

NORTHEAST ENERGY DIRECT PROJECT

DOCKET NO. PF14-22-000

**DRAFT
ENVIRONMENTAL REPORT**

RESOURCE REPORT 1

GENERAL PROJECT DESCRIPTION

PUBLIC

Submitted by:

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November 2014



**RESOURCE REPORT 1 – GENERAL PROJECT DESCRIPTION
SUMMARY OF COMMISSION FILING INFORMATION**

| INFORMATION | FOUND IN |
|---|--|
| Provide a detailed description and location map of the Project facilities (§ 380.12 (c)(1)). | Section 1.1 Attachment 1a |
| Describe any non-jurisdictional facilities that would be built in association with the Project (§ 380.12 (c)(2)). | Section 1.7 |
| Provide current original U.S. Geological Survey (“USGS”) 7.5-minute series topographic maps with mileposts showing the Project facilities (§ 380.12 (c)(3)). | Attachment 1a |
| Provide aerial images or photographs or alignment sheets based on these sources with mileposts showing the Project facilities (§ 380.12 (c)(3)). | Attachment 1a |
| Provide plot/site plans of compressor stations showing the location of the nearest noise-sensitive areas (“NSA”) within 1 mile (§ 380.12 (c)(3,4)). | To be provided in a subsequent filing of this Resource Report 1 (following identification of specific locations for new compressor stations) |
| Describe construction and restoration methods (§ 380.12 (c)(6)). | Section 1.3 |
| Identify the permits required for construction across surface waters (§ 380.12 (c)(9)). | Section 1.6 |
| Provide the names and addresses of all affected landowners and certify that all affected landowners will be notified as required in §157.6(d) (§ 380.12 (c)(10)). | Section 1.8 Volume III, Appendix AA |



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ATTACHMENT 1a – FIGURES

Project Location Map

USGS Topographic and Aerial Imagery Maps



1.0 GENERAL PROJECT DESCRIPTION

Tennessee Gas Pipeline Company, L.L.C. (“Tennessee” or “TGP”) is filing an application seeking the issuance of a certificate of public convenience and necessity from the Federal Energy Regulatory Commission (“Commission” or “FERC”) for the construction and operation of the proposed Northeast Energy Direct Project (“NED Project” or “Project”).¹ Tennessee proposes to expand and modify its existing pipeline system in Pennsylvania, New York, Massachusetts, Connecticut, New Hampshire, and Rhode Island.² The NED Project is being developed to meet the increased demand in the Northeast United States (“U.S.”) for transportation capacity of natural gas.

The NED Project will provide up to 2.2 billion cubic feet per day (“Bcf/d”) of new firm natural gas transportation capacity to meet the growing energy needs in the Northeast U.S., particularly in New England. The proposed Project involves the following facilities:

- Approximately 32 miles of pipeline looping on Tennessee’s 300 Line in Pennsylvania;
- Approximately 135 miles of new pipeline proposed to be generally co-located with the Constitution Pipeline Project proposed by Constitution Pipeline Company, LLC (“Constitution”)³ in Pennsylvania and New York (extending from Tennessee’s existing 300 Line in Troy, Pennsylvania to Wright, New York);
- Approximately 52 miles of pipeline generally co-located with the existing 200 Line in New York and Massachusetts;
- Approximately 125 miles of new pipeline in Massachusetts (extending east to Dracut, Massachusetts);
- Various laterals and pipeline looping segments in Massachusetts, Connecticut, and New Hampshire to serve local markets;

¹ In compliance with Section 157.21(f)(5) of the Commission’s regulations, 18 C.F.R. § 157.21(f)(5)(2014), Tennessee is filing this draft of Resource Report 1 for the NED Project. This draft of Resource Report 1 reflects the information available as of the date of filing regarding the proposed Project facilities and anticipated land requirements, construction procedures, and permitting/clearance requirements for the NED Project. Tennessee will submit an updated version of this Resource Report 1 to be submitted in a subsequent filing of the ER.

² Although capacity at Tennessee’s existing Cranston Meter Station located in Rhode Island will be increased as a result of the Project, no modifications to the existing meter station facilities or land disturbance are required.

³ Jointly owned by Williams Partners Operating, LLC; Cabot Pipeline Holdings, LLC; Piedmont Constitution Pipeline Company, LLC; and Capital Energy Ventures Corporation.

Information contained within this Resource Report 1 related to the Constitution Pipeline Project was based on the “*Draft Environmental Impact Statement: Constitution Pipeline and Wright Interconnect Projects*,” FERC EIS No. 0249D, Docket Numbers CP13-499-000, CP13-502-000, and PF12-9-000 (“Constitution DEIS”). Tennessee notes that the Commission, on October 24, 2014, issued the Final Environmental Impact Statement for the Constitution Pipeline Project “*Final Environmental Impact Statement: Constitution Pipeline and Wright Interconnect Projects*,” FERC EIS No. 0249F, Docket Numbers CP13-499-000, CP13-502-000, and PF12-9-000 (“Constitution FEIS”). At the time the Constitution FEIS was issued by the Commission, Tennessee was in the process of finalizing the drafts of Resource Reports 1 and 10 for filing with the Commission on November 5, 2014 and has not had an opportunity to finalize its review of the Constitution FEIS and incorporate any revisions to its proposed route based on that review. Tennessee will determine if any revisions to its proposed route are necessary after its review of the Constitution FEIS and incorporate any such revisions in subsequent filings of the ER.



- Construction of eight new compressor stations and 16 new meter stations, and modifications to existing compressor and meter stations throughout the Project area; and
- Construction of appurtenant facilities, including mainline valves (“MLVs”), cathodic protection, and pig launcher/receivers through the Project area.

To the extent that it is practicable, feasible, and in compliance with existing law, Tennessee proposes to locate proposed pipeline facilities (either pipeline looping segments or co-located pipeline facilities)⁴ within or adjacent to its existing right-of-way (“ROW”) associated with its existing 300 Line in Pennsylvania and Connecticut and the 200 Line in New York and Massachusetts. Table 1.0-1 provides a summary of the NED Project facilities.

Tennessee is requesting issuance of a certificate order for the Project in October 2016 and proposes to commence construction activities in January 2017, in anticipation of placing the Project facilities in-service by November 2018 (with the exception of two proposed pipeline looping segments in Connecticut, which would be placed in-service by November 2019) consistent with the terms and conditions of the precedent agreements executed with Project Shippers.

Tennessee’s existing pipeline infrastructure consists of approximately 14,000 miles of pipeline designated as the 100, 200, 300, 400, 500, and 800 Lines, based on the region they serve. The proposed NED Project focuses on the existing 200 and 300 Lines. The 200 Line consists of multiple pipelines varying from 24 inches to 36 inches in diameter beginning on the suction of Compressor Station 200 in Greenup County, Kentucky, and extending east through Ohio, Pennsylvania, New York, and New England. The 300 Line system consists of two pipelines (24 inches and 30 inches in diameter) beginning on the discharge side of Compressor Station 219 in Mercer County, Pennsylvania, traveling east through Pennsylvania, New Jersey, New York, Connecticut and terminating as a 16-inch-diameter pipeline at Compressor Station 261 in Hampden County, Massachusetts.

**TABLE 1.0-1
SUMMARY OF NED PROJECT FACILITIES**

| Facility Name | Facility Type | New/Modified | County | Length (miles) ³ | Nearest MP ⁴ | Associated Pipeline Segment ⁵ |
|--|---------------|--------------|-------------|-----------------------------|-------------------------|--|
| Pennsylvania | | | | | | |
| Loop 317-3 | Pipeline | New | Bradford | 22.92 | N/A | N/A |
| Loop 319-3 | Pipeline | New | Bradford | 4.81 | N/A | N/A |
| | | | Susquehanna | 4.24 | N/A | |
| PA to Wright Pipeline Segment (Pennsylvania Portion) | Pipeline | New | Susquehanna | 39.87 | N/A | N/A |

⁴ Pipeline loops are those pipeline segments which are laid parallel to another pipeline and used as a way to increase capacity along what is possible on one line. These lines are connected to move a larger flow of gas through a single pipeline segment. Co-located pipelines are those that are laid parallel to another existing pipeline, but are not connected in any way.



**TABLE 1.0-1
SUMMARY OF NED PROJECT FACILITIES**

| Facility Name | Facility Type | New/ Modified | County | Length (miles) ³ | Nearest MP ⁴ | Associated Pipeline Segment ⁵ |
|--|--------------------|------------------|-------------|--------------------------------|-------------------------|--|
| Station 319 | Compressor Station | Modified | Bradford | N/A | 0.00-0.20 | Loop 319-3 |
| Supply Path - Head Station | Compressor Station | New | Susquehanna | N/A | 18.30-22.40 | PA to Wright Pipeline Segment (Pennsylvania Portion) |
| Pennsylvania Subtotal | | | | 71.84 | | |
| New York | | | | | | |
| PA to Wright Pipeline Segment (New York Portion) | Pipeline | New | Broome | 16.17 | N/A | N/A |
| | | | Chenango | 2.44 | N/A | |
| | | | Delaware | 45.60 | N/A | |
| | | | Schoharie | 30.92 | N/A | |
| Wright to Dracut Pipeline Segment (New York Portion) | Pipeline | New | Schoharie | 3.88 | N/A | N/A |
| | | | Albany | 24.18 | N/A | |
| | | | Rensselaer | 11.09 | N/A | |
| | | | Columbia | 10.87 | N/A | |
| Supply Path - Mid Station | Compressor Station | New | Delaware | N/A | 75.40-79.50 | PA to Wright Pipeline Segment (New York Portion) |
| Supply Path - Tail Station | Compressor Station | New | Schoharie | N/A | 124.80-129.40 | PA to Wright Pipeline Segment (New York Portion) |
| Market Path - Head Station | Compressor Station | New | Schoharie | N/A | 0.10-2.10 | Wright to Dracut Pipeline Segment (New York Portion) |
| Market Path - Mid Station 1 | Compressor Station | New | Columbia | N/A | 41.20-45.30 | Wright to Dracut Pipeline Segment (New York Portion) |
| IGT- Constitution Bi-Directional Meter | Meter Station | New | Schoharie | N/A | 0.03 | Wright to Dracut Pipeline Segment (New York Portion) |



**TABLE 1.0-1
SUMMARY OF NED PROJECT FACILITIES**

| Facility Name | Facility Type | New/ Modified | County | Length (miles) ³ | Nearest MP ⁴ | Associated Pipeline Segment ⁵ |
|--|-----------------------|------------------|-----------|--------------------------------|-------------------------|--|
| NED Check | Meter Station | New | Schoharie | N/A | 0.12 | Wright to Dracut Pipeline Segment (New York Portion) |
| NED/200 Line Bi-Directional OPP & Check | Meter Station | New | Schoharie | N/A | 0.14 | Wright to Dracut Pipeline Segment (New York Portion) |
| New York Subtotal | | | | 145.15 | | |
| Massachusetts | | | | | | |
| Wright to Dracut (Massachusetts Portion) | Pipeline | New | Berkshire | 26.37 | N/A | N/A |
| | | | Hampshire | 5.57 | N/A | |
| | | | Franklin | 37.93 | N/A | |
| | | | Worcester | 20.28 | N/A | |
| | | | Middlesex | 36.96 | N/A | |
| Pittsfield Lateral | Pipeline | New | Berkshire | 1.77 | N/A | N/A |
| North Worcester Lateral | Pipeline | New | Worcester | 14.13 | N/A | N/A |
| Fitchburg Lateral Extension | Pipeline | New | Middlesex | 1.26 | N/A | N/A |
| | | | Worcester | 3.70 | N/A | |
| West Nashua Lateral | Pipeline | New | Middlesex | 3.56 | N/A | N/A |
| Lynnfield Lateral | Pipeline | New | Essex | 8.64 | N/A | N/A |
| | | | Middlesex | 7.98 | N/A | |
| Haverhill Lateral | Pipeline | New | Essex | 4.84 | N/A | N/A |
| Market Path - Mid Station 2 | Compressor Station | New | Franklin | N/A | 93.30-97.30 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| Market Path - Mid Station 3 | Compressor Station | New | Middlesex | N/A | 146.10-150.70 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |



**TABLE 1.0-1
SUMMARY OF NED PROJECT FACILITIES**

| Facility Name | Facility Type | New/ Modified | County | Length (miles) ³ | Nearest MP ⁴ | Associated Pipeline Segment ⁵ |
|--|--------------------|------------------|-----------|--------------------------------|-------------------------|---|
| Market Path - Tail Station | Compressor Station | New | Middlesex | N/A | 173.10-175.40 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| Dalton | Meter Station | New | Berkshire | N/A | 66.88 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| West Greenfield | Meter Station | New | Franklin | N/A | 95.37 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| Gardner | Meter Station | New | Worcester | N/A | 132.02 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| 200-2 Check | Meter Station | New | Middlesex | N/A | 173.65 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| Maritimes | Meter Station | New | Middlesex | N/A | 176.08 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| North Adams Check | Meter Station | New | Berkshire | N/A | 1.77 | Pittsfield Lateral |
| Fitchburg Lateral Check | Meter Station | New | Worcester | N/A | 4.97 | Fitchburg Lateral Extension |
| North Worcester | Meter Station | New | Worcester | N/A | 14.13 | North Worcester Lateral |
| Haverhill Check | Meter Station | New | Essex | N/A | 6.99 | Haverhill Lateral |
| 200-1 Check | Meter Station | New | Essex | N/A | 16.62 | Lynnfield Lateral |
| North Adams Custody (20103) ¹ | Meter Station | Modified | Berkshire | N/A | N/A | Existing TGP Line 256A |
| Longmeadow ¹ | Meter Station | New | Hampden | N/A | N/A | Existing TGP 200 Line |



**TABLE 1.0-1
SUMMARY OF NED PROJECT FACILITIES**

| Facility Name | Facility Type | New/Modified | County | Length (miles) ³ | Nearest MP ⁴ | Associated Pipeline Segment ⁵ |
|--|---------------|--------------|--------------|-----------------------------|-------------------------|--|
| Lawrence (20121) ¹ | Meter Station | Modified | Essex | N/A | N/A | Existing TGP Line 270B |
| Granite/Pleasant St. (20206) ^{1, 2} | Meter Station | Flow change | Essex | N/A | N/A | Existing TGP Line 273B |
| Everett ¹ | Meter Station | New | Middlesex | N/A | N/A | Existing TGP Line 270C |
| Massachusetts Subtotal | | | | 173.00 | | |
| Connecticut | | | | | | |
| Stamford Loop | Pipeline | New | Fairfield | 1.51 | N/A | N/A |
| 300 Line CT Loop | Pipeline | New | Hartford | 14.57 | N/A | N/A |
| Stamford (20124) | Meter Station | Modified | Fairfield | N/A | 1.51 | Stamford Loop |
| Long Ridge (20434) ¹ | Meter Station | Modified | Fairfield | N/A | N/A | Existing TGP Line 339A |
| New Britain (20129) ¹ | Meter Station | Modified | Hartford | N/A | N/A | Existing TGP Line 350A |
| Connecticut Subtotal | | | | 16.08 | | |
| New Hampshire | | | | | | |
| West Nashua Lateral | Pipeline | New | Hillsborough | 8.38 | N/A | N/A |
| Haverhill Lateral | Pipeline | New | Rockingham | 2.15 | N/A | N/A |
| West Nashua | Meter Station | New | Hillsborough | N/A | 11.88 | West Nashua Lateral |
| New Hampshire Subtotal | | | | 10.53 | | |
| Rhode Island | | | | | | |
| Cranston (20750) ^{1, 2} | Meter Station | Flow change | Providence | N/A | N/A | Existing TGP Line 265E |
| Rhode Island Subtotal | | | | N/A | | |
| Project Total | | | | 416.60 | | |



**TABLE 1.0-1
SUMMARY OF NED PROJECT FACILITIES**

| Facility Name | Facility Type | New/Modified | County | Length (miles) ³ | Nearest MP ⁴ | Associated Pipeline Segment ⁵ |
|---------------|---------------|--------------|--------|-----------------------------|-------------------------|--|
|---------------|---------------|--------------|--------|-----------------------------|-------------------------|--|

¹ Mileposts for these facilities are not provided because these facilities are located along other pipeline segments of Tennessee's existing system that are not proposed to be modified as part of this Project.

² Although capacity at these two identified existing meter stations will be increased as a result of the Project, no modifications to the existing station facilities or land disturbance will be required. Tennessee is evaluating whether there will be increased flow at other existing meter stations and will provide that information in a subsequent filing of the Environmental Report ("ER").

³ N/A-Not Applicable for aboveground facilities (compressor stations and meter stations). Pipeline length applies only to the proposed pipeline facilities as reflected in the attached detailed topographic and aerial photography maps included with this Resource Report 1. Addends may not exactly total due to rounding.

⁴ N/A-Not Applicable for proposed pipeline facilities. The nearest mileposts are provided for the existing compressor station and the existing and new meter stations. For new compressor stations, the mileposts provided reflect an area where Tennessee is evaluating potential sites along the associated pipeline segment.

⁵ N/A-Not Applicable for proposed pipelines. This column indicates the associated pipeline segment for each aboveground facility (compressor stations and meter stations).

1.1 PROPOSED FACILITIES

1.1.1 Purpose and Need

Tennessee proposes to construct, install, and operate the Project facilities to meet the growing energy needs in the Northeast and, more specifically, New England. The Project, as described further herein, is a major new pipeline project that consists of (1) approximately 167 miles of new and co-located pipeline and two pipeline looping segments on Tennessee's existing 300 Line in Pennsylvania, and compression facilities designed to receive gas from Tennessee's 300 Line for deliveries to Tennessee's existing 200 Line system and/or Market Path Component of the NED Project, as defined below, near Wright, New York, Iroquois Gas Transmission System, LP, and/or the Constitution Pipeline Project (may be referred to as the "Supply Path Component" of the NED Project), and (2) approximately 177 miles of new and co-located pipeline facilities extending from Wright, New York to an interconnect with the Joint Facilities of Maritimes & Northeast Pipeline System and Portland Natural Gas Transmission System ("Joint Facilities") at Dracut, Massachusetts and Tennessee's existing 200 Line near Dracut, Massachusetts (may be referred to as the "Market Path Component" of the NED Project). In addition, the Project includes the construction of eight new compressor stations, modifications at an existing compressor station, and approximately 73 miles of market delivery laterals and pipeline looping segments located in the states of Pennsylvania, New York, Massachusetts, Connecticut, and New Hampshire. Additionally, the Project includes construction of 16 new meter stations and modifications to existing meter stations throughout the Project area.

Upon completion, the Project will provide up to 2.2 Bcf/d of additional natural gas transportation capacity to meet the growing energy needs in the Northeast U.S., particularly in New England. This includes needs of local distribution companies ("LDCs"), gas-fired power generators, industrial plants, and other New England consumers. Tennessee has reached commercial agreement, subject to the customary approvals, for approximately 500,000 dekatherms per day ("Dth/d) of long-term firm transportation capacity on the Market Path Component of the proposed NED Project with The Berkshire Gas Company,



Columbia Gas of Massachusetts, Connecticut Natural Gas Corporation, Liberty Utilities (EnergyNorth Natural Gas) Corporation, National Grid, Southern Connecticut Gas Corporation, City of Westfield Gas and Electric Light Department, and two other LDCs, which demonstrates the market need for the Project capacity. Negotiations continue with additional Project Shippers on both the Supply Path and Market Path Components of the Project. This Project and its in-service date of November 2018 are supported by the shippers committed to the Project's capacity.

Multiple studies have concluded that additional pipeline infrastructure is needed in the region to serve increasing demand from LDCs and the power sector.⁵ As a result of the fact that current natural gas transportation infrastructure is inadequate to meet the growing demand in the New England region, gas prices in New England are the highest in the U.S.⁶ Limited natural gas transportation infrastructure also has led to extremely high electricity prices in the Northeast U.S., and threatens the reliability of the region's electric grid.⁷ In fact, National Grid recently announced an increase in the electric rates they will charge their customers, by an average of 37 percent, this winter 2014-15 due to "continued constraints on the natural gas pipelines serving the region, which decrease natural gas availability at times of peak demand, causing some generators to buy gas on the spot market at higher prices, switch over to alternate fuels or not run at all."⁸ Additional natural gas infrastructure may benefit the region in the form of lower energy costs and enhanced reliability to both the gas transmission system and the power grid, while also reducing the region's reliance on coal and oil-fired power plants with the added benefit of reducing greenhouse gas emissions. A recent study by the Interstate Natural Gas Association of America ("INGAA") Foundation and ICF International predicted that 6.0 Bcf/d of new natural gas pipeline capacity will be needed in the Northeast U.S. by 2020, and 10.1 Bcf/d of capacity will be needed by 2035.⁹

The New England region as a whole will benefit from the Project as it will enable New England to sustain its electric grid and lower energy costs to compete on a more level economic playing field with other regions of the nation with access to low-cost gas. As part of Tennessee's fully integrated natural gas pipeline transportation system, the Project will provide incremental access to diverse and economic supplies of natural gas to customers in the New England region. As demand for natural gas in New

⁵ Current natural gas transportation infrastructure is inadequate to meet the growing demand in the New England region. See, e.g., U.S. Dept. of Energy, Quadrennial Energy Review Meeting, Statement of Gordon van Welie, President and Chief Executive Officer of ISO New England, at pp. 4-5 (Apr. 21, 2014), available at www.iso-ne.com/pubs/pubcomm/pres_spchs/2014/van_welie_statement_4-21-14.pdf; U.S. Dept. of Energy, Energy Information Administration, High Prices Show Stresses in New England Natural Gas Delivery System at 1 (Feb. 7, 2014), available at www.eia.gov/naturalgas/issuesandtrends/deliverysystem/2013/pdf/newengland_natgas.pdf. *Id.* at 8; see also U.S. Dept. of Energy, Energy Information Administration, Natural Gas Explained: Natural Gas Prices (Jun. 29, 2010), available at www.eia.gov/energyexplained/index.cfm?page=natural_gas_prices.

⁶ See ISO New England, 2013 Wholesale Electricity Prices in New England Rose on Higher Natural Gas Prices: Pipeline Constraints and Higher Demand Pushed Up Prices for Both Natural Gas and Power at 1 (Mar. 18, 2014), available at http://www.iso-ne.com/news/pr/2014/2013_price%20release_03182014_final.pdf.

⁷ *Id.* at 2. See also Massachusetts Office of The Attorney General, *Overview of Electricity & Natural Gas Rates*, available at <http://www.mass.gov/ago/doing-business-in-massachusetts/energy-and-utilities/energy-rates-and-billing/electric-and-gas-rates.html>.

⁸ National Grid, National Grid Files for Winter Rates in Massachusetts (Sept. 24, 2014), available at https://www.nationalgridus.com/aboutus/a3-1_news2.asp?document=8764.

⁹ The INGAA Foundation, North American Midstream Infrastructure through 2035: Capitalizing on Our Energy Abundance at 12 (Mar. 18, 2014), available at <http://www.ingaa.org/File.aspx?id=21498>.



England increases, Tennessee's LDC Project Shippers have expressed the need for additional firm transportation capacity to serve their growing residential, commercial, industrial, and power generation markets.

Construction of the Project, therefore, will help to alleviate the natural gas pipeline capacity constraint in New England by increasing capacity in high-demand markets in New England. The Project will serve the emergent need for significant natural gas transportation capacity into New England by delivering sufficient incremental supplies that will, based upon basic market forces of supply and demand, put considerable downward pressure on energy commodity prices which are among the highest in the U.S. This will assure greater reliability and fuel certainty in the electric generation sector via the expanded natural gas pipeline transportation infrastructure. The proposed interconnection with the Joint Facilities, together with the anticipated reversal of the primary flow direction of the Joint Facilities and Maritimes & Northeast Pipeline, will potentially enable the Project to access more markets in the region, including those in New Hampshire and Maine, the Atlantic Canada region, as well as markets on Algonquin Gas Transmission's ("AGT") system through its HubLine Pipeline. Additionally, the Project significantly increases capacity via a backhaul on Tennessee's existing 200 Line system and will increase deliverability at an important supply feed to the Algonquin Gas Transmission via an existing Tennessee-Algonquin interconnect at Mendon, Massachusetts.

A portion of the Market Path Component facilities are proposed to be co-located with existing utility corridors other than Tennessee's existing ROW through the Commonwealth of Massachusetts. Tennessee's existing system is located in densely populated and developed parts of Connecticut and Massachusetts. When Tennessee evaluated the market need in New England, and the scope of facilities that would be required to provide the infrastructure that New England needs to reduce its high energy costs and enhance electric reliability, Tennessee conducted extensive evaluation of options to: (1) loop the pipeline along its existing 200 Line pipeline corridor in southern Massachusetts; or (2) construct a new pipeline along a route across northern Massachusetts, utilizing existing utility corridors where feasible. An evaluation of the alternatives that Tennessee is considering is set forth in Resource Report 10 of this filing. Based on an evaluation that includes environmental and landowner impacts, quickest time-to-market gas delivery, constructability, and many other factors, Tennessee has proposed a northern route for its Project. Tennessee believes that the Project would provide the transformative solution that New England needs to reduce energy costs, enhance electric reliability and stimulate economic growth for the New England region. The Project will provide New England with direct access to low-cost gas supplies on the large scale necessary to significantly lower energy costs to the region's homes and businesses. Tennessee's proposed route for the Project would disturb significantly fewer stakeholders and result in lower costs to consumers than it would have if Tennessee were to expand only along its existing 200 Line system corridor. Additionally, the northern route will provide economic service to several geographic areas in northern Massachusetts and southern New Hampshire that are not currently served by an interstate pipeline.

In summary, the purpose of the Project, to create new natural gas transportation capacity to meet the growing energy needs in the Northeast U.S., particularly New England, is clear. The new capacity created by the Project will help reduce natural gas costs for homes and businesses in the region, lower electricity prices, increase the reliability of the electric grid and stimulate economic growth. The Project will also have ancillary environmental benefits by reducing the region's reliance on greenhouse gas emitting coal and oil-fired power plants.



The Public Convenience and Necessity section of the certificate application for the Project will include further discussion of the purpose and need for the Project. The certificate application for the Project, including a final version of this Resource Report 1, is anticipated to be submitted to the Commission in September 2015.

