

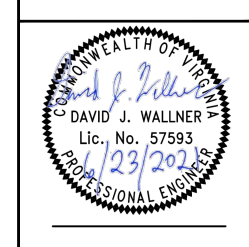
## SCALE: 1" = 100'STREAM FLOW DIRECTION FEMA 100 YEAR FLOODPLAIN DRAINAGE AREA BOUNDARY TIMBER MAT (SEE DETAIL MVP-ES37) STEEP SLOPE EROSION CONTROL (SEE NOTE 2) STEEP SLOPE AREAS (SEE NOTE 4) PROPOSED ROCK CONSTRUCTION ENTRANCE PROPOSED TRENCH BREAKER (SEE DETAIL MVP-20) TEMPORARY ROW DIVERSION/WATER BAR (SEE DETAIL MVP-17) PERMANENT SLOPE BREAKER/ROW DIVERSION/WATER BAR (SEE DETAIL MVP-17)

## NOTES:

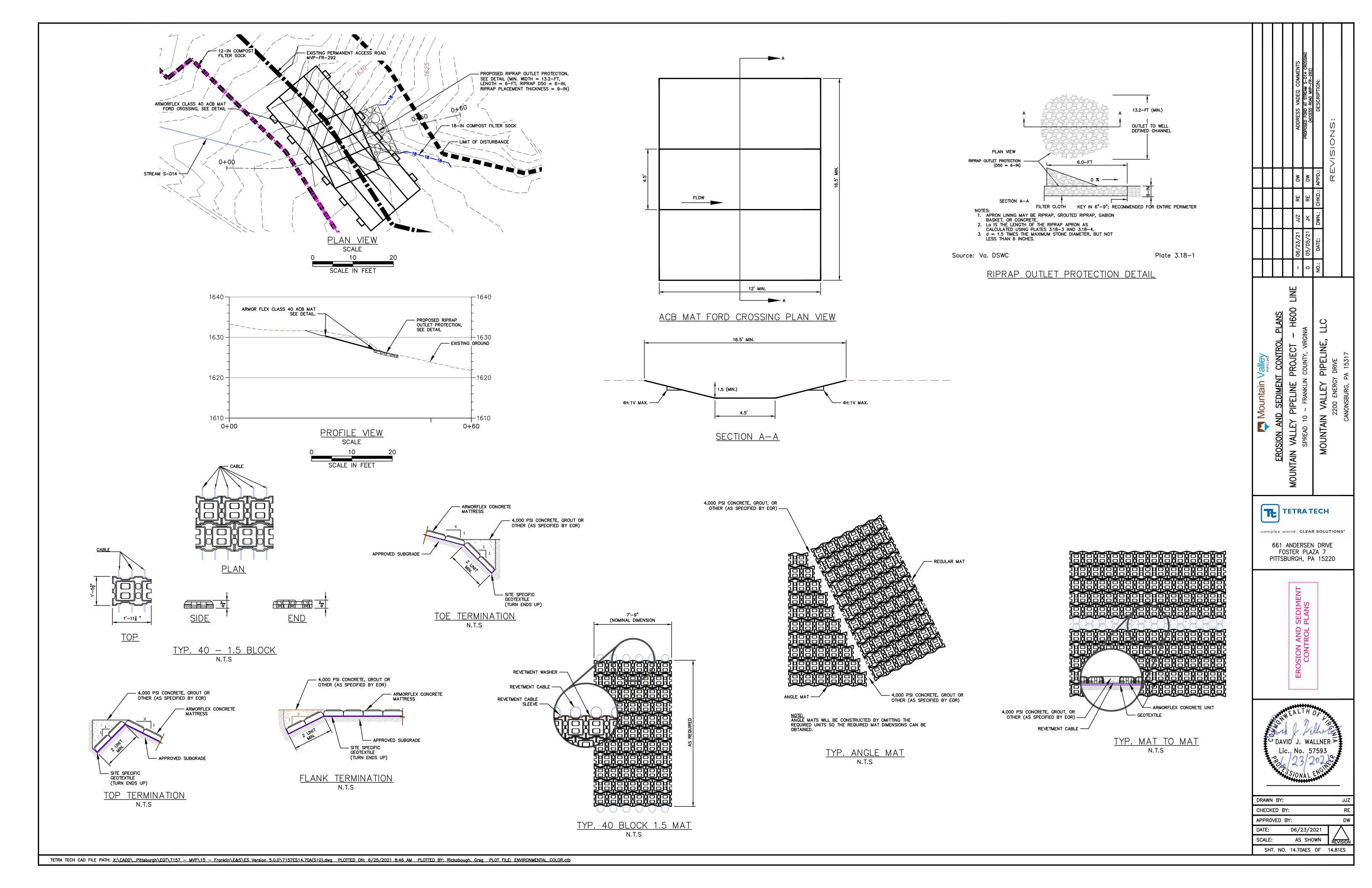
- 1. TOPSOIL SEGREGATION WILL BE PERFORMED IN ALL IMMEDIATE CONSTRUCTION AREAS OF THE
- 2. FLEXTERRA, EARTHGUARD OR EQUIVALENT MAY BE USED AS A SUBSTITUTE TO EROSION CONTROL
- BLANKET AS DIRECTED BY MVP.

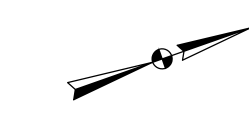
PROJECT IN ACCORDANCE WITH DETAILS MVP-ES46.1 THROUGH MVP-ES46.3.

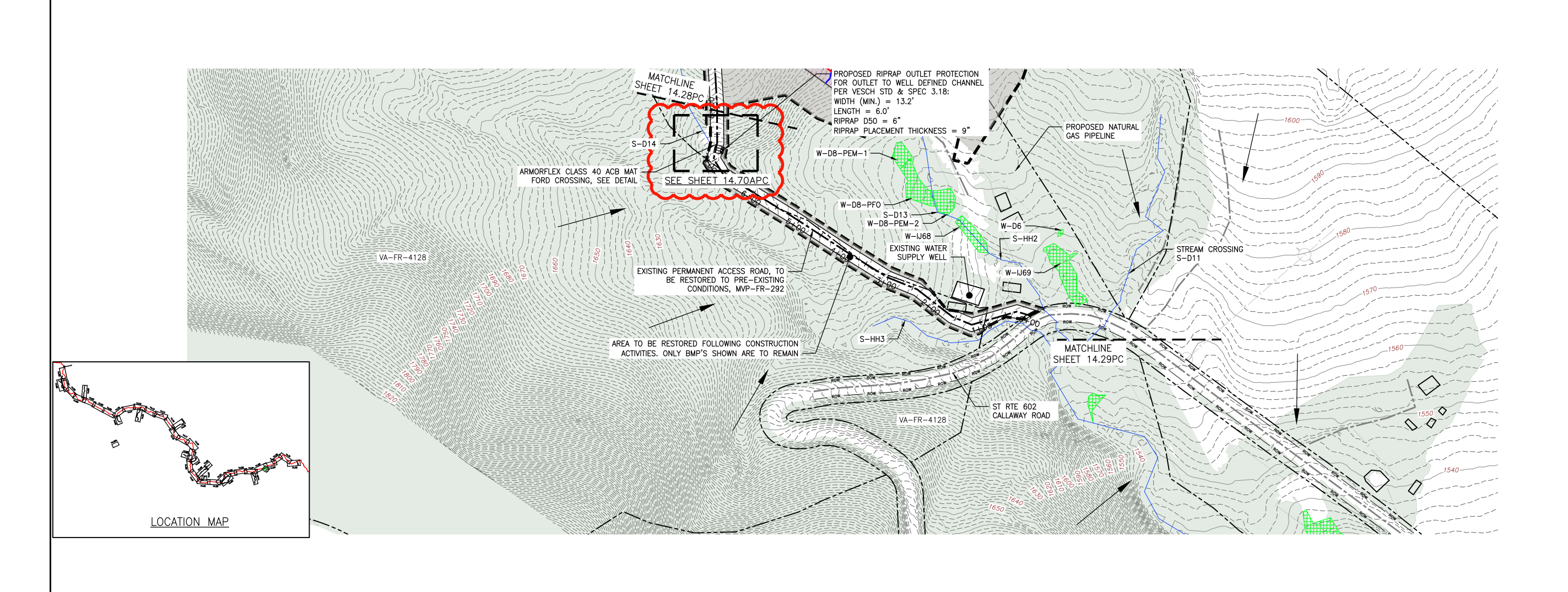
- 3. CONTRACTOR IS RESPONSIBLE TO IDENTIFY ALL UTILITIES. THE UTILITY LINES SHOWN ON THE PLAN ARE FOR INFORMATIONAL PURPOSES ONLY AND DO NOT REPRESENT SURVEYED LINE INFORMATION. 4. SLOPES OF 30° OR GREATER EXIST. CONSTRUCTION FOR STEEP SLOPES TO BE PERFORMED USING
- STEEP SLOPE TECHNIQUES IDENTIFIED IN THE DETAIL SHEETS. ALSO REFER TO THE SITE-SPECIFIC DESIGN OF STABILIZATION MEASURES IN SELECTED HIGH-HAZARD PORTIONS OF THE ROUTE OF THE PROPOSED MOUNTAIN VALLEY PIPLELINE PROJECT.
- 5. WHERE CONSTRUCTION CONDITIONS PRECLUDE THE USE OF DIVERSION DITCHES DUE TO SITE CONDITIONS THE CONTRACTOR WILL INSTALL SILT FENCE AT THE DIRECTION OF MVP.
- 6. IMPROVEMENTS TO PERMANENT AND TEMPORARY ACCESS ROADS WILL BE PERFORMED PER THE SITE SPECIFIC ACCESS ROAD DETAILS.
- 7. TEMPORARY ACCESS ROAD CROSSING OF STREAMS AND WETLANDS WILL UTILIZE TIMBERMATS. ANY
- PERMANENT ROAD CROSSINGS WILL BE CONDUCTED VIA CULVERTS. 8. ALL NON VMRC STREAM CROSSINGS WILL BE PERFORMED AS DESCRIBED IN THE STREAM CROSSING TABLE INCLUDED IN THIS PACKAGE.



DRAWN BY:	JJZ	
CHECKED B	RE	
APPROVED	BY:	DW
DATE:	06/23/2021	
SCALE:	AS SHOWN	REVISION
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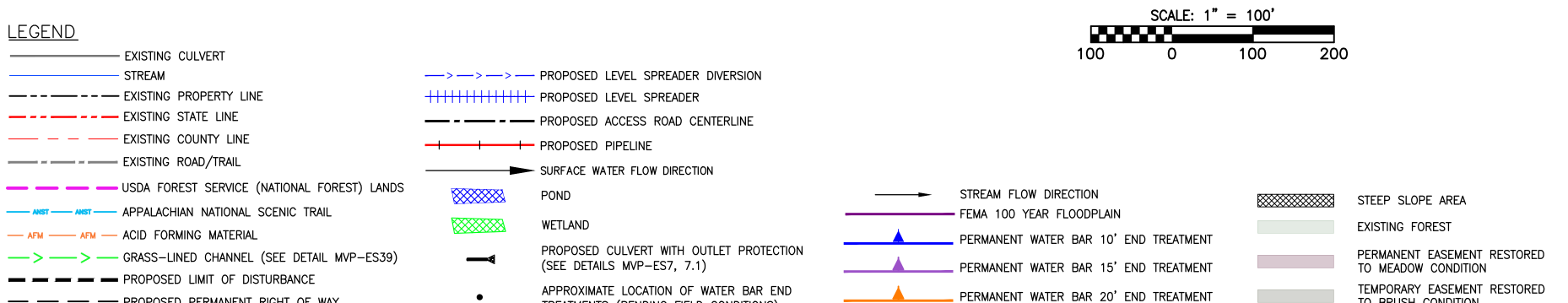






