
Garrett P. Lent

glent@postschell.com
717-612-6032 Direct
717-731-1985 Direct Fax
File #: 207395

July 24, 2025

VIA ELECTRONIC FILING

Matthew Homsher, Secretary
Pennsylvania Public Utility Commission
Commonwealth Keystone Building
400 North Street, 2nd Floor North
P.O. Box 3265
Harrisburg, PA 17105-3265

**Re: Application of PPL Electric Utilities Corporation Filed Pursuant to 52 Pa. Code Chapter 57, Subchapter G, for Approval to (1) Construct The New Three Mile Island – Chanceford 500 kV Line And Chanceford – Peach Bottom 500 kV Transmission Line And (2) Rebuild the Existing Otter Creek – Conastone 230 kV Transmission Line For Future Double Circuit 500 kV Operations And The Rebuilt Chanceford – Doubs 500 kV Transmission Line And The Rebuilt Otter Creek – Conastone 500/230 kV Transmission Line, Located in Chanceford, East Hopewell, And Hopewell Townships In York County, Pennsylvania
Docket No. A-2024-3051167**

Dear Secretary Homsher:

Enclosed for filing on behalf of PPL Electric Utilities Corporation (“PPL Electric” or the Company”) is a corrected Notice of Filing associated with the above-captioned application. PPL Electric is filing this corrected Notice of Filing, consistent with its response to the Bureau of Technical Utility Services’ (“TUS”) Data Request Set I, Nos. A-13 and A-14. As explained therein, while preparing this response, counsel for PPL Electric became aware that, due to an inadvertent administrative error, only the cover letter and certificate of service associated with the Notice of Filing of the above-captioned application was served on the applicable persons and entities. The associated Notice of Filing and map were not included in this mailing per 52 Pa. Code § 57.74(c). Counsel for PPL Electric became aware of this for the first time on July 16, 2025.

After further investigating this issue, on July 18, 2025, counsel for PPL Electric notified TUS of this issue. Based upon this notification, TUS, in consultation with the Commission’s Law Bureau, directed PPL Electric to serve a corrected Notice of Filing pursuant to 52 Pa. Code § 57.74(c), which included the Notice of Filing and associated map. In addition, TUS directed that this

Matthew Homsher, Secretary
July 24, 2025
Page 2

corrected filing must include a notice setting a 60-day protest and intervention period. This notice is included in the enclosed Notice of Filing, which calculates this 60-day period from the date of service. PPL Electric will provide any such additional forms of notice that the Commission may require.

Please direct any questions regarding this filing to the undersigned counsel.

Sincerely,

A handwritten signature in black ink, appearing to read "Garrett P. Lent". The signature is fluid and cursive, with a large initial "G" and "L".

Garrett P. Lent

GPL/dmc
Enclosures

cc: Debra Backer (*via email; w/attachment*)
Jordan Van Order (*via email; w/attachment*)
Kriss Brown (*via email; w/attachment*)
David Evrard (*via email; w/attachment*)

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing has been served upon the following persons, in the manner indicated, in accordance with the requirements of 52 Pa. Code § 57.74(b).

VIA EMAIL

David T. Evrard, Esquire
Pennsylvania Office of Consumer Advocate
555 Walnut Street
5th Floor Forum Place
Harrisburg, Pennsylvania 17101-1923
Email: devrard@paoca.org

Date: July 24, 2025


Garrett P. Lent

Garrett P. Lent

glent@postschell.com
717-612-6032 Direct
717-731-1985 Direct Fax
File #: 20

July 24, 2025

VIA CERTIFIED MAIL

**Re: Application of PPL Electric Utilities Corporation Filed Pursuant to 52 Pa. Code Chapter 57, Subchapter G, for Approval to (1) Construct The New Three Mile Island – Chanceford 500 kV Line And Chanceford – Peach Bottom 500 kV Transmission Line And (2) Rebuild the Existing Otter Creek – Conastone 230 kV Transmission Line For Future Double Circuit 500 kV Operations And The Rebuilt Chanceford – Doubs 500 kV Transmission Line And The Rebuilt Otter Creek – Conastone 500/230 kV Transmission Line, Located in Chanceford, East Hopewell, And Hopewell Townships In York County, Pennsylvania
Docket No. A-2024-3051167**

Enclosed is a Notice of Filing advising that PPL Electric Utilities Corporation is filing the above-captioned Application, seeking the Pennsylvania Public Utility Commission's ("Commission") approval to site and construct the Chanceford 500 kV Transmission Line in York County, Pennsylvania. You were previously served with a Cover Letter and Certificate of Service, which did not include the enclosed Notice of Filing and map of the project. This Notice of Filing is being served on you in accordance with Section 57.74(c) of the Commission's regulations, 52 Pa. Code § 57.74(c), in order to provide you with the required Notice of Filing as well as a map of the project.

Sincerely,



Garrett P. Lent

GPL/dmc
Enclosures

cc: Certificate of Service

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing has been served upon the following persons, in the manner indicated, in accordance with the requirements of 52 Pa. Code § 57.74(b).

VIA CERTIFIED MAIL: RETURN RECEIPT REQUESTED

Pennsylvania Department of Transportation
Commonwealth Keystone Building
400 North Street, Fifth Floor
Harrisburg, Pennsylvania 17120
Attn: Donald J. Smith, Acting Chief Counsel

Pennsylvania Historical and Museum
Commission
Bureau for Historic Preservation
Commonwealth Keystone Building, Second
Floor 400
North Street Harrisburg, Pennsylvania
17120-0053
Attn: Mr. Douglas C. McLearen, Chief

Pennsylvania Department of Conservation
and Natural Resources
Rachel Carson State Office Building
400 Market Street Harrisburg, Pennsylvania
17105-8767
Attn: Rebecca Bowen, Ecological Services
Section Chief

Pennsylvania Game Commission
2001 Elmerton Avenue
Harrisburg, Pennsylvania 17110-9797
Attn: David J. Gustafson, Director, Bureau
of Wildlife Habitat Management

Pennsylvania Fish and Boat Commission
Center Region Office
595 East Rolling Ridge Drive
Bellefonte, Pennsylvania 16823-9620
Attn: Christopher A. Urban, Chief, Natural
Diversity Section

U.S. Army Corps of Engineers
Baltimore District Corporate
Communication Office
2 Hopkins Plaza
Baltimore, Maryland 21201
Attn: Planning Division

U.S. Fish and Wildlife Service
Pennsylvania Field Office
110 Radnor Road, Suite 101
State College, Pennsylvania 16801
Attn: Lesa Lindsay

York County Conservation District
2401 Pleasant Valley Rd Suite #101 Room
#139
York, PA 17402
Attn: Jeff Hill, District Manager

York County Planning Commission
28 E Market Street, 3rd Floor
York, PA 17401
Attn: Felicia Dell, Director

York County Commissioners
28 E Market Street
York, PA 17401
Attn: Julie Wheeler, President

Chanceford Township Supervisors
33 Muddy Creek Forks Road
Brogue, PA 17309
Attn: Kent Heffner, Chairman

Chanceford Township Planning
Commission
33 Muddy Creek Forks Road
Brogue, PA 17309
Attn: John Shanbarger, Chairman

East Hopewell Township Supervisors
8916 Hickory Road
Felton, PA 17322
Attn: Dean Miller, Chairman

East Hopewell Township Planning
Commission
8916 Hickory Road
Felton, PA 17322
Attn: Melissa Hiller, Secretary

Hopewell Township Supervisors
3336 Bridgeview Road, PO Box 429
Stewartstown, PA 17363
Attn: Aaron R. Manifold, Chairman

Hopewell Township Planning Commission
3336 Bridgeview Road, PO Box 429
Stewartstown, PA 17363
Attn: Ann Yost, Chair

