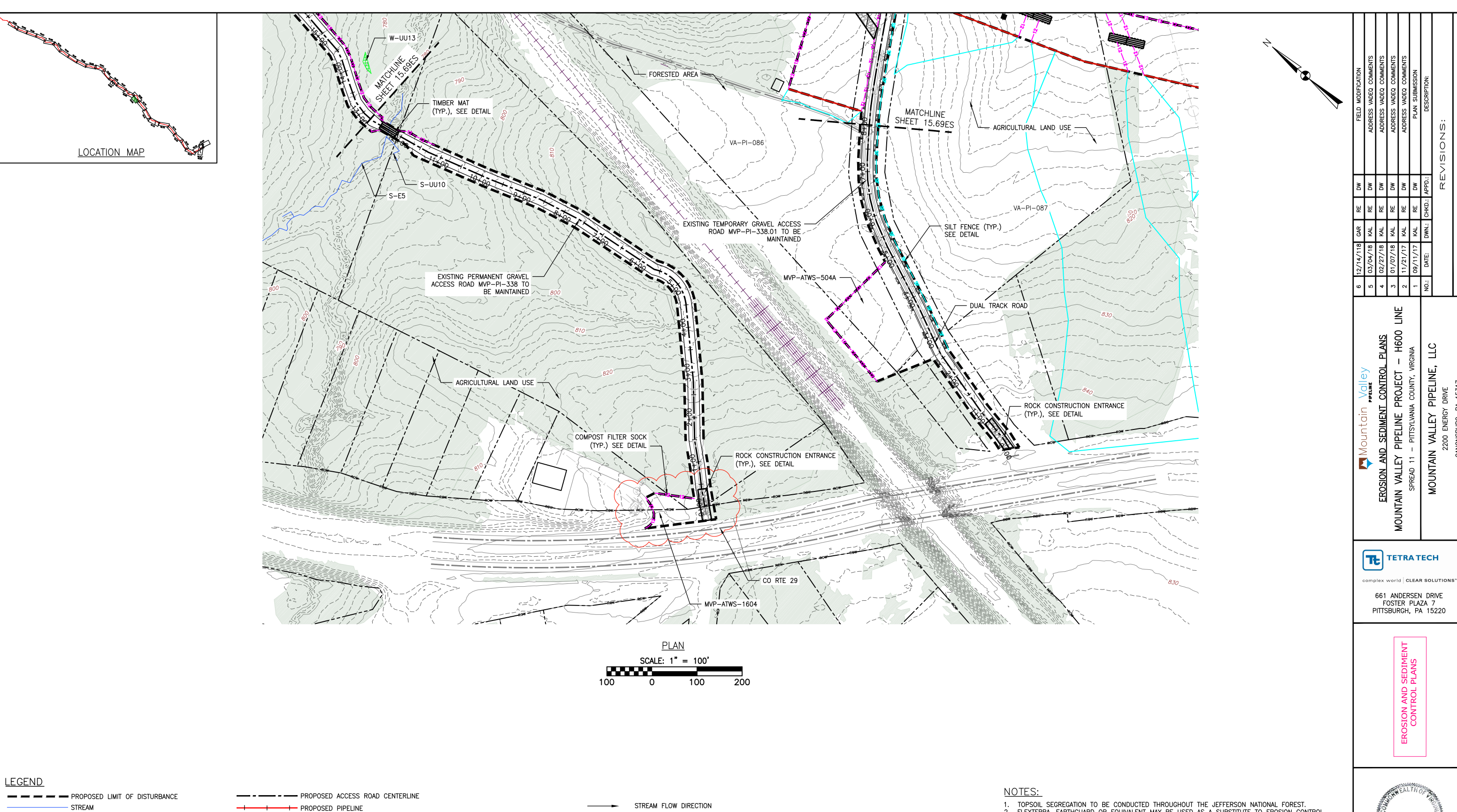
By virtue of this seal and signature, all supporting documents included in this package are accurate and support the design presented herein.