<u>PLAN</u>

TO BRUSH CONDITION



## NOTES:

- 1. NOTE THAT ALL WATER BARS REGARDLESS OF SPECIFIED CALCULATION LENGTH ARE TO BE
- INSTALLED WITH 20-FT END TREATMENT LENGTHS, EXCEPT AS NOTED IN NOTE 2 BELOW. 2. IN AREAS OF RIDGETOP AS NOTED IN THE TABLE ON THE KEY PLAN OF THIS PLAN SET, WATER BARS WITH END TREATMENT LENGTHS OF 10-FT WILL BE PLACED ON EITHER END.

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Comp	PIPELINE	ı	05/05/21	٦	RE	DW	PROPOSED FORD AT STRE (ACCESS ROAD M
E lex	POST CONSTRUCTION (STORMWATER & RESTORATION) PLANS	9	03/21/18	KAL	RE	DW	ADDRESS VADEC
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TR.	MODINIAIN VALLE TIPELINE TROJECI - 1000 LINE	4	03/04/18	KAL	RE	DW	ADDRESS VADEC
A T	SPREAD 10 - FRANKLIN COUNTY, VIRGINIA	3	02/22/18	KAL	RE	DW	RESUBMISSION USING APPROVED
EC		NO.:	DATE:	DWN.:	CHKD.: APPD.:	APPD.:	DESCRIP
H	MOUNIAIN VALLET FIFELINE, LLC 2200 ENERGY DRIVE					Д.	REVISIONS:
5™	CANONSBURG, PA 15317						