1.1.2 Location and Description of Facilities

The proposed Project includes two components: (1) the Supply Path Component of the Project which is comprised of the proposed Project facilities from Troy, Pennsylvania, to Wright, New York, and (2) the Market Path Component of the Project, which is comprised of the proposed Project facilities from Wright, New York, to Dracut, Massachusetts. A summary of the proposed facilities for the Project is provided in Table 1.0-1.

The Project facilities are described geographically in a general west-to-east direction and by category. Milepost (“MP”) notations are used throughout this filing to identify resources and facilities along the proposed routes for the pipeline looping segments, co-located pipeline segments, and new pipeline segments and are included on the aerial photography maps provided with this Resource Report 1. Milepost designations begin at 0.00 for each pipeline looping segment and the new pipeline segment that begins in Pennsylvania and ends at Wright, New York as part of the Supply Path Component of the Project. MPs designations begin again at 0.00 in Wright, New York and end at Dracut, Massachusetts for the Wright to Dracut Pipeline Segment that is part of the Market Path Component of the Project, including both the co-located pipeline segment and the new pipeline segment. Each pipeline lateral in Massachusetts, Connecticut and New Hampshire also begin at MP 0.00 for reference. The pipeline looping segments have been assigned geographical designations by Tennessee to provide for easy identification. The Project facilities are summarized in Table 1.0-1. To the extent practicable, the existing 200 and 300 Line pipeline will be referred to as the “existing pipeline,” “200 Line,” or “300 Line” while the proposed pipeline segments will be discussed using the assigned geographic designations identified in Table 1.0-1.

Attachment 1a provides an overview map of the proposed Project. Attachment 1a also provides 11 x 17-inch U.S. Geological Survey (“USGS”) topographic mapping of the pipeline (pipeline looping segments, co-located pipeline segments and new pipeline segments) and specific locations for the existing compressor and meter station locations that are proposed to be modified, as well as the general locations for the proposed new compressor and meter stations. Tennessee is also submitting detailed aerial photographic maps for the properties along the proposed route for the NED Project, with the proposed pipeline facilities and all major aboveground facilities superimposed over the images, in conformance with Section 380.12(c)(3) of the Commission’s regulations, 18 C.F.R. § 380.12(c)(3) (2014). On the attached USGS topographic mapping and aerial photographic maps Tennessee has included a shaded band centered over the proposed pipeline routes within which the proposed new compressor stations will be located in the counties/states identified in Table 1.0-1.¹⁰ The specific locations for the new compressor

¹⁰ Each of the aerial photographic maps includes a highlighted band reflecting the flown image boundary. This band generally follows the proposed pipeline route as set forth in this draft Resource Report 1. Several of the aerial photographic maps, however, reflect a deviation of the flown image boundary from the proposed pipeline route resulting from route deviations that have been made since the proposed pipeline route was originally flown in May 2014. Tennessee intends to re-fly the entirety of the currently proposed pipeline route and include that information in the alignment sheet mapping to be included in a subsequent filing of the ER.



stations have not yet been identified, but will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the Environmental Report (“ER”). At that time, Tennessee will also include location-specific plot plans for each new compressor station.

1.1.2.1 Pipeline Facilities

Initial route planning was selected through desktop analysis of environmental resources and the potential impacts to the resources crossed by the Project. The desktop analysis was supported by field and aerial reconnaissance. Co-location of the proposed route with existing linear infrastructure was a primary consideration during the initial phases of routing and to the extent practicable avoidance of sensitive areas. Areas along the Project routes that parallel existing infrastructure (either pipeline looping segments or co-located facilities) is provided in Table 1.1-2. Areas evaluated for the location of looping or co-locating proposed pipeline segments with existing facilities were based on the identification of existing Tennessee pipelines and other known pipelines within 25 feet of the proposed pipeline segments and existing powerline ROWs within 50 feet of the proposed pipeline segments.

1.1.2.1.1 Pennsylvania

The proposed Project pipeline facilities in Pennsylvania include two pipeline looping segments and new mainline pipeline. The pipeline looping in Pennsylvania will consist of two separate pipeline looping segments of 36-inch-diameter pipeline totaling approximately 32 miles in length and installed generally parallel to Tennessee’s existing 300 Line, referred to as Loop 317-3 (approximately 22.92 miles in length) and Loop 319-3 (approximately 9.05 miles in length). The pipeline looping segments will be located within or directly adjacent to Tennessee’s existing pipeline ROW, to the extent practicable, feasible and in compliance with existing law. For both pipeline looping segments, the pipeline will be designed for a maximum allowable operating pressure (“MAOP”) of 1,200 pounds per square inch (“psig”) and a maximum operating pressure (“MOP”) of 1,170 psig. In addition to the pipeline looping segments in Pennsylvania, approximately 40 miles of new 30-inch-diameter pipeline will be installed extending from Tennessee’s existing 300 Line pipeline toward Wright, New York (referred to as the PA to Wright Pipeline Segment). A portion of the PA to Wright Pipeline Segment will be located in Pennsylvania and a portion will be located in New York (as discussed below). A portion of the 30-inch-diameter pipeline in Pennsylvania will be largely co-located with the pipeline facilities proposed as part of the Constitution Pipeline Project in Docket No. CP13-499-000.¹¹ The certificate application for the Constitution Pipeline Project is pending before the Commission, so the exact location of this planned pipeline and construction start is not currently known. The final location of that project’s proposed pipeline facilities and the construction start date for those facilities is unknown. Tennessee will determine the final location of this segment of the 30-inch-diameter pipeline that would be co-located with the Constitution Pipeline Project

¹¹ Information contained within this Resource Report 1 related to the Constitution Pipeline Project was based on the “*Draft Environmental Impact Statement: Constitution Pipeline and Wright Interconnect Projects*,” FERC EIS No. 0249D, Docket Numbers CP13-499-000, CP13-502-000, and PF12-9-000 (“Constitution DEIS”). Tennessee notes that the Commission, on October 24, 2014, issued the Final Environmental Impact Statement for the Constitution Pipeline Project “*Final Environmental Impact Statement: Constitution Pipeline and Wright Interconnect Projects*,” FERC EIS No. 0249F, Docket Numbers CP13-499-000, CP13-502-000, and PF12-9-000 (“Constitution FEIS”). At the time the Constitution FEIS was issued by the Commission, Tennessee was in the process of finalizing the drafts of Resource Reports 1 and 10 for filing with the Commission on November 5, 2014 and has not had an opportunity to finalize its review of the Constitution FEIS and incorporate any revisions to its proposed route based on that review. Tennessee will determine if any revisions to its proposed route are necessary after its review of the Constitution FEIS and incorporate any such revisions in subsequent filings of the ER.



facilities after the Commission's decision relative to the Constitution Pipeline Project certificate application. Tennessee will design the 30-inch-diameter pipeline in Pennsylvania for a MAOP and MOP of 1,460 psig. The Pennsylvania pipeline facilities are described in further detail in Table 1.0-1. Additionally, a summary of the individual pipeline facilities and MP designations within each township, county, and state for each pipeline facility is provided in Table 1.1-1.

1.1.2.1.2 New York

The proposed Project pipeline facilities in New York consist of approximately 95 miles of new 30-inch-diameter pipeline, also planned to be generally co-located with the proposed Constitution Pipeline Project for a majority of its length, extending to Wright, New York (referred to as the PA to Wright Pipeline Segment). A portion of the PA to Wright Pipeline Segment will be located in Pennsylvania and a portion will be located in New York (as discussed above), as well as 50 miles of new 36-inch-diameter pipeline generally co-located, with Tennessee's existing 200 Line pipeline (referred to as the Wright to Dracut Pipeline Segment). A portion of the Wright to Dracut Pipeline Segment will be located in New York and a portion will be located in Massachusetts (as discussed below). The 50 miles of 36-inch-diameter pipe will be located within or directly adjacent to Tennessee's existing pipeline ROW, to the extent practicable, feasible and in compliance with existing law. The New York pipeline facilities will be designed for a MAOP and MOP of 1,460 psig, except for up to approximately 10.2 miles of pipe leaving the Supply Path Tail Station which is designed for 1,600 psig.

The New York pipeline facilities are described in further detail in Table 1.0-1. Additionally, a summary of the individual pipeline facilities and MP designations within each township, county, and state for each pipeline segment are provided in Table 1.1-1.

1.1.2.1.3 Massachusetts

The proposed Project mainline pipeline facilities in Massachusetts consist of approximately 127 miles of 36-inch-diameter pipeline, beginning at the New York/Massachusetts border and extending to Dracut, Massachusetts (referred to as the Wright to Dracut Pipeline Segment). A portion of the Wright to Dracut Pipeline Segment will be located in New York and a portion will be located in Massachusetts (as discussed above). Approximately two miles of this new proposed mainline pipeline (beginning at the New York/Massachusetts border) will be generally co-located with Tennessee's existing 200 Line pipeline to the extent practicable, feasible and in compliance with existing law. The remainder of the proposed mainline pipeline facilities in Massachusetts will be new pipeline. The entirety of the proposed mainline pipeline facilities in Massachusetts (127 miles of 36-inch-diameter pipeline) will be designed for a MAOP and MOP of 1,460 psig.

Additionally, Tennessee is proposing six separate new laterals in Massachusetts as part of the Project:

- The 12-inch diameter Pittsfield Lateral will be 1.77 miles in length with a MAOP and MOP of 1,460 psig.
- The 12-inch diameter North Worcester Lateral will be 14.13 miles in length with a MAOP of 1,460 psig and an MOP of 750 psig.
- The 12-inch diameter Fitchburg Lateral Extension will be 4.96 miles in length with a MAOP and MOP of 1,460 psig. This lateral will be an extension of Tennessee's existing Fitchburg Lateral which will connect to the Wright to Dracut Pipeline Segment.



- The 12-inch diameter West Nashua Lateral will be approximately 11.94 miles in total length that will extend from Massachusetts north into New Hampshire with a MAOP and MOP of 1,460 psig. Approximately 3.56 miles of the total 11.94 miles will be located in Massachusetts.
- The 20-inch diameter Lynnfield Lateral will be 16.62 miles in length with a MAOP and MOP of 1,460 psig.
- The 16-inch diameter Haverhill Lateral will be approximately 6.99 miles in length that will extend from Massachusetts through New Hampshire with a MAOP and MOP of 1,460 psig. This lateral will be located within or directly adjacent to Tennessee’s existing Haverhill Lateral pipeline ROW, to the extent practicable, feasible, and in compliance with existing law. Approximately 4.84 miles of the 6.99 miles will be located in Massachusetts.

The Massachusetts pipeline facilities are described in further detail in Table 1.0-1 above. Additionally, a summary of the individual pipeline facilities and MP designations within each township, county, and state for each pipeline facility are provided in Table 1.1-1.

1.1.2.1.4 Connecticut

The proposed Project pipeline facilities in Connecticut include the Stamford Loop and the 300 Line Connecticut Loop. The Stamford Loop consists of approximately 1.51 miles of 12-inch-diameter pipeline, generally paralleling Tennessee’s existing Stamford Delivery Line to the extent practicable, feasible, and in compliance with existing law. This proposed loop will be designed for an MAOP of 1,460 psig and MOP of 719 psig. The 300 Line Connecticut Loop consists of approximately 14.57 miles of new 24-inch-diameter pipeline located within or directly adjacent to Tennessee’s existing 300 Line’s ROW. This proposed loop segment will be designed for a MAOP and MOP of 800 psig.

The Connecticut pipeline facilities are described in further detail in Table 1.0-1. Additionally, a summary of the individual pipeline facilities and MP designations within each township, county, and state for each pipeline facility are provided in Table 1.1-1.

1.1.2.1.5 New Hampshire

The proposed Project pipeline facilities in New Hampshire include the remaining lengths of the West Nashua Lateral and the Haverhill Lateral (described above in the discussion of Massachusetts pipeline facilities). Approximately 8.38 miles of the 11.94-mile West Nashua Lateral and approximately 2.15 miles of the 6.99-mile Haverhill Lateral will be located in New Hampshire. The remaining portions of these laterals will be located within Massachusetts. The MAOP and MOP of these pipeline laterals will be 1,460 psig.

**TABLE 1.1-1
PROPOSED PIPELINE FACILITIES FOR THE PROJECT**

| Facility ID | Diameter (inches) | Milepost ¹ | | Length (miles) ² | Township | County |
|---------------------|-------------------|-----------------------|------|-----------------------------|-----------|----------|
| | | Begin | End | | | |
| Pennsylvania | | | | | | |
| Loop 317-3 | 36 | 0.00 | 0.58 | 0.58 | Troy | Bradford |
| | | 0.58 | 8.52 | 7.94 | Granville | Bradford |



**TABLE 1.1-1
PROPOSED PIPELINE FACILITIES FOR THE PROJECT**

| Facility ID | Diameter (inches) | Milepost ¹ | | Length (miles) ² | Township | County |
|--|-------------------|-----------------------|-----------|-----------------------------|--------------|-------------|
| | | Begin | End | | | |
| | | 8.52 | 10.10 | 1.59 | W Burlington | Bradford |
| | | 10.10 | 14.28 | 4.18 | Burlington | Bradford |
| | | 14.28 | 16.58 | 2.30 | Towanda | Bradford |
| | | 16.58 | 20.14 | 3.55 | Monroe | Bradford |
| | | 20.14 | 22.92 | 2.79 | Asylum | Bradford |
| Loop 319-3 | 36 | 0.00 | 0.19 | 0.19 | Wyalusing | Bradford |
| | | 0.19 | 4.81 | 4.62 | Tuscarora | Bradford |
| | | 4.81 | 9.05 | 4.24 | Auburn | Susquehanna |
| PA to Wright Pipeline Segment (Pennsylvania Portion) | 30 | 0.00 | 4.16 | 4.16 | Auburn | Susquehanna |
| | | 4.16 | 10.11 | 5.95 | Dimock | Susquehanna |
| | | 10.11 | 17.78 | 7.67 | Bridgewater | Susquehanna |
| | | 17.78 | 25.78 | 8.00 | New Milford | Susquehanna |
| | | 25.78 | 30.21 | 4.42 | Jackson | Susquehanna |
| | | 30.21 | 33.59 | 3.38 | Thompson | Susquehanna |
| | | 33.59 | 39.87 | 6.28 | Harmony | Susquehanna |
| Pennsylvania Subtotal | | | | 71.84 | | |
| New York | | | | | | |
| PA to Wright Pipeline Segment (New York Portion) | 30 | 39.87 | 56.04 | 16.17 | Sanford | Broome |
| | | 56.04 | 58.48 | 2.44 | Afton | Chenango |
| | | 58.48 | 63.04 | 4.56 | Masonville | Delaware |
| | | 63.04 | 74.70 | 11.66 | Sidney | Delaware |
| | | 74.70 | 84.12 | 9.43 | Franklin | Delaware |
| | | 84.12 | 99.52 | 15.40 | Davenport | Delaware |
| | | 99.52 | 104.08 | 4.55 | Harpersfield | Delaware |
| | | 104.08 | 104.43 | 0.35 | Summit | Schoharie |
| | | 104.43 | 104.62 | 0.19 | Jefferson | Schoharie |
| | | 104.62 | 106.45 | 1.82 | Summit | Schoharie |
| | | 106.45 | 107.04 | 0.60 | Jefferson | Schoharie |
| | | 107.04 | 107.49 | 0.45 | Summit | Schoharie |
| 107.49 | 109.48 | 1.99 | Jefferson | Schoharie | | |
| 109.48 | 115.56 | 6.08 | Summit | Schoharie | | |



**TABLE 1.1-1
PROPOSED PIPELINE FACILITIES FOR THE PROJECT**

| Facility ID | Diameter (inches) | Milepost ¹ | | Length (miles) ² | Township | County |
|--|----------------------|-----------------------|-----------|--------------------------------|---------------|------------|
| | | Begin | End | | | |
| | | 115.56 | 120.69 | 5.13 | Richmondville | Schoharie |
| | | 120.69 | 122.87 | 2.18 | Cobleskill | Schoharie |
| | | 122.87 | 128.18 | 5.31 | Middleburgh | Schoharie |
| | | 128.18 | 133.05 | 4.87 | Schoharie | Schoharie |
| | | 133.05 | 135.00 | 1.95 | Wright | Schoharie |
| Wright to Dracut Pipeline Segment (New York Portion) | 36 | 0.00 | 3.88 | 3.88 | Wright | Schoharie |
| | | 3.88 | 8.85 | 4.96 | Knox | Albany |
| | | 8.85 | 13.36 | 4.52 | Berne | Albany |
| | | 13.36 | 20.65 | 7.29 | New Scotland | Albany |
| | | 20.65 | 28.06 | 7.41 | Bethlehem | Albany |
| | | 28.06 | 36.21 | 8.15 | Schodack | Rensselaer |
| | | 36.21 | 39.16 | 2.94 | Nassau | Rensselaer |
| | | 39.16 | 42.20 | 3.04 | Chatham | Columbia |
| | | 42.20 | 46.79 | 4.59 | New Lebanon | Columbia |
| | | 46.79 | 50.03 | 3.24 | Canaan | Columbia |
| New York Subtotal | | | | 145.15 | | |
| Massachusetts | | | | | | |
| Wright to Dracut Pipeline Segment (Massachusetts Portion) | 36 | 50.03 | 54.51 | 4.48 | Richmond | Berkshire |
| | | 54.51 | 60.06 | 5.55 | Lenox | Berkshire |
| | | 60.06 | 60.39 | 0.33 | Washington | Berkshire |
| | | 60.39 | 61.78 | 1.39 | Pittsfield | Berkshire |
| | | 61.78 | 65.86 | 4.08 | Dalton | Berkshire |
| | | 65.86 | 66.20 | 0.35 | Hinsdale | Berkshire |
| | | 66.20 | 67.75 | 1.55 | Dalton | Berkshire |
| | | 67.75 | 70.80 | 3.05 | Hinsdale | Berkshire |
| | | 70.80 | 71.68 | 0.88 | Peru | Berkshire |
| | | 71.68 | 76.39 | 4.71 | Windsor | Berkshire |
| | | 76.39 | 81.96 | 5.57 | Plainfield | Hampshire |
| | | 81.96 | 89.06 | 7.10 | Ashfield | Franklin |
| | | 89.06 | 93.23 | 4.17 | Conway | Franklin |
| 93.23 | 98.97 | 5.73 | Deerfield | Franklin | | |



**TABLE 1.1-1
PROPOSED PIPELINE FACILITIES FOR THE PROJECT**

| Facility ID | Diameter (inches) | Milepost ¹ | | Length (miles) ² | Township | County |
|--|-------------------|-----------------------|--------|-----------------------------|---------------|-----------|
| | | Begin | End | | | |
| | | 98.97 | 103.52 | 4.55 | Montague | Franklin |
| | | 103.52 | 105.73 | 2.21 | Erving | Franklin |
| | | 105.73 | 106.97 | 1.24 | Northfield | Franklin |
| | | 106.97 | 107.56 | 0.58 | Erving | Franklin |
| | | 107.56 | 110.34 | 2.78 | Northfield | Franklin |
| Wright to Dracut Pipeline Segment (Massachusetts Portion) (con't.) | 36 | 110.34 | 111.87 | 1.53 | Erving | Franklin |
| | | 111.87 | 115.33 | 3.46 | Warwick | Franklin |
| | | 115.33 | 119.91 | 4.58 | Orange | Franklin |
| | | 119.91 | 123.58 | 3.67 | Athol | Worcester |
| | | 123.58 | 125.82 | 2.24 | Royalston | Worcester |
| | | 125.82 | 132.83 | 7.01 | Winchendon | Worcester |
| | | 132.83 | 140.20 | 7.36 | Ashburnham | Worcester |
| | | 140.20 | 145.10 | 4.91 | Ashby | Middlesex |
| | | 145.10 | 152.50 | 7.40 | Townsend | Middlesex |
| | | 152.50 | 156.91 | 4.41 | Pepperell | Middlesex |
| | | 156.91 | 158.92 | 2.00 | Groton | Middlesex |
| | | 158.92 | 164.02 | 5.10 | Dunstable | Middlesex |
| | | 164.02 | 168.56 | 4.54 | Tyngsborough | Middlesex |
| | | 168.56 | 168.76 | 0.20 | Dracut | Middlesex |
| | | 168.76 | 168.94 | 0.18 | Tyngsborough | Middlesex |
| 168.94 | 177.16 | 8.22 | Dracut | Middlesex | | |
| Pittsfield Lateral | 12 | 0.00 | 0.72 | 0.72 | Dalton | Berkshire |
| | | 0.72 | 1.78 | 1.05 | Pittsfield | Berkshire |
| North Worcester Lateral | 12 | 0.00 | 2.60 | 2.60 | Bolton | Worcester |
| | | 2.60 | 6.81 | 4.21 | Berlin | Worcester |
| | | 6.81 | 6.87 | 0.06 | Northborough | Worcester |
| | | 6.87 | 7.15 | 0.28 | Boylston | Worcester |
| | | 7.15 | 7.39 | 0.24 | Northborough | Worcester |
| | | 7.39 | 13.47 | 6.08 | Boylston | Worcester |
| | | 13.47 | 13.86 | 0.39 | West Boylston | Worcester |
| | | 13.86 | 14.01 | 0.15 | Shrewsbury | Worcester |



**TABLE 1.1-1
PROPOSED PIPELINE FACILITIES FOR THE PROJECT**

| Facility ID | Diameter (inches) | Milepost ¹ | | Length (miles) ² | Township | County |
|-------------------------------|-------------------|-----------------------|---------------|-----------------------------|---------------|-----------|
| | | Begin | End | | | |
| | | 14.01 | 14.10 | 0.10 | West Boylston | Worcester |
| | | 14.10 | 14.13 | 0.02 | Worcester | Worcester |
| Fitchburg Lateral Extension | 12 | 0.00 | 1.26 | 1.26 | Townsend | Middlesex |
| | | 1.26 | 4.97 | 3.70 | Lunenburg | Worcester |
| West Nashua Lateral | 12 | 0.00 | 3.56 | 3.56 | Pepperell | Middlesex |
| Lynnfield Lateral | 20 | 0.00 | 0.93 | 0.93 | Methuen | Essex |
| | | 0.93 | 5.43 | 4.50 | Andover | Essex |
| | | 5.43 | 5.87 | 0.44 | Tewksbury | Middlesex |
| | | 5.87 | 6.62 | 0.75 | Andover | Essex |
| | | 6.62 | 7.14 | 0.52 | Tewksbury | Middlesex |
| | | 7.14 | 8.06 | 0.93 | Andover | Essex |
| | | 8.06 | 8.76 | 0.70 | Tewksbury | Middlesex |
| | | 8.76 | 9.93 | 1.16 | Andover | Essex |
| | | 9.93 | 12.70 | 2.77 | Wilmington | Middlesex |
| | | 12.70 | 15.87 | 3.17 | North Reading | Middlesex |
| | | 15.87 | 16.25 | 0.38 | Reading | Middlesex |
| Haverhill Lateral | 16 | 0.00 | 4.57 | 4.57 | Methuen | Essex |
| | | 6.72 | 6.99 | 0.27 | Methuen | Essex |
| Massachusetts Subtotal | | | | 173.00 | | |
| Connecticut | | | | | | |
| Stamford Loop | 12 | 0.00 | 1.51 | 1.51 | Stamford | Fairfield |
| 300 Line CT Loop | 24 | 0.00 | 0.65 | 0.65 | East Granby | Hartford |
| | | 0.65 | 3.62 | 2.97 | Windsor | Hartford |
| | | 3.62 | 8.61 | 4.99 | Bloomfield | Hartford |
| | | 8.61 | 8.74 | 0.13 | Simsbury | Hartford |
| | | 8.74 | 10.49 | 1.75 | Bloomfield | Hartford |
| | | 10.49 | 14.03 | 3.54 | West Hartford | Hartford |
| | | 14.03 | 14.28 | 0.25 | Farmington | Hartford |
| 14.28 | 14.57 | 0.29 | West Hartford | Hartford | | |



**TABLE 1.1-1
PROPOSED PIPELINE FACILITIES FOR THE PROJECT**

| Facility ID | Diameter (inches) | Milepost ¹ | | Length (miles) ² | Township | County |
|-------------------------------|----------------------|-----------------------|-------|--------------------------------|----------|--------------|
| | | Begin | End | | | |
| Connecticut Subtotal | | | | 16.08 | | |
| New Hampshire | | | | | | |
| West Nashua Lateral | 12 | 3.56 | 11.66 | 8.10 | Hollis | Hillsborough |
| | | 11.66 | 11.88 | 0.28 | Amherst | Hillsborough |
| Haverhill Lateral | 16 | 4.57 | 6.72 | 2.15 | Salem | Rockingham |
| New Hampshire Subtotal | | | | 10.53 | | |
| Project Total | | | | 416.60 | | |

¹ Milepost designations are derived individually based on the current proposed start and end points of each pipeline facility.

² Addends may not exactly total due to rounding.

**TABLE 1.1-2
AREAS OF PIPELINE LOOPING AND CO-LOCATION FOR THE PIPELINE FACILITIES**

| Facility ID | Co-Location Type | Owner/Operator | Milepost ¹ | | Length (miles) | Township | County | Width of Existing ROW (ft) ³ | Width of Existing ROW To Be Used During Construction (ft) ⁴ | Width of Existing ROW To Be Used During Operation (ft) ⁵ |
|---|------------------|--|-----------------------|--------|----------------|--|-----------------------|---|--|---|
| | | | Begin | End | | | | | | |
| Pennsylvania | | | | | | | | | | |
| Loop-317-3 | Pipeline | TGP | 0.00 | 22.92 | 22.92 | Troy, Granville, West Burlington, Burlington, Towanda, Monroe, Asylum | Bradford | 75 - 150 | 40 | 25 |
| Loop-319-3 | Pipeline | TGP | 0.00 | 9.05 | 9.05 | Wyalusing, Tuscarora, Auburn | Bradford, Susquehanna | 75 - 150 | 40 | 25 |
| PA to Wright Pipeline Segment (Pennsylvania Portion) | Pipeline | TGP | 0.00 | 0.60 | 0.60 | Auburn | Susquehanna | 150 | 40 | 25 |
| | Powerline | Pennsylvania A Electric Co. | 16.83 | 19.13 | 2.30 | Bridgewater, New Milford | Susquehanna | TBD | 15 | 0 |
| | Powerline | Pennsylvania A Electric Co. | 19.28 | 20.01 | 0.74 | New Milford | Susquehanna | TBD | 15 | 0 |
| | Pipeline | Constitution ² | 23.14 | 23.43 | 0.29 | New Milford | Susquehanna | 50 | 20 | 0 |
| | Powerline | Claverack Rural Electric Cooperative, Inc. | 24.63 | 26.17 | 1.54 | New Milford, Jackson | Susquehanna | TBD | 15 | 0 |
| | Powerline | Pennsylvania A Electric Co. | 27.22 | 28.98 | 1.76 | Jackson | Susquehanna | TBD | 15 | 0 |
| | Powerline | Pennsylvania A Electric Co. | 29.95 | 30.14 | 0.18 | Jackson | Susquehanna | TBD | 15 | 0 |
| | Pipeline | Constitution ² | 39.03 | 39.87 | 0.83 | Harmony | Susquehanna | 50 | 40 | 0 |
| Pennsylvania Miles of Looping/Co-Location Subtotal | | | | | 40.21 | | | | | |
| New York | | | | | | | | | | |
| PA to Wright Pipeline Segment (New York Portion) | Pipeline | Constitution ² | 39.87 | 50.11 | 10.25 | Stanford | Broome | 50 | 20 | 0 |
| | Pipeline | Constitution ² | 63.60 | 123.63 | 60.03 | Sydney, Franklin, Davenport, Harpersfield, Summit, Jefferson, Richmondville, Cobleskill, Middleburgh | Delaware, Schoharie | 50 | 20 | 0 |
| Wright to Dracut Pipeline Segment (New York Portion) | Pipeline | TGP | 0.06 | 21.92 | 21.86 | Wright, Knox, Berne, New Scotland, Bethlehem | Schoharie, Albany | 100 - 150 | 40 | 25 |
| | Pipeline | TGP | 26.05 | 35.02 | 8.97 | Bethlehem, Schodack | Albany, Rensselaer | 100 - 150 | 40 | 25 |
| | Pipeline | TGP | 35.30 | 50.03 | 14.73 | Schodack, Nassau, Chatham, New Lebanon, Canaan | Rensselaer, Columbia | 100 - 150 | 40 | 25 |
| New York Miles of Looping/Co-Location Subtotal | | | | | 115.84 | | | | | |

**TABLE 1.1-2
AREAS OF PIPELINE LOOPING AND CO-LOCATION FOR THE PIPELINE FACILITIES**

| Facility ID | Co-Location Type | Owner/Operator | Milepost ¹ | | Length (miles) | Township | County | Width of Existing ROW (ft) ³ | Width of Existing ROW To Be Used During Construction (ft) ⁴ | Width of Existing ROW To Be Used During Operation (ft) ⁵ |
|--|------------------|------------------------|-----------------------|--------|----------------|---|---------------------|---|--|---|
| | | | Begin | End | | | | | | |
| Massachusetts | | | | | | | | | | |
| Wright to Dracut Pipeline Segment (Massachusetts Portion) | Pipeline | TGP | 50.03 | 52.83 | 2.80 | Richmond | Berkshire | 90 - 115 | 40 | 25 |
| | Powerline | Western Mass Electric | 64.65 | 67.56 | 2.91 | Pittsfield, Hinsdale, Dalton | Berkshire | TBD | 15 | 0 |
| | Powerline | Western Mass Electric | 69.91 | 91.71 | 21.81 | Hinsdale, Peru, Windsor, Plainfield, Ashfield, Conway | Berkshire, Franklin | TBD | 15 | 0 |
| | Powerline | Western Mass Electric | 97.37 | 100.20 | 2.83 | Deerfield, Montague | Franklin | TBD | 15 | 0 |
| | Powerline | Western Mass Electric | 101.23 | 105.89 | 4.66 | Montague, Erving, Northfield | Franklin | TBD | 15 | 0 |
| | Powerline | Western Mass Electric | 106.74 | 108.64 | 1.91 | Northfield, Erving | Franklin | TBD | 15 | 0 |
| | Powerline | New England Power | 126.39 | 128.31 | 1.92 | Winchendon | Worcester | TBD | 15 | 0 |
| | Powerline | New England Power | 160.45 | 162.94 | 2.48 | Dunstable | Middlesex | TBD | 15 | 0 |
| | Powerline | Massachusetts Electric | 170.93 | 171.18 | 0.26 | Dracut | Middlesex | TBD | 15 | 0 |
| | Powerline | Massachusetts Electric | 171.79 | 176.99 | 5.20 | Dracut | Middlesex | TBD | 15 | 0 |
| Lynnfield Lateral | Powerline | Massachusetts Electric | 3.25 | 4.73 | 1.48 | Andover | Essex | TBD | 15 | 0 |
| | Powerline | New England Power | 10.77 | 10.98 | 0.21 | Wilmington | Middlesex | TBD | 15 | 0 |
| | Powerline | New England Power | 13.06 | 14.58 | 1.52 | North Reading | Middlesex | TBD | 15 | 0 |
| | Powerline | New England Power | 15.29 | 16.51 | 1.22 | North Reading, Reading, Lynnfield | Middlesex, Essex | TBD | 15 | 0 |
| Haverhill Lateral | Pipeline | TGP | 0.67 | 1.38 | 0.71 | Methuen | Essex | 30 - 50 | 25 | 25 |
| | Pipeline | TGP | 1.63 | 2.94 | 1.30 | Methuen | Essex | 30 - 50 | 25 | 25 |
| | Pipeline | TGP | 3.62 | 4.19 | 0.57 | Methuen | Essex | 30 - 50 | 25 | 25 |
| | Pipeline | TGP | 4.39 | 4.57 | 0.18 | Methuen | Essex | 30 - 50 | 25 | 25 |
| | Pipeline | TGP | 6.72 | 6.99 | 0.27 | Methuen | Essex | 30 - 50 | 25 | 25 |
| Massachusetts Miles of Looping/Co-Location Subtotal | | | | | 54.24 | | | | | |
| Connecticut | | | | | | | | | | |
| Stamford Loop | Pipeline | TGP | 0.00 | 1.51 | 1.51 | Stamford | Fairfield | 30 | 25 | 25 |
| 300 Line CT Loop | Pipeline | TGP | 0.00 | 0.06 | 0.06 | East Granby | Hartford | 30 | 40 | 25 |
| 300 Line CT Loop | Pipeline | TGP | 0.46 | 2.75 | 2.29 | East Granby, Windsor | Hartford | 30 | 40 | 25 |
| 300 Line CT Loop | Pipeline | TGP | 3.68 | 4.53 | 0.85 | Bloomfield | Hartford | 30 | 40 | 25 |

**TABLE 1.1-2
AREAS OF PIPELINE LOOPING AND CO-LOCATION FOR THE PIPELINE FACILITIES**

| Facility ID | Co-Location Type | Owner/Operator | Milepost ¹ | | Length (miles) | Township | County | Width of Existing ROW (ft) ³ | Width of Existing ROW To Be Used During Construction (ft) ⁴ | Width of Existing ROW To Be Used During Operation (ft) ⁵ |
|--|------------------|----------------|-----------------------|-------|----------------|---------------------------------------|------------|---|--|---|
| | | | Begin | End | | | | | | |
| 300 Line CT Loop | Pipeline | TGP | 5.02 | 9.31 | 4.29 | Bloomfield | Hartford | 30 | 40 | 25 |
| 300 Line CT Loop | Pipeline | TGP | 10.40 | 14.57 | 4.18 | Bloomfield, West Hartford, Farmington | Hartford | 30 | 40 | 25 |
| Connecticut Miles of Looping/Co-Location Subtotal | | | | | 13.18 | | | | | |
| New Hampshire | | | | | | | | | | |
| Haverhill Lateral | Pipeline | TGP | 4.57 | 4.90 | 0.33 | Salem | Rockingham | 30 - 50 | 40 | 25 |
| Haverhill Lateral | Pipeline | TGP | 5.27 | 6.08 | 0.81 | Salem | Rockingham | 30 - 50 | 40 | 25 |
| Haverhill Lateral | Pipeline | TGP | 6.44 | 6.72 | 0.28 | Salem | Rockingham | 30 - 50 | 40 | 25 |
| New Hampshire Miles of Looping/Co-Location Subtotal | | | | | 1.42 | | | | | |
| Total Project Miles of Looping/Co-Location Total | | | | | 224.84 | | | | | |
| % of Total Project Looping/Co-Location (416.60 miles) | | | | | 54% | | | | | |

¹ Milepost designations are derived individually based on the start and end points of each current proposed pipeline facility.

² Based on agreements to be negotiated with individual landowners, Tennessee proposes to be adjacent to or overlap with ROW for the proposed Constitution Pipeline Project. The location of the Constitution pipeline route is based upon the proposed route for that project as of February 2014 (as contained within the Constitution DEIS issued by the Commission in February 2014). As noted above, the Commission, on October 24, 2014, issued the Constitution FEIS. At the time the Constitution FEIS was issued by the Commission, Tennessee was in the process of finalizing the drafts of Resource Reports 1 and 10 for filing with the Commission on November 5, 2014 and has not had an opportunity to finalize its review of the Constitution FEIS and incorporate any revisions to its proposed route based on that review. Tennessee will determine if any revisions to its proposed route are necessary after its review of the Constitution FEIS and incorporate any such revisions in subsequent filings of the ER.

³ TBD-To be Determined. Tennessee is in process of determining the widths of existing ROWs.

⁴ Existing ROW widths anticipated to be used during construction of the Project facilities (these widths may vary as Tennessee obtains additional information about the use of existing ROWs for construction of the Project, and will be adjusted in a revised Resource Report 1 to be submitted in a subsequent filing of the ER):

Constitution: 20-50 ft

Powerlines: 15-50 ft

Existing TGP: 25-50 ft

⁵ Existing ROW widths anticipated to be used for operations for the Project facilities (these widths may vary as Tennessee obtains additional information about the use of existing ROWs during operation of the Project facilities, and will be adjusted in a revised Resource Report 1 to be submitted in a subsequent filing of the ER).

Constitution: 0 ft

Powerlines: 0 ft

Existing TGP: 25 ft.



1.1.2.2 Aboveground Facilities

This section details information related to the associated aboveground facilities required for the Project. These facilities include new and modified compressor stations, new and modified meter stations, new MLVs, pig launchers/receivers and other pipeline appurtenances. Table 1.1-3 provides a summary, by location, of all new and modified compressor station facilities associated with the Project. Table 1.1-4 provides a summary, with location, of the new and modified meter stations. Table 1.1-5 provides a summary and location of all new appurtenant aboveground facilities including MLVs and internal inspection facilities (e.g., pig launchers and receivers).

The facility locations are shown in Attachment 1a to the extent that the locations have been identified at this time and will be included on full size aerial imagery alignments and 7.5-minute USGS topographic maps to be provided in a subsequent filing of this ER.

1.1.2.3 Compressor Stations

As part of the Project, Tennessee proposes to modify facilities at an existing compressor station, Station 319, located along Tennessee's existing 300 Line, as well as construct eight new compressor station. Compressor stations are facilities which aid in the transportation of natural gas. Compressor stations compress the natural gas, increase its pressure and provide energy to move the natural gas through the pipeline system. Compressor stations are placed along a pipeline route at varying intervals based on the diameter of the pipeline, the volume of gas to be moved, and the terrain.

The new compressor stations proposed for the Supply Path Component portion of the Project will provide Tennessee's system up to 92,000 horsepower. Additionally, the new compressor stations proposed for the Market Path Component of the Project will provide the system up to 403,000 horsepower. On the attached USGS topographic mapping and aerial photographic maps, Tennessee has included a shaded band centered over the proposed pipeline routes within which the proposed new compressor stations will be located in the counties/states identified in Table 1.0-1. Tennessee is still evaluating exact locations of the new compressor stations and will provide updated locations in a revised Resource Report 1 to be submitted in a subsequent filing of the ER. Table 1.1-3 provides further information on the proposed modifications to the existing compressor station and the addition of new compressor stations.

1.1.2.3.1 Pennsylvania

In Pennsylvania, Tennessee proposes to modify the existing Station 319, as well as add one new natural gas-powered compressor station. Proposed modifications to Station 319 include upgrades to its piping systems to accommodate the new 36-inch-diameter pipeline looping segments, re-staging of a centrifugal compressor, and adding blow down silencers. All modifications are proposed within the existing fence line of Station 319. Tennessee owns the property where Station 319 is located as well as the surrounding property (29.2 acres in total). The new compressor station, Supply Path Head Station, will be constructed in Susquehanna County. Tennessee proposes to install two Mars 100 turbines, designed for 32,000 horsepower at the compressor station, Attachment 1a provides a USGS topographic map excerpt of the locations of these facilities.



1.1.2.3.2 New York

Four new natural gas-powered compressor stations will be constructed in New York. The Supply Path Mid Station will be located in Delaware County, and will include one Titan 250 turbine, designed for 30,000 horsepower. The Supply Path Tail Station will be located in Schoharie County, and will include one Titan 250 turbine, designed for 30,000 horsepower. The Market Path Head Station is also proposed to be located in Schoharie County, which will include two Taurus compressors, designed for a total of 20,000 horsepower. The Market Path Mid Station 1 will be located in Columbia County and will include four Titan 250 turbines, designed for a total of 120,000 horsepower.

1.1.2.3.3 Massachusetts

Facilities in Massachusetts will include three new compressor stations. The Market Path Mid Station 2 will be located in Franklin County and will include four Titan 250 turbines, designed for a total of 120,000 horsepower. The Market Path Mid Station 3 will be located in Middlesex County and will also include four Titan 250 turbines, designed for a total of 120,000 horsepower. The Market Path Tail Station will also be located in Middlesex County and will be the Market Path Tail Station, which will include a 23,000 horsepower electrical unit. In Attachment 1a, Tennessee has included USGS topographic mapping and aerial photographic maps showing a shaded band centered over the proposed pipeline routes within which the proposed new compressor stations will be located in these counties.

**TABLE 1.1-3
PROPOSED COMPRESSOR STATIONS FOR THE PROJECT**

| Facility Name | Nearest MP ¹ | New Horsepower ("hp") | Area Required for Construction (acres) ² | Area Required for Operation (acres) ³ | New / Modified | Township ⁴ | County | Associated Pipeline Segment ⁵ |
|-------------------------------|-------------------------|-----------------------|---|--|----------------|-----------------------|-------------|--|
| Pennsylvania | | | | | | | | |
| Station 319 | 0.00-0.20 | N/A | 10.80 | 0.00 | Modified | Wyalusing | Bradford | Loop 319-3 |
| Supply Path - Head Station | 18.30-22.40 | 32,000 | 20.00 | 10.00 | New | TBD | Susquehanna | PA to Wright Pipeline Segment (Pennsylvania Portion) |
| Pennsylvania Subtotals | | 32,000 | 30.80 | 10.00 | | | | |
| New York | | | | | | | | |
| Supply Path - Mid Station | 75.40-79.50 | 30,000 | 20.00 | 10.00 | New | TBD | Delaware | PA to Wright Pipeline Segment (New York Portion) |
| Supply Path - Tail Station | 124.80-129.40 | 30,000 | 20.00 | 10.00 | New | TBD | Schoharie | |
| Market Path - Head Station | 0.10-2.10 | 20,000 | 20.00 | 10.00 | New | TBD | Schoharie | Wright to Dracut Pipeline Segment (New York Portion) |
| Market Path - Mid Station 1 | 41.20-45.30 | 120,000 | 20.00 | 10.00 | New | TBD | Columbia | |
| New York Subtotals | | 200,000 | 80.00 | 40.00 | | | | |

**TABLE 1.1-3
PROPOSED COMPRESSOR STATIONS FOR THE PROJECT**

| Facility Name | Nearest MP ¹ | New Horsepower (“hp”) | Area Required for Construction (acres) ² | Area Required for Operation (acres) ³ | New / Modified | Township ⁴ | County | Associated Pipeline Segment ⁵ |
|--------------------------------|-------------------------|-----------------------|---|--|----------------|-----------------------|-----------|---|
| Massachusetts | | | | | | | | |
| Market Path - Mid Station 2 | 93.30-97.30 | 120,000 | 20.00 | 10.00 | New | TBD | Franklin | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| Market Path - Mid Station 3 | 146.10-150.70 | 120,000 | 20.00 | 10.00 | New | TBD | Middlesex | |
| Market Path - Tail Station | 173.10-175.40 | 23,000 | 20.00 | 10.00 | New | TBD | Middlesex | |
| Massachusetts Subtotals | | 263,000 | 60.00 | 30.00 | | | | |
| Project Totals | | 495,000 | 170.80 | 80.00 | | | | |

¹ For new compressor stations, the mileposts provided reflect a range of area where Tennessee is evaluating potential sites along the associated pipeline segment.

² The modified compressor station has been assumed to require the area of the existing fenced in facility (5.80 acres) and an additional five acres of temporary construction workspace. New compressor stations are assumed to require 20 acres of temporary construction workspace. Updated acreages will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

³ Modifications at Station 319 will operate within the existing fenced facility boundaries and will not require additional permanent workspace for operational use. New compressor stations are assumed to require 10 acres for operation. Updated acreages will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

⁴ TBD-To Be Determined.

⁵ This column indicates the associated pipeline segment for each compressor station.

NOTE: New parcels purchased for new compressor station sites will vary based on available land.



1.1.2.4 Meter Stations

As part of the Project, Tennessee proposes to construct 16 new meter stations and modify five existing meter stations within New York, Massachusetts, Connecticut, and New Hampshire.¹² Meter stations are built for the purposes of measuring continuous natural gas flow entering and exiting a pipeline system. Meter stations also possess regulating components which regulate the pressure and delivery volumes of natural gas into and out of the pipeline system.

The construction and modification of custody transfer meters is to meet the specific needs of Project Shippers contracting for firm transportation service on the Project. Metering facilities will include the installation of tap, metering, regulation, heating, flow control, and overpressure protection, as necessary unless specified otherwise.

Table 1.1-4 provides further information on the proposed modifications to existing and new stations.

1.1.2.4.1 New York

New meter stations in New York will include the following:

- IGT-Constitution Bi-Directional Meter-Schoharie County, New York
- NED Check-Schoharie County, New York
- NED/200 Line Bi-Directional OPP and Check-Schoharie County, New York

1.1.2.4.2 Massachusetts

The new and modified meter stations in Massachusetts will include the following:

- Dalton-Berkshire County, Massachusetts
- West Greenfield-Franklin County, Massachusetts
- Gardner-Worcester County, Massachusetts
- 200-2 Check-Middlesex County, Massachusetts
- Maritimes-Middlesex County, Massachusetts
- North Adams Check-Berkshire County, Massachusetts
- Fitchburg Lateral Check-Worcester County, Massachusetts
- North Worcester-Worcester County, Massachusetts
- Haverhill Check-Essex County, Massachusetts
- 200-1 Check-Essex County, Massachusetts
- North Adams Custody-Berkshire County, Massachusetts (modifications include installation of a new tie-in assembly that includes fitting, tap valve, riser, and check valve, and new interconnecting station piping and metering).
- Longmeadow-Hampden County, Massachusetts

¹² Additionally, two existing meter stations (Cranston [20750] and Granite/Pleasant St. [20206]) will have an increase of flow as a result of the Project; however, no modifications to the facilities or land disturbance will be required.



- Lawrence-Essex County, Massachusetts (modifications include installation of a new tie-in assembly that includes fitting, valve, and riser, modifications to the existing interconnecting station piping and metering, and the addition of cathodic protection).
- Granite/Pleasant St.-Essex, Massachusetts
- Everett-Middlesex County, Massachusetts
- Cranston-Providence, Rhode Island

1.1.2.4.3 Connecticut

The modified meter stations in Connecticut will include the following:

- Stamford-Fairfield County, Connecticut (modifications include installation of an additional hot tap assembly, as well as upgraded interconnecting station piping and metering).
- Long Ridge-Fairfield County, Connecticut (modifications include installation of new interconnecting station piping).
- New Britain-Hartford County, Connecticut (modifications include installation of two new tap assemblies and new interconnecting station piping).

1.1.2.4.4 New Hampshire

The new meter station in New Hampshire will be the following:

- West Nashua-Hillsborough County, New Hampshire

**TABLE 1.1-4
PROPOSED METER STATIONS FOR THE PROJECT**

| Facility Name | New / Modified | Township | County | Nearest MP ² | New Capacity (Dth/d) | Area Required for Construction (acres) ³ | Area Required for Operation (acres) ⁴ | Associated Pipeline Segment ⁵ |
|---|----------------|------------|-----------|-------------------------|----------------------|---|--|---|
| New York | | | | | | | | |
| IGT-Constitution Bi-Directional Meter | New | Wright | Schoharie | 0.03 | 1,000,000 | 1.43 | 0.92 | Wright to Dracut Pipeline Segment (New York Portion) |
| NED Check | New | Wright | Schoharie | 0.12 | 2,200,000 | 1.43 | 0.92 | |
| NED/200 Line Bi-Directional OPP and Check | New | Wright | Schoharie | 0.14 | 1,000,000 | 1.43 | 0.92 | |
| New York Subtotal | | | | | | 4.29 | 2.76 | |
| Massachusetts | | | | | | | | |
| Dalton | New | Dalton | Berkshire | 66.88 | 10,000 | 1.43 | 0.92 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| West Greenfield | New | Deerfield | Franklin | 95.37 | 30,000 | 1.43 | 0.92 | |
| Gardner | New | Winchendon | Worcester | 132.02 | 10,000 | 1.43 | 0.92 | |
| 200-2 Check | New | Dracut | Middlesex | 173.65 | 670,000 | 1.43 | 0.92 | |
| Maritimes | New | Dracut | Middlesex | 176.08 | 120,000 | 1.43 | 0.92 | |
| North Adams Check | New | Pittsfield | Berkshire | 1.77 | 130,000 | 1.43 | 0.92 | Pittsfield Lateral |
| Fitchburg Lateral Check | New | Lunenburg | Worcester | 4.97 | 120,000 | 1.43 | 0.92 | Fitchburg Lateral Extension |

**TABLE 1.1-4
PROPOSED METER STATIONS FOR THE PROJECT**

| Facility Name | New / Modified | Township | County | Nearest MP ² | New Capacity (Dth/d) | Area Required for Construction (acres) ³ | Area Required for Operation (acres) ⁴ | Associated Pipeline Segment ⁵ |
|---|----------------|-------------|-----------|-------------------------|----------------------|---|--|--|
| North Worcester | New | Worcester | Worcester | 14.13 | 60,000 | 1.43 | 0.92 | North Worcester Lateral |
| Haverhill Check | New | Methuen | Essex | 6.99 | 300,000 | 1.43 | 0.92 | Haverhill Lateral |
| 200-1 Check | New | Lynnfield | Essex | 16.62 | 300,000 | 1.43 | 0.92 | Lynnfield Lateral |
| North Adams Custody (20103) | Modified | North Adams | Berkshire | Existing Facility | 20,000 | 0.53 | 0.23 | Existing TGP Line 256A |
| Longmeadow | New | Longmeadow | Hampden | Proposed Facility | 10,000 | 1.43 | 0.92 | Existing TGP 200 Line |
| Lawrence (20121) | Modified | Methuen | Essex | Existing Facility | 90,000 | 0.54 | 0.23 | Existing TGP Line 270B |
| Granite/Pleasant St. (20206) ¹ | Flow Change | Haverhill | Essex | Existing Facility | TBD | 0.00 | 0.00 | Existing TGP Line 273B |
| Everett | New | Everett | Middlesex | Proposed Facility | 40,000 | 1.43 | 0.92 | Existing TGP Line 270C |
| Massachusetts Subtotal | | | | | | 18.23 | 11.50 | |



**TABLE 1.1-4
PROPOSED METER STATIONS FOR THE PROJECT**

| Facility Name | New / Modified | Township | County | Nearest MP ² | New Capacity (Dth/d) | Area Required for Construction (acres) ³ | Area Required for Operation (acres) ⁴ | Associated Pipeline Segment ⁵ |
|-------------------------------|----------------|-------------|--------------|-------------------------|----------------------|---|--|--|
| Connecticut | | | | | | | | |
| Stamford (20124) | Modified | Stamford | Fairfield | 1.51 | 50,000 | 0.54 | 0.23 | Stamford Loop |
| Long Ridge (20434) | Modified | Stamford | Fairfield | Existing Facility | 70,000 | 0.53 | 0.23 | Existing TGP Line 339A |
| New Britain (20129) | Modified | New Britain | Hartford | Existing Facility | 50,000 | 0.53 | 0.23 | Existing TGP Line 350A |
| Connecticut Subtotal | | | | | | 1.60 | 0.69 | |
| New Hampshire | | | | | | | | |
| West Nashua | New | Amherst | Hillsborough | 11.88 | 50,000 | 1.43 | 0.92 | West Nashua Lateral |
| New Hampshire Subtotal | | | | | | 1.43 | 0.92 | |
| Rhode Island | | | | | | | | |
| Cranston (20750) ¹ | Flow Change | Cranston | Providence | Existing Facility | 40,100 | 0.00 | 0.00 | Existing TGP Line 265E |
| Rhode Island Subtotal | | | | | | 0.00 | 0.00 | |
| Project Total | | | | | | 25.55 | 15.87 | |



**TABLE 1.1-4
PROPOSED METER STATIONS FOR THE PROJECT**

| Facility Name | New / Modified | Township | County | Nearest MP² | New Capacity (Dth/d) | Area Required for Construction (acres)³ | Area Required for Operation (acres)⁴ | Associated Pipeline Segment⁵ |
|----------------------|-----------------------|-----------------|---------------|-------------------------------|-----------------------------|---|--|--|
|----------------------|-----------------------|-----------------|---------------|-------------------------------|-----------------------------|---|--|--|

- ¹ Although capacity at these two existing meter stations will be increased as a result of the Project, no modifications to the existing meter stations or land disturbance will be required.
- ² Nearest mileposts are provided for meter stations and refer to the mileposts of the meter stations' associated pipeline segment.
- ³ Modified meter stations will require the area of the existing facility and an approximate 150 ft x 150 ft area (22,500 ft² = 0.52 acres) of temporary workspace during construction. New meter stations will require approximately 250 ft x 250 ft (62,500 ft² = 1.43 acres) of temporary workspace during construction. Updated acreages will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.
- ⁴ Modified meter stations will require approximately 100 ft x 100 ft (10,000 ft² = 0.23 acres) of permanent workspace for operation. New meter stations will require 200 ft x 200 ft (40,000 ft² = 0.92 acres) of permanent workspace for operations. Updated acreages will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.
- ⁵ This column indicates the associated pipeline segment for each meter station.



1.1.2.5 Mainline Valves, Pig Launcher/Receivers and Cathodic Protection Facilities (Appurtenant Aboveground Facilities)

MLVs are integral operation and safety components in a transmission pipeline. The Code of Federal Regulations (“CFR”), under Title 49, Part 192.179 outlines the requirements for MLV spacing. The guidelines are as follows:

- a) Each transmission line, other than offshore segments, must have sectionalizing block valves spaced as follows, unless in a particular case the Administrator finds that alternative spacing would provide an equivalent level of safety:
 - (1) Each point on the pipeline in a Class 4 location must be within 2.5 miles (4 kilometers) of a valve.
 - (2) Each point on the pipeline in a Class 3 location must be within 4 miles (6.4 kilometers) of a valve.
 - (3) Each point on the pipeline in a Class 2 location must be within 7.5 miles (12 kilometers) of a valve.
 - (4) Each point on the pipeline in a Class 1 location must be within 10 miles (16 kilometers) of a valve.
- b) Each sectionalizing block valve on a transmission line, other than offshore segments, must comply with the following:
 - (1) The valve and the operating device to open or close the valve must be readily accessible and protected from tampering and damage.
 - (2) The valve must be supported to prevent settling of the valve or movement of the pipe to which it is attached.
- c) Each section of a transmission line, other than offshore segments, between mainline valves must have a blowdown valve with enough capacity to allow the transmission line to be blown down as rapidly as practicable. Each blowdown discharge must be located so the gas can be blown to the atmosphere without hazard and, if the transmission line is adjacent to an overhead electric line, so that the gas is directed away from the electrical conductors.

For the Project, Tennessee proposes that MLVs will generally be installed and operated within the proposed permanent ROW associated with the applicable pipeline segment(s). Each MLV will consist of a 25-foot by 25-foot graveled area and will be fenced within the permanent ROW. Permanent access roads to these sites will be required. Tennessee is in the process of conducting a class study on each proposed pipeline segment and will design MLV locations that will meet or exceed the federal spacing requirements. This information will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

Locations of MLVs will be provided in Table 1.1-5 and included on full size 7.5-minute USGS topographic maps and alignment sheets which will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.



**TABLE 1.1-5
PROPOSED APPURTENANT ABOVEGROUND FACILITIES FOR THE PROJECT**

| Facility ID | Approximate Milepost | Approximate Area (acres) | Township | County | State |
|-------------|----------------------|--------------------------|----------|--------|-------|
| TBD | TBD | TBD | TBD | TBD | TBD |
| TBD | TBD | TBD | TBD | TBD | TBD |
| TBD | TBD | TBD | TBD | TBD | TBD |

NOTE: Information related to appurtenant facilities will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

In addition to MLVs, Tennessee also intends on installing launcher and receiver barrels to accommodate internal inspection of the pipeline segments in accordance with 49 CFR, Part 192, Subpart O which provides requirements for gas transmission pipeline integrity management. At a minimum, these barrels will be installed at compressor stations and the beginning and end of each proposed laterals. Permanent access roads to these sites will also be required.

As Tennessee continues the design of the Project, additional launcher/receiver sites may be deemed necessary. Locations of launcher/receivers will be provided in Table 1.1-5 and included on full size 7.5-minute USGS topographic maps and alignment sheets which will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

Requirements for pipeline corrosion control are provided in 49 CFR Subpart I, Part 192. Tennessee intends to design cathodic protection for the Project in accordance with these regulations. For pipeline segments that are proposed to be co-located with Tennessee’s pipeline system, the new segments will be interconnected to the existing cathodic protection system and evaluated for compliance with USDOT regulations. Enhancements will be provided if required to comply with the regulations. On new segments, a new cathodic protection system will be designed and installed. This will include above ground rectifiers and buried ground beds. The rectifiers will generally be installed on poles within the permanent ROW. These rectifiers will require low voltage power and thus are typically located at road crossing or other facility sites. These sites may be graveled so that future maintenance can be performed in a safe manner. The locations of these rectifiers and ground beds will be provided in Table 1.1-5 and included on full size 7.5 minute USGS topographic maps in a subsequent filing of this Resource Report 1.

Tennessee anticipates the need to install buried ground beds that will extend perpendicular from the pipeline due to the relatively shallow bedrock that is anticipated. Deep well ground beds will be considered if subsurface conditions permit. Additional information regarding the locations of the ground beds will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

A portion of the proposed pipeline segments will be located adjacent to or co-located with high voltage powerlines. Tennessee will design an AC mitigation system that will protect the pipeline facilities and operations personnel. It is anticipated that the design will include zinc ribbon, grounding mats, and other equipment, most of which will be buried.



1.1.3 Location Maps, Detailed Site Maps, and Plot/Site Maps

The location of the Project is illustrated in Attachment 1a. Attachment 1a provides 11 x 17-inch USGS topographic mapping of the pipeline (pipeline looping segments, co-located pipeline segments, and new pipeline segments) and specific locations for the existing compressor and meter station locations that are proposed to be modified, as well as the specific locations for the proposed new meter stations. Tennessee is also submitting detailed aerial photographic maps for the properties along the proposed route for the NED Project, with the proposed pipeline facilities and all major aboveground facilities superimposed over the images, in conformance with Section 380.12(c)(3), 18 C.F.R. § 380.12(c)(3) (2014). The specific locations for the new compressor stations have not yet been identified, but will be identified in a revised Resource Report 1 to be submitted in a subsequent filing of the ER. At that time, Tennessee will also include location-specific plot plans for each new compressor station. Tennessee has included a shaded band on the attached USGS topographic mapping and aerial photographic maps centered over the proposed pipeline routes depicting where the proposed new compressor stations may be located in the counties/states identified in Table 1.0-1.¹³

1.2 LAND REQUIREMENTS

The construction workspace (including temporary workspace (“TWS”), additional temporary workspace (“ATWS”), permanent (or operational) ROW, temporary and permanent access roads, pipeyards and contractor yards and aboveground facilities for the Project (to the extent that these areas have been identified) will total approximately 6,768.13 acres (Table 1.2-1). Operation of the Project facilities will require approximately 2,620.71 acres that will be maintained as permanent ROW (or fee property as it pertains to compressor station facilities (Table 1.2-1). Table 1.2-1 includes a summary of all Project-related land requirements that will be affected by construction and operation of the Project facilities (pipeline facilities, new and modified compressor stations, and new and modified meter stations), temporary and permanent access roads, and pipeyards and contractor yards, to the extent that these areas have been identified. The photo-based alignment sheets to be provided in a subsequent filing of this Resource Report 1 will depict the location and configuration of all temporary and permanent construction workspace and access roads required for the Project. Typical construction workspace configurations will also be provided in a subsequent filing of this Resource Report 1.

¹³ Each of the aerial photographic maps includes a highlighted band reflecting the flown image boundary. This band generally follows the proposed pipeline route as set forth in this draft Resource Report 1. Several of the aerial photographic maps, however, reflect a deviation of the flown image boundary from the proposed pipeline route resulting from route deviations that have been made since the proposed pipeline route was originally flown in May 2014. Tennessee intends to re-fly the entirety of the currently proposed pipeline route and include that information in the alignment sheet mapping to be included in a subsequent filing of the ER.



**TABLE 1.2-1
SUMMARY OF LAND REQUIREMENTS FOR THE PROJECT**

| Facility | Land Affected During Construction (acres) ⁵ | Land Affected During Operation (acres) ⁵ | Land Affected within TGP Existing Operational ROW (acres) ^{5,6} |
|---|--|---|--|
| Pennsylvania | | | |
| Pipeline | 870.79 ¹ | 435.39 ² | 98.73 |
| Additional Temporary Workspace ³ | 511.12 | 0.00 | 0.00 |
| Compressor Stations | 30.80 | 10.00 | 5.80 |
| Meter Stations | N/A | N/A | N/A |
| Cathodic Protection Ground Beds | TBD | TBD | N/A |
| Total Temporary and Permanent Access Roads | TBD | TBD | TBD |
| Pipeyards and Contractor Yards | TBD | TBD | TBD |
| Appurtenant Facilities ⁴ | TBD | TBD | TBD |
| Pennsylvania Subtotal | 1,412.71 | 445.39 | 104.53 |
| New York | | | |
| Pipeline | 1,759.39 ¹ | 879.70 ² | 138.06 |
| Additional Temporary Workspace ³ | 365.08 | 0.00 | 0.00 |
| Compressor Stations | 80.00 | 40.00 | 0.00 |
| Meter Stations | 4.29 | 2.76 | 0.00 |
| Cathodic Protection Ground Beds | TBD | TBD | N/A |
| Total Temporary and Permanent Access Roads | TBD | TBD | TBD |
| Pipeyards and Contractor Yards | TBD | TBD | TBD |
| Appurtenant Facilities ⁴ | TBD | TBD | TBD |
| New York Subtotal | 2,208.76 | 922.46 | 138.06 |
| Massachusetts | | | |
| Pipeline | 1,988.16 ¹ | 1,048.48 ² | 17.70 |
| Additional Temporary Workspace ³ | 754.07 | 0.00 | 0.00 |
| Compressor Stations | 60.00 | 30.00 | 0.00 |
| Meter Stations | 18.23 | 11.50 | 0.03 |
| Cathodic Protection Ground Beds | TBD | TBD | TBD |
| Total Temporary and Permanent Access Roads | TBD | TBD | TBD |
| Pipeyards and Contractor Yards | TBD | TBD | TBD |



**TABLE 1.2-1
SUMMARY OF LAND REQUIREMENTS FOR THE PROJECT**

| Facility | Land Affected During Construction (acres)⁵ | Land Affected During Operation (acres)⁵ | Land Affected within TGP Existing Operational ROW (acres)^{5,6} |
|---|--|---|--|
| Appurtenant Facilities ⁴ | TBD | TBD | TBD |
| Massachusetts Subtotal | 2,820.46 | 1,089.98 | 17.73 |
| Connecticut | | | |
| Pipeline | 172.67 ¹ | 97.45 ² | 39.91 |
| Additional Temporary Workspace ³ | 36.57 | 0.00 | 0.00 |
| Compressor Stations | N/A | N/A | N/A |
| Meter Stations | 1.60 | 0.69 | 0.04 |
| Cathodic Protection Ground Beds | TBD | TBD | N/A |
| Total Temporary and Permanent Access Roads | TBD | TBD | TBD |
| Pipeyards and Contractor Yards | TBD | TBD | TBD |
| Appurtenant Facilities ⁴ | TBD | TBD | TBD |
| Connecticut Subtotal | 210.84 | 98.14 | 39.95 |
| New Hampshire | | | |
| Pipeline | 95.73 ¹ | 63.82 ² | 4.30 |
| Additional Temporary Workspace ³ | 18.19 | 0.00 | 0.00 |
| Compressor Stations | N/A | N/A | N/A |
| Meter Stations | 1.43 | 0.92 | 0.00 |
| Cathodic Protection Ground Beds | TBD | TBD | N/A |
| Total Temporary and Permanent Access Roads | TBD | TBD | TBD |
| Pipeyards and Contractor Yards | TBD | TBD | TBD |
| Appurtenant Facilities ⁴ | TBD | TBD | TBD |
| New Hampshire Subtotal | 115.35 | 64.74 | 4.30 |
| PROJECT SUBTOTALS | | | |
| Total Pipeline | 4,886.74¹ | 2,524.84² | 298.70 |
| Total Additional Temporary Workspace³ | 1,685.04 | 0.00 | 0.00 |
| Total Compressor Stations | 170.80 | 80.00 | 5.80 |
| Total Meter Stations | 25.55 | 15.87 | 0.07 |



**TABLE 1.2-1
SUMMARY OF LAND REQUIREMENTS FOR THE PROJECT**

| Facility | Land Affected During Construction (acres)⁵ | Land Affected During Operation (acres)⁵ | Land Affected within TGP Existing Operational ROW (acres)^{5,6} |
|---|--|---|--|
| Total Cathodic Protection Ground Beds | TBD | TBD | TBD |
| Total Temporary and Permanent Access Roads | TBD | TBD | TBD |
| Pipeyards and Contractor Yards | TBD | TBD | TBD |
| Total Appurtenant Facilities⁴ | TBD | TBD | TBD |
| Project Grand Totals | 6,768.13 | 2,620.71 | 304.57 |

¹ Construction workspace acreage impacts were calculated along the pipeline facilities according to the following construction ROW widths (which encompasses TWS and the operational ROW widths described in footnote 2). Construction workspace through wetlands and waterbodies will be reduced to 75 ft as required and were practicable. However, these reduced areas have not yet been incorporated into the overall construction workspace acreage calculations.

| <u>Pipe Diameter</u> | <u>Construction ROW Width (ft)</u> |
|----------------------|------------------------------------|
| 8" - 16" | 75 |
| 18" - 24" | 90 |
| 26" - 36" | 100 |

² Operational workspace acreage impacts were calculated along the pipeline facilities according to the following permanent ROW widths:

| <u>Pipe Diameter</u> | <u>Operational ROW Width (ft)</u> |
|----------------------|-----------------------------------|
| 8" - 16" | 50 |
| 18" - 24" | 50 |
| 26" - 36" | 50 |

³ Acreages for additional temporary workspace are not included in the Land Affected During Construction pipeline acreage values.

⁴ All appurtenant ancillary aboveground facilities, including MLVs, and pig launcher/receivers will be constructed and operated within areas of existing or new permanent easements associated with the pipeline facilities. This information will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

⁵ TBD (To Be Determined). The locations for certain Project components have not yet been determined; therefore, acreage impacts have not yet been calculated but will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER. Project components designated as N/A (not applicable) indicate that these facility types are not proposed in those states.

⁶ The permanent ROW for the proposed pipeline segments will overlap approximately 25 ft of existing TGP ROW. N/A (not applicable) indicates that certain Project components will not overlap existing ROW. TBD-To Be Determined, indicates some Project components have not yet been determined; therefore, acreage impacts within existing ROW have not yet been calculated but will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

1.2.1 Pipeline Facilities

The approximate land requirements for the pipeline facilities are summarized in Table 1.2-1. Tennessee will provide additional detail in a subsequent filing of this Resource Report 1. The pipeline acreages are based on varying construction ROW widths to accommodate the outer diameter of the pipeline proposed for each pipeline segment. Tennessee's proposed construction ROW widths for each pipeline segment



are provided in Table 1.2-2 and construction and operational impacts along individual pipeline facilities are provided in Table 1.2-3. These widths will be maintained through uplands and a reduced construction ROW width of 75 feet is proposed for areas crossing wetlands and waterbodies. However, these reduced areas have not yet been incorporated into the overall construction workspace acreage calculations. Preliminary pipeline ROW workspace configurations and dimensions are depicted on the aerial alignment sheets to be provided in a subsequent filing of the ER.

**TABLE 1.2-2
PROPOSED CONSTRUCTION ROW WIDTHS FOR THE
PROJECT PIPELINE FACILITIES**

| Facility Name | Pipeline Diameter (inches) | Construction ROW (ft) ¹ | Operational ROW (ft) |
|---|----------------------------|------------------------------------|----------------------|
| Pennsylvania | | | |
| Loop 317-3 | 36 | 100 | 50 |
| Loop 319-3 | 36 | 100 | 50 |
| PA to Wright Pipeline Segment (Pennsylvania Portion) | 30 | 100 | 50 |
| New York | | | |
| PA to Wright Pipeline Segment (New York Portion) | 30 | 100 | 50 |
| Wright to Dracut Pipeline Segment (New York Portion) | 36 | 100 | 50 |
| Massachusetts | | | |
| Wright to Dracut Pipeline Segment (Massachusetts Portion) | 36 | 100 | 50 |
| Pittsfield Lateral | 12 | 75 | 50 |
| North Worcester Lateral | 12 | 75 | 50 |
| Fitchburg Lateral Extension | 12 | 75 | 50 |
| West Nashua Lateral | 12 | 75 | 50 |
| Lynnfield Lateral | 20 | 90 | 50 |
| Haverhill Lateral | 16 | 75 | 50 |
| Connecticut | | | |
| Stamford Loop | 12 | 75 | 50 |
| 300 Line CT Loop | 24 | 90 | 50 |
| New Hampshire | | | |
| West Nashua Lateral | 12 | 75 | 50 |
| Haverhill Lateral | 16 | 75 | 50 |

¹ Construction workspace through wetlands and waterbodies will be reduced to 75 ft as required and were practicable. However, these reduced areas have not yet been incorporated into the overall construction workspace acreage calculations.



**TABLE 1.2-3
LAND REQUIREMENTS FOR THE PROJECT PIPELINE FACILITIES**

| Facility Name | Pipeline Diameter (inches) | Pipeline Length (miles) | Construction ROW (acres) ¹ | Operational ROW (acres) ² |
|---|----------------------------|-------------------------|---------------------------------------|--------------------------------------|
| Pennsylvania | | | | |
| Loop 317-3 | 36 | 22.92 | 277.82 | 138.91 |
| Loop 319-3 | 36 | 9.05 | 109.70 | 54.85 |
| PA to Wright Pipeline Segment (Pennsylvania Portion) | 30 | 39.87 | 483.27 | 241.64 |
| Pennsylvania Subtotal | | 71.84 | 870.79 | 435.39 |
| New York | | | | |
| PA to Wright Pipeline Segment (New York Portion) | 30 | 95.13 | 1,153.09 | 576.55 |
| Wright to Dracut Pipeline Segment (New York Portion) | 36 | 50.02 | 606.30 | 303.15 |
| New York Subtotal | | 145.15 | 1,759.39 | 879.70 |
| Massachusetts | | | | |
| Wright to Dracut Pipeline Segment (Massachusetts Portion) | 36 | 127.12 | 1,540.85 | 770.42 |
| Pittsfield Lateral | 12 | 1.77 | 16.09 | 10.73 |
| North Worcester Lateral | 12 | 14.13 | 128.45 | 85.64 |
| Fitchburg Lateral Extension | 12 | 4.96 | 45.09 | 30.06 |
| West Nashua Lateral | 12 | 3.56 | 32.36 | 21.58 |
| Lynnfield Lateral | 20 | 16.62 | 181.31 | 100.73 |
| Haverhill Lateral | 16 | 4.84 | 44.00 | 29.33 |
| Massachusetts Subtotal | | 173.00 | 1,988.16 | 1,048.48 |
| Connecticut | | | | |
| Stamford Loop | 12 | 1.51 | 13.73 | 9.15 |
| 300 Line CT Loop | 24 | 14.57 | 158.95 | 88.30 |
| Connecticut Subtotal | | 16.08 | 172.67 | 97.45 |
| New Hampshire | | | | |
| West Nashua Lateral | 12 | 8.38 | 76.18 | 50.79 |
| Haverhill Lateral | 16 | 2.15 | 19.55 | 13.03 |
| New Hampshire Subtotal | | 10.53 | 95.73 | 63.82 |



**TABLE 1.2-3
LAND REQUIREMENTS FOR THE PROJECT PIPELINE FACILITIES**

| Facility Name | Pipeline Diameter (inches) | Pipeline Length (miles) | Construction ROW (acres) ¹ | Operational ROW (acres) ² |
|----------------------|----------------------------|-------------------------|---------------------------------------|--------------------------------------|
| Project Total | | 416.60 | 4,886.74 | 2,524.84 |

¹ Construction workspace acreage impacts were calculated along the pipeline facilities according to the following construction ROW widths (which encompasses the operational ROW widths described in footnote 2). Construction workspace through wetlands and waterbodies will be reduced to 75 ft as required and were practicable. However, these reduced areas have not yet been incorporated into the overall construction workspace acreage calculations.

| <u>Pipe Diameter</u> | <u>Construction ROW Width (ft)</u> |
|----------------------|------------------------------------|
| 8" - 16" | 75 |
| 18" - 24" | 90 |
| 26" - 36" | 100 |

² Operational workspace acreage impacts were calculated along the pipeline facilities according to the following permanent ROW widths:

| <u>Pipe Diameter</u> | <u>Operational ROW Width (ft)</u> |
|----------------------|-----------------------------------|
| 8" - 16" | 50 |
| 18" - 24" | 50 |
| 26" - 36" | 50 |

1.2.2 Aboveground Facilities

The land requirements for the new and modified aboveground facilities to the extent that the locations have been identified as of the date of the filing of this draft Resource Report 1, are summarized in Table 1.2-4.

1.2.3 Access Roads

Construction access to the Project areas and ancillary facilities will be by way of the construction ROW and existing roads. Tennessee will utilize temporary and permanent access roads during the construction of each portion of the Project. Where public road access is unavailable, Tennessee will identify private access roads. As these sites are identified and acquired for use, Tennessee will provide locations, lengths, and acreages in a subsequent filing of this ER. Locations of proposed temporary and permanent access roads will be depicted on full size 7.5-minute USGS topographic maps to be provided in a subsequent filing of this ER.

**TABLE 1.2-4
LAND REQUIREMENTS FOR THE PROJECT
ABOVEGROUND AND APPURTENANT FACILITIES**

| Facility Name | Facility Type | New / Modified | Nearest MP ¹ | Township ² | County | Land Affected During Construction (acres) ³ | Land Affected During Operation (acres) ⁴ | Associated Pipeline Segment ⁵ |
|---------------------------------------|--------------------|----------------|-------------------------|-----------------------|-------------|--|---|--|
| Pennsylvania | | | | | | | | |
| Station 319 | Compressor Station | Modified | 0.00-0.20 | Wyalusing | Bradford | 10.80 | 0.00 | Loop 319-3 |
| Supply Path - Head Station | Compressor Station | New | 18.30-22.40 | TBD | Susquehanna | 20.00 | 10.00 | PA to Wright Pipeline Segment (Pennsylvania Portion) |
| Pennsylvania Subtotal | | | | | | 30.80 | 10.00 | |
| New York | | | | | | | | |
| Supply Path - Mid Station | Compressor Station | New | 75.40-79.50 | TBD | Delaware | 20.00 | 10.00 | PA to Wright Pipeline Segment (New York Portion) |
| Supply Path - Tail Station | Compressor Station | New | 124.80-129.40 | TBD | Schoharie | 20.00 | 10.00 | |
| IGT-Constitution Bi-Directional Meter | Meter Station | New | 0.03 | Wright | Schoharie | 1.43 | 0.92 | Wright to Dracut Pipeline Segment (New York Portion) |
| Market Path - Head Station | Compressor Station | New | 0.10-2.10 | TBD | Schoharie | 20.00 | 10.00 | |
| NED Check | Meter Station | New | 0.12 | Wright | Schoharie | 1.43 | 0.92 | |

**TABLE 1.2-4
LAND REQUIREMENTS FOR THE PROJECT
ABOVEGROUND AND APPURTENANT FACILITIES**

| Facility Name | Facility Type | New / Modified | Nearest MP ¹ | Township ² | County | Land Affected During Construction (acres) ³ | Land Affected During Operation (acres) ⁴ | Associated Pipeline Segment ⁵ |
|---|--------------------|----------------|-------------------------|-----------------------|-----------|--|---|---|
| NED/200 Line Bi-Directional OPP and Check | Meter Station | New | 0.14 | Wright | Schoharie | 1.43 | 0.92 | |
| Market Path - Mid Station 1 | Compressor Station | New | 41.20-45.30 | New Lebanon | TBD | 20.00 | 10.00 | |
| New York Subtotal | | | | | | 84.29 | 42.76 | |
| Massachusetts | | | | | | | | |
| Dalton | Meter Station | New | 66.88 | Dalton | Berkshire | 1.43 | 0.92 | Wright to Dracut Pipeline Segment (Massachusetts Portion) |
| Market Path - Mid Station 2 | Compressor Station | New | 93.30-97.30 | Deerfield | TBD | 20.00 | 10.00 | |
| West Greenfield | Meter Station | New | 95.37 | Deerfield | Franklin | 1.43 | 0.92 | |
| Gardner | Meter Station | New | 132.02 | Winchendon | Worcester | 1.43 | 0.92 | |
| Market Path - Mid Station 3 | Compressor Station | New | 146.10-150.70 | Townsend | TBD | 20.00 | 10.00 | |
| 200-2 Check | Meter Station | New | 173.65 | Dracut | Middlesex | 1.43 | 0.92 | |
| Market Path - Tail Station | Compressor Station | New | 173.10-175.40 | Dracut | TBD | 20.00 | 10.00 | |
| Maritimes | Meter Station | New | 176.08 | Dracut | Middlesex | 1.43 | 0.92 | |
| North Adams Check | Meter Station | New | 1.77 | Pittsfield | Berkshire | 1.43 | 0.92 | Pittsfield Lateral |

**TABLE 1.2-4
LAND REQUIREMENTS FOR THE PROJECT
ABOVEGROUND AND APPURTENANT FACILITIES**

| Facility Name | Facility Type | New / Modified | Nearest MP ¹ | Township ² | County | Land Affected During Construction (acres) ³ | Land Affected During Operation (acres) ⁴ | Associated Pipeline Segment ⁵ |
|---|---------------|----------------|-------------------------|-----------------------|-----------|--|---|--|
| Fitchburg Lateral Check | Meter Station | New | 4.97 | Lunenburg | Worcester | 1.43 | 0.92 | Fitchburg Lateral Extension |
| North Worcester | Meter Station | New | 14.13 | Worcester | Worcester | 1.43 | 0.92 | North Worcester Lateral |
| Haverhill Check | Meter Station | New | 6.99 | Methuen | Essex | 1.43 | 0.92 | Haverhill Lateral |
| 200-1 Check | Meter Station | New | 16.62 | Lynnfield | Essex | 1.43 | 0.92 | Lynnfield Lateral |
| North Adams Custody (20103) | Meter Station | Modified | Existing Facility | North Adams | Berkshire | 0.53 | 0.23 | Existing TGP Line 256A |
| Longmeadow | Meter Station | New | Proposed Facility | Longmeadow | Hampden | 1.43 | 0.92 | Existing TGP 200 Line |
| Lawrence (20121) | Meter Station | Modified | Existing Facility | Methuen | Essex | 0.54 | 0.23 | Existing TGP Line 270B |
| Granite/Pleasant St. (20206) ⁵ | Meter Station | Flow Change | Existing Facility | Haverhill | Essex | 0.00 | 0.00 | Existing TGP Line 273B |
| Everett | Meter Station | New | Proposed Facility | Everett | Middlesex | 1.43 | 0.92 | Existing TGP Line 270C |
| Massachusetts Subtotal | | | | | | 78.23 | 41.50 | |

**TABLE 1.2-4
LAND REQUIREMENTS FOR THE PROJECT
ABOVEGROUND AND APPURTENANT FACILITIES**

| Facility Name | Facility Type | New / Modified | Nearest MP ¹ | Township ² | County | Land Affected During Construction (acres) ³ | Land Affected During Operation (acres) ⁴ | Associated Pipeline Segment ⁵ |
|-------------------------------|---------------|----------------|-------------------------|-----------------------|--------------|--|---|--|
| Connecticut | | | | | | | | |
| Stamford (20124) | Meter Station | Modified | 1.51 | Stamford | Fairfield | 0.54 | 0.23 | Stamford Loop |
| Long Ridge (20434) | Meter Station | Modified | Existing Facility | Stamford | Fairfield | 0.53 | 0.23 | Existing TGP Line 339A |
| New Britain (20129) | Meter Station | Modified | Existing Facility | New Britain | Hartford | 0.53 | 0.23 | Existing TGP Line 350A |
| Connecticut Subtotal | | | | | | 1.60 | 0.69 | |
| New Hampshire | | | | | | | | |
| West Nashua | Meter Station | New | 11.88 | Amherst | Hillsborough | 1.43 | 0.92 | West Nashua Lateral |
| New Hampshire Subtotal | | | | | | 1.43 | 0.92 | |
| Rhode Island | | | | | | | | |
| Cranston (20750) ⁵ | Meter Station | Flow Change | Existing Facility | Cranston | Providence | 0.00 | 0.00 | Existing TGP Line 2565E |
| Rhode Island Subtotal | | | | | | 0.00 | 0.00 | |
| Project Total | | | | | | 196.35 | 95.87 | |

**TABLE 1.2-4
LAND REQUIREMENTS FOR THE PROJECT
ABOVEGROUND AND APPURTENANT FACILITIES**

| Facility Name | Facility Type | New / Modified | Nearest MP¹ | Township² | County | Land Affected During Construction (acres)³ | Land Affected During Operation (acres)⁴ | Associated Pipeline Segment⁵ |
|----------------------|----------------------|-----------------------|-------------------------------|-----------------------------|---------------|--|---|--|
|----------------------|----------------------|-----------------------|-------------------------------|-----------------------------|---------------|--|---|--|

¹ Nearest mileposts provided for the existing compressor station and the existing and new meter stations refer to the mileposts of the aboveground facilities' associated pipeline segments. For new compressor stations, the mileposts provided reflect a range of area where Tennessee is evaluating potential sites along the associated pipeline segment.

² TBD-To Be Determined. Final locations of the compressor stations have not yet been determined.

³ Modified meter stations will require the area of the existing facility and an approximate 150 ft x 150 ft area (22,500 ft² = 0.52 acres) of temporary workspace during construction. New meter stations will require approximately 250 ft x 250 ft (62,500 ft² = 1.43 acres) of temporary workspace during construction. The modified compressor station will require the area of the existing fenced in facility (5.8 acres) and an additional five acres of temporary construction workspace. New compressor stations will require 20 acres of temporary construction workspace. Updated acreages will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

⁴ Modified meter stations will require approximately 100 ft x 100 ft (10,000 ft² = 0.23 acres) of permanent workspace for operation. New meter stations will require 200 ft x 200 ft (40,000 ft² = 0.92 acres) of permanent workspace for operations. Modifications at Station 319 will operate within the existing fenced facility boundary and will require no additional permanent workspace for operational use. New compressor stations will require 10 acres for operation. Updated acreages will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

⁵ This column indicates the associated pipeline segment for each aboveground facility.

⁶ Although capacity at these two existing meter stations will be increased as a result of the Project, no modifications to the existing meter stations or land disturbance will be required.



1.2.4 Additional Temporary Workspace

ATWS requirements are summarized in Table 1.2-1. A complete list of ATWS locations by MP will be provided in Resource Report 8 of this ER (to be provided in a subsequent filing of the ER).

ATWS areas typically are required at road, railroad, wetland, and waterbody crossing locations and for areas requiring specialized construction techniques, including steep slopes and agricultural land. The configurations and sizes of ATWS areas will be based on site-specific conditions and vary in accordance with the construction methodology, crossing type, and other construction needs. Tennessee currently is in the process of identifying areas where potential ATWS will be required to facilitate construction and anticipates providing detailed information relative to location, size and land acreage requirements in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

1.2.5 Pipeyards and Contractor Yards

Tennessee is in the initial phases of identifying potential sites and exact locations to be utilized for pipeyards and contractor yards. As these sites are identified and acquired for use, Tennessee will provide locations and acreages in Table 1.2-5 in a revised Resource Report 1 to be submitted in a subsequent filing of the ER. Locations of proposed pipeyards and contractor yards will be depicted on full size 7.5-minute USGS topographic maps and alignment sheets to be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

These areas will be used for equipment, pipe, and material storage, as well as temporary field offices and pipe preparation/field assembly areas. Site selection and acquisition will continue throughout the planning and permitting stages of the Project. Resource Report 8 (to be provided in a subsequent filing of the ER) will provide additional information regarding pipeyards and contractor yards associated with the Project.

**TABLE 1.2-5
LAND REQUIREMENTS FOR THE PROJECT
PIPEYARDS AND CONTRACTOR YARDS**

| Name/Purpose | Approximate Location | Address | Existing Land use Classification | Size (acres) | Comments |
|---------------|----------------------|---------|----------------------------------|--------------|----------|
| TBD | TBD | TBD | TBD | TBD | TBD |
| TBD | TBD | TBD | TBD | TBD | TBD |
| Project Total | | | | TBD | TBD |

NOTE: Information related to pipeyards and contractor yards will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

1.2.6 Areas of No Access

Tennessee is in the process of contacting affected landowners and obtaining survey permission for the properties proposed to be crossed by the Project. Field surveys on properties for which Tennessee obtained survey access began in July 2014. These surveys include wetland and waterbody delineation



surveys, rare species habitat assessments and cultural resource surveys. The schedule for completing field surveys will depend on the timing of obtaining survey permission on all affected parcels. Survey permission was requested from landowners within a 400 foot corridor on the proposed pipelines. The status of landowner permissions obtained to date is provided in Table 1.2-6.

Tennessee will provide an update on the status of field surveys, including a detailed account of the location (by MP) and extent of all non-surveyed areas, in a revised Resource Report 1 to be submitted in a subsequent filing of the ER. In the event that a certificate order is ultimately issued by the Commission for the Project, Tennessee would have eminent domain authority to obtain access to these properties to conduct necessary surveys.

**TABLE 1.2-6
AREAS OF NO ACCESS FOR THE PROJECT BY STATE**

| Pennsylvania¹ | |
|--|--------------|
| Total Landowners with No Access - in Pennsylvania | 110 |
| Percent of No Access in Pennsylvania | 26% |
| New York¹ | |
| Total Landowners with No Access - in New York | 484 |
| Percent of No Access in New York | 49% |
| Massachusetts¹ | |
| Total Landowners with No Access - in Massachusetts | 945 |
| Percent of No Access in Massachusetts | 56% |
| Connecticut¹ | |
| Total Landowners with No Access - in Connecticut | 79 |
| Percent of No Access in Connecticut | 43% |
| New Hampshire¹ | |
| Total Landowners with No Access - in New Hampshire | 101 |
| Percent of No Access in New Hampshire | 82% |
| Total No Access | 1,719 |
| Total Percent of No Access | 51% |

¹ NOTE: The information in this table represents survey permission for those landowners located within the Project survey corridor (400 ft).

1.3 CONSTRUCTION PROCEDURES

The Project facilities will be designed, constructed, tested, operated, and maintained to conform with applicable federal, state, and local requirements, including U.S. Department of Transportation (“USDOT”) regulations at 49 CFR Part 192, “Transportation of Natural and Other Gas by Pipeline: Minimum Federal Safety Standards” and Commission regulations at 18 CFR Section 380.15, “Siting and Maintenance Requirements”. In addition, unless otherwise authorized through a variance granted by the



Commission, Tennessee will comply with the Commission's *Upland Erosion Control, Revegetation and Maintenance Plan* (the "Plan", May 2013 version) and the Commission's *Wetland and Waterbody Construction and Mitigation Procedures* (the "Procedures", May 2013 version), and will also follow Tennessee's Spill Prevention and Response Procedures ("SPRP"), Unanticipated Discovery Plan for cultural resources, Waste Management Plan, and typical construction workspace layout drawings. These documents will be provided in Tennessee's Project-specific Environmental Construction Plans ("ECPs") for each state which will be submitted in a subsequent filing of the ER. These Project-specific ECPs for each state will incorporate the Commission's Plan and Procedures with the exception of any variances granted by the Commission. Proposed Project-specific variances to the Plan and Procedures will be detailed in Section 1.3.2.9, and further explained in Resource Report 8 (to be submitted with the draft of the ER).

1.3.1 Pipeline Construction

The general procedures for pipeline construction that will be followed for the Project are described in this section. Tennessee will use conventional techniques for buried pipeline construction and will follow the requirements set forth in Tennessee's Project-specific ECPs for each state to ensure safe, stable, and reliable transmission facilities consistent with Commission and USDOT specifications. At a minimum, Tennessee will perform the following procedures:

- Marking the corridor;
- Clearing and grading;
- Trenching;
- Stringing;
- Pipe preparation (bending, welding, X-ray, weld coating and coating repair) and lowering in;
- Backfilling and grade restoration;
- Hydrostatic testing and tie-ins; and
- Cleanup and restoration.

The above-listed procedures will typically follow in the sequence listed. Areas requiring special construction techniques include road or utility crossings, waterbodies and wetlands, unusual topographies such as unstable soils and trench conditions, residential or urban areas, agricultural areas, areas requiring rock removal and permanent recreation facilities.

1.3.1.1 Marking the Corridor

Land survey crews will mark the centerline of Tennessee's pipeline mainline, looping segments, and laterals with stakes prior construction. The centerline will be marked at frequent intervals as well as at known crossings of foreign lines and utilities, at road crossings, and at points of inflection. Additionally, avoidance areas including wetland boundaries, cultural resource sites, and rare species habitat, as applicable, will be marked with appropriate fencing, signage, and/or flagging, based on environmental and archaeology surveys and environmental permit conditions, prior to construction.

1.3.1.2 Erosion and Sediment Control

Temporary soil erosion and sediment control measures will be installed along the proposed construction ROW, ATWS areas, access roads, and other work areas, as applicable, in accordance with Tennessee's



Project-specific ECPs for each state. Typically, staked straw bales and/or silt fence barriers are positioned along the limit of wetland boundaries within the construction workspace. To ensure that appropriate erosion and sediment control measures are maintained until the construction workspace is fully stabilized, full-time Environmental Inspectors (“EIs”) will be assigned to the Project and will inspect all disturbed areas of the construction spread(s) (e.g., construction ROW, pipeyards and contractor yards) that have not been permanently stabilized in accordance with the following schedule: (1) on a daily basis in areas of active construction; (2) on a weekly basis in areas with no construction or equipment operation; or (3) within 24 hours of the end of a storm event that produces 0.5 inch or greater of precipitation.

1.3.1.3 Clearing, Grading, and Fencing

The construction corridor will be cleared and graded to remove brush, trees, roots, and other obstructions such as large rocks and stumps. Non-woody vegetation may be mowed to ground level. Temporary fences and gates will be installed as needed. No cleared material will be placed within wetland areas.

Tennessee anticipates disposal of trees cleared from the ROW using several different methods. Trees, if suitable, may be taken off-site by the clearing contractor and used for timber. Trees and stumps may be chipped on-site and removed. Chipped material not removed may be spread across the ROW within upland areas in a manner that does not inhibit revegetation. Wood chips will not be left within agricultural lands, wetlands or within 50 feet of wetlands. Also, wood chips will not be stockpiled in a manner that they may be transported into a wetland.

Grading activities will be scheduled to minimize the time between initial clearing operations and the actual installation of pipe. Access to the construction corridor will normally be obtained via public roads that intersect the ROW. Permission will be obtained from landowners for the use/upgrade of access roads across their property to the construction corridor. At the request of a landowner, Tennessee will erect temporary gates along access roads where necessary.

Grading of the construction workspace will allow for the movement of heavy equipment and the safe passage of work crews. Grading will include removing rock outcrops, tree stumps, ridges and topographic irregularities. Generally, machinery will operate on one side of the trench (working side) with excavated materials stockpiled on the other (non-working side).

As appropriate, the clearing and grading operations will incorporate special construction procedures to minimize the amount of vegetation removed from stream banks and slopes, prevent undue disturbance of the soil profile, restore the original contours of the natural ground, and prevent topsoil erosion. To minimize impact to the soil profile on agricultural lands, up to 12 inches of topsoil will be segregated from subsoil during trenching and will remain segregated during construction to avoid loss due to mixing with subsoil material. Tennessee will utilize either full ROW topsoil segregation or ditch plus spoil side topsoil segregation, as requested by the landowner, as required by the applicable U.S. Department of Agriculture (“USDA”) National Resource Conservation Service (“NRCS”) District or County Conservation District, or as appropriate based upon site-specific conditions. Upon the completion of backfilling operations, the topsoil will be properly replaced over the graded area. Grading activities will be scheduled to minimize the time between initial clearing operations and the actual installation of pipe.



1.3.1.4 Trenching

In most areas characterized by normal soils, the trench for the pipeline is excavated by crawler-mounted, rotary wheel-type trenching machines or track-mounted excavators. The trench generally will be approximately 12 inches wider than the diameter of the pipe and of sufficient depth to allow for the minimum cover requirements to the top of the pipe in accordance with USDOT regulations pursuant to the Natural Gas Pipeline Safety Act of 1968, as amended. Landowner requests or permitting requirements may dictate greater depth.

Except as depicted on site-specific plans, the depth of cover for the proposed pipeline facilities, as well as the depth of cover for other, non-typical conditions, such as horizontal directional drills (“HDD”), will be in accordance with Tennessee’s minimum specifications, as set forth in Table 1.3-1. Scour analysis and potential for external damage may increase these depths. In actively cultivated agricultural lands, Tennessee plans to install the pipeline with 48 inches of cover, except where rock prevents this depth. In these cases, Tennessee’s minimum specifications for depth of cover will be used.

**TABLE 1.3-1
TENNESSEE MINIMUM SPECIFICATIONS FOR DEPTH OF COVER (INCHES)**

| Location ¹ | Normal Soil | Consolidated Rock |
|--|-------------|-------------------|
| USDOT PHMSA Class 1 | 36 | 24 |
| USDOT PHMSA Classes 2, 3, and 4 | 36 | 24 |
| Land in Agriculture | 48 | 24 |
| Drainage ditches of public roads or railroad crossings | 36 | 24 |
| Navigable river, stream, or harbor | 60 | 24 |
| Minor stream crossings | 60 | 24 |

¹ As defined by USDOT Pipeline and Hazardous Materials Safety Administration (“PHMSA”) at 49 CFR 192.5.
 Class 1: offshore areas and areas within 220 yards of a pipeline with ≤10 buildings intended for human occupancy.
 Class 2: areas within 220 yards of a pipeline with >10 but <46 buildings intended for human occupancy.
 Class 3: areas within 220 yards of a pipeline with >46 buildings intended for human occupancy and areas within 100 yards of either a building or a small, well defined outside area (such as a playground, recreation area, outdoor theater, or other place of public assembly) that is occupied by 20 or more persons on at least five days a week for 10 weeks in any 12-month period.
 Class 4: areas within 220 yards of a pipeline where buildings with four or more stories are prevalent.

Crossing of foreign pipelines will generally require the pipeline to be buried at greater depths depending upon the depth of the foreign pipeline. A minimum of 12 inches of clearance will be maintained when crossing foreign pipelines, utilities or other structures as required by USDOT. Pipeline burial depths in areas requiring special construction techniques through rock will be in accordance with USDOT requirements, 49 CFR Part 192. Prior to the commencement of construction activities, the following will be contacted to have underground utilities and foreign pipelines identified and marked: the “Pennsylvania One Call,” for Pennsylvania, the “Dig Safe” system for the states of New York, Massachusetts and New Hampshire, and the “Call Before You Dig” system for the state of Connecticut as well as the national “811” call system. Trenching in the vicinity of these foreign utilities will begin only after completing the appropriate notification procedures.



In accordance with Tennessee's Project-specific ECPs for each state, measures will be employed to minimize erosion during trenching operations and construction activities. Measures also will be taken to minimize the free flow of water into the trench and through the trench into waterbodies. Compacted earth for temporary trench breakers and sandbags for permanent trench breakers may be installed within the trench to reduce erosion.

1.3.1.5 Pipe Stringing

The stringing operation involves moving the pipe into position along the prepared ROW. Pipe will be delivered to the Project area's pipeline storage areas typically by truck and will then be moved by truck from the pipeline storage areas to the construction zone, where it will be placed along the ROW in a continuous line in preparation for subsequent lineup and welding operations. Individual joints of pipe will be strung along the ROW parallel to the centerline and arranged so they are easily accessible to construction personnel. The amount of pipe necessary for stream or road crossings will be stockpiled in pipeline storage areas in the vicinity of each crossing. Stringing activities will be coordinated with the advance of the trenching and pipe laying crews to minimize the potential impact to the resources.

1.3.1.6 Pipe Bending

The pipe will be delivered to the Project site in straight sections. However, bending of the pipe will be required to allow the pipeline to follow natural grade changes and direction changes of the ROW. For this purpose, prior to line-up and welding, selected joints will be field-bent by track-mounted hydraulic bending machines. For larger horizontal changes of direction, manufactured induction bends may be used.

Pipe bending in the field will be utilized for turns involving slight deflections and/or large radii. For turns involving larger deflections and/or small radii, often related to spatial limitations due to easement and topographic constraints, prefabricated elbow fitting (ells) will be utilized, rather than pipe bending on-site.

1.3.1.7 Pipe Assembly and Welding

Following stringing and bending, the joints of pipe will be placed on temporary supports adjacent to the trench. The ends will be carefully aligned and welded together using multiple passes for a full penetration weld. Only welders qualified according to applicable American National Standards Institute ("ANSI"), American Society of Engineers ("ASME"), and American Petroleum Institute ("API") Standards will be permitted to perform the welding. A Tennessee-approved welding inspector will conduct the welder qualification testing and document all test results. A welder failing to meet acceptance criteria of the Kinder Morgan Company¹⁴ Standard Welder Qualification Test – API 1104 will be disqualified. Bending, welding, and coating in the field will comply with USDOT regulations (49 CFR Part 192).

It has not yet been determined if automated welding will be implemented during pipe assembly. Tennessee believes that automated welding may be appropriate for portions of the proposed route, although the use of automated welding may prove impractical for steep construction areas. Tennessee

¹⁴ Tennessee is an indirect wholly-owned subsidiary of Kinder Morgan, Inc. ("Kinder Morgan") and is a member of Kinder Morgan's natural gas pipeline group.



and the construction contractors will jointly determine whether automated welding is appropriate for portions of the Project.

1.3.1.8 X-Ray and Weld Repair

To ensure that the assembled pipe meets or exceeds the design strength requirements and to ensure weld quality and integrity, the welds will be inspected visually and tested non-destructively using radiographic (x-ray) or another approved test method, in accordance with API Standards. Welds displaying inclusions (void spaces) or other defects will be repaired, or they will be cut out (removed) and new welds will be installed and retested.

1.3.1.9 Coating Field Welds, Inspection and Repair

Following welding, the previously uncoated ends of the pipe at the joints will be field-coated per Tennessee coating specifications. Prior to lowering the pipe into the trench, the coating on the entire pipe Section will be visually inspected and jeeped using a holiday detector (inspection of pipe coating using electronic equipment). Damaged areas will be repaired per Kinder Morgan's coating repair specifications.

1.3.1.10 Pipe Preparation and Lowering-In

Once the pipeline has been welded together, coated, and inspected, the pipe is lowered into the trench. If the bottom of the trench is rocky, methods to protect the pipe will be used, including the possible use of sandbags or support pillows at designated intervals along the trench. Rock shield will be installed as needed to protect the pipe coating. Trench dewatering may be required in certain locations to prevent the pipe from floating and also to perform certain limited activities in the trench. Trench dewatering will be performed in accordance with Tennessee's Project-specific ECPs for each state.

1.3.1.11 Tie-Ins

At select locations, such as waterbody crossings, road crossings, and terrain changes along the pipeline system, the pipe will be lowered into the trench in segments. The segments then will be welded together or tied-in prior to backfilling. A crew will be assigned to make these tie-ins at designated locations ahead of the backfill operations.

1.3.1.12 Backfilling and Grade Restoration

After lowering the pipe into the trench, the trench will be backfilled. Backfill usually consists of the material originally excavated from the trench; however, in some cases, additional backfill from other sources may be required. Any excess excavated materials or materials unsuitable for backfill will be handled, as approved by landowner or land management agency, or disposed of in accordance with applicable regulations. In areas where topsoil has been segregated, the subsoil will be placed in the trench first and then the topsoil will be placed over the subsoil. Backfilling will occur to approximate grade. However, a soil crown may be placed above the trench at the discretion of the Tennessee inspector to accommodate any future soil settlement.



1.3.1.13 Clean-up and Restoration

After the completion of backfilling, disturbed areas will be graded, and any remaining trash and debris will be properly disposed of in compliance with federal, state, and local regulations. The construction corridor will be protected through the implementation of erosion control measures including site specific contouring, permanent slope breakers, mulching, and reseeded or sodded with soil-holding vegetation. Contouring will be accomplished using acceptable excess soils from construction. If sufficient soils are not available, additional soil will be imported and inspected by Tennessee prior to use.

Tennessee will restore the construction workspace in accordance with Tennessee's Project-specific ECPs for each state, applicable seed mix requirements from the NRCS or applicable County Conservation Districts and relevant landowner agreements.

1.3.1.14 Hydrostatic Testing and Tie-Ins

Hydrostatic testing procedures will be described in Tennessee's Project-specific ECPs for each state. Tennessee will seek coverage under the Pennsylvania, New York, Massachusetts, Connecticut and New Hampshire state-required hydrostatic test water discharge permits. If the proposed discharge location(s) do not allow for discharges covered under a General Permit, Tennessee will seek coverage under an individual permit. Hydrostatic test water will be discharged within an upland area through a filter structure.

The pipeline will be tested hydrostatically in accordance with the USDOT's regulations, 49 CFR Part 192. The pipeline will be filled with water and maintained at a test pressure and duration in compliance with Kinder Morgan's engineering standards and applicable federal regulations. After the completion of a satisfactory test, the water will be discharged to the ground through a containment structure to a vegetated upland area. The discharge rate of the test water will be regulated using values and energy dissipation devices to prevent erosion. Tie-in locations will be cleaned and restored after hydrostatic testing. Please refer to Resource Report 2 of this ER (which will be provided in a subsequent filing of the ER) for additional information regarding hydrostatic pressure testing of the pipeline including anticipated water volumes for each pipeline.

1.3.1.15 Alternating Current Mitigation and Cathodic Protection

During the design phase of the Project, if determined to be necessary by Tennessee's technical services group and cathodic protection consultant, field work would be conducted to determine if soil conditions may affect the need for alternating current mitigation measures. Specifically, soil resistivity, AC voltage and DC voltage measurements would be obtained at various locations along the proposed pipeline routes in the vicinity of existing transmission lines. Additionally, information about the adjacent powerlines would be obtained from the applicable utility company including voltage levels, available fault current, and the location of transformers. Special software modeling techniques would then be applied to predict potential induced voltages and determine if mitigation measures are needed for safety and cathodic protection.

Cathodic protection equipment needed for the pipeline facilities will be determined in the design phase of the Project. Where additional equipment is required, it is expected to consist of rectifiers, anode beds and AC mitigation devices. Rectifiers and anode beds are routinely located outside the permanent ROW of the pipeline. AC mitigation devices are located within the permanent ROW of the pipeline. Tennessee



will seek the appropriate approvals from landowners, regulatory agencies, and the Commission for all cathodic protection facilities located outside the permanent ROW of the pipeline.

1.3.2 Specialized Construction Procedures

Dependent upon site conditions, Tennessee may implement the following special pipeline construction methods in residential, agricultural, and environmentally sensitive areas. Typical construction drawings for each of these specialized construction procedures are included, as applicable.

1.3.2.1 Rugged Topography

Rugged topography may be present along portions of several pipeline sections. These areas have not fully been determined, therefore, Tables 1.3-2 and 1.3-3 will include a list of potential locations of rugged topography in a revised Resource Report 1 to be submitted in a subsequent filing of the ER. Permanent trench breakers consisting of sandbags or foam will be installed in the ditch over and around the pipe in areas of slope with high erosion potential. Trench breakers will be used to isolate wet areas and to minimize channeling of groundwater along the ditch line.

In the areas of construction where the slope exceeds 30 percent, a special means of manipulating the construction equipment must be utilized. The preferred method will be “winching” the equipment. This process consists of placing and anchoring a tractor at the top of the slope and using a winch to manipulate the equipment up and down the slope. Tables 1.3-2 and Tables 1.3-3 identifies areas along the proposed pipeline facilities where slopes 15 to 30 percent and greater than 30 percent, respectively, are encountered and the specialized construction techniques noted above may be implemented.

