

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Thursday, June 27, 2019	Project Contact:	Brian Clauto
Spread: Giles County MP207-208 AR244 St11023-10964	Spread G	Weather (Wet/Dry/Rain):	Dry
STAGE OF CONSTRUCT	ION: (Check all that apply)		
Clearing	Rough Grading	Trench Excavation	☐ Pipe Assembly, Testing & Installation
Backfilling and Grad	e Restoration	& Stabilization	Other: Dormant
erosion and sedime Are all control meas condition in accorda applicable, manufac	ed and implemented in accordance with the ent control plan and stormwater managementes properly maintained in effective operance with good engineering practices and exturer specifications? iment deposition were observed?	ent plans? rating	
 St11014+00 rill e St11014+00 wate MP207.9 waddle St10964 sump re 	ms inspected included: S-R5, S-IJ rosion has occurred and waterbar erbar flow path requires maintenant at bridge requires maintenance equires maintenance occurred maintenance. Corrective Action: Maintain all co	has sediment build up in nce	flow path.

Inspector Signature: ____ Date: 7/2

The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.



FIELD INSPECTION PHOTO LOG

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Fig. 1. St11014+00 rill erosion has occurred



Fig. 2. St11014+00 waterbar flow path requires maintenance



 Fig. 3. MP207.9 waddle at bridge requires maintenance.



Fig. 4. St10964 sump requires maintenance