Michael E Abel
137 Rag Ln
Airville, PA 17302

Constance Q Anderson
6544 Anderson Rd
Stewartstown, PA 17363

Ralph E & Beverly Ann Anderson
15483 Little Rd
Stewartstown, PA 17363

Janet C Archer
5300 Onion Rd
Pylesville, MD 21132

Eleanor Kathryn Barley
13750 Ted Wallace Rd
Brogue, PA 17309

John R & Carol J Best
17092 Fairfield Rd
Stewartstown, PA 17363

Jeremy Burnell
17405 Lutz Rd
Stewartstown, PA 17363

Michael S & Brenda L Chalk
10159 Blue Ball Rd
Stewartstown, PA 17363

Collinsville Fish & Game Assoc
533 Muddy Creek Forks Rd
Brogue, PA 17309

Julie Crouse & Todd W Lanius
14210 Kilgore Rd
Stewartstown, PA 17363

P David & Patsy S Curran
2719 Delta Rd
Brogue, PA 17309

Christopher A & Bonnie A Abremski
2210 Freysville Rd
Red Lion, PA 17356

James T & Mabel L Anderson
6208 Anderson Rd
Stewartstown, PA 17363

Rodney E & Koren E Anderson
13702 Ted Wallace Rd
Brogue, PA 17309

Timothy W & Barbara A Baker
14755 Kilgore Rd
Stewartstown, PA 17363

Barley Farms LP
175 Chestnut Grove Rd
Conestoga, PA 17516

Robert J & Seneka C Brubaker
16488 Gun Club Rd
New Park, PA 17352

Todd A Canter
17163 Fairfield Rd
Stewartstown, PA 17363

Harry M & Shirley S Chilcoat Revocable
Living Trust
17792 Lutz Rd
Stewartstown, PA 17363

Lane J & Sandra W Corbett
80 Corbett Ln
Airville, PA 17302

Dean R & Judy A Daugherty
12368 Collinsville Rd
Brogue, PA 17309

Glen A & Susan E Daugherty
4087 Leiphart Rd
Brogue, PA 17309

Harry C & Heather M Dehoff
1553 Woolen Mill Rd
Stewartstown, PA 17363

Wendy Ebersole
2521 Oak Knoll Ln
York, PA 17403

David R & Jennifer L Ellis
14585 Kilgore Road
Stewartstown, PA 17363

Kay E & Clyde E Flaharty et al
9872 High Rock Rd
Airville, PA 17302

Michael A & Rebecca S Garland
121 Rag Ln
Airville, PA 17302

Rosanna Gemmill
2420 Lime Spring Way
Lancaster, PA 17603

Doris R & R Bentley Gracey
10662 Guinston Rd
Felton, PA 17322

Glenn W & Linda M Hake
2256 Delta Rd
Brogue, PA 17309

Jonathan R Hash
1790 New Park Rd
New Park, PA 17352

Roy E & Pamela L Hiller
9939 Manifold Rd
New Park, PA 17352

Ralph E & Robert L Daugherty
12480 Game Club Rd
Brogue, PA 17309

Brett J & Kari B Dolinger
7615 Setting Sun Ln
Stewartstown, PA 17363

Larry J & Isabelle J Eddinger
9766 Blue Ball Rd
Stewartstown, PA 17363

Clyde E & Kay E & Wesley R Flaharty
9426 High Rock Rd
New Park, PA 17352

Michael S & Sharon J Flaharty
3517 Flaharty Rd
Airville, PA 17302

Scott E & Christine J Garvey
10251 Manifold School Rd
New Park, PA 17352

Phyllis L Germroth
14224 Ted Wallace Rd
Brogue, PA 17309

Patricia Ann & Steven E Grove
9078 Muddy Creek Forks Rd
New Park, PA 17352

Rachel J Hall et al
487 Probart St
Brevard, NC 28712

HD & HD Properties LLC
1553 Woolen Mill Rd
Stewartstown, PA 17363

Stanley R & Audrey J Hoke
1420 Brittany Dr
York, PA 17404

James M & Vickie L Hook
17457 Lutz Rd
Stewartstown, PA 17363

Guidetta Alice Kneavel
14200 Collins School Rd
Airville, PA 17302

Gary B Koletschke
7583 Setting Sun Ln
Stewartstown, PA 17363

Robert Kulp
20664 Barrens Rd S
Stewartstown, PA 17363

Richard L & Jody A Leighty
14785 Little Rd
Stewartstown, PA 17363

Dillon F & Heidi L Little
15339 Little Rd
Stewartstown, PA 17363

Patricia A Magness
735 Cherry Hill Rd
Street, MD 21154

Lydia M Manifold
15743 Veach Rd
Airville, PA 17302

Jeromey W Marsteller & John W Marsteller
Sr
10029 Blue Ball Rd
Stewartstown, PA 17363

John W & Mary E Marsteller
16410 Round Hill Church Rd
Stewartstown, PA 17363

Scott A & Jennifer E McDermott
14212 Ted Wallace Rd
Brogue, PA 17309

George E & Elizabeth C Jordon
16291 Gun Club Rd
New Park, PA 17352

Robert L & Margaret Ann Knox
13790 Ted Wallace Rd
Brogue, PA 17309

Ronald A & Kathleen M Krick
13930 Ted Wallace Rd
Brogue, PA 17309

Leacock Property Management LLC
3774 E Newport Rd
Gordonville, PA 17529

Donald W & Suzanne Linebaugh
9836 Blue Ball Rd
Stewartstown, PA 17363

Richard E & Kay M Little
15586 Little Rd
Stewartstown, PA 17363

Harry E & Barbara J Malle
5691 Maverick Ln
Stewartstown, PA 17363

Maple Spring Farms Partnership
284 Frosty Hill Rd
Airville, PA 17302

John W Marsteller Jr
16410 Round Hill Church Rd
Stewartstown, PA 17363

Adam P & Sherry A Mathias
17510 Lutz Rd
Stewartstown, PA 17363

J Ross McGinnis Trustee
41 W Main St
Fawn Grove, PA 17321

Alvin R & Joyce A Measley
10107 Blue Ball Rd
Stewartstown, PA 17363

Elizabeth A & Todd R Morris
358 N Market St
Fawn Grove, PA 17321

Andrew I Mychalus
10046 Manifold School Rd
New Park, PA 17352

Bernard E & Diane K Nimeth
9378 Muddy Creek Forks Rd
New Park, PA 17352

Charlotte E Onion
1501 S Marshview Rd
Stewartstown, PA 17363

David J Placek Jr
20740 Barrens Rd S
Stewartstown, PA 17363

James E & Marlene S Quesenberry
6544 Anderson Rd
Stewartstown, PA 17363

Jeffrey W Rexroth
3175 Rexroth Rd
Airville, PA 17302

Mark T & Selina A Robinson
6479 Anderson Rd
Stewartstown, PA 17363

David J & Marianne W Schmidt
1416 Woolen Mill Rd
Stewartstown, PA 17363

John Shinsky
9897 Wheat Rd
New Park, PA 17352

James Mink
733 Muddy Creek Forks Rd
Airville, PA 17302

Curtis L & Jane Moser
9314 Muddy Creek Forks Rd
New Park, PA 17352

Heather L Neeper
19838 Haugh Rd
Stewartstown, PA 17363

Jean L O'Brien
9843 Manifold Rd
New Park, PA 17352

Larry W Parlett
10310 High Rock Rd
Airville, PA 17302

John R & Angela K Preston
2128 Harkins Rd
Pylesville, MD 21132

Jordi R Ragland
17529 Lutz Rd
Stewartstown, PA 17363

Delbert C & Eva Rena Ritchey
17612 Lutz Rd
Stewartstown, PA 17363

Donald Willis & Diana L Rohrbaugh
19693 Haugh Rd
Stewartstown, PA 17363

George D & Dorothy I Sherwood
154 Forest Trl
Delta, PA 17314

Bryan A & Sharon J Shue
2715 Delta Rd
Brogue, PA 17309

John S & Lewanna Shue
Po Box 35
Brogue, PA 17309

Craig S & Megan E Slack
14376 Guinston Rd
Airville, PA 17302

Wayne E & Deborah A Smith
4044 Leiphart Rd
Brogue, PA 17309

C Alan & Judith A Syvertsen
9893 Manifold Rd
New Park, PA 17352

Elisabeth A Thompson
10003 Wheat Rd
New Park, PA 17352

Frederick W & Patricia A Valentin
17630 Lutz Rd
Stewartstown, PA 17363

Eddie L Wagaman
2761 Delta Rd
Brogue, PA 17309

Lisa M Warner
9014 High Rock Rd
New Park, PA 17352

Erin West
17658 Lutz Rd
Stewartstown, PA 17363

Brian L & Sandy J Witman
16797 Edgar Woods Rd
New Park, PA 17352

Patsy M & Lori A Wolford
3447 Sechrist Rd
Brogue, PA 17309

Gerard E Simpson
13770 Ted Wallace Rd
Brogue, PA 17309

Kenneth D & Melissa A Smeltzer
4024 Leiphart Rd
Brogue, PA 17309

Braden Ray Snyder
737 Muddy Creek Forks Rd
Airville, PA 17302

Joseph Carl Jr Thomas
14476 Guinston Rd
Airville, PA 17302

Peter S & Cynthia L Urey
13996 Ted Wallace Rd
Brogue, PA 17309

Blaine L Vollrath
2756 Delta Rd
Brogue, PA 17309

Jon Edward Wall
13728 Ted Wallace Rd
Brogue, PA 17309

Todd E Warner II
15917 Hopewell Center Rd
New Park, PA 17352

Roy D & Patricia A Wolfe
17466 Lutz Rd
Stewartstown, PA 17363

Robert Brian & Cindy Marie Wiles
16835 Edgar Woods Rd
New Park, PA 17352

Alan J Yost
16154 Little Rd
Stewartstown, PA 17363

Zeus Construction
241 N Sherman St
York, PA 17403

Date: July 24, 2025


Garrett P. Lent

**BEFORE THE
PENNSYLVANIA PUBLIC UTILITY COMMISSION**

Application Of PPL Electric Utilities :
Corporation, Filed Pursuant To 52 Pa. Code :
Chapter 57 Subchapter G, For Approval To : Docket No. A-2024-_____
(1) Construct The New Three Mile Island – :
Chanceford 500 kV Transmission Line And :
Chanceford – Peach Bottom 500 kV :
Transmission Line And (2) Rebuild the :
Existing Otter Creek – Conastone 230 kV :
Transmission Line For Future Double :
Circuit 500 kV Operations As The Rebuilt :
Chanceford – Doubs 500 kV Transmission :
Line And The Rebuilt Otter Creek – :
Conastone 500/230 kV Transmission Line, :
Located In Chanceford, East Hopewell, And :
Hopewell Townships In York County, :
Pennsylvania :

NOTICE OF FILING

The foregoing Application was filed by PPL Electric Utility Corporation (“PPL Electric” or “Company”) with the Pennsylvania Public Utility Commission (“Commission”) on September 13, 2024, for approval to (1) construct approximately 1.4 miles of new double circuit 500 kilovolt (“kV”) transmission line (the “Three Mile Island – Chanceford 500 kV Transmission Line” and the “Chanceford – Peach Bottom 500 kV Transmission Line”) between the existing Three Mile Island – Peach Bottom 500 kV Transmission Line¹ to the proposed PPL Electric-owned 500 kV switchyard (“Chanceford Switchyard”), and (2) rebuild approximately 12 miles of the existing

¹ Three Mile Island Substation is owned and operated by Mid-Atlantic Interstate Transmission (“MAIT”), a subsidiary of FirstEnergy. Peach Bottom Substation is owned and operated by PECO Energy Company (“PECO”), an Exelon Company.

single circuit Otter Creek – Conastone 230 kV Transmission Line² to a future double circuit 500 kV capacity (the “Chanceford – Doubs 500 kV Transmission Line” and the “Otter Creek – Conastone 500/230 kV³ Transmission Line”, jointly referred to as the “Chanceford – Doubs 500 kV Rebuilt Line”⁴). Collectively, the new and rebuilt double circuit transmission lines and the Chanceford Switchyard are referred to as the “Chanceford 500 kV Rebuild Project” or the “Project.” The Project is located between the existing Peach Bottom – Three Mile Island 500 kV Transmission Line and the Pennsylvania-Maryland border through Chanceford, East Hopewell, and Hopewell Townships in York County, Pennsylvania. You are not required to appear or participate in this matter, but you may request Commission permission to intervene.

OVERVIEW OF THE PROJECT

PPL Electric’s Chanceford 500 kV Rebuild Project consists of (1) constructing the new Three Mile Island – Chanceford 500 kV Transmission Line and the Chanceford – Peach Bottom 500 kV Transmission Line between the existing Three Mile Island – Peach Bottom 500 kV Transmission Line⁵ to the proposed Chanceford Switchyard, and (2) rebuilding approximately 12 miles of the existing single circuit Otter Creek – Conastone 230 kV Transmission Line⁶ to the

² The Otter Creek 230 kV Substation (“Otter Creek Substation”) is owned and operated by PPL Electric. Conastone Substation is owned and operated by Baltimore Gas and Electronic Company (“BGE”), an Exelon Company.

³ The rebuilt Otter Creek – Conastone 500/230 kV transmission line will initially continue to operate as the Otter Creek – Conastone 230 kV transmission line until load increases and the line is re-terminated into the proposed Chanceford 500 kV switchyard. Prior to the system conversion the line will maintain its current name (Otter Creek – Conastone 230 kV transmission line) and after the conversion it will be re-named to its final designation of Chanceford – Conastone 500 kV transmission line).

⁴ PPL Electric will be installing an electrical jumper connection between the Otter Creek – Conastone 230 kV Transmission Line and the future Chanceford – Doubs 500 kV Transmission Line. This jumper connection will be installed within the Pennsylvania section of transmission line and remain in place until the Chanceford – Doubs 500 kV circuit is ultimately ready for energization at its remote end (Doubs Substation in Maryland). The purpose of the jumper will be to operate and monitor both circuits of the transmission line (as the Otter Creek – Conastone 230 kV line segment), in an interim configuration, until ultimately forming the Chanceford – Doubs 500 kV Rebuilt Line at a later date.

⁵ See note 1, *supra*.

⁶ See note 2, *supra*.

Chanceford – Doubs 500 kV Transmission Line and the Otter Creek – Conastone 500/230 kV⁷ Transmission Line. As explained in the Application, its accompanying Attachments, and its accompanying Direct Testimony, the Chanceford 500 kV Rebuild Project is necessary to address transmission reliability issues associated with load growth in the APS and Dominion service territories of the PJM Interconnection, L.L.C. (“PJM”) system. PJM has identified a number of transmission line and transformer overloads, voltage deficiencies, and non-convergent contingencies that will result from this load growth. PPL Electric and PJM have determined that the Chanceford 500 kV Rebuild Project is the optimal solution to address these problems. Moreover, the route for the Project primarily utilizes existing right-of-way (“ROW”) and PPL Electric-owned properties, therefore minimizing the effect of the transmission line on the natural and human environment, while avoiding incremental impacts associated with constructing transmission lines where none are presently located and increased costs.

The new Three Mile Island – Chanceford 500 kV Transmission Line and the Chanceford – Peach Bottom 500 kV Transmission Line will be approximately 1.4 miles in length. The rebuild of the existing single circuit Otter Creek – Conastone 230 kV Transmission Line to the Chanceford – Doubs 500 kV Transmission Line and the Otter Creek – Conastone 500/230 kV Transmission Line will be approximately 12 miles in length. The Project will be located in Chanceford, East Hopewell, and Hopewell Townships in York County, Pennsylvania. The Chanceford Switchyard will be located in Chanceford Township.

The proposed double circuit Three Mile Island – Chanceford and Chanceford – Peach Bottom 500 kV Transmission Lines PPL Electric will involve four (4) two pole angle structures each carrying one circuit and three (3) single pole double circuit structures. The structures will

⁷ See note 3, *supra*.

range from 50 to 197 feet, with an average height of approximately 171 feet. The spans between the structures will be approximately 975 feet. The ROW varies in width from approximately 150 feet to approximately 325 feet wide.

The rebuilt Otter Creek – Conastone 500/230 kV Transmission Line, PPL Electric will involve (1) replace 57 existing steel monopole structures with 57 new steel monopole structures; (2) replace one existing two pole structure with a three pole structure 230 kV single circuit; (3) replace one existing steel monopole structure with a three pole structure 230 kV single circuit; and (4) install two new double circuit custom poles on the Chanceford Switchyard parcel. The structures will range from 50 to 197 feet, with an average height of approximately 171 feet. The spans between the structures will be approximately 975 feet. The ROW varies in width from approximately 150 feet to approximately 325 feet wide.

Subject to the Commission’s approval, the Project has a scheduled construction start date of August 2025 to meet an in-service date of June 2027.

ROUTE FOR THE PROJECT

The Project will be constructed entirely within the existing right of way (“ROW”), within newly acquired ROW, or on PPL Electric’s Otter Creek Substation and Chanceford Switchyard properties. PPL Electric is seeking voluntary rights to expand the existing 150-foot-wide ROW to 200 feet in width (25 feet on each side of the existing Otter Creek – Conastone 230 kV Transmission Line ROW). In any areas where PPL Electric is unable to acquire additional ROW voluntarily from the applicable landowners, the transmission line will be designed to fit entirely within the existing ROW.

As part of its competitive FERC Order 1000 Transmission Solicitation window in 2022, PJM solicited solutions to address the contingency loss of key 500 kV transmission lines. Seventy-

two proposals, including 50 greenfield solutions comprising new transmission lines, were submitted and reviewed by PJM. PJM's review of the proposals included whether the proposed project utilized existing facilities/ROW, scoring the use of existing facilities/ROW as a benefit over new facilities/ROW. PPL Electric's proposal for the project was selected as the most appropriate solution partly because it primarily utilized existing facilities and ROW, limiting new impacts.

PPL Electric investigated potential alternative routes as part of the Otter Creek – Conastone Transmission Line Rebuild Project in 2011 (Docket A-2011-2228595). The goal of the alternative siting analysis was to determine whether an alternative route for this transmission line could be identified which provided fewer social, environmental, engineering, and economic impacts. The alternative siting analysis involved a comprehensive review of Geographic Information Systems (“GIS”) data sets and aerial photography; conducting field reviews; and subsequently identifying and evaluating potential alternative routes. Results of the alternative analysis determined that there were no feasible alternative routes that would cause fewer social, environmental, engineering, and economic impacts than the existing route.

As part of the current project, PPL Electric also engaged with local stakeholders to obtain their input and ensure that potential concerns were addressed during this phase of the project. This included hosting community meetings and gathering feedback from residents and local government officials. Through these engagements, PPL was able to better understand the specific impacts on the local community and environment. Utilizing the results of the previous siting analysis as the baseline, the additional evaluation completed as part of this project, and considering the current scope of work, which includes widening the ROW, PPL Electric confirmed that the results of the previous siting evaluation are still accurate and there are no feasible alternative routes

that would cause fewer social, environmental, engineering, and economic impacts than the existing route.

Ultimately, the new Three Mile Island – Chanceford 500 kV and Chanceford – Peach Bottom 500 kV Transmission Lines are approximately 1.4 miles long and located within Chanceford Township, York County. The rebuilt Chanceford – Doubs 500 kV and Otter Creek – Conastone 500/230 kV Transmission Lines are approximately 12 miles long and located within Chanceford, East Hopewell and Hopewell Townships, York County. The Project begins from a tie in with the MAIT Peach Bottom – Three Mile Island 500 kV Transmission Line and continues for 1.4 miles to the southwest to interconnect with the proposed Chanceford Switchyard. From the proposed Chanceford Switchyard, the rebuilt double circuit 500 kV transmission line traverses approximately 650 feet to the southeast, then the rebuilt double circuit 500 kV transmission line turns sharply to continue southwestward within existing ROW and through cultivated cropland for 0.2 mile, crossing Delta Road and Ted Wallace Road. From here, the rebuilt double circuit 500 kV transmission line continues southwest within existing ROW for 0.2 mile, crossing Ted Wallace Road and Sechrist Road. After crossing Muddy Creek Forks Road and Guinston Road, the rebuilt double circuit 500 kV transmission line continues southwest for approximately 2 miles. For the next 3.7 miles, the rebuilt double circuit 500 kV transmission line continues southwest. Just after crossing Woolen Mill Road, the rebuilt double circuit 500 kV transmission line continues southwest for approximately 2 miles. At a proposed two-pole replacement structure, the rebuilt double circuit 500 kV transmission line turns sharply south, continuing an additional 1 mile to cross Barrens Road and terminates at the Pennsylvania-Maryland state border.

MAP

Enclosed are maps showing the route for the Chanceford 500 kV Rebuild Project across all affected properties. The tract of land you own is identified on the applicable map.

EXAMINATION

A copy of the Application is available for examination during ordinary business hours at the following locations:

Chanceford Township Office
33 Muddy Creek Forks Road
Brogue, PA 17309

East Hopewell Township Office
8916 Hickory Road
Felton, PA 17322

Hopewell Township Office
3336 Bridgeview Road, PO Box 429
Stewartstown, PA 17363

PARTICIPATION

You are not required to appear or participate in this matter, but you may request Commission permission to intervene. To intervene as a formal party to this proceeding, you should file a petition to intervene with the Secretary of the Pennsylvania Public Utility Commission at P.O. Box 3265 Harrisburg, Pennsylvania 17105-3265. The petition to intervene should state your alleged right or interest to participate in the formal proceeding, the grounds of the proposed intervention, and your position regarding the issues in the formal proceeding. A copy of the petition to intervene should be served on the undersigned counsel for PPL Electric.

In the event you have any questions concerning the proposed Chanceford 500 kV Rebuild Project but do not wish to participate as a formal party to the proceeding, you should contact either

Michael Shafer at (610) 774-2599 or Garrett P. Lent, legal counsel for PPL Electric, at (717) 612-6032.

Respectfully submitted,



Michael J. Shafer (I.D. # 205681)
PPL Services Corporation
645 Hamilton Street, Suite 700
Allentown, PA 18101
Voice: 610-774-2599
Fax: 610-774-4102
E-mail: mjshafer@pplweb.com

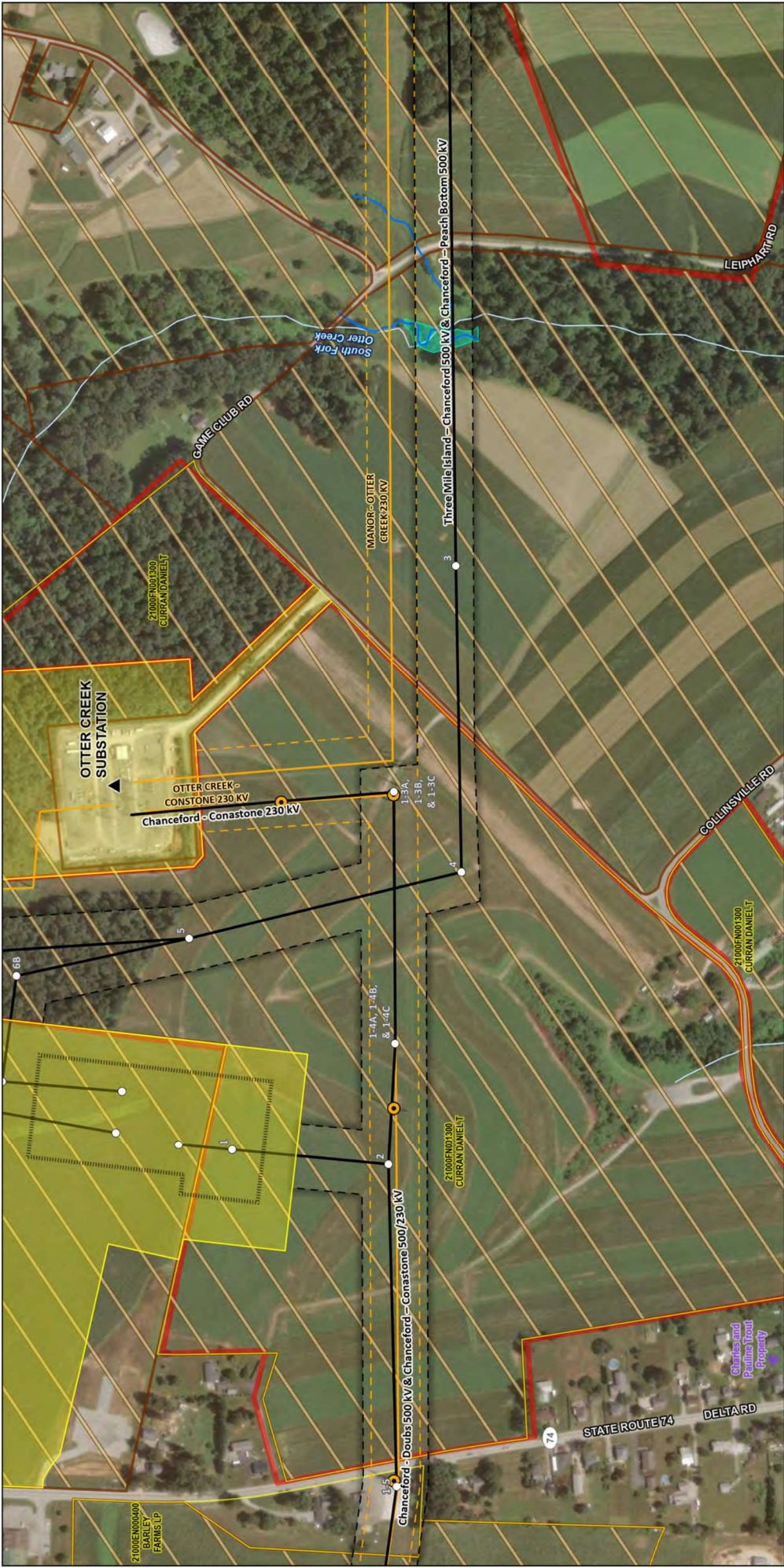
David B. MacGregor (I.D. # 28804)
Garrett P. Lent (I.D. # 321566)
Post & Schell, P.C.
17 North Second Street
12th Floor
Harrisburg, PA 17101-1601
Voice: 717-731-1970
Fax: 717-731-1985
E-mail: dmacgregor@postschell.com
E-mail: glent@postschell.com