661 ANDERSEN DRIVE FOSTER PLAZA 7 PITTSBURGH, PA 15220

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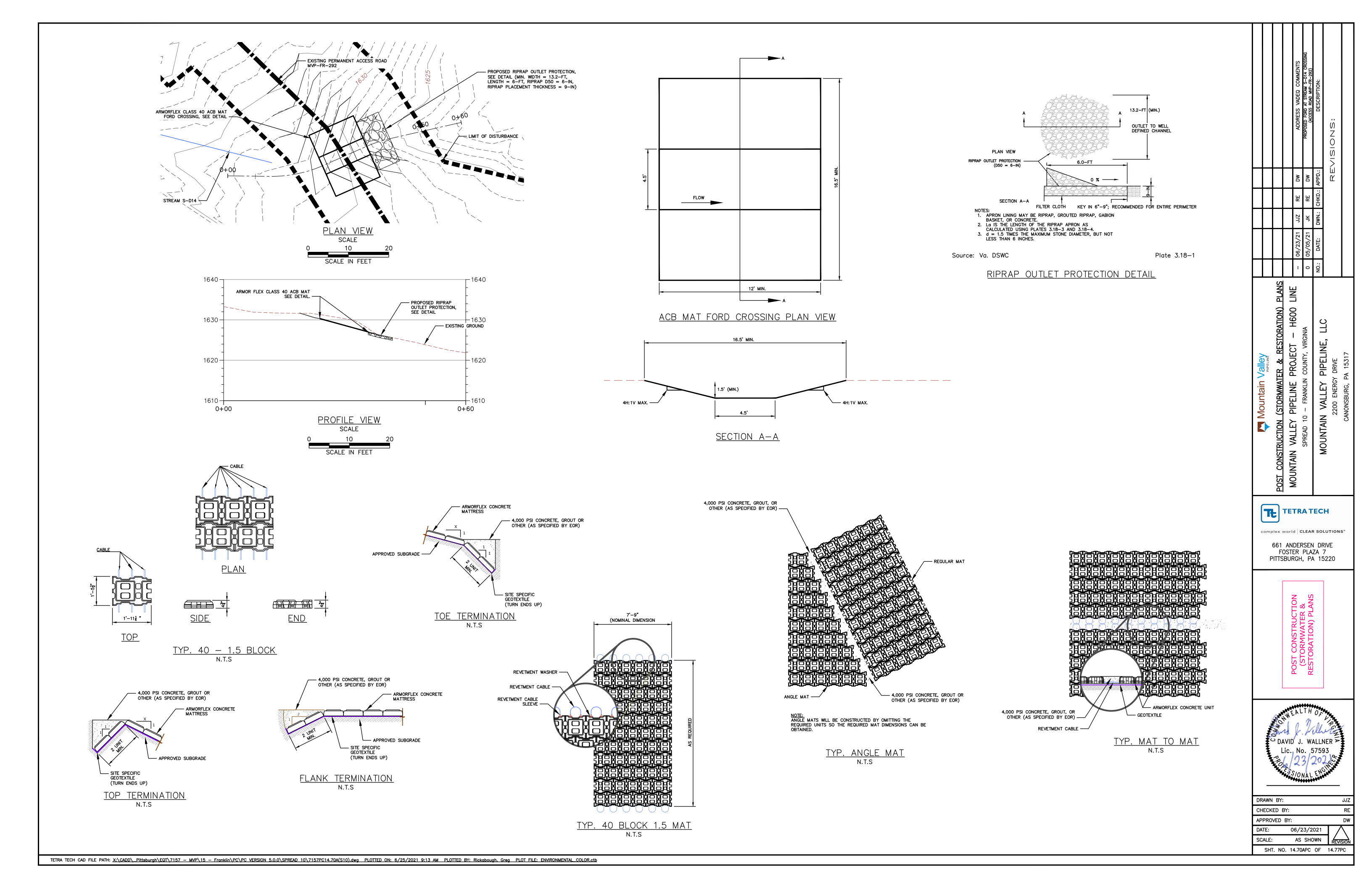
