you indicated casing would be required for this crossing. UTI respectfully requests a waiver to this requirement for the following reasons:

1. Section 8107.03 of the ODOT Real Estate Manual states that casing is required for steel pipelines less than 16-inches in size and operating excess of 30% of the specified minimum yield strength (SMYS). While this pipeline is less than 16-inches in diameter, as noted above, it is designed to operate at less than 20% of SYMS. It will be bored a minimum of 4 feet below the bar ditch which is 1 foot deeper than the minimum required by this section of the manual.
2. The natural gas industry has performed extensive analysis of historical data related to corrosion issues associated with cased crossings and recommends that steel cased crossings no longer be installed. The Office of Pipeline Safety regulations (CFR Part 192) do not require casings to be used. With the use of higher grade steel, heavier wall pipe and installing pipe at greater depths, pipeline operators have demonstrated that un-cased crossings can be as safe as cased crossings while mitigating the known corrosion issues associated with cased crossings.

3. UTI recently engineered and permitted through ODOT an un-cased crossing of U.S. 24 near Waterville, OH. This crossing, similar to the proposed crossing, was installed by HDD, was deeper than the required minimum and operated below 20% of SYMS.

Construction is scheduled to begin in mid-October. Should you have any questions or wish to discuss this in further detail, please contact me at 614.482.8080.

Sincerely,

Nathan Reid
Utility Technologies International Corp.

MR 505

App No _____

**State of Ohio
Department of Transportation
Permit Application**

See Reverse side for additional requirements

[1] This form must be completed by the property owner or agents working for a utility company (if applicable). Application by contractor is unacceptable.

Name Nathan Reid - Utility Technologies International
Mailing Address 4700 Homer Ohio Lane City Cromwell State OH
Zip 43125 Phone (614) 482.8080 Other (Fax, E-mail) 614.482.8070
Nreid@uti-corp.com

[2] Type of Permit requested: _____ Commercial access (See other side) _____ Residential access _____ Field drive
☒ Utility Installation _____ Drainage Installation _____ Beautification (See other side) _____ Spraying, trimming, tree removal

[3] Briefly describe work to be performed. (Attach plans and see Instructions.)

Install a 10-inch steel Natural Gas pipeline under ST RT 110 at The Campbell's Soup Plant in Napoleon, OH. The crossing will be installed un-cased by HDD a minimum of 3' Below The Box Ditch. Drawings Attached.

[4] Location where work is to be performed. Give sufficient detail to locate the site accurately, such as the distance in miles or feet from a mile post or from some geographical feature such as an intersecting highway.

In Henry County (along, across) State Route 110, _____ miles, or 2,500 Feet
North _____ East _____ West ☒ South _____ of Co. Rd. 12 on the North ☒ East _____ West _____ South ☒ side of the road.
Work to commence on October 15, 2010 and will require 60 days to complete

[5] Does the property owner own or have any interests in any adjacent property? _____ Yes ☒ No
If yes, please describe.

[6] Prior to any excavation in the highway right-of-way, the Ohio Utilities Protection Service (OUPS) must be contacted in accordance with ORC Section 3781.25 to 3781.32. OUPS can be reached at 1-800-362-2764. A call must also be made to the Oil and Gas Producers Underground Protection Service (OGPUPS) AT 1-800-925-0988.