Date: July 24, 2025

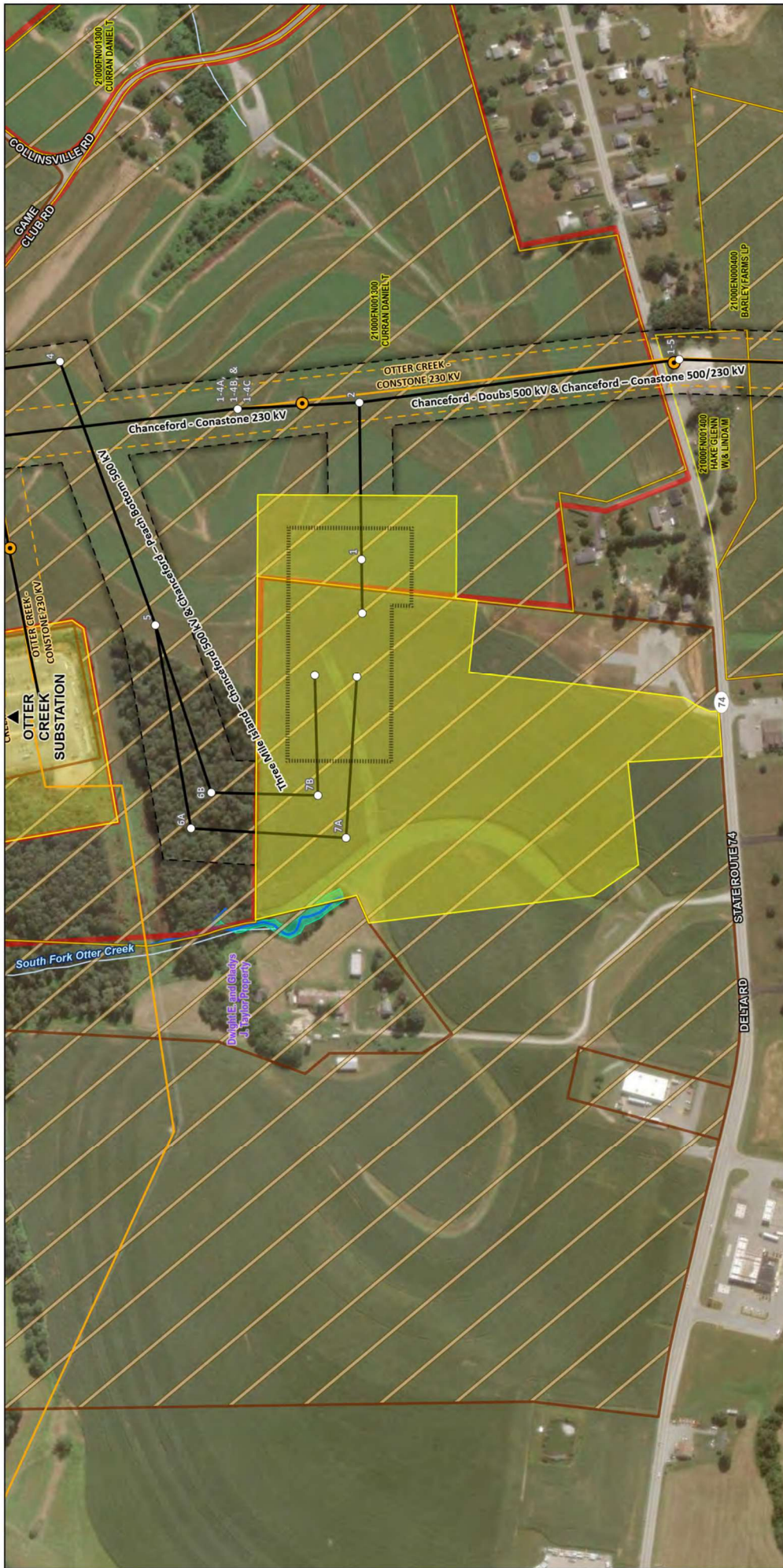
Attorneys for PPL Electric Utilities Corporation



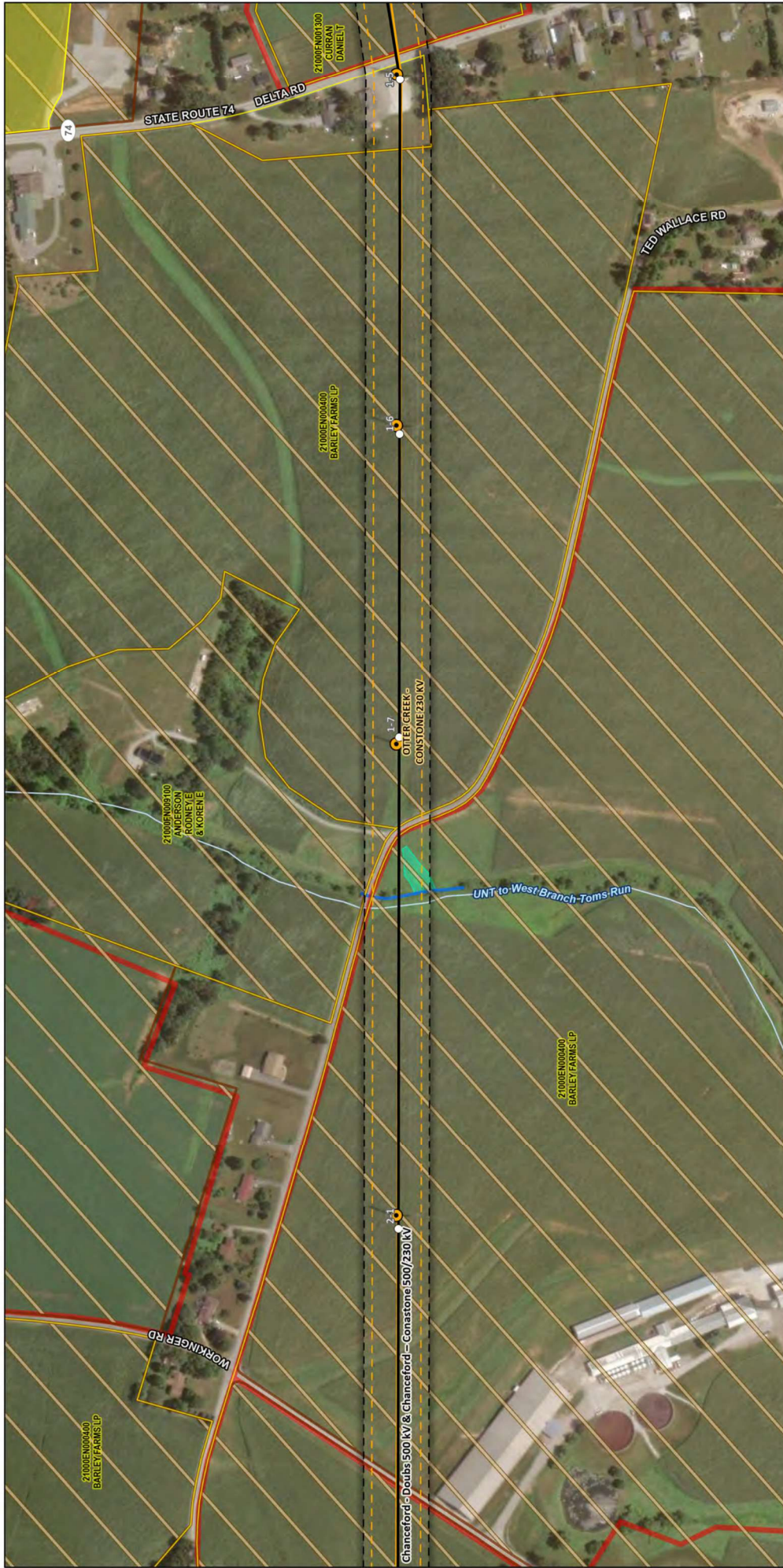
<p>○ Proposed Structure</p> <p>— Proposed Centerline</p> <p>— Proposed ROW</p>	<p>— Existing Transmission Line</p> <p>— Natural Gas Pipeline</p> <p>— Existing ROW</p> <p>— Parent Boundary</p>	<p>■ Delineated Stream</p> <p>■ Delineated Wetland</p> <p>— NHD Stream/River</p> <p>■ Agricultural Conservation Easement</p> <p>■ Agricultural Security Area</p>	<p>Imagery (PENA 2018)</p> <p>Parcels (York Co. 2023)</p> <p>Floodplains (FEMA 2022)</p> <p>Delineated Features (MSP 2024)</p> <p>Roads/Railroads/Parks (PASDA 2022)</p> <p>Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>	<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p> <p>ppl</p> <p>wsp</p> <p>0 300 600 Feet</p> <p>1:3,600</p> <p>Page 1 of 17</p>
--	--	--	--	---	--