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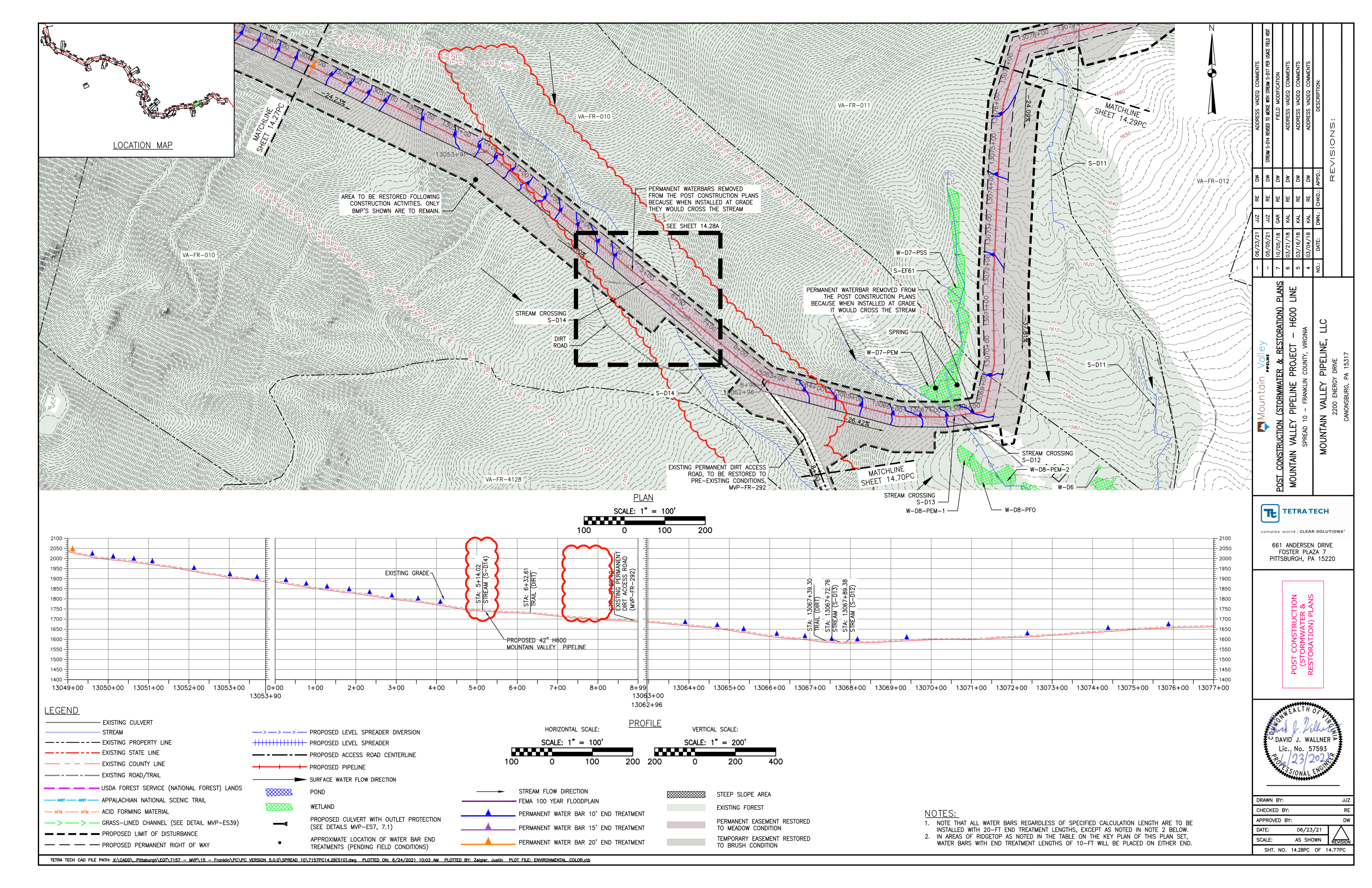
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