

**Mountain Valley Pipeline, LLC**  
**Mountain Valley Pipeline Project**  
**Docket No. CP16-10-000**  
**Supplemental Materials – October 2016 Proposed Route**  
**Submitted October 13, 2016**

**Attachment G**

**Changes In Line Designations In The**  
**October 2016 Proposed Route**

In its certificate application filed in October 2015, Mountain Valley designated all segments of the pipeline as H-600. In its October 2016 Proposed Route, Mountain Valley has renamed certain segments of the pipeline to clarify their respective purposes. The 42-inch-diameter mainline pipeline continues to be designated as H-600, while the pipelines used to connect the H-600 pipeline to the Columbia WB and Transco Interconnects are designated as follows:

**H-601**

The H-601 refers to the 24-inch-diameter steel pipeline that connects the H-600 to the proposed Columbia WB Interconnect. The H-601 extends 0.22 miles to the northeast from the Harris Compressor Station site to the Columbia tap location.

**H-602**

The H-602 refers to the 42-inch-diameter steel pipeline that runs 0.36 miles to the south of the Transco Interconnect site. The H-602 includes a mainline valve (H602-MLV-01) at its start in the Interconnect and a mainline valve (H602-MLV-02) at its end at the pig receiver and southern Transco tap location.

**H-603**

The H-603 refers to the 42-inch-diameter steel pipeline that runs 0.46 miles to the northeast of the Transco Interconnect site. The H-602 exits the site, crosses Virginia State Route 692 – Transco Road, turns, and parallels the road right-of-way until it reaches the pig receiver site at the northern Transco tap location. Two mainline valves are included on this line: one in the Interconnect (H603-MLV-01) and one at the receiver location (H603-MLV-02).