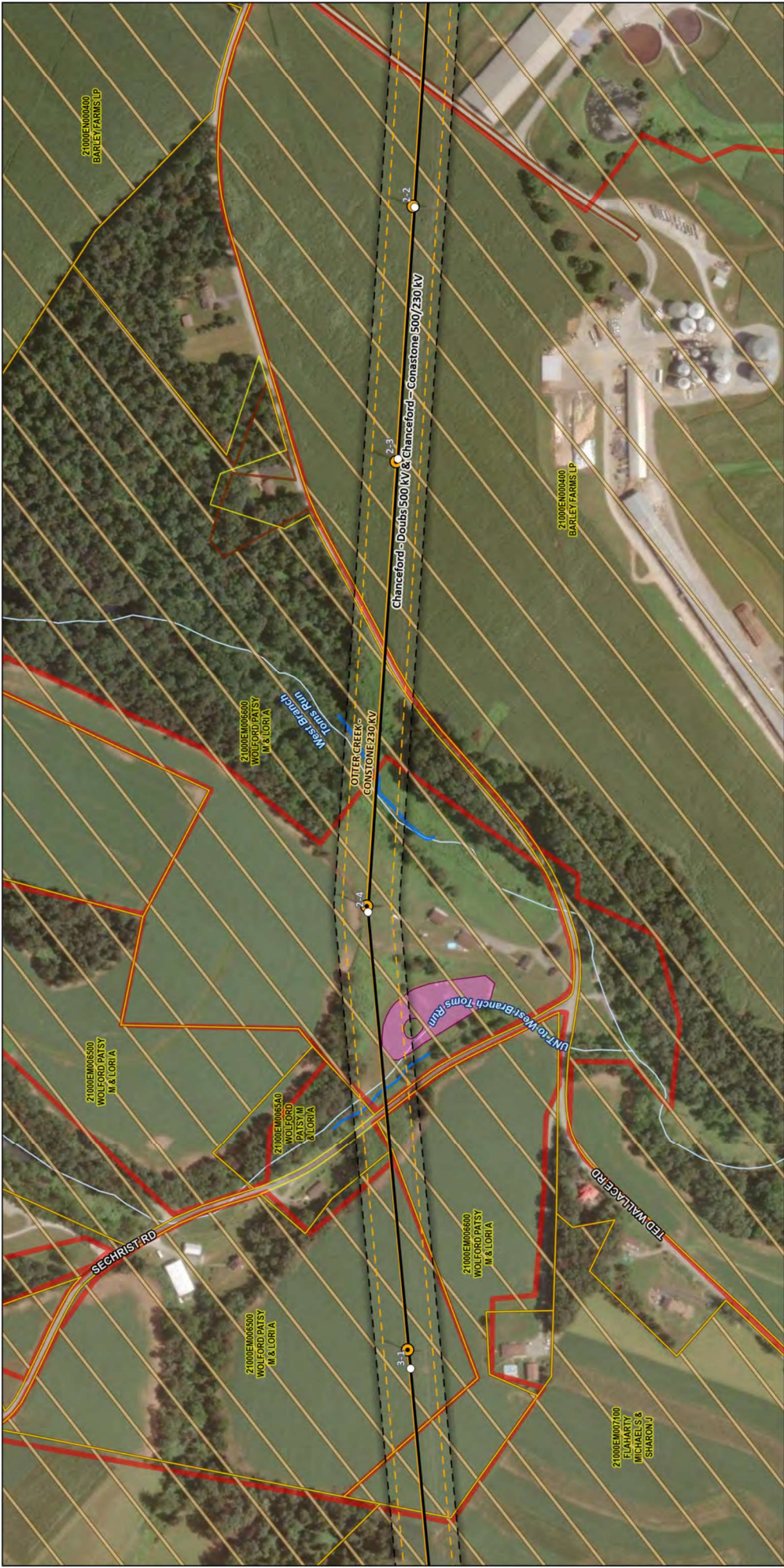
<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  		<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (MSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>
<p>Page 2 of 17</p>			<p>1:3,600</p>



<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  	<p>Page 3 of 17</p>   <p>1:3,600</p>
	<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (MSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p> <p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>
<p>Legend</p> <ul style="list-style-type: none"> Substation or Switchyard Proposed Structure Existing Structure Proposed Chanceford Switchyard Fenceline Proposed Centerline Proposed ROW Existing Transmission Line Existing ROW Parcel Boundary PPL-Owned Parcel Historic Property Delineated Stream Delineated Wetland NHD Stream/River Agricultural Conservation Easement Agricultural Security Area 	



<p>○ Proposed Structure ● Existing Structure — Proposed Centerline — Proposed ROW</p>	<p>— Existing Transmission Line - - - Existing ROW — Parcel Boundary</p>	<p>■ Delineated Stream ■ Delineated Wetland ■ NHD Stream/River ■ Agricultural Conservation Easement ■ Agricultural Security Area</p>	<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (MSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>	<p>Figure 3-1 Aerial Map Chancellor 500 kV Transmission Rebuild Project</p> <p>ppl wsp</p> <p>0 300 600 Feet</p> <p>1:3,600</p>
				<p>Page 4 of 17</p>	



<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  		<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (WSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>
<p>Page 5 of 17</p>			<p>1:3,600</p>
<p>  Proposed Structure  Existing Structure  Proposed Centerline  Proposed ROW </p>		<p>  Delineated Stream  Delineated Pond  NHD Stream/River  Agricultural Conservation Easement  Agricultural Security Area </p>	
<p>  Existing Transmission Line  Existing ROW  Parcel Boundary </p>		<p>  Proposed Structure  Existing Structure  Proposed Centerline  Proposed ROW </p>	