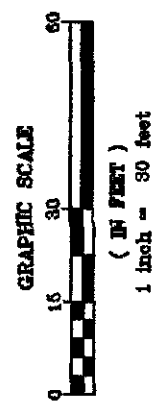
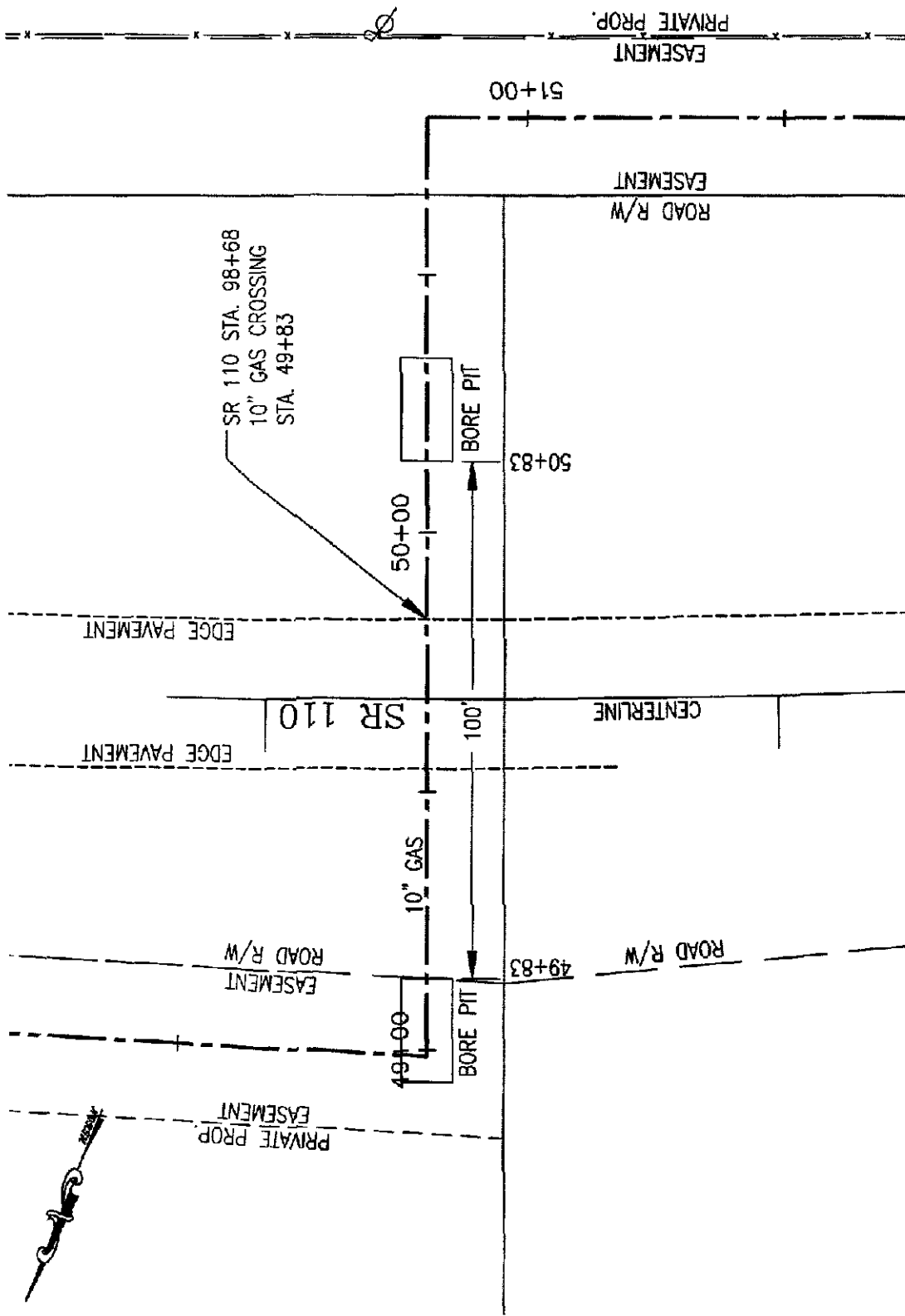
[7] Open cutting of pavement shall not be permitted unless no reasonable alternate method is available. Written approval of the Ohio Department of Transportation District Office must be obtained.

[8] All work requiring men or vehicles within ODOT right of way shall comply with all applicable requirements of the Ohio Manual of Traffic Control Devices and Item 614 (Maintaining Traffic) of the Construction and Material Specifications, latest editions. Failure to comply with these requirements will be cause for immediate revocation or suspension of the permit until the proper traffic control devices have been provided.

[9] I have received a copy of the policies and regulations pertaining to the permit for which I have applied. If a permit is subsequently issued to me by the Ohio Department of Transportation, I understand that the permit will state the terms and conditions for its use, and I agree to comply with all conditions and regulations stipulated on or attached to the permit. I also understand and agree that failure to comply fully with all conditions and regulations of the permit or any change in the use of the permit inconsistent with its terms and conditions will be considered a violation and cause for suspension, revocation, or annulment of the permit thereby rendering the permit illegal and subject to appropriate Department action, up to and including removal of the installation at the permittee's expense.

SIGN HERE

→ Nathan Reid - UTI
Signature of Property Owner or Agent for Owner
Date 9/13/10
Day time Phone 740.506.0455



Utility Technologies International Corporation

OHIO GAS
MAUMEE RIVER CROSSING
HENRY CO., OHIO
CITY OF NAPOLEON
SR 110 CROSSING

SCALE 1"=30'
DESIGNED BY NR

DRAWN BY JD

DATE 9/17/10

DWG NO

APPENDIX D – NOTIFIED OFFICIALS

NOTIFIED OFFICIALS

- City of Napoleon
 - Mayor - Andy Small
 - City Manager - John Bisher
 - Engineer - Chad Lulfs
- Henry County
 - Commissioners - Vicki Glick (clerk)
 - Engineer - Randolph Germann
- Harrison Township
 - Trustee - Dale Brinkman

SAMPLE LETTER



UTILITY TECHNOLOGIES INTERNATIONAL CORPORATION
4700 HOMER OHIO LANE
GROVEPORT, OHIO 43125
614-482-8080
614-482-8070 FAX

September 10, 2010

Mr. Andy Small
Mayor
City of Napoleon
255 West Riverview
Napoleon, OH 43512

re: Letter of Notification, PUCO Case No. 10-XXX-GA-BLN
Ohio Gas Company
Pipeline Extension to Campbell Soup

Dear Mayor Small,

In accordance with Ohio Administrative Code 4906-5-02(A) and 4906-11-01, the Ohio Gas Company is required to notify certain public officials of proposed construction projects that require a Letter of Notification through the Ohio Power Siting Board. The Ohio Gas Company is proposing to construct an extension of an existing pipeline to provide additional natural gas capacity to support upgrades being completed at the Campbell Soup plant. Ohio Gas has retained Utility Technologies International (UTI) to provide engineering and project management services for this project.

UTI has prepared and filed the attached Letter of Notification with the Ohio Power Siting Board on behalf of Ohio Gas and is hereby providing a copy of the Notice for your information. The notice contains details about the project, including a detailed description of the project, the location, operating features and the anticipated construction schedule.

Should you have any questions regarding this project, please feel free to contact myself at 614.482.8080 or Mr. Douglas Saul with Ohio Gas at 419.630.2242.

Sincerely,

Nathan Reid
Utility Technologies International Corp.

Attachments: Letter of Notification