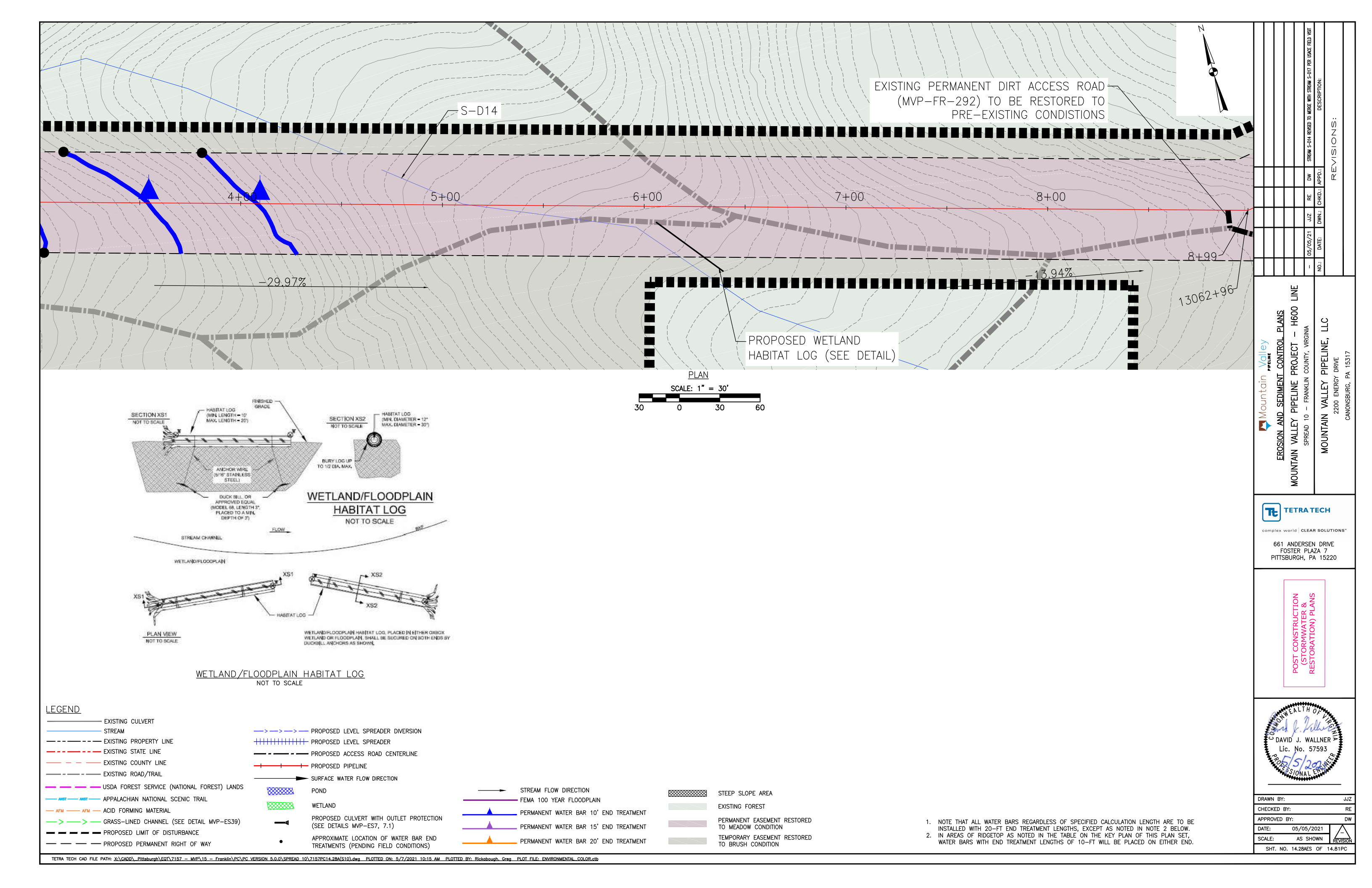
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TREATMENTS (PENDING FIELD CONDITIONS)

