



6 Ashley Drive
1st Floor
Scarborough, ME 04074

207.879.1930 PHONE
207.879.9293 FAX

www.trcsolutions.com

WMP R.J.P.
W W.E.A.
J.E.L. ^{red dot} 9.15.15
____ J.A.W.
____ ATTY

September 4, 2015

Mr. William E. Ames, Chair
Lebanon County Commissioners
Room 207, Municipal Building
400 South 8th Street
Lebanon, PA 17042-6794

**Subject: General Permit BWEW-GP-11 Registration
Texas Eastern Transmission, LP
Direct Pipeline Assessment and Recoat Project, Line 19, and MP 173.9
East Hanover Township, Lebanon County, PA**

Dear Mr. Chairman:

On behalf of Texas Eastern Transmission, LP (Texas Eastern), TRC has submitted a General Permit BWEW-GP-11 Registration and supporting information to the Pennsylvania Department of Environmental Protection, Southcentral Regional Office, for repair and maintenance of Texas Eastern's existing 30-inch Line 19 natural gas pipeline at milepost (MP) 173.9 located in East Hanover Township, Lebanon County, PA. The proposed pipeline repair and maintenance work is required by U.S. Department of Transportation regulations for the transportation of natural gas and will ensure the continued safe and reliable operation of Texas Eastern's natural gas pipeline facility. In accordance with Section E of the Chapter 105 General Registration Form, we are providing a copy of the registration form and project locus map.

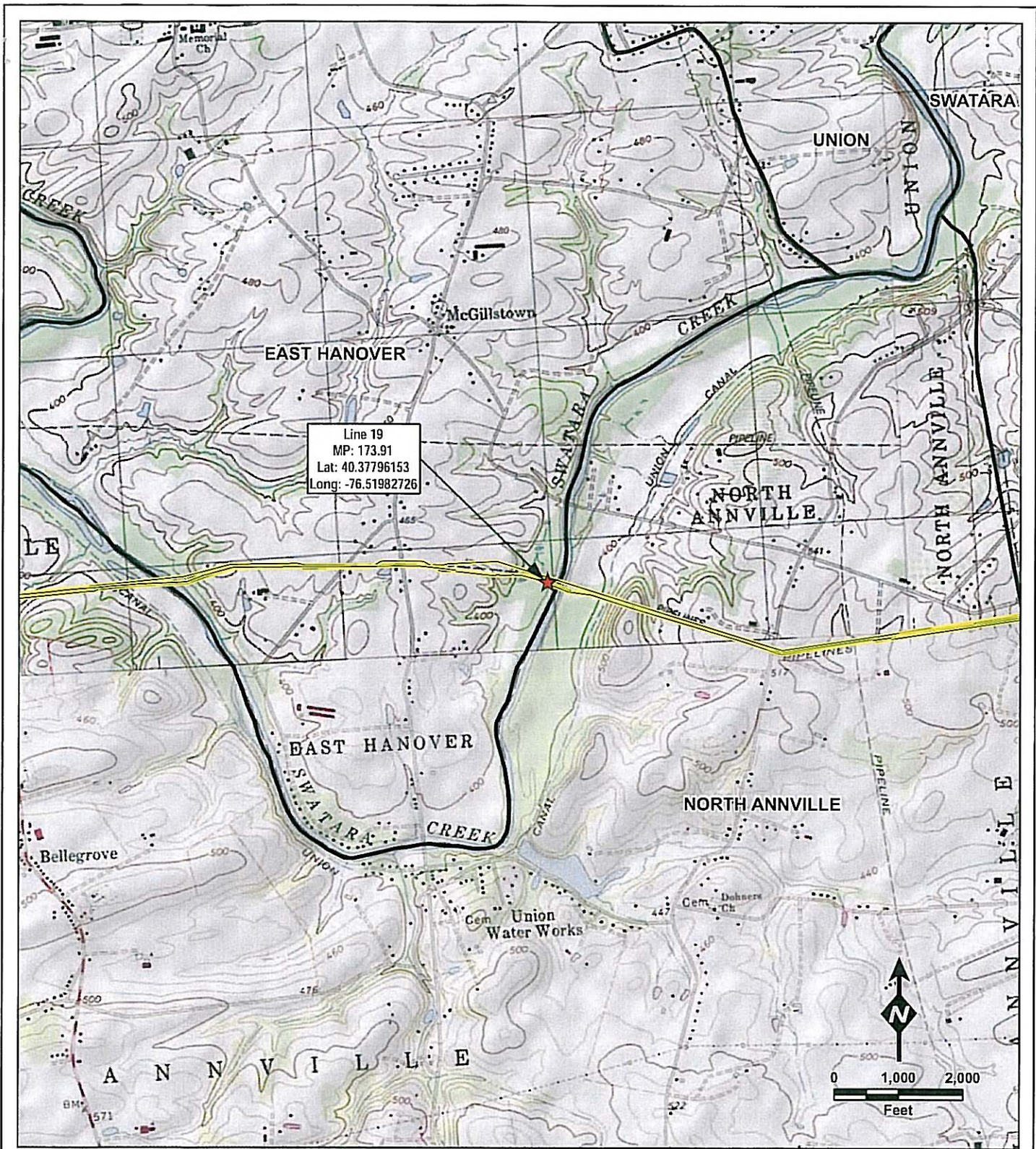
If you have any questions regarding the proposed project, please do not hesitate to call me at 207-274-2608 or via email at dbrenneman@trcsolutions.com.

Regards,
TRC

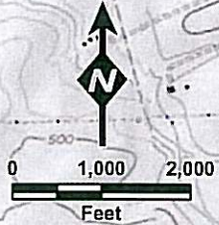
Wetland Scientist
David Brenneman

cc: Denis Blais, TRC Project Manager
File





Line 19
 MP: 173.91
 Lat: 40.37796153
 Long: -76.51982726



LEGEND

- ★ Pipe Recoat Segment
- Texas Eastern Transmission
- Natural Gas Pipeline
- Town Boundary
- County

SpectraEnergy
Partners

Texas Eastern Transmission, LP
 Line 19 Pipeline - MP 173.91
 Direct Assessment Project
 East Hanover Twp, Lebanon County, PA
 Indiantown Gap Quadrangle
 USGS Locus Map

Created by: **CTRC** 8/27/2015

Data Sources: ESRI, Spectra

Coordinate System: NAD 1983 UTM Zone 17N