**TABLE 1.3-2
STEEP SLOPES (15-30 PERCENT) CROSSED BY THE PROJECT**

| Begin Milepost | End Milepost | Distance (miles) |
|------------------------|--------------|------------------|
| Pennsylvania | | |
| TBD | TBD | TBD |
| Pennsylvania Subtotal | | TBD |
| New York | | |
| TBD | TBD | TBD |
| New York Subtotal | | TBD |
| Massachusetts | | |
| TBD | TBD | TBD |
| Massachusetts Subtotal | | TBD |
| Connecticut | | |
| TBD | TBD | TBD |
| Connecticut Subtotal | | TBD |



**TABLE 1.3-2
STEEP SLOPES (15-30 PERCENT) CROSSED BY THE PROJECT**

| Begin Milepost | End Milepost | Distance (miles) |
|------------------------|--------------|------------------|
| New Hampshire | | |
| TBD | TBD | TBD |
| New Hampshire Subtotal | | TBD |
| Project Total | | TBD |

NOTE: Information related to steep slopes will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

**TABLE 1.3-3
STEEP SLOPES (>30 PERCENT) CROSSED BY THE PROJECT**

| Begin Milepost | End Milepost | Distance (miles) |
|------------------------|--------------|------------------|
| Pennsylvania | | |
| TBD | TBD | TBD |
| Pennsylvania Subtotal | | TBD |
| New York | | |
| TBD | TBD | TBD |
| New York Subtotal | | TBD |
| Massachusetts | | |
| TBD | TBD | TBD |
| Massachusetts Subtotal | | TBD |
| Connecticut | | |
| TBD | TBD | TBD |
| Connecticut Subtotal | | TBD |
| New Hampshire | | |
| TBD | TBD | TBD |
| New Hampshire Subtotal | | TBD |
| Project Total | | TBD |

NOTE: Information related to steep slopes will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

In areas along the ROW where steep side slopes are encountered, the two-tone cut and fill construction methods will be utilized for equipment and/or personnel safety considerations. ATWS will be needed at these locations to accommodate excavated material from the temporary cut and fill areas, while allowing for the temporary storage of trench spoil, excess rock material, cut timber, and, in some cases, salvageable topsoil. Tables 1.3-4 and Table 1.3-5 includes specific locations where two-tone cut and fill construction



methods are anticipated to be required. When side slopes that require special construction are encountered, the two-tone construction technique will be employed, which entails benching into the side-slope to provide a level work surface. During grade restoration of side slope locations, the spoil will be placed back in the cut and compacted. Any springs or seeps found in the cut will be carried down-slope through polyvinyl chloride (“PVC”) pipe and/or gravel French drains installed as part of the cut restoration.

**TABLE 1.3-4
STEEP SIDE SLOPES (15-30 PERCENT) CROSSED BY THE PROJECT**

| Begin Milepost | End Milepost | Distance (miles) |
|------------------------|--------------|------------------|
| Pennsylvania | | |
| TBD | TBD | TBD |
| Pennsylvania Subtotal | | TBD |
| New York | | |
| TBD | TBD | TBD |
| New York Subtotal | | TBD |
| Massachusetts | | |
| TBD | TBD | TBD |
| Massachusetts Subtotal | | TBD |
| Connecticut | | |
| TBD | TBD | TBD |
| Connecticut Subtotal | | TBD |
| New Hampshire | | |
| TBD | TBD | TBD |
| New Hampshire Subtotal | | TBD |
| Project Total | | TBD |

NOTE: Information related to steep side slopes will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

**TABLE 1.3-5
STEEP SIDE SLOPES (>30 PERCENT) CROSSED BY THE PROJECT**

| Begin Milepost | End Milepost | Distance (ft) |
|-----------------------|--------------|---------------|
| Pennsylvania | | |
| TBD | TBD | TBD |
| Pennsylvania Subtotal | | TBD |
| New York | | |
| TBD | TBD | TBD |
| New York Subtotal | | TBD |



**TABLE 1.3-5
STEEP SIDE SLOPES (>30 PERCENT) CROSSED BY THE PROJECT**

| Begin Milepost | End Milepost | Distance (ft) |
|------------------------|--------------|---------------|
| Massachusetts | | |
| TBD | TBD | TBD |
| Massachusetts Subtotal | | TBD |
| Connecticut | | |
| TBD | TBD | TBD |
| Connecticut Subtotal | | TBD |
| New Hampshire | | |
| TBD | TBD | TBD |
| New Hampshire Subtotal | | TBD |
| Project Total | | TBD |

NOTE: Information related to steep side slopes will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

In areas of rugged topography, ROW restoration will begin within 10 days of final pipeline installation to minimize potential erosion and sedimentation control problems, where weather and access issues allow. Tennessee will restore workspace locations within rugged terrain to pre-construction grades and contours. Excavated locations will be backfilled with the original substrate material and if necessary, permanent erosion control devices will be installed following site grading. To facilitate revegetation of the ROW restored workspace locations will be seeded, fertilized and mulched in accordance with Tennessee’s Project-specific ECPs for each state.

1.3.2.2 Residential Areas

Detailed information relative to construction within residential areas, including techniques and mitigation measures to be implemented are discussed within Resource Report 8 (to be provided in the draft ER). Additionally, site specific drawings will be developed for occupied residential buildings within 50 feet of the construction workspace that will identify measures to minimize disruption and maintain access to the residences.

Temporary construction impacts on residential areas could include inconvenience caused by noise and dust generated by construction equipment, personnel, and trenching of roads or driveways; ground disturbance of lawns; removal of trees, landscaped shrubs, or other vegetative screening between residences; potential damage to existing septic systems or wells; and removal of aboveground structures such as fences, sheds, or trailers from the ROW.

Construction through or near residential areas will be done in a manner to ensure that all construction activities minimize adverse impacts on residences and that cleanup is prompt and thorough. Affected landowners will be notified at least three to five days before construction commences, unless more advance notice is required pursuant to a landowner agreement. Access to homes would be maintained, except for the brief periods essential for laying the new pipeline. Tennessee would implement general



measures to minimize construction-related impacts on all residences and other structures located within 50 feet of the construction ROW, including:

- attempt to maintain, where feasible, a minimum distance of 25 feet between any residence and the edge of the construction work area;
- install a safety fence at the edge of the construction ROW for a distance of 100 feet on either side of the residence;
- fence the boundary of the construction work area to ensure that construction equipment and materials, including the spoil pile, remain within the construction work area;
- attempt to leave mature trees and landscaping intact within the construction work area, unless the trees and landscaping interfere with the installation techniques or present unsafe working conditions;
- ensure piping is welded and installed as quickly as reasonably possible to minimize the amount of time a neighborhood is affected by construction;
- backfill the trench within 10 days after the pipe is laid or temporarily place steel plates over the trench during non-working hours; and
- complete final cleanup, grading, and installation of permanent erosion control devices within 10 days after backfilling the trench, weather and access permitting.

To ensure that the trench is backfilled within 10 days after pipeline installation, Tennessee will use a typical pipeline construction sequence in which the pipeline installation crew is followed by a separate backfill crew. Tennessee will require its contractor, by contractual agreement, to backfill trenches in residential areas as soon as practicable after the installation of the pipeline. The minimal length of each construction spread will not require construction crews to be separated by significant distances during pipeline construction. Pipeline construction crews will be in close proximity to each other and will be able to efficiently communicate during the entire construction phase of the Project.

Topsoil in landscaped lawns will be segregated and replaced or topsoil will be imported. Immediately after backfilling, residential areas will be restored and all construction debris will be removed. Compaction testing will be performed and soil compaction mitigation will be performed in severely compacted areas. Lawns will be raked, topsoil added as necessary, and restored per landowner agreements.

Private property such as mailboxes, fences, gates, and other structures that have been removed will be restored, unless alternate plans have been made with the landowner. Sidewalks, driveways, and roads disturbed by pipeline construction will be restored to original condition upon completion of construction activities. Additionally, Tennessee may test water wells within 200 feet of the construction workspace, both before and after construction. After restoration is complete, a Tennessee representative will contact landowners to ensure that conditions of all agreements have been met and that the landowner has been compensated for damage incurred during construction.

If the construction ROW crosses a road or driveway, Tennessee will maintain existing access, or provide alternative access so residents have ingress/egress to their homes. If the road is open cut, one lane will remain open during construction or traffic will be detoured around the work area through the use of adjacent roadways. Traffic safety personnel will be present during construction periods, and signage and safety measures will be developed in compliance with applicable state and local roadway crossing



permits. To the maximum extent practicable, Tennessee will schedule work within roadways to avoid commuter traffic and impacts on school bus schedules.

In general, Tennessee will implement the following practices during construction within residential areas, where necessary to minimize impact:

1.3.2.2.1 Stove-Pipe Construction Method

The stove-pipe construction method is typically used when the pipeline is to be installed in very close proximity to an existing structure and an open trench would have an adverse impact. The technique involves installing one joint of pipe at a time in which the welding, weld inspection, and coating activities are all performed in the open trench, thereby reducing the width of the construction ROW. At the end of each day, the trench is backfilled and/or covered with steel plates or timber mats, or protected by fencing. The length of excavation performed each day will typically not exceed the amount of pipe installed.

1.3.2.2.2 Drag-Section Method

The drag-section construction method is another method that reduces the width of the construction ROW and is normally preferred over the stove-pipe method. This technique involves the trenching, installation, and backfill of a prefabricated length of pipe containing several segments all in one day. As in the stove-pipe method, the trench is backfilled and/or covered with steel plates or timber mats or protected by fencing at the end of each day after the pipe is lowered in, as necessary to ensure safety.

1.3.2.3 Agricultural Lands

To preserve soil productivity in agricultural lands, up to 12 inches of topsoil will be segregated and stored separately from subsoil during construction. Tennessee will utilize the full ROW topsoil segregation, as required by landowner agreements, or as required by the NRCS or County Conservation District, or as appropriate based upon site-specific conditions. Rock shall be removed from the top 12 inches (topsoil layer) or to the existing subsoil horizon during initial clean-up to a level such that the construction ROW is similar to surrounding areas. During the backfilling and restoration phases, topsoil will be replaced, and any rock uncovered during construction will be returned to the construction work area similar to that of adjacent areas not disturbed by construction. Any drain tiles damaged during construction will be repaired or replaced. Please refer to Resource Report 8 of this ER (to be provided in a subsequent filing of the ER) for additional information regarding agricultural land crossed by the Project.

1.3.2.4 Road and Railroad Crossings

Prior to construction, Tennessee will locate all existing underground utilities and make provisions for traffic management in work areas as necessary. The majority of road crossings will be completed using standard open cut or conventional boring methods. Conventional boring entails drilling a hole beneath travel arteries through which the pipe will pass. Additionally, any railroad alignments without rails in which the easement is no longer valid will be open cut. Resource Report 8 of this ER (to be provided in a subsequent filing of the ER) provides additional information regarding the crossing of roadways and railroads associated with the Project.



1.3.2.5 Trenchless Construction Methods

1.3.2.5.1 Conventional Bore

Conventional boring consists of creating a shaft/tunnel for a pipe or conduit to be installed to minimize surface disturbance. This is accomplished by first excavating a bore pit and a receiving pit. The bore pit is excavated to a depth slightly deeper than the depth of the associated trench and is graded such that the bore will follow the proposed angle of the pipe. A boring machine is then lowered to the bottom of the bore pit to tunnel using a cutting head mounted on an auger. The auger rotates through a bore tube, both of which are pushed forward as the hole is cut. The pipeline is then installed through the bored hole and welded to the adjacent pipeline. The typical workspace configurations required for boring operations consists of staging areas (50 feet x 100 feet) for boring machine setup, cuttings/return settlement and storage pits, pipe storage, entrance and exit pit spoil storage and construction equipment necessary to support the operation.

Major factors limiting the success of a boring operation include the crossing distance, subsurface soil and geologic conditions, and existing topography. Boring operations typically occur over crossing distance of 50 to 60 feet. The maximum length a bore could achieve in ideal soil conditions typically does not exceed 400 feet. Subsurface soil and geologic conditions must be conducive to establishing and maintaining a safe bore pit excavation, as well as provide the capabilities for the boring equipment to conduct a successful bore. Loose packed sediment, free of rock material, is preferred when conducting boring operations. The topographic conditions at a site may also limit the use of this method, as preferred locations are generally consistent with level or moderately convex terrain, such that the depth of the bore pit does not present concerns relative to constructability or safety constraints. Most roads along the proposed pipeline facilities are expected to be crossed via conventional bore.

1.3.2.5.2 Horizontal Directional Drill

HDD is a trenchless method of installing pipelines in areas where traditional open cut excavations are not feasible due to sensitive resource areas or logistical reasons. The greatest advantage of the HDD crossing technique is the fact that open cut trenching and equipment disturbance within sensitive resource areas are not necessary, and, as a result, environmental impacts on sensitive resource areas are minimized. However, a greater amount of equipment staging is required for HDD than for the open cut crossing method, and typical installation of an HDD segment generally occurs at durations two to three times slower than a conventional open cut crossing.

A minimum workspace footprint of 200 feet wide by 250 feet long is required at the entry and exit points to support the drilling operation. The amount of workspace required can vary significantly from site to site based on site specific conditions. The entry-side equipment and operations typically will include the drilling rig and entry hole, control cab, drill string pipe storage, site office and tool storage trailers, power generators, bentonite storage, bentonite slurry mixing equipment, slurry pump, cuttings separation equipment, cuttings return/settlement pit, water trucks and water storage, and the heavy construction equipment necessary to support the operation.

Exit-side equipment and operations typically will include the exit point and slurry containment pit, cuttings return/settlement pit, cuttings separation and slurry reclamation equipment, drill string pipe storage, and the heavy construction equipment necessary to support the operation. In addition to the drilling operations to be conducted within this workspace footprint, ATWS will be required along the



working side ROW. ATWS in the form of “false” ROW may be required to provide a straight corridor for handling pipe at HDD locations where the ROW changes direction, in which to prefabricate the pipeline into one continuous section in preparation for the pull-back. Because this “false” ROW must be relatively straight to accommodate a long section of pipe before it is pulled through the annulus, a significant area of ATWS would be required outside of the standard pipeline construction workspace. Once assembled, the pipeline will be placed on pipe rollers so that it may be conveyed into the drill hole during the pull-back operation.

The locations where proposed HDDs will be included in Table 1.3-6 as evaluations of HDD crossings are ongoing. Locations of any HDDs as well as site-specific plans will be provided for these areas in a revised Resource Report 1 to be submitted in a subsequent filing of ER. There are risks associated with HDD, including inadvertent returns during drilling operations and inaccessibility for visual inspection of the pipe and repairs post construction. Each HDD crossing proposed will be analyzed to confirm feasibility during the detailed design of the Project, including geotechnical core borings at proposed locations. For crossings where an HDD is determined to be not feasible, Tennessee will propose an alternative construction method at those crossings.

**TABLE 1.3-6
HORIZONTAL DIRECTIONAL DRILL CROSSINGS FOR THE PROJECT**

| Pipeline ID | Milepost | Length (feet) | Township | County / State | Comment |
|----------------------|-----------------|----------------------|-----------------|-----------------------|----------------|
| TBD | TBD | TBD | TBD | TBD | TBD |
| TBD | TBD | TBD | TBD | TBD | TBD |
| TBD | TBD | TBD | TBD | TBD | TBD |
| TBD | TBD | TBD | TBD | TBD | TBD |
| Project Total | | TBD | TBD | TBD | TBD |

NOTE: Information related to HDDs will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

1.3.2.6 Rock Removal

Rock encountered during trenching will be removed using one of the techniques detailed below. The technique selected is dependent on relative hardness, fracture susceptibility, expected Volume, and location. Techniques include:

- Conventional excavation with a backhoe;
- Ripping with a bulldozer followed by backhoe excavation;
- Hammering with a pointed backhoe attachment or a pneumatic rock hammer, followed by backhoe excavation;
- Blasting followed by backhoe excavation; or
- Blasting surface rock prior to excavation.

While some of this rock may be rippable by conventional excavation equipment, some of it may require blasting. All blasting activity will be performed according to strict guidelines designed to control energy



release. Proper safeguards will be taken to protect personnel and property in the area. Please refer to Resource Report 6 of this ER (to be provided in a subsequent filing of the ER), for details relative to blasting. Methods will be employed to prevent the scattering of rock and debris. Tennessee will strictly adhere to all local, state, and federal regulations applicable to controlled-blasting and blast vibration limits with regard to structures and underground utilities while performing these activities. Special care will be taken to monitor and assess blasting within 150 feet of dwellings and private or public water supply wells.

Tennessee will develop a Project-specific Blasting Plan for the Project that establishes procedures and safety measures that Tennessee’s contractor will be required to adhere to while implementing blasting activities along the pipeline ROW during the Project. Tennessee will also obtain all the necessary Federal, state, or local blasting permits prior construction. Tennessee’s construction contractor will be required to submit a detailed Blasting Specification Plan to Tennessee that is consistent with the provisions of the Blasting Plan and Kinder Morgan Construction Specifications. The construction contractor's plan, when approved by Tennessee, will be incorporated into the contractor's scope of work. Tennessee’s Blasting Plan will be provided in a subsequent filing of the ER.

Excess rock is defined as all rock that cannot be returned to the existing rock profile in the trench or graded cuts or is not needed to restore the ROW surface to a condition comparable to that found adjacent to the ROW. Excess rock will be hauled off the ROW and disposed of at an approved landfill or recycling facility unless approved for use as slope stabilization, windrowing or for some other use on the construction work areas as approved by the landowner or land managing agency.

**TABLE 1.3-7
SHALLOW DEPTH TO BEDROCK FOR THE
PROJECT**

| Pipeline ID | Length of Pipe (miles) | Length of Pipe in Rock (ft) |
|----------------------|-------------------------------|------------------------------------|
| TBD | TBD | TBD |
| Project Total | | TBD |

NOTE: Information related to HDDs will be included a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

1.3.2.7 Wetland Crossing Construction

Wetland locations along the pipeline segments will be described in Resource Report 2 and shown on the aerial alignment sheets and site-specific wetland plans (all to be provided in a subsequent filing of the ER). Pipeline construction across wetlands will be performed in accordance with Tennessee’s Project-specific ECPs for each state.



Tennessee will utilize one of the following methods for installing the pipeline within wetlands during construction. The construction methods include:

- Standard Pipeline Construction
- Conventional Wetland Construction
- Conventional bore
- HDD
- Push-Pull Technique

These wetland crossing techniques will be described in detail in Resource Report 2 (to be provided in a subsequent filing of the ER). Typical drawings depicting these construction methods will be provided in a subsequent filing of this ER. The wetland impact summary tables will be located in Resource Report 2 and the alignment sheets identifying the proposed crossing technique for each wetland and will be provided in a subsequent filing of this ER (all to be provided in a subsequent filing of the ER).

1.3.2.8 Waterbody Crossing Construction

Waterbody locations along the pipeline segments will be described in Resource Report 2 and shown on the aerial alignment sheets and site-specific wetland plans (to be provided in a subsequent filing of the ER). Pipeline construction across waterbodies will be performed in accordance with the Tennessee's Project-specific ECPs for each state and with applicable permit conditions. It is not anticipated that any crossings will take place outside of the timeframes outlined in Tennessee's Project-specific ECPs for each state. If any crossings are required to take place outside of the specified timeframes, Tennessee will consult with the applicable state agencies to obtain concurrence to proceed with construction outside of the specified timeframes. The waterbody tables to be included in Resource Report 2 and alignment sheets (all of which will be provided in a subsequent filing of the ER) identify the proposed crossing technique for each waterbody. Typical drawings depicting these crossing techniques will be located in Tennessee's Project-specific ECPs for each state to be provided in a subsequent filing of the ER.

Tennessee will utilize one of the following methods for installing the pipeline across waterbodies:

- Wet Open Cut Method
- Dry Crossing Method
 - Flume crossing
 - Dam and pump
 - Cofferdam
 - Dry Open Cut (conventional trenching waterbodies that are dry or frozen at the time of crossing during periods of no flow)
- Conventional Bore
- HDD

These waterbody crossing techniques will be described in detail in Resource Report 2. The waterbody impact summary tables will be located in Resource Report 2 and the alignment sheets identifying the proposed crossing technique for each waterbody will be provided in a subsequent filing of the ER.



1.3.2.9 Project Specific Alternative Measures or Modifications to Commission's Plan and Procedures

Tennessee anticipates that it will request exceptions to the Commission's Plan and Procedures as Tennessee continues to develop its route. Proposed modifications to the Commission's Plan and Procedures will be requested in a subsequent filing of the ER. These exceptions will be incorporated in the Project-specific ECPs for each state.

1.3.2.9.1 Upland Erosion Control, Revegetation, and Maintenance Plan

Any exceptions to the Commission's Plan will be requested in a subsequent filing of the ER.

1.3.2.9.2 Wetland and Waterbody Construction and Mitigation Measures

Any exceptions to the Commission's Procedures will be requested in a subsequent filing of the ER.

1.3.3 Compressor Stations, Meter Stations, and Appurtenant Facilities (Aboveground)

The new compressor stations, modifications to one existing compressor station, new meter stations, modifications to existing meter stations, and appurtenant facilities will be constructed in accordance with industry standards. Preliminary plans which will be provided in a subsequent version of the ER, will detail the new compressor stations, modifications to one existing compressor station, new meter stations, modifications to existing meter stations, MLVs and pig launcher/receivers. Construction of these facilities will coincide with construction of the pipeline facilities. Cathodic protection will be installed at each compressor station location. Some appurtenant facilities may need cathodic protection (as determined by cathodic protection pre-and post-surveys).

1.3.3.1 Clearing and Grading

The sites for the aboveground facilities will be cleared of vegetation and graded as necessary to create level surfaces for the movement of construction vehicles on the sites and to prepare the areas for the building foundations, where required for specific aboveground facilities. Tennessee will install silt fence and/or hay bales around disturbed areas, as appropriate to the land, soil, and weather conditions, to minimize the potential for erosion and for impacts to off-site wetlands and waterbodies. Erosion and sediment controls will conform to Tennessee's Project-specific ECPs for each state.

1.3.3.2 Foundations

Where required, building foundations are likely to be constructed of poured reinforced concrete. Topsoil, if present, would be stripped from the area of the building foundations. Such soil may be used on-site either for landscaping or to provide soil cover for the septic system leach field, if acceptable. Additional soil or subsurface materials may be imported from approved sources to achieve the desired site/foundation grade.



1.3.3.3 Building Design and Construction

The valve shed buildings will have the same size footprint with open walls and a sloping roof that will tie in to the compressor building roof line. Each compressor building will house the natural gas fueled turbine driven-compressor packages and the electric-driven compressor package.

Tennessee will perform air quality impact modeling to support its applications to the Pennsylvania Department of Environmental Protection (“PADEP”), New York State Department of Environmental Conservation (“NYSDEC”), and Massachusetts Department of Environmental Protection (“MassDEP”) for air permits to construct and operate the proposed turbine-compressors. Final stack heights will be determined through the applicable state-permit review process. Air quality modeling reports will be submitted to the regulatory agencies in the respective states as part of Tennessee’s air permit applications. The modeling reports document that the proposed stack heights and other design parameters achieve acceptable dispersion of turbine exhaust emissions to comply with ambient air quality regulations and standards. The compressor unit design will incorporate various safety features, discussed in Section 1.4.3 of this Resource Report 1.

During a typical building construction sequence, the steel frames would be erected followed by the installation of the roof system, exterior wall sheathing, wall insulation, and interior wall sheathing, as specified by the building design plans. Cutouts for protrusions through the siding (e.g., inlet and exhaust vents) would be flashed to ensure that the buildings would be weather-tight.

1.3.3.4 High Pressure Piping

Tennessee proposes to design and construct the high pressure station piping in both the new compressor and meter stations and modified stations to meet the requirements of the USDOT, 49 CFR Part 192. Tennessee proposes to coat the station piping for protection against corrosion.

1.3.3.5 Pressure Testing

Prior to placing each of the compressor stations and meter stations (whether new or modified) in-service, Tennessee proposes to conduct pressure testing of the piping system. Tennessee proposes to conduct this test in accordance with applicable state and local code or regulatory requirements.

1.3.3.6 Infrastructure Facilities

The installation of the infrastructure facilities includes the various compressors and auxiliary equipment, piping, and other electrical and mechanical systems. These systems have been previously installed at the existing compressor station and meter station sites where modifications are planned. Tennessee is still evaluating the potential need for new electric and communication utilities, in addition to domestic water service and sewer disposal systems in the form of on-site water wells and septic systems for the proposed new compressor stations.

1.3.3.7 Control Checkout and Engine Startup

Before the new compressor units are put into service at the new and modified compressor stations, Tennessee shall develop and implement station commissioning plans. These plans would include the checking and testing of controls and safety features, including the blowdown silencers, relief valves, gas



and fire detection facilities, over-speed, vibration, and other on- and off-engine protection and safety devices.

1.3.3.8 Final Grading and Landscaping

Prior to construction, Tennessee will develop plans for the final grading and landscaping of the areas that will be disturbed during construction. These final grading and landscaping plans will be consistent with Tennessee's Project-specific ECPs for each state for the restoration of uplands.

1.3.3.9 Erosion Control Procedures

During the construction of the new and modified compressor stations, meter stations and other aboveground facilities, Tennessee will adhere to the applicable provisions of Tennessee's Project-specific ECPs for each state. As set forth in the referenced documents, Tennessee proposes to install appropriate erosion controls (e.g., silt fence and/or hay bales) to minimize the potential for erosion from construction of the facilities.

1.3.4 Timeframe for Construction

Construction of the Project will commence after private ROWs and federal and state ROWs and permits have been acquired for the Project. Tennessee anticipates that it will file an application with the Commission seeking a certificate of public convenience and necessity for the Project in September 2015, which will request issuance of a certificate by October 2016. Certain aspects of construction, including winter tree clearing to avoid Indiana bat breeding periods, compliance with the Migratory Bird Treaty Act ("MBTA"), installation of HDD segments, and pipeyard and contractor yard preparation are planned begin in the first quarter of 2017. The 2017 construction activities for the Project are scheduled to commence in the spring of 2017, pending specific construction windows imposed on the Project. Winter tree clearing for the 2018 construction activities is scheduled to commence in October 2017, with the 2018 construction activities scheduled to commence in the spring of 2018. All Project facilities are anticipated to go in-service November 2018 (with the exception of two proposed pipeline looping segments in Connecticut which would be placed in service by November 1, 2019). The details regarding the 2017 and 2018 construction activities will be provided in a subsequent filing of the ER.