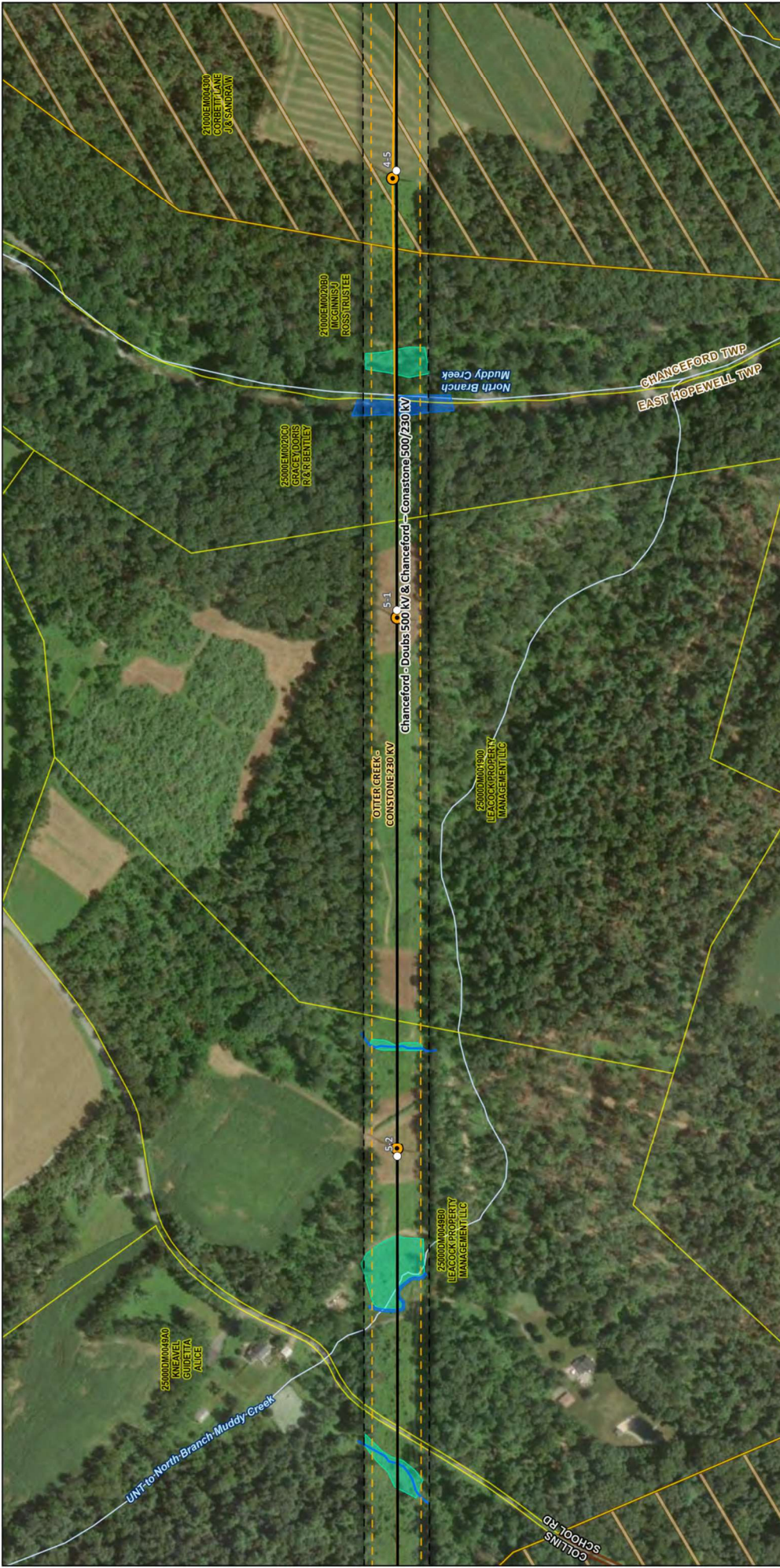


<p>Figure 3-1 Aerial Map Chancellor 500 kV Transmission Rebuild Project</p>  		<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (WSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>			
<p>Page 6 of 17</p>   <p>1:3,600</p>	<table border="0"> <tr> <td> <ul style="list-style-type: none"> Proposed Structure Existing Structure Proposed Centerline Proposed ROW </td> <td> <ul style="list-style-type: none"> Existing Transmission Line Existing ROW Parcel Boundary </td> <td> <ul style="list-style-type: none"> Delineated Stream Delineated Wetland Delineated Pond NHD Stream/River Agricultural Conservation Easement Agricultural Security Area </td> </tr> </table>			<ul style="list-style-type: none"> Proposed Structure Existing Structure Proposed Centerline Proposed ROW 	<ul style="list-style-type: none"> Existing Transmission Line Existing ROW Parcel Boundary 	<ul style="list-style-type: none"> Delineated Stream Delineated Wetland Delineated Pond NHD Stream/River Agricultural Conservation Easement Agricultural Security Area
<ul style="list-style-type: none"> Proposed Structure Existing Structure Proposed Centerline Proposed ROW 	<ul style="list-style-type: none"> Existing Transmission Line Existing ROW Parcel Boundary 	<ul style="list-style-type: none"> Delineated Stream Delineated Wetland Delineated Pond NHD Stream/River Agricultural Conservation Easement Agricultural Security Area 				



<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  	<p>Page 7 of 17</p>   <p>1:3,600</p>
	<p>Imagery (PEMA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (MSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>
<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>	

<p>Proposed Structure Existing Structure Proposed Centerline Proposed ROW</p>	<p>Existing Transmission Line Existing ROW Parcel Boundary</p>	<p>Delimited Stream NHD Stream/River Agricultural Conservation Easement Agricultural Security Area</p>
---	--	--



<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  		<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (MSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>			
<p>Page 8 of 17</p>   <p>1:3,600</p>	<table border="1"> <tr> <td> <ul style="list-style-type: none"> Proposed Structure Existing Structure Proposed Centerline Proposed ROW </td> <td> <ul style="list-style-type: none"> Existing Transmission Line Existing ROW Parcel Boundary </td> <td> <ul style="list-style-type: none"> Municipality Boundary Historic District Delineated Stream Delineated Wetland NHD Stream/River Agricultural Security Area </td> </tr> </table>			<ul style="list-style-type: none"> Proposed Structure Existing Structure Proposed Centerline Proposed ROW 	<ul style="list-style-type: none"> Existing Transmission Line Existing ROW Parcel Boundary 	<ul style="list-style-type: none"> Municipality Boundary Historic District Delineated Stream Delineated Wetland NHD Stream/River Agricultural Security Area
<ul style="list-style-type: none"> Proposed Structure Existing Structure Proposed Centerline Proposed ROW 	<ul style="list-style-type: none"> Existing Transmission Line Existing ROW Parcel Boundary 	<ul style="list-style-type: none"> Municipality Boundary Historic District Delineated Stream Delineated Wetland NHD Stream/River Agricultural Security Area 				



<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  		<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (MSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>
<p>Page 9 of 17</p>			<p>1:3,600</p>
<p>Proposed Structure Existing Structure Proposed Centerline Proposed ROW</p>	<p>Existing Transmission Line Existing ROW Parcel Boundary</p>	<p>Delineated Stream Delineated Wetland NHD Stream/River Agricultural Conservation Easement Agricultural Security Area</p>	



<p>Figure 3-1 Aerial Map Chancetford 500 kV Transmission Rebuild Project</p>		<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (MSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>
<p>Page 10 of 17</p>		<p>1:3,600</p>	

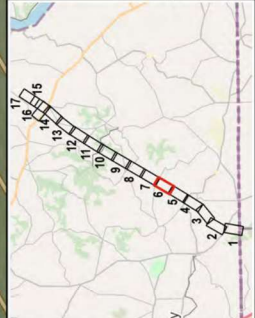
- Proposed Structure
- Existing Structure
- Proposed Centerline
- Proposed ROW
- Existing Transmission Line
- Existing ROW
- Parcel Boundary
- Delineated Stream
- NHD Stream/River
- Agricultural Conservation Easement
- Agricultural Security Area



<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  	<p>Page 11 of 17</p>   <p>1:3,600</p>
	<p>Imagery (PENA 2018) Parcels (York Co. 2022) Floodplains (FEMA 2022) Delineated Features (WSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>
<p>Proposed Structure Existing Structure Proposed Centerline Proposed ROW</p> <p>Existing Transmission Line Existing ROW Parcel Boundary</p> <p>Delineated Stream NHD Stream/River Agricultural Conservation Easement Agricultural Security Area</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>



