

Mountain Valley Pipeline  
4/12/2018 Email to WVDCH re:  
Variance L3VAR-WV-LE-07 between  
mileposts 42.76 and 43.00

## Evelyn Tidlow

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**From:** Marine, James <James.Marine@tetrattech.com>  
**Sent:** Thursday, April 12, 2018 9:28 AM  
**To:** Lamarre, Lora A  
**Cc:** Neylon, Megan; Evelyn Tidlow  
**Subject:** Mountain Valley Pipeline Variance L3VAR-WV-LE-07  
**Attachments:** Attachment 1.pdf; Attachment 2.JPG; Attachment 3.JPG

**Importance:** High

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged


Lora –

Tetra Tech is seeking a determination of no effect to historic properties for Mountain Valley Pipeline Project variance L3VAR-WV-LE-07. The variance is located on West Virginia tax parcel WV-LE-032 in Lewis County between mileposts 42.76 and 43.00 (Attachment 1). The purpose of the variance is to avoid existing pipelines owned and operated by other parties. A sizeable portion of the proposed variance was surveyed and reported on in *Mountain Valley Pipeline Project, Cultural Resources Survey Volume I, Wetzel, Harrison, Doddridge and Lewis Counties, West Virginia* (Espino et. al September 2015). Attachment 2 depicts the 300-foot survey corridor for the 2015 survey in blue.

A small segment of the proposed variance measuring (25-x-220 feet), shown in yellow-outline in Attachment 2, falls outside the 2015 survey corridor. A pedestrian survey of this segment was conducted in February of 2018. The survey documented that the unsurveyed segment was sloped in excess of 20 percent and therefore no subsurface testing was conducted (Attachment 3). No rock overhangs or extant structures were observed. Tetra Tech recommends that variance L3VAR-WV-LE-07 would have no effect on historic properties.

If possible, please reply via email to me and to Evelyn Tidlow. We're hoping this is one that can be done without a formal letter since it's such a small area.

Thank you for your prompt attention to this matter.

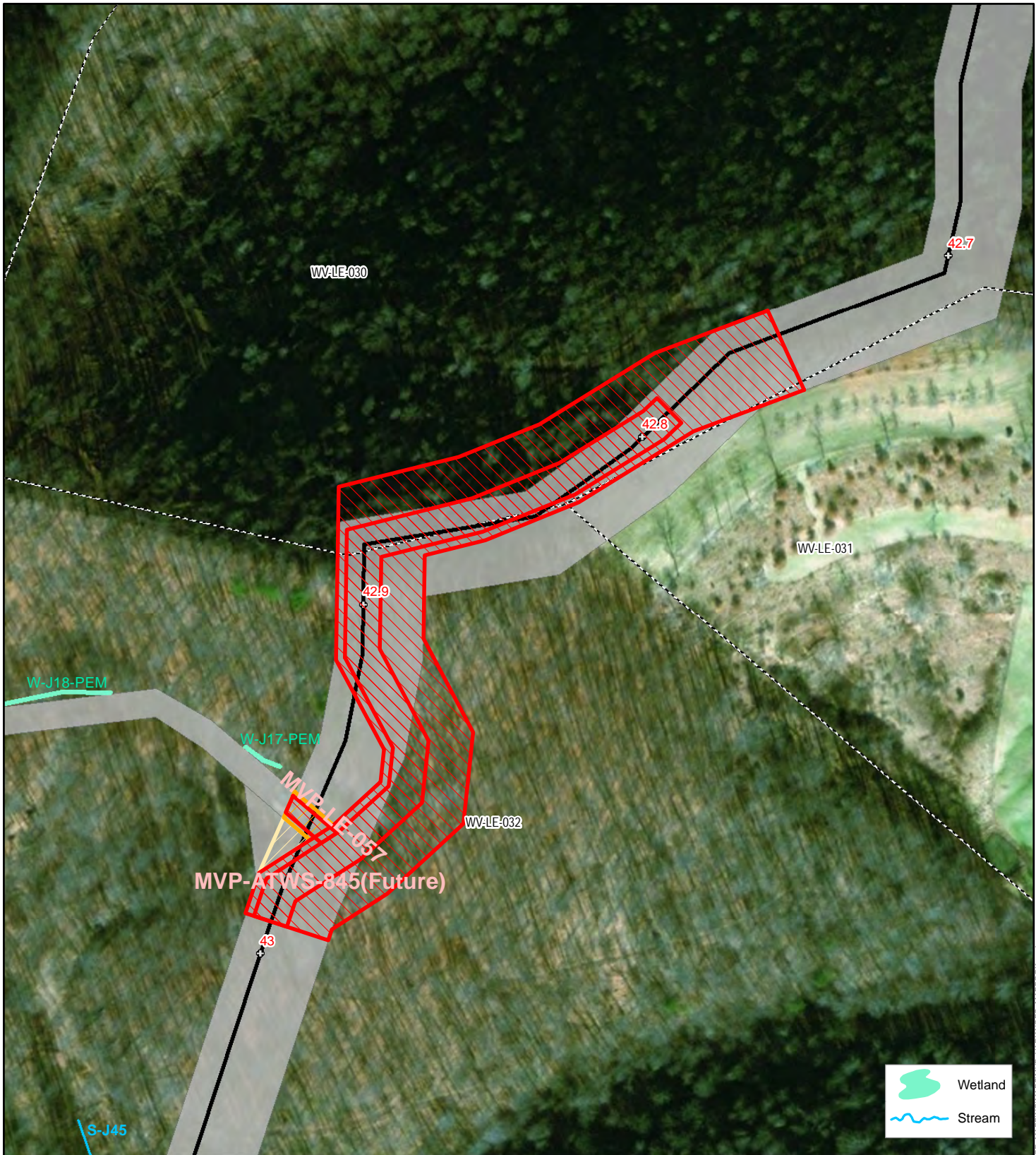



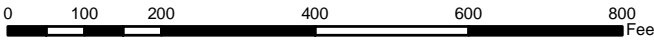








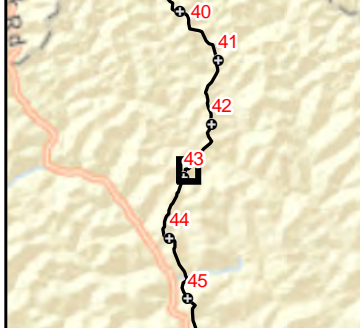
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# Attachment 1



<b>Mountain Valley Pipeline Project</b>  NAD 1983 UTM 17N 	
 <b>MVP Variance</b> <b>L3VAR-WV-LE-07</b> LEWIS COUNTY March 2018	
<b>Data Sources:</b> ESRI Aerial Imagery, All Issued for Construction data was filed with FERC on 12/20/2017.	
<b>Legend</b>	
 Issued for Construction Milepost  Issued for Construction Route  Issued for Construction Limits of Disturbance  Parcel Boundary	 MVP Future Variance Permanent Easement  MVP Future Variance Temporary Workspace  MVP Future Variance Additional Temporary Workspace
	

Document Path: F:\PROJECTS\MOUNTAIN\_VALLEY\_PIPELINE\3107\VARANCE\_MAPPINGS\MVP\_VARANCES\_MAPBOOK.mxd

## Attachment 2



42.7

42.8

42.9

43

# Attachment 3