Tennessee estimates that seven construction spreads will be required for the PA to Wright Pipeline Segment and Wright to Dracut Pipeline Segment mainlines. Each spread will consist of approximately 400-450 personnel depending upon the pipeline facility, and each spread will take approximately nine months to one year to complete, depending upon site-specific conditions for each pipeline facility.

Construction of the new and modified compressor station facilities will require approximately nine months to one year to complete and will require up to 60-75 construction workers depending upon the facility.

Construction of the new and modified meter station facilities will require approximately two months to six months to complete and will require up to 25 construction workers depending on the facility.

Tennessee anticipates there will be a need for additional permanent staff for operation of the new Project facilities, and new operations offices or district offices will be required for operation of the Project facilities have been identified as of the date of filing this draft Resource Report 1.



1.3.5 Supervision and Inspection

Tennessee will use a minimum of one qualified, full-time EI for each pipeline spread during Project construction, as well as a minimum of one Lead Environmental Inspector (“LEI”) to oversee the EI staff. The EIs assigned to oversee construction for the individual pipeline spreads will also oversee the construction of the new and modified compressor stations, meter stations and appurtenant facilities in the area. Tennessee conducts in-house Environmental Inspector training to ensure that the EIs will be able to carry out their duties as described in this document and that construction activities will be in compliance with the Project-specific ECP requirements for each state and with requirements of applicable federal, state and local environmental permits and approvals and environmental requirements in landowner easement agreements. Additionally, Tennessee will conduct environmental training in advance of construction, and the EIs would perform all duties as specified in Tennessee’s Project-specific ECPs for each state. The level of training will be commensurate with the type of duties of the Project personnel.

1.4 OPERATION AND MAINTENANCE PROCEDURES

Tennessee will operate and maintain the newly constructed pipeline segments in the same manner as it currently operates and maintains its existing major interstate pipeline facilities in accordance with the requirements of the Commission, the USDOT’s PHMSA in accordance with 49 CFR Part 192, and industry-proven practices and techniques. The facilities will be operated and maintained in a manner such that pipeline integrity is protected to ensure that a safe, continuous supply of natural gas reaches its ultimate destination. Maintenance activities will include regularly scheduled gas-leak surveys and measures necessary to repair any potential leaks. The latter may include repair or replacement of pipe segments. All fence posts, signs, marker posts, aerial markers, and decals will be maintained to ensure that the pipeline locations will be visible from the air and ground. The pipeline and aboveground facilities will be patrolled on a routine basis, and personnel qualified to perform both emergency and routine maintenance on interstate pipeline facilities will handle maintenance.

The Project facilities will be patrolled on a periodic basis (see Section 1.4.2.1 below), as are Tennessee’s existing facilities. This will provide information on possible leaks, construction activities, erosion, exposed pipe, population density, possible encroachment, and any other potential problems that may affect the safety and operation of the pipeline. In addition, Tennessee is a participant in the “Pennsylvania One Call,” for Pennsylvania, the “Dig Safe” system for the states of New York, Massachusetts and New Hampshire, and the “Call Before You Dig” system for the state of Connecticut as well as the national “811” call system. Under these systems, anyone planning excavation activities must call a dedicated telephone number to alert all utility companies. Representatives of the utility companies that may be affected then visit the site and mark their facilities so that the excavation can proceed with relative certainty as to the location of all underground lines.

1.4.1 Cleared Areas

A typical post-construction permanent ROW of 50 feet will be maintained for the new pipeline segments in accordance with the Tennessee’s Project-specific ECPs for each state. Maintaining a cleared ROW is necessary for the following reasons:

- Access for routine pipeline patrols and corrosion surveys;
- Avoid pipeline damage from large roots



- Access in the event that emergency repairs of the pipeline are needed;
- Visibility during aerial patrols; and
- To serve as a visual indicator to the public of an underground pipeline utility and easement.

Operational vegetation maintenance of Tennessee's permanent ROW in uplands would be conducted on a frequency of approximately once every three years to maintain in an herbaceous to low scrub-shrub cover state. Tennessee will annually maintain from edge to edge of right-of-way in uplands and a 10-foot corridor centered over the pipeline in wetlands to facilitate pipeline surveys and emergency access on an as-needed basis.

Within wetlands, Tennessee will only maintain the 10-foot corridor centered over the pipeline, allowing the balance of Tennessee's permanent easement to revert back to its natural, pre-construction vegetated cover state. Additionally, within wetlands, Tennessee reserves the right to selectively cut and remove trees located within 15 feet of the pipeline with roots that could compromise the integrity of the pipeline coating.

Post-construction management of the ROW will be conducted in accordance with the procedures outlined in the Project-specific Invasive Species Management Plans ("ISMP") for each state that will be contained within Tennessee's Project-specific ECPs for each state (to be provided in a subsequent filing of the ER). Vegetation maintenance (with respect to the control of invasive species) as well as yearly monitoring and mitigation measures will be detailed in the ISMP.

Following construction of the pipeline facilities, areas used for TWS and ATWS will be allowed to revert to their pre-construction land use/land cover with no further vegetation maintenance by Tennessee. Additionally, crop production will be allowed to continue in agricultural areas, immediately following construction or the following growing season.

1.4.1.1 Erosion Control

Erosion problems on the pipeline ROW will be reported to the local operations supervisor. These reports may originate from landowners or company personnel performing routine patrols. Corrective measures will be conducted as needed.

1.4.2 Pipeline Facilities

The pipeline will be patrolled on a periodic basis as specified in Section 1.4.2.1. This will provide information on possible leaks, construction activities, erosion, exposed pipe, population density, possible encroachment, and any other potential problems that may affect the safety and operation of the pipeline. Tennessee is a participant in the "Pennsylvania One Call," for Pennsylvania, the "Dig Safe" system for the states of New York, Massachusetts and New Hampshire, and the "Call Before You Dig" system for the state of Connecticut as well as the national "811" call system. Under these systems, anyone planning excavation activities must call a single number to alert all utility companies. Representatives of the utility companies that may be affected then visit the site and mark their facilities so that the excavation can proceed with relative certainty as to the location of all underground lines. In addition, Tennessee employs damage prevention personnel whose job it is to monitor, inspect, and assess all third-party activities near Tennessee's pipeline facilities.

Other maintenance functions will include:



- (1) periodic seasonal vegetation management of the ROW in accordance with the timing restrictions outlined in Tennessee’s Project-specific ECPs for each state;
- (2) terrace repair, backfill replacement, and drain tile repair as necessary;
- (3) periodic inspection of water crossings; and
- (4) maintenance of a supply of emergency pipe, leak repair clamps, sleeves, and other equipment needed for repair activities.

Tennessee will not use herbicides or pesticides within 100 feet of a wetland or waterbody unless approved by applicable federal, state and local agencies and directly affected landowners.

Cathodic protection of the pipeline will be conducted with impressed current systems that employ rectifier/groundbed systems. Units will be installed at various locations perpendicular to the pipeline and aboveground test stations will be installed at various locations along the pipeline to gather accurate information for potential current adjustments. The cathodic protection system will be regularly monitored to maintain required pipe-to-soil potential and will be achieved in accordance with the specifications set forth by Tennessee that meet USDOT regulations. Locations of cathodic protection areas will be identified in Table 1.4-1 below in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

In areas where the pipeline parallels high-voltage electric transmission lines, an alternating current mitigation system will be implemented as necessary to reduce stray current, to prevent possible shock to personnel during post-construction activities, and to prevent interference with the cathodic protection system. This system will be primarily composed of zinc ribbon, grounding mats and solid state decouplers, or other suitable design.

**TABLE 1.4-1
CATHODIC PROTECTION AREAS ALONG THE PROJECT**

| Pipeline | County | Township | Milepost |
|----------|--------|----------|----------|
| TBD | TBD | TBD | TBD |

NOTE: Information related to cathodic protection will be included in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

1.4.2.1 Periodic Pipeline and ROW Patrols

The pipeline and ROW will be patrolled on a periodic basis. The frequency of the patrol of the pipeline by either aerial or ground surveys is determined by the size, operating pressure, class, terrain, weather and other relevant factors. The interval between patrols may not be longer than the applicable USDOT regulations.

Additional ground surveys are conducted on an as needed basis to respond to issues such as landowner concerns and third-party encroachments. During ROW patrols, all permanent erosion control devices that are installed during construction will be inspected to ensure that they are functioning properly. Additionally, attention will be given to:

- Existing stormwater outfalls along the alignment;
- Erosion and washouts along the ROW;



- Water control devices such as diversions;
- Condition of banks at drainage ditch crossings;
- Fallen timber or other threats to the pipeline;
- Shrubs and other vegetation planted during construction; and
- Any other conditions that could endanger the pipeline.

The local operations supervisor will be notified of any conditions that need attention. Corrective measures will be performed as needed.

1.4.3 Aboveground Facilities

Tennessee will operate and maintain the proposed aboveground facilities in accordance with standard procedures designed to ensure the integrity of the facilities and to provide its shippers and the general public with a safe and dependable natural gas supply. The facilities will be designed, constructed, and operated in accordance with requirements of the Commission, USDOT, industry-proven practices and techniques, and other federal, state, and local requirements as applicable.

Responsibilities of Tennessee will include:

- (1) operation and maintenance of pipeline and aboveground facilities safely to provide the required gas flow;
- (2) inspection and maintenance of the pipeline system;
- (3) regular monitoring of the ROW;
- (4) development and implementation of an ongoing program of safety and environmental compliance;
- (5) regulatory compliance maintenance inspections;
- (6) administration; and
- (7) landowner relations. All operational, environmental, and regulatory inspections will be followed per applicable Tennessee Operations & Maintenance procedure.

In accordance with USDOT regulations, 49 CFR Part 192, the facilities will be regularly inspected for leakage as part of scheduled operations and maintenance. Tennessee intends to follow the established Tennessee operations and maintenance procedures to ensure that the compressor stations operate safely. Standard Tennessee operations at existing compressor stations include activities such as the calibration, maintenance, and inspection of equipment, as well as the monitoring of pressure, temperature, and vibration data, and traditional landscape maintenance such as mowing. Tennessee's standard operations currently also include the periodic checking of safety and emergency equipment and cathodic protection systems.

Project facilities will be marked and identified in accordance with applicable regulations. Liaison will be maintained with the public as well as with government agencies regulating activities at compressor stations. Overall, maintenance activities will be in compliance with requirements of Tennessee's Project-Specific ECPs for each state, as well as other applicable regulatory requirements. The compressor stations will be remotely linked to Tennessee's information and data software networks and infrastructure which monitors the pipeline system on a 24-hour per day basis.



1.5 FUTURE PLANS AND ABANDONMENT

The addition of the pipeline facilities, the addition and modification of compressor and meter stations, and the installation of associated appurtenant facilities that comprise the Project are designed to efficiently meet market needs as discussed in Section 1.1.1, Purpose and Need, above. The Project is in direct response to increased demand for natural gas pipeline transportation capacity in the Northeast U.S.

This Project is a stand-alone project. It does not require or necessitate the construction of any pipeline or compression facilities that are proposed as part of any pending or current project or anticipated to be proposed for any future project. Tennessee will proceed with this Project even if no other expansion projects are proposed. Any future expansion of the facilities proposed as part of this Project will be dependent upon a showing of additional demand for natural gas services.

On July 31, 2014, Tennessee filed an application for a certificate of public convenience and necessity for the Connecticut Expansion Project with the Commission in Docket No. CP14-529-000. The Connecticut Expansion Project involves the construction of three pipeline looping segments in New York, Massachusetts, and Connecticut, as well as minor modifications at its existing Agawam Compressor Station located in Massachusetts. The Connecticut Expansion Project is a stand-alone project, limited in size and scope, and supported by binding precedent agreements for 100 percent of the firm transportation capacity to be created by that project. Tennessee has requested a certificate order to be issued for the Connecticut Expansion Project in July 2015 so that it may construct and place the proposed facilities in service by November 1, 2016, the in-service date requested by the three shippers that have executed binding precedent agreements for all of the firm transportation capacity to be created by the Connecticut Expansion Project.

The facilities that are proposed for the NED Project will not require modifications to the pipeline looping segments and appurtenant facilities proposed as part of the Connecticut Expansion Project. However, Tennessee, as part of the NED Project, is proposing to extend one of the pipeline looping segments proposed as part of the Connecticut Expansion Project (this looping segment is referred to as the “Connecticut Loop”, a partial loop segment proposed to be installed on Tennessee’s 300 Line in Connecticut, in the certificate application for the Connecticut Expansion Project) in order to efficiently create the incremental capacity for the proposed NED Project. This pipeline looping segment is referred to as the “300 Line CT Loop” in this Project filing. In addition, Tennessee is proposing to add a co-located pipeline on Tennessee’s 200 Line in New York as part of the NED Project that would be in close geographic proximity to the New York Loop, which was proposed as part of the Connecticut Expansion Project. Tennessee identified these two limited areas where the project facilities for both projects may be adjacent or in close geographic proximity in Section 1.5, Future Plans and Abandonment, of Resource Report 1 that was submitted as part of the ER with the Connecticut Expansion Project certificate application. As Tennessee noted, as the plans for the NED Project progress, Tennessee stated that it would update the Commission with information regarding any proposed facilities for the NED Project that potentially may impact the proposed facilities for the Connecticut Expansion Project.

Tennessee intends to submit information regarding areas where proposed facilities are adjacent or in the same geographic area for both projects in this proceeding, as well as in the Connecticut Expansion Project proceeding, to assist the Commission in its evaluation of cumulative impacts of the two projects. Tennessee anticipates that it will include information regarding cumulative impacts for the NED Project and Connecticut Expansion Project in subsequent filings of the ER, as well as updating the ER that was submitted with the certificate application for the Connecticut Expansion Project in that proceeding, to



allow the Commission to perform a meaningful analysis of the cumulative impacts of the two projects.¹⁵ Tennessee will also include in its cumulative impacts analysis for the NED Project other past, present or reasonably foreseeable projects identified in the areas of impact for resources impacted by the NED Project.

Tennessee is also in the planning stages for a proposed backhaul project for the 300 Line, in which gas supplies would be transported from east to west on Tennessee's 300 Line beginning in Susquehanna County, Pennsylvania, through Bradford and Tioga Counties, for deliveries in Potter County, Pennsylvania (referred to as the "Susquehanna West Project"). Tennessee has conducted a binding open season to determine interest in that project. The anticipated in-service date for the Susquehanna West Project is expected to be November 2017 or later. Tennessee is determining the final scope and facilities needed for the Susquehanna West Project, but does not believe that any facilities required for that project will require any modifications to the pipeline looping segments proposed for the 300 Line as part of the NED Project. Tennessee is also in the conceptual stage for other potential projects on the 300 Line, east of the location of the pipeline looping segments proposed for the NED Project. Tennessee is determining if other such projects are economically justified and, if so, determining the proposed scope and facilities needed for such future projects. Although the evaluation is not yet complete, Tennessee believes that any facilities required for future projects will not require any modifications to the pipeline looping facilities on the 300 Line proposed as part of the NED Project. Tennessee will design any facilities (which may consist of pipeline looping and/or compression) needed for future expansions of the 300 Line to be compatible with Tennessee's existing facilities, including the proposed NED Project facilities, and will undergo the applicable federal, state, and local regulatory review (including the filing of a separate application for a certificate of public convenience and necessity from the Commission) for any such future expansions.

1.6 PERMITS AND APPROVALS

All construction, operation, and maintenance of the Project will be conducted in accordance with Tennessee's specifications and all applicable federal, state, and local permit requirements. The environmental permits, licenses, approvals, and certificates that have been or will be sought for the Project are identified in Table 1.6-1. Tennessee and its agents have consulted federal, state, and local regulatory officials and government agencies regarding this Project. A list of regulatory contacts and agency correspondence is included in Volume II, Appendix A and Appendix B.

¹⁵ Tennessee notes that it submitted an application seeking a certificate of public convenience and necessity for the Niagara Expansion Project on February 21, 2014 in Docket No. CP14-88-000, and that certificate application remains pending. As part of that filing, Tennessee is seeking authorization to install an approximately 3.1 mile 30-inch pipeline looping segment on its 200 Line in Chautauqua County, New York, as well as to modify existing compressor facilities in Chautauqua County, New York and Mercer County, Pennsylvania, as well as modify the Hamburg Meter Station in Erie County, New York. The proposed facilities for the Niagara Expansion Project, though also involving Tennessee's 200 Line, are located approximately 130 miles to the west of the Project facilities.



**TABLE 1.6-1
PERMITS, LICENSES, APPROVALS, AND CERTIFICATES REQUIRED FOR
CONSTRUCTION, OPERATION, AND MAINTENANCE OF THE PROJECT**

| Permit/Approval | Administering Agency | Status |
|---|--|--|
| Federal | | |
| Certificate of Public Convenience and Necessity | Federal Energy Regulatory Commission | Certificate application to be submitted September 2015 |
| Section 404/Individual Permits | United States Army Corps of Engineers-Baltimore District | Applications to be submitted in September 2015 |
| | United States Army Corps of Engineers-New York District | |
| | United States Army Corps of Engineers-New England District | |
| Endangered Species Act Section 7 Clearance, Migratory Bird Treaty Act, Bald and Golden Eagle Protection Act | United States Fish and Wildlife-Pennsylvania Field Office | Consultations in Progress |
| | United States Fish and Wildlife-New York Field Office | |
| | United States Fish and Wildlife-New England Field Office | |
| National Oceanic and Atmospheric Administration (NOAA) | Northeast Region | Consultation in Progress |
| Pennsylvania State | | |
| 401 Water Quality Certification | PADEP Bureau of Water Quality Protection | Applications to be submitted in September 2015 |
| Water Obstruction and Encroachment Permits | PADEP Bureau of Water Quality Protection | Applications to be submitted in September 2015 |
| National Pollutant Discharge Elimination System (“NPDES”) – Hydrostatic Test Water Discharge General Permit (PAG 10) or Individual Permit | PADEP Bureau of Water Quality Protection | Application to be submitted in January 2016 |
| NPDES Section 402 Chapter 102 Erosion and Sediment Control Permit (“ESCGP-2”) for Construction Activities | PADEP Bureau of Water Quality Protection and County Conservation Districts | Applications to be submitted in December 2016 |
| Submerged Land License Agreement | PADEP Bureau of Water Quality Protection | Applications to be submitted in May 2016 |



**TABLE 1.6-1
PERMITS, LICENSES, APPROVALS, AND CERTIFICATES REQUIRED FOR
CONSTRUCTION, OPERATION, AND MAINTENANCE OF THE PROJECT**

| Permit/Approval | Administering Agency | Status |
|---|---|--|
| Water Allocation Permit | Susquehanna River Basin Commission | Application to be submitted May 2016 |
| Consumptive Use Permit for Horizontal Directional Drills | Susquehanna River Basin Commission | Application to be submitted May 2016 |
| Permit for Use of Explosives in Commonwealth Waters | Pennsylvania Fish and Boat Commission | Applications to be submitted in September 2016 |
| State Species Consultations | Pennsylvania Department of Conservation and Natural Resources | Consultations in progress |
| | Pennsylvania Fish and Boat Commission | Consultations in progress |
| | Pennsylvania Game Commission | Consultations in progress |
| Section 106, National Historic Preservation Act Consultation | Pennsylvania Historical and Museum Commission | Consultations in progress |
| Plan Approval Permit | PADEP Bureau of Air Quality— Northeast/Northcentral Regions | Applications to be submitted in September 2015 |
| Highway Occupancy Permit | Pennsylvania Department of Transportation | Application to be submitted May 2016 |
| Highway Crossing Permit | Pennsylvania Department of Transportation | Application to be submitted May 2016 |
| New York State | | |
| <u>Joint Permit including</u> -Article 15 Protection of Waters (Stream Disturbance, Excavation and Fill in Navigable Waters), -Article 24 Freshwater Wetlands, - -Article 15, Title 33 Water Withdrawal (Hydrostatic Test Water Withdrawal); and -401 Water Quality Certificate | New York State Department of Environmental Conservation- Division of Environmental Permits | Applications to be submitted in September 2015 |
| State Pollution Discharge Elimination System General Permit for Stormwater Discharges from Construction Activity | New York State Department of Environmental Conservation- Division of Water Bureau of Water Permits | Applications to be submitted in December 2015 |



**TABLE 1.6-1
PERMITS, LICENSES, APPROVALS, AND CERTIFICATES REQUIRED FOR
CONSTRUCTION, OPERATION, AND MAINTENANCE OF THE PROJECT**

| Permit/Approval | Administering Agency | Status |
|---|---|--|
| Coastal Zone Consistency Determination (Federal and State Reviews) | New York State Department of State | Consultation to be submitted in September 2015 |
| Water Allocation Permit | Susquehanna River Basin Commission | Applications to be submitted in November 2015 |
| Water Allocation Permit | Delaware River Basin Commission | Applications to be submitted in November 2015 |
| Temporary Revocable Permit | New York State Department of Environmental Conservation- Bureau of Forest Lands | Applications to be submitted in November 2015 |
| State Species Consultation | New York Department of Environmental Conservation- Division of Fish, Wildlife and Marine Resources | Consultations in progress |
| Agricultural Lands Consultation | New York State Department of Agricultural Management | Consultations to be submitted in March 2015 |
| Section 106, National Historic Preservation Act Consultation | New York State Office of Parks, Recreation and Historic Preservation | Consultations in progress |
| Air State Facility Permit | New York State Department of Environmental Conservation- Air Quality | Applications to be submitted in September 2015 |
| Highway Occupancy Permit | New York State Department of Transportation | Applications to be submitted in November 2015 |
| Massachusetts State | | |
| Massachusetts Environmental Policy Act (MEPA) Certificate (301 CMR 11.00) Environmental Notification Form | Massachusetts Office of Energy and Environmental Affairs | ENF to be submitted in July 2015 |
| Clean Water Act 401 Water Quality Certification | Massachusetts Department of Environmental Protection- Division of Environmental Permits | Applications to be submitted in September 2015 |



**TABLE 1.6-1
PERMITS, LICENSES, APPROVALS, AND CERTIFICATES REQUIRED FOR
CONSTRUCTION, OPERATION, AND MAINTENANCE OF THE PROJECT**

| Permit/Approval | Administering Agency | Status |
|--|--|--|
| Chapter 91 License (MA Waterfront Act) | Massachusetts Department of Environmental Protection | Applications to be submitted in December 2015 |
| NPDES General Permit for Stormwater Discharges from Construction Sites | United States Environmental Protection Agency | Applications to be submitted in September 2015 |
| Hydrostatic Testwater Discharge Permit | United States Environmental Protection Agency | Applications to be submitted in December 2015 |
| Water Withdrawal Permit | Massachusetts Department of Environmental Protection | Applications to be submitted in May 2016 |
| Air Quality Permit | Massachusetts Department of Environmental Protection | Applications to be submitted in September 2015 |
| State Species Consultation, MA Endangered Species Act | Massachusetts Division and Wildlife and Fishers | Consultation to be submitted in December 2014 |
| Article 97 for Easements on State Lands | Massachusetts State Legislature and Governor | Application to be submitted in January 2016 |
| Section 106, National Historic Preservation Act Consultation | Massachusetts Historical Commission | Consultation in progress |
| Massachusetts Wetland Protection Act | Massachusetts Town and Conservation Commissions | Applications to be submitted in January 2016 |
| Approval to Construct | Massachusetts Energy Siting Board | Coordination in September 2015 |
| State Highway Access Permits | Massachusetts Department of Transportation | Applications to be submitted in May 2016 |
| Connecticut State | | |
| Clean Water Act 401 Water Quality Certificate | Connecticut Department of Energy and Environmental Protection-Bureau of Water Protection | Applications to be submitted in September 2015 |
| General Permit for Hydrostatic Discharges | Connecticut Department of Energy and Environmental Protection-Bureau of Water Protection | Applications to be submitted in March 2016 |



**TABLE 1.6-1
PERMITS, LICENSES, APPROVALS, AND CERTIFICATES REQUIRED FOR
CONSTRUCTION, OPERATION, AND MAINTENANCE OF THE PROJECT**

| Permit/Approval | Administering Agency | Status |
|---|--|--|
| General Permit for Stormwater and Dewatering Wastewater from Construction Sites | Connecticut Department of Energy and Environmental Protection-Bureau of Water Protection | Applications to be submitted in May 2016 |
| Water Diversion Permit | Connecticut Department of Energy and Environmental Protection-Bureau of Water Protection | Applications to be submitted in December 2015 |
| State Species Consultation | Connecticut Natural Diversity Database | Consultation to be submitted in December 2014 |
| Inlands Wetlands and Watercourses | Connecticut Town Inland Wetland Commissions | Applications to be submitted in January 2016 |
| Section 106, National Historic Preservation Act Consultation | Connecticut State Historic Preservation Office | Consultation in progress |
| New Hampshire State | | |
| New Hampshire Site Evaluation Committee | New Hampshire Certificate of Site and Facility | Application to be submitted in December 2015 |
| Clean Water Act 401 Water Quality Certificate | New Hampshire Department of Environmental Services-Watershed Management | Applications to be submitted in September 2015 |
| Dredge and Fill Permit | New Hampshire Department of Environmental Services-Wetlands Bureau | Applications to be submitted in May 2016 |
| Shoreland Permit | New Hampshire Department of Environmental Services-Wetlands Bureau | Applications to be submitted in May 2016 |
| NPDES Construction General Permit | United States Environmental Protection Agency | Applications to be submitted in December 2015 |
| Large Groundwater Withdrawal Permit or Surface Water Use Registration | New Hampshire Department of Environmental Services-Watershed Management | Applications to be submitted in December 2016 |
| Alteration of Terrain | New Hampshire Department of Environmental Services-Alteration of Terrain | Applications to be submitted in May 2016 |



1.7 NON-JURISDICTIONAL FACILITIES

Tennessee is not proposing nor is it aware of any non-jurisdictional facilities being construction by others as a direct result of this Project. If, upon further evaluation of the Project, non-jurisdiction facilities are identified, further information will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

1.8 LANDOWNER/AGENCY CONSULTATION

Tennessee began its stakeholder outreach efforts in January 2014 to inform the public, including government officials about the Project. Lists of Project Stakeholders (Federal and State Regulatory Agency Contact List, Governmental Official List and Non-Governmental Organizations (NGOs) Contact List, and Landowner Line List) has been provided in Volume II, Appendix A and C and Volume III (Privileged and Confidential), Appendix AA, respectively. The objective in implementing a comprehensive stakeholder outreach strategy has been to identify and potentially resolve issues raised by stakeholders in a timely fashion. To that end, Tennessee met with governmental officials in advance of or nearly simultaneously with landowner notification beginning in Massachusetts, and New York, Connecticut and New Hampshire. As discussed herein, Tennessee has been interacting with and informing the public and receiving feedback on the Project through meetings and discussions with landowners and other affected stakeholders and written materials.