<p>Proposed Structure</p> <p>Existing Structure</p> <p>Proposed Centerline</p> <p>Proposed ROW</p>	<p>Existing Transmission Line</p> <p>Existing ROW</p> <p>Parcel Boundary</p>	<p>Municipality Boundary</p> <p>Historic Property</p> <p>Delimited Stream</p> <p>Delimited Wetland</p> <p>NHD Stream/River</p> <p>Agricultural Conservation Easement</p> <p>Agricultural Security Area</p>	<p>Imagery (PENA 2018)</p> <p>Parcels (York Co. 2023)</p> <p>Floodplains (FEMA 2022)</p> <p>Delimited Features (MSP 2024)</p> <p>Roads/Railroads/Parks (PASDA 2022)</p> <p>Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>	<p>Figure 3-1 Aerial Map Chancellor 500 kV Transmission Rebuild Project</p> <p>ppl</p> <p>wsp</p>	<p>0 300 600 Feet</p>	<p>Page 12 of 17</p>	<p>1:3,600</p>
--	--	--	---	---	---	-----------------------	----------------------	----------------



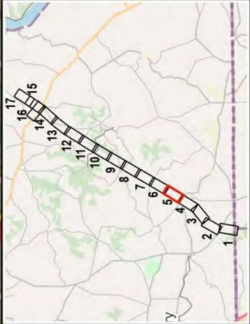


Page 13 of 17

Figure 3-1
Aerial Map
Chanceford 500 kV
Transmission Rebuild Project

0 300 600 Feet

1:3,600



Imagery (PENA 2018)
 Parcels (York Co. 2023)
 Floodplains (FEMA 2022)
 Delineated Features (WSP 2024)
 Roads/Railroads/Parks (PASDA 2022)
 Historic Resources (PHMC 2024)







Coordinate System:
 State Plane Pennsylvania South
 Datum: North American 1983

- Existing Transmission Line
- Existing ROW
- Parcel Boundary
- Municipality Boundary
- Historic Property
- Delineated Stream
- Delineated Wetland
- NHD Stream/River
- Agricultural Conservation Easement
- Agricultural Security Area


- Proposed Structure
- Existing Structure
- Proposed Centerline
- Proposed ROW



<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  		<p>Imagery (PENA 2018) Parcels (York Co. 2022) Floodplains (FEMA 2022) Delineated Features (WSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>
<p>Page 14 of 17</p>			<p>1:3,600</p>

-  Historic Property
-  Delineated Stream
-  Delineated Wetland
-  NHD Stream/River
-  Agricultural Conservation Easement
-  Agricultural Security Area

-  Existing Transmission Line
-  Existing ROW
-  Parcel Boundary

-  Proposed Structure
-  Existing Structure
-  Proposed Centerline
-  Proposed ROW

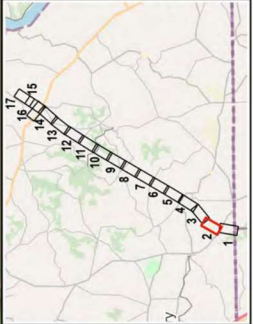


<p>○ Proposed Structure</p> <p>● Existing Structure</p> <p>— Proposed Centerline</p> <p>▭ Proposed ROW</p>	<p>— Existing Transmission Line</p> <p>▭ Existing ROW</p> <p>▭ Parcel Boundary</p>	<p>▭ Delineated Stream</p> <p>▭ Delineated Wetland</p> <p>▭ Delineated Pond</p> <p>▭ NHD Stream/River</p> <p>▭ Agricultural Conservation Easement</p> <p>▭ Agricultural Security Area</p>	<p>Imagery (PENA 2018)</p> <p>Parcels (York Co. 2023)</p> <p>Floodplains (FEMA 2022)</p> <p>Delineated Features (WSP 2024)</p> <p>Roads/Railroads/Parks (PASDA 2022)</p> <p>Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>	<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p> <p>ppl wsp</p> <p>0 300 600 Feet</p> <p>1:3,600</p>
--	--	---	--	---	---

Page 15 of 17



<p>○ Proposed Structure ● Existing Structure — Proposed Centerline — Proposed ROW</p>	<p>— Existing Transmission Line - - - Existing ROW - - - Parcel Boundary</p>	<p>■ Delineated Stream ■ Delineated Wetland ■ Delineated Pond — NHD Stream/River ■ Agricultural Conservation Easement ■ Agricultural Security Area</p>	<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (WSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>	<p>Figure 3-1 Aerial Map Chancetord 500 kV Transmission Rebuild Project</p> <p>ppl wsp</p> <p>0 300 600 Feet</p> <p>1:3,600</p> <p>Page 16 of 17</p>
--	--	---	--	---	--





<p>Figure 3-1 Aerial Map Chanceford 500 kV Transmission Rebuild Project</p>  		<p>Imagery (PENA 2018) Parcels (York Co. 2023) Floodplains (FEMA 2022) Delineated Features (WSP 2024) Roads/Railroads/Parks (PASDA 2022) Historic Resources (PHMC 2024)</p>	<p>Coordinate System: State Plane Pennsylvania South Datum: North American 1983</p>			
<p>Page 17 of 17</p>		<p>1:3,600</p>				
<table border="0"> <tr> <td> <ul style="list-style-type: none">  Proposed Structure  Existing Structure  Proposed Centerline  Proposed ROW </td> <td> <ul style="list-style-type: none">  Existing Transmission Line  Existing ROW  Parcel Boundary </td> <td> <ul style="list-style-type: none">  Municipality Boundary  Historic District  NHD Stream/River  Agricultural Conservation Easement  Agricultural Security Area </td> </tr> </table>				<ul style="list-style-type: none">  Proposed Structure  Existing Structure  Proposed Centerline  Proposed ROW 	<ul style="list-style-type: none">  Existing Transmission Line  Existing ROW  Parcel Boundary 	<ul style="list-style-type: none">  Municipality Boundary  Historic District  NHD Stream/River  Agricultural Conservation Easement  Agricultural Security Area
<ul style="list-style-type: none">  Proposed Structure  Existing Structure  Proposed Centerline  Proposed ROW 	<ul style="list-style-type: none">  Existing Transmission Line  Existing ROW  Parcel Boundary 	<ul style="list-style-type: none">  Municipality Boundary  Historic District  NHD Stream/River  Agricultural Conservation Easement  Agricultural Security Area 				

PENNSYLVANIA PUBLIC UTILITY COMMISSION
NOTICE

A-2024-3051167 – Application of PPL Electric Utilities Corporation for Approval to (1) Construct the New Three Mile Island – Chanceford 500 kV Line and Chanceford – Peach Bottom 500 kV Transmission Line and (2) Rebuild the Existing Otter Creek – Conastone 230 kV Transmission Line for Future Double Circuit 500 kV Operations and the Rebuilt Chanceford – Doubs 500 kV Transmission Line and the Rebuilt Otter Creek – Conastone 500/230 kV Transmission Line, Located in Chanceford, East Hopewell, and Hopewell Townships in York County, Pennsylvania.

Formal protests and petitions to intervene must be filed in accordance with Title 52 of the Pennsylvania Code, on or before September 22, 2025. All filings must be made with the Secretary of the Pennsylvania Public Utility Commission, 400 North Street, Harrisburg, PA 17120, with a copy served on the Applicant. The documents filed in support of the Application are available for inspection and copying at the Office of the Secretary between the hours of 8:00 a.m. and 4:30 p.m., Monday through Friday, at the Commission’s website at www.puc.pa.gov, and at the Applicant’s business address.

Applicant:

PPL Electric Utilities Corporation

Through and By Counsel:

Garrett P. Lent, Esquire
Post & Schell, P.C.
17 North Second Street, 12th Floor
Harrisburg, PA 17101-1601

David B. MacGregor, Esquire
Post & Schell, P.C.
17 North Second Street, 12th Floor
Harrisburg, PA 17101-1601

AND

Michael J. Shafer, Esquire
PPL Electric Utilities Corporation
645 Hamilton Street, Suite 700
Allentown, PA 18101

The Public Utility Commission offers a free eFiling Subscription Service, which allows users to automatically receive an email notification whenever a document is added, removed, or changed on the PUC website regarding a specific case. Instructions for subscribing to this service are on the PUC’s website at http://www.puc.pa.gov/Documentation/eFiling_Subscriptions.pdf.