— — PROPOSED PERMANENT RIGHT OF WAY









Date: 06/30/2021

Re: Review of Major Plan Modifications in Virginia

To fulfill the requirement in Mountain Valley Pipeline, LLC's (MVP) Annual Standards & Specifications (AS&S) for the Program Administrator to review and approve major modifications to ESC plans, SWM plans, and SWPPPs, MVP's certified Plan Reviewer has provided me with copies of the major modifications for final review and approval by DEQ. The following revisions have been approved by MVP's certified Plan Reviewer:

**Project:** Mountain Valley Pipeline Project—H600 Line

Submittal/Modification Name: MVP FR-292 Ford & S-D14 Mod

Files Included: MVP FR-292 Ford & S-D14 Mod 14.28 & 14.28A PC Plans

MVP FR-292 Ford & S-D14 Mod 14.70 & 14.70A ESC Plans

MVP FR-292 Ford & S-D14 Mod 14.70 & 14.70A PC Plans

MVP FR-292 Ford & S-D14 Mod Supporting Calculations

MVP FR-292 Ford & S-D14 Mod VA Channel Design Calcs

MVP FR-292 Ford & S-D14 Mod Photo Log

MVP FR-292 Ford & S-D14 Mod RtC Letter

I have verified that each modification as being consistent with MVP's AS&S. Based on my review of the attached information, I hereby approve the major modifications noted therein.

Cory Chalmers

Senior Environmental Coordinator & Lead Program Administrator Mountain Valley Pipeline