Key components of the outreach program include:

- Timely notification to federal, state, county and municipal government officials, state legislative and U.S. Congressional delegation members, and leaders of tribal nations in advance of or simultaneously with notification to affected landowners to ensure that all parties have access to Project information in a timely fashion;
- Active coordination among all specialties within the Project team to facilitate information exchange and dissemination to interested stakeholders; and
- Ongoing communication with interested parties as facility designs are reviewed and modifications considered based on the response to the open season and stakeholder feedback.

For the Project, Tennessee has proposed facilities that seek to balance landowner and community concerns, environmental resource issues, and Project requirements. In accordance with the guidelines adopted by the Commission, Tennessee encourages landowners; federal, state, county, and municipal, government officials; environmental groups; and other stakeholders to discuss their concerns with Tennessee as well as the Commission and to provide input on the most appropriate locations for the pipeline loops and related facilities associated with the Project. Tennessee has attempted to address the concerns raised by various stakeholders and where it has not been possible to modify the Project facilities in the manner requested, to clearly identify the basis for that conclusion. Moreover, Tennessee is continuing to collect the data necessary to fully evaluate various alternatives that have been advanced so that an informed decision may be reached.

1.8.1 Landowner Consultation/Public Participation

Tennessee has engaged individuals and organizations in Pennsylvania, New York, Massachusetts, Connecticut and New Hampshire. As noted above, beginning in early 2014, Tennessee has been in



contact with (a) federal, state, county, and municipal government officials; (b) state legislators in the communities located along the proposed Project facilities; (c) state executive offices, state administration officials, state legislative leadership; and (d) the U.S. Congressional delegations and their staffs regarding the Project. Additionally, Tennessee representatives have had multiple contacts with all 93 affected municipalities. As part of that contact, Tennessee representatives have given 39 public presentations about the proposed Project that were attended by over 4,100 members of the public. A list of town presentations is included in Volume II, Appendix C.

During meetings and telephone conversations and in correspondence, Tennessee provided these governmental officials with information regarding the open season, the proposed facilities, the status of the requests to landowners for survey permission, the timing and permitting process for the Project, and the Commission’s certificate process, including the National Environmental Policy Act (“NEPA”) environmental review process. In addition, periodic updates have been provided to governmental officials and other stakeholders since the initial contact.

The names and addresses of landowners whose property will be crossed by the Project are provided in Volume III, Appendix AA (Privileged and Confidential). These landowners were contacted beginning in January 2014 to request access for civil and environmental surveys (wetland/waterbody delineations, habitat evaluations, cultural resources) for the pipeline routes, access roads, pipeyards and contractor yards, and aboveground facility sites. Surveys have been commenced on many of the properties along the Project area where access permission has been granted.

After Tennessee submits the certificate application for the Project in September 2015, in accordance with Section 157.6(d) of the Commission’s regulations, 18 CFR § 157.6(d) (2014), Tennessee will provide notification of the Project to affected and abutting landowners, towns, communities, and local, state, and federal government agencies within three business days following the date that the Commission issues a notice of the certificate application for the Project. In addition, within three business days of the date that the Commission assigns a docket number to the certificate application, an electronic copy of the certificate application will be placed in public libraries across the Project area (Table 1.8-1). Tennessee will also have a public notice of the filing of the certificate application published twice in a daily or weekly newspaper of general circulation (Table 1.8-2) across the Project area no later than 14 days after the Commission assigns a docket number to the certificate application.

**TABLE 1.8-1
LIBRARIES WITHIN THE PROJECT AREA**

| Counties | Town | Library Name |
|---------------------|-------------|------------------------------|
| Pennsylvania | | |
| Bradford | Troy | Allen F. Pierce Free Library |
| Bradford | Towanda | Towanda Public Library |
| Bradford | Monroe | Monroeton Public Library |
| Bradford | Troy | Bradford County Library |
| Susquehanna | Montrose | Susquehanna County-Montrose |
| Susquehanna | New Milford | Pratt Memorial Library |
| New York | | |



**TABLE 1.8-1
LIBRARIES WITHIN THE PROJECT AREA**

| Counties | Town | Library Name |
|----------------------|----------------|----------------------------------|
| Broome | Deposit | Deposit Free Library |
| Broome | Binghamton | Broome County Public Library |
| Chenango | Afton | Afton Free Library |
| Delaware | Masonville | Sidney Library-Masonville Branch |
| Delaware | Sidney | Sidney Memorial Public Library |
| Delaware | Franklin | Franklin Free Library |
| Schoharie | Schoharie | Schoharie Free Library |
| Schoharie | Cobleskill | The Community Library |
| Schoharie | Middleburgh | Middleburgh Library |
| Schoharie | Schoharie | Old Stone Fort Library |
| Albany | Berne | Berne Public Library |
| Albany | Delmar | Bethlehem Public Library |
| Albany | Feura Bush | The Feura Bush Library |
| Albany | Voorheesville | Voorheesville Public Library |
| Albany | Greenville | Greenville Public Library |
| Albany | Guilderland | Guilderland Public Library |
| Rensselaer | Castleton | Castleton Public Library |
| Rensselaer | East Greenbush | East Greenbush Community Library |
| Rensselaer | Rensselaer | Rensselaer Library |
| Columbia | North Chatham | North Chatham Free Library |
| Columbia | Chatham | Chatham Public Library |
| Columbia | Nassau | Nassau Free Library |
| Columbia | New Lebanon | New Lebanon Library |
| Columbia | Canaan | Canaan Public Library |
| Massachusetts | | |
| Berkshire | Richmond | Richmond Free Public Library |
| Berkshire | Lenox | The Lenox Library |
| Berkshire | Pittsfield | Berkshire Athenaeum |
| Berkshire | Dalton | Dalton Free Public Library |
| Berkshire | Hinsdale | Hinsdale Public Library |
| Berkshire | Peru | Peru Public Library |



**TABLE 1.8-1
LIBRARIES WITHIN THE PROJECT AREA**

| Counties | Town | Library Name |
|-----------------|---------------|--------------------------------|
| Berkshire | Windsor | Windsor Free Public Library |
| Hampshire | Plainfield | Shaw Memorial Library |
| Franklin | Ashfield | Franklin |
| Franklin | Conway | Field Memorial Library |
| Franklin | Shelburne | Shelburne Free Public Library |
| Franklin | Shelburne | Arms Library |
| Franklin | Deerfield | Tilton Library |
| Franklin | Montague | Carnegie Public Library |
| Franklin | Montague | Millers Falls Library |
| Franklin | Montague | Montague Center Library |
| Franklin | Erving | Erving Public Library |
| Franklin | Shelburne | Arms Library |
| Franklin | Deerfield | Tilton Library |
| Franklin | Montague | Carnegie Public Library |
| Franklin | Montague | Millers Falls Library |
| Franklin | Montague | Montague Center Library |
| Franklin | Erving | Erving Public Library |
| Franklin | Northfield | Dickson Memorial Library |
| Franklin | Warwick | Warwick Free Public Library |
| Franklin | Orange | Wheeler Memorial Library |
| Worcester | Athol | Athol Public Library |
| Worcester | Bolton | Berlin Public Library |
| Worcester | Berlin | Berlin Public Library |
| Worcester | Boylston | Boylston Public Library |
| Worcester | Lunenburg | Lunenburg Public Library |
| Worcester | Royalston | Phinehas S. Newton Library |
| Worcester | Northborough | Northborough Free Library |
| Worcester | Shrewsbury | Shrewsbury Public Library |
| Worcester | West Boylston | Beaman Memorial Public Library |
| Worcester | Winchendon | Beals Memorial Library |
| Worcester | Ashburnham | Stevens Memorial Library |



**TABLE 1.8-1
LIBRARIES WITHIN THE PROJECT AREA**

| Counties | Town | Library Name |
|----------------------|--------------|-------------------------------------|
| Middlesex | Townsend | Townsend Public Library |
| Middlesex | Pepperell | Pepperell, Lawrence Library |
| Middlesex | Groton | Groton Public Library |
| Middlesex | Dunstable | Dunstable Free Public Library |
| Middlesex | Tyngsborough | Tyngsborough Public Library |
| Middlesex | Methuen | Methuen, Nevins Memorial Library |
| Middlesex | Andover | Memorial Hall Library |
| Middlesex | Tewksbury | Tewksbury Public Library |
| Middlesex | Wilmington | Wilmington Memorial Library |
| Middlesex | Reading | Reading Public Library |
| Middlesex | Reading | Flint Memorial Library |
| Middlesex | Lynnfield | Lynnfield Public Library |
| Middlesex | Ashby | Ashby Free Public Library |
| Middlesex | Dracut | Parker Memorial Library |
| Connecticut | | |
| Hartford | Bloomfield | Prosser Public Library |
| Hartford | Bloomfield | P. Faith McMahon Wintonbury Library |
| Hartford | Farmington | Main Library |
| Hartford | Farmington | Barney Library |
| Hartford | Windsor | Windsor Public Library |
| Hartford | East Granby | East Granby Public Library |
| Fairfield | Stamford | Ferguson Library – Main |
| Fairfield | Stamford | Harry Bennett Branch |
| Fairfield | Stamford | South End Branch |
| Fairfield | Stamford | Weed Memorial & Hollander Branch |
| New Hampshire | | |
| Hillsborough | Hollis | Hollis Social Library |
| Rockingham | Salem | Kelley Library |



**TABLE 1.8-2
NEWSPAPERS WITHIN THE PROJECT AREA**

| County | Newspaper Name |
|----------------------|-----------------------------------|
| Pennsylvania | |
| Bradford | The Daily Review |
| Bradford | Rocket Courier |
| Bradford | Troy Pennysaver |
| Bradford | Bradford-Sullivan Pennysaver |
| Susquehanna | Susquehanna Independent Weekender |
| Susquehanna | Susquehanna Transcript |
| New York | |
| Broome | Binghamton Press & Sun Bulletin |
| Chenango | The Evening Sun |
| Delaware | Oneonta Daily Star |
| Delaware | Tri-Town News |
| Schoharie | Cobleskill Times Journal |
| Schoharie | Altamont Enterprise |
| Schoharie | Albany Times Union |
| Albany | Spotlight Newspapers Weekly |
| Albany | Albany Times Union |
| Rensselaer | The Eastwick Press |
| Rensselaer | The Record |
| Columbia | Chatham Courier |
| Columbia | Columbia Paper News |
| Massachusetts | |
| Berkshire | Berkshire Eagle |
| Hampshire | Daily Hampshire Gazette |
| Franklin | Greenfield Recorder |
| Worcester | Worcester Telegram & Gazette |
| Worcester | Coulter Press |
| Worcester | The Item |
| Worcester | The Banner |
| Middlesex | Lowell Sun |
| Middlesex | Town Crier |



**TABLE 1.8-2
NEWSPAPERS WITHIN THE PROJECT AREA**

| County | Newspaper Name |
|----------------------|---------------------------------|
| Middlesex | Reading Chronicle & Daily Time |
| Middlesex | Reading Advocate |
| Middlesex | North Reading Transcript |
| Middlesex | Pepperell Free Press |
| Middlesex | Groton News |
| Middlesex | Nashoba Publications Newspapers |
| Middlesex | Haverhill Gazette |
| Essex | Lawrence Eagle Tribune |
| Essex | Haverhill Gazette |
| Essex | Andover Townsman |
| Connecticut | |
| Fairfield | Stamford Times |
| Fairfield | The Advocate |
| Hartford | Hartford Courant |
| New Hampshire | |
| Hillsborough | The Telegraph |
| Hillsborough | Cabinet Press |
| Hillsborough | Londonderry Times |
| Hillsborough | Union Leader |
| Hillsborough | Nashua Telegraph |

Tennessee developed a Public Participation Plan for the Project, which was filed with the Commission on September 15, 2014 with Tennessee’s request to use the Commission’s pre-filing process. The Public Participation Plan is included in Volume II, Appendix D. Tennessee is planning to conduct open houses in two phases. Open houses beginning in Dracut, Massachusetts and moving west to Wright, New York will be conducted from October to December, 2014. Open houses beginning in Wright, New York and moving west to Pennsylvania will be conducted from January to March 2015. Specific information on the location of the open house meetings will be provided to the Commission and stakeholders, including affected landowners, once they are finalized.

1.8.2 Agency Consultation

In addition to public outreach efforts with landowners and governmental officials described in Section 1.8.1, Tennessee has begun conducting an extensive planning and consultation process with federal and state regulatory agencies, resource agencies, Native American Tribes, and other groups having



a stake in the Project. The consultation process has involved briefings, meetings, letter requests for resource information, and telephone discussions and emails. As of the date of this Resource Report 1, Project information and letters requesting environmental information have been sent to the state and local agencies in Pennsylvania, New York, and Connecticut. Consultations in Massachusetts and New Hampshire are ongoing. This section provides a brief description of the more significant agency and stakeholder consultations that have occurred. A list of agencies contacted to date, as well as correspondence materials is provided in Volume II, Appendix A and Appendix B.

1.8.2.1 Threatened and Endangered Species Consultations

As required under Section 7 of the U.S. Endangered Species Act (“ESA”) and the endangered species laws in Pennsylvania, New York, Massachusetts, Connecticut and New Hampshire, Tennessee initiated informal consultations with federal and state resource agencies to update the known locations of federal- or state-listed threatened and endangered species or candidate species that could potentially be affected by construction or operation of the Project. As of the date of filing this Resource Report 1, Tennessee has provided preliminary information regarding the Project, including a project description, aerial mapping and 7.5-minute USGS topographic maps to the U.S. Fish and Wildlife Service (“USFWS”) (Pennsylvania and New York Districts) and the state agencies in Pennsylvania, New York and Connecticut. Further consultations with the federal agencies in Massachusetts, Connecticut and New Hampshire as well as the state in Massachusetts and New Hampshire are ongoing. A listing of the federal and state agencies that Tennessee has contacted and copies of this agency correspondence is provided in Volume II, Appendix A and Appendix B.

1.8.2.2 Interagency and Other Review/Resource Agency Meetings

Beginning in 2013, Tennessee began contacting federal and state regulatory agencies in Pennsylvania, New York, Massachusetts, and New Hampshire with respect to the relevant permitting requirements for the Project. Contact with federal and state regulatory agencies in Connecticut began in October 2014 and is ongoing. Tennessee conducted several Project introduction meetings and provided the agencies with the Project Description, and advised these agencies of Tennessee’s intent to use the Commission’s NEPA pre-filing process. A list of the agency meetings conducted to date is provided in Table 1.8-3. A list of agencies contacted to date, as well as correspondence materials is provided in Volume II, Appendix A and Appendix B. Tennessee anticipates that it will file for the federal authorizations needed for the Project at or prior to the time that it submits the certificate application for the Project to the Commission, consistent with Commission Order No. 687.

**TABLE 1.8-3
AGENCY MEETINGS CONDUCTED FOR THE PROJECT (AS OF NOVEMBER, 5 2014)**

| Agency | Meeting Date | Topic |
|--|---------------------|----------------------|
| New Hampshire Office of Energy Planning | 5/2/2013 | Project Introduction |
| New Hampshire Public Utilities | 5/2/2013 | Project Introduction |
| Massachusetts Department of Public Utilities | 5/3/2013 | Project Introduction |
| Maine Public Utilities Commission | 6/4/2013 | Project Introduction |



**TABLE 1.8-3
AGENCY MEETINGS CONDUCTED FOR THE PROJECT (AS OF NOVEMBER, 5 2014)**

| Agency | Meeting Date | Topic |
|--|---------------------|---|
| Maine Office of the Public Advocate | 6/4/2013 | Project Introduction |
| Massachusetts agencies under Secretary of Massachusetts Office of Energy and Environmental Affairs | 3/27/2014 | Project Introduction |
| Massachusetts Department of Public Utilities | 4/9/2014 | Project introduction discussion and petition for land survey permission process |
| United States Army Corps of Engineers-New England District | 4/9/2014 | Project Introduction |
| Massachusetts Department of Environmental Protection | 5/21/2014 | Project Introduction |
| Massachusetts Natural Heritage and Endangered Species Program | 5/21/2014 | Project Introduction |
| Federal Energy Regulatory Commission | 5/21/2014 | Project Introduction |
| United States Army Corps of Engineers-New York and New England Districts | 5/28/2014 | Project Introduction |
| Massachusetts Department of Conservation and Recreation | 6/10/2014 | Project Introduction |
| Land Trust Coalition | 6/25/2014 | Project Introduction |
| New York Agencies-Department of Environmental Conservation, State Historic Preservation Office, Parks Recreation and Historic Preservation | 6/27/2014 | Project Introduction |
| Massachusetts Department of Transportation | 7/9/2014 | Project Introduction |
| Massachusetts Office of Energy and Environmental Affairs, Department of Conservation and Recreation, Fish and Game | 7/10/2014 | Secondary discussion |
| Massachusetts Department of Transportation | 8/26/2014 | Secondary discussion |
| Massachusetts Office of Energy and Environmental Affairs | 8/27/2014 | Project update discussion |
| Massachusetts Department of Transportation | 10/1/2014 | Project update discussion |



**TABLE 1.8-3
AGENCY MEETINGS CONDUCTED FOR THE PROJECT (AS OF NOVEMBER, 5 2014)**

| Agency | Meeting Date | Topic |
|--|---------------------|---------------------------|
| Massachusetts Office of Energy and Environmental Affairs | 10/1/2014 | Project update discussion |
| United States Environmental Protection Agency | 10/7/2014 | Project Introduction |
| New York State Department of Environmental Conservation | 10/28/2014 | Project Introduction |

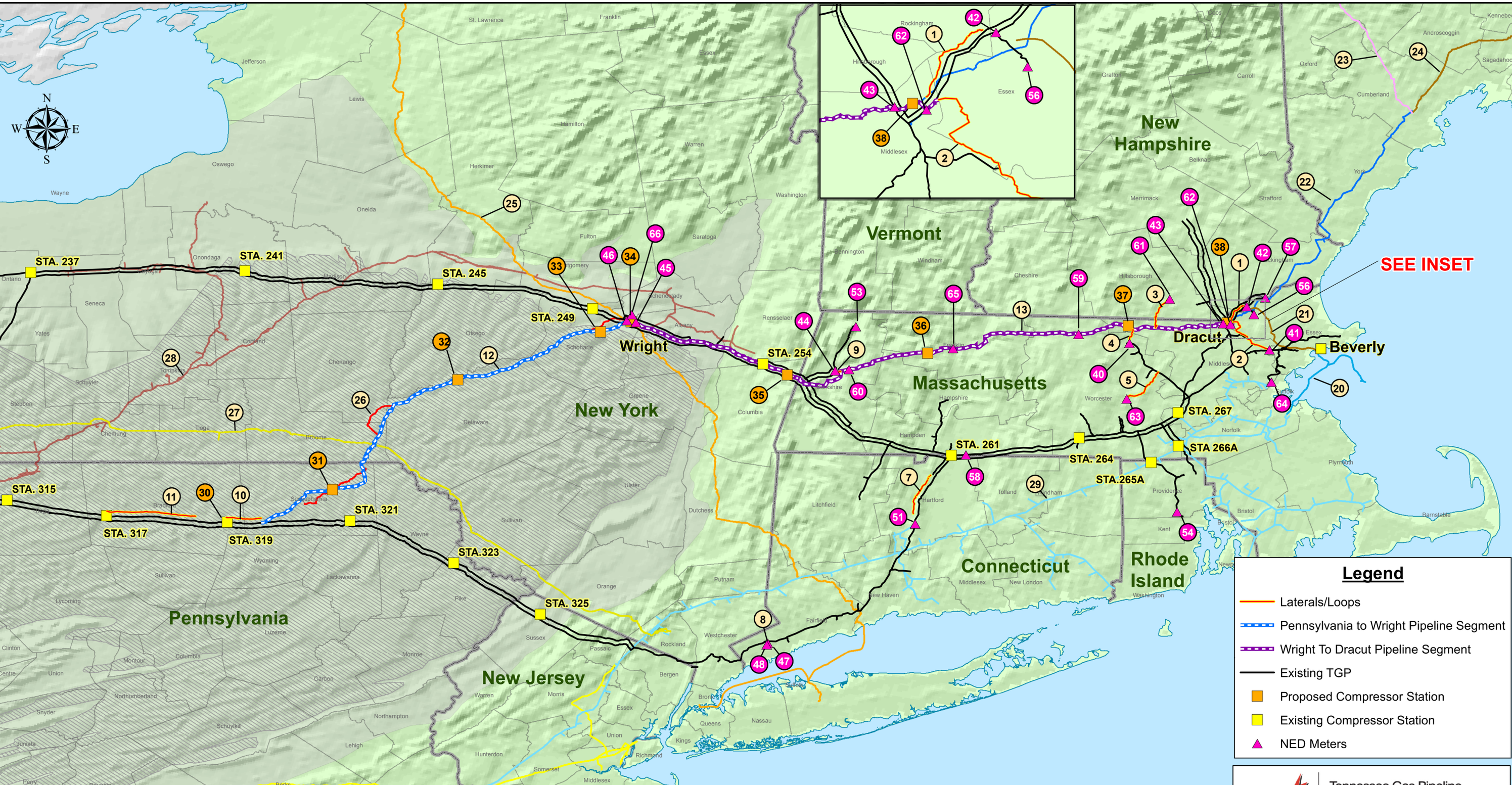
1.9 SUMMARY OF CUMULATIVE IMPACTS

Tennessee is in the process of assessing Project cumulative impact analyses, including the resource-specific temporal and geographic scope within which cumulative impacts may occur from the construction and operation of the Project. Tennessee will provide a discussion on cumulative impacts, by resource, in a subsequent filing of the ER. A summary of the Project's cumulative impacts will be provided in a revised Resource Report 1 to be submitted in a subsequent filing of the ER.

ATTACHMENT 1a

Figures

Project Location Map



Legend

- Laterals/Loops
- Pennsylvania to Wright Pipeline Segment
- Wright To Dracut Pipeline Segment
- Existing TGP
- Proposed Compressor Station
- Existing Compressor Station
- ▲ NED Meters

| NED Pipeline | MAOP | MOP | State | Dia | Length (mi) |
|--|-------|-------|-------|-----|-------------|
| 1 Haverhill Lateral | 1460 | 1460 | MA/NH | 16" | 6.99 |
| 2 Lynnfield Lateral | 1460 | 1460 | MA | 20" | 16.62 |
| 3 West Nashua Lateral | 1460 | 1460 | MA/NH | 12" | 11.94 |
| 4 Fitchburg Lateral Extension | 1460 | 1460 | MA | 12" | 4.96 |
| 5 North Worcester Lateral | 1460 | 750 | MA | 12" | 14.13 |
| 7 300 Line CT Loop | 800 | 800 | CT | 24" | 14.57 |
| 8 Stamford Loop | 1460 | 719 | CT | 12" | 1.51 |
| 9 Pittsfield Lateral | 1460 | 1460 | MA | 12" | 1.77 |
| 10 Loop 319-3 | 1200 | 1170 | PA | 36" | 9.05 |
| 11 Loop 317-3 | 1200 | 1170 | PA | 36" | 22.92 |
| 12 Pennsylvania to Wright Pipeline Segment | 1460* | 1460* | PA/NY | 30" | 135.00 |
| 13 Wright to Dracut Pipeline Segment | 1460 | 1460 | NY/MA | 36" | 177.14 |

*MAOP/MOP between Troy to Wright Tail Station & Wright is 1600

| Pipelines |
|----------------------------------|
| 20 Hub Line |
| 21 M&NP |
| 22 M&NP & PNGTS Joint Facilities |
| 23 PNGTS |
| 24 M&NP |
| 25 Iroquois |
| 26 Constitution |
| 27 Millennium |
| 28 Dominion |
| 29 Algonquin |

| Metering/ Regulating |
|--|
| 40 Fitchburg Lateral Check |
| 41 200-1 Check |
| 42 Haverhill Check |
| 43 200-2 Check |
| 44 North Adams Check |
| 45 NED/200 Line Bi-Directional OPP & Check |
| 46 IGT-Constitution Bi-Directional Meter |
| 47 Long Ridge (20434) |
| 48 Stamford (20124) |
| 51 New Britain (20129) |
| 53 North Adams Custody (20103) |
| 54 Cranston (20750) |
| 56 Lawrence (20121) |
| 57 Granite/Pleasant St. (20206) |
| 58 Longmeadow |
| 59 Gardner |
| 60 Dalton |
| 61 West Nashua |
| 62 Maritimes |
| 63 North Worcester |
| 64 Everett |
| 65 West Greenfield |
| 66 NED Check |

| Compressor Station | Capacity |
|------------------------------|------------|
| 30 Station 319 Upgrades | |
| 31 Supply Path Head Station | 32,000 HP |
| 32 Supply Path Mid Station | 30,000 HP |
| 33 Supply Path Tail Station | 30,000 HP |
| 34 Market Path Head Station | 20,000 HP |
| 35 Market Path Mid Station 1 | 120,000 HP |
| 36 Market Path Mid Station 2 | 120,000 HP |
| 37 Market Path Mid Station 3 | 120,000 HP |
| 38 Market Path Tail Station | 23,000 HP |

Specific locations for new compressor stations are to be determined. See draft resource reports and detailed mapping for further information


Tennessee Gas Pipeline Company, L.L.C.
 a Kinder Morgan company

Northeast Energy Direct (NED) Project Location Map



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