

Verbal Exit Briefing Report

Date of Transmittal: 09/21/2023

Dates of Inspection: 09/19/2023 to 09/21/2023

Operator: EQUITRANS MIDSTREAM CORPORATION

Operator ID: 31604 (primary)

Assets (Unit IDs) with results in this report: Mountain Valley Pipeline - WV (New Construction) (85614)

System Type: GT

Inspection Name: 23-264189_31604_MVP_Construction

Lead Inspector: Gregory Puth

Inspector: Colin Wissner

Operator Representative: Ms Kristin Stewart P.E., Senior Engineer-Pipeline Integrity, Equitrans Midstream, (412) 496-0725, kstewart@equitransmidstream.com

Concerns

Design and Construction : Design of Pipe Components (DC.DPC)

Question Title, ID External Corrosion Control - CP Design, DC.DPC.CCCATHPROTDES.O

Question 75. Do field observations confirm that the cathodic protection system was designed and installed to comply with one or more of the applicable criteria contained in Appendix D of Part 192?

References 192.463(a) (192.143(b))

Assets Covered Mountain Valley Pipeline - WV (New Construction) (85614)

Issue Summary Cathodic protection readings taken on 9/20/2023 at the test station on the upstream side (U/S) of Barbecue Road did not satisfy the -0.850 v off criteria. The test station is a Type 8 Modified test station with a temporary cathodic protection groundbed.

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