FEMA 100 YEAR FLOODPLAIN

DRAINAGE AREA BOUNDARY

TIMBER MAT (SEE DETAIL MVP-ES37)

STEEP SLOPE AREAS (SEE NOTE 4)

STEEP SLOPE EROSION CONTROL (SEE NOTE 2)

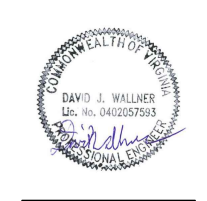
PROPOSED ROCK CONSTRUCTION ENTRANCE

PROPOSED TRENCH BREAKER (SEE DETAIL MVP-20)

TEMPORARY ROW DIVERSION/WATER BAR (VADEQ STD & SPEC 3.11)

PERMANENT SLOPE BREAKER/ROW DIVERSION/WATER BAR (SEE DETAILS MVP-17, ES38, AND SCHEDULE)

- 2. FLEXTERRA, EARTHGUARD OR EQUIVALENT MAY BE USED AS A SUBSTITUTE TO EROSION CONTROL
- BLANKET AS DIRECTED BY MVP. 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. DRAINAGE FEATURE CROSSINGS TO BE PERFORMED PER DETAIL MVP-ES49.
- 7. TEMPORARY ACCESS ROAD CROSSING OF STREAMS AND WETLANDS WILL UTILIZE TIMBERMATS. ANY PERMANENT ROAD CROSSINGS WILL BE CONDUCTED VIA CULVERTS. NO UNPERMITTED IMPACT TO STREAMS WILL OCCUR AS A RESULT OF ROAD OR PIPELINE CROSSINGS AND ALL ESC BMP'S WILL BE INSTALLED TO CONTINUE THE STREAM FLOW.
- 8. ALL NON VMRC STREAM CROSSINGS WILL BE PERFORMED AS DESCRIBED IN THE STREAM CROSSING TABLE INCLUDED IN THIS PACKAGE AND PER DETAIL MVP-ES49.



661 ANDERSEN DRIVE FOSTER PLAZA 7

PITTSBURGH, PA 15220

DRAWN BY:		JWł
CHECKED BY:		RE
APPROVED BY:		DV
DATE:	12/14/2018	
SCALE:	AS SHOWN	7 6 REVISION
SHT. NO.	15.90ES OF	15.99ES

TETRA TECH CAD FILE PATH: X:\CADD_Pittsburgh\EQT\7157 - MVP\16 - Pittsylvainia\E&S\ES Version 5.0.0\7157ES15.90(S11).dwg PLOTTED ON: 1/3/2019 8:17 AM PLOTTED BY: Zeigler, Justin PLOT FILE: ENVIRONMENTAL_COLOR.ctb

- SF - PROPOSED SILT FENCE (SEE NOTE 5)

---- ORANGE CONSTRUCTION SAFETY FENCE

---> ---- GRASS-LINED CHANNEL (SEE DETAIL MVP-ES39)

— CLEAN WATER DIVERSION PIPE

—— SSF —— PROPOSED SUPER SILT FENCE (SEE DETAIL MVP-ES9.2)

- RFD - PROPOSED REINFORCED FILTRATION DEVICE (SEE DETAILS MVP-ES9, 9.1, 9.2, 9.3)

CLEAN WATER DIVERSION DIKE (SEE DETAIL MVP-ES50 AND MVP-ES51)

—12—12—12—12— PROPOSED COMPOST FILTER SOCK (SEE DETAILS MVP—ES3, 3.1, 3.2)

—18—18—18—18— PROPOSED COMPOST FILTER SOCK (SEE DETAILS MVP—ES3, 3.1, 3.2)

-24-24-24-PROPOSED COMPOST FILTER SOCK (SEE DETAILS MVP-ES3, 3.1, 3.2)

— — USDA FOREST SERVICE (NATIONAL FOREST) LANDS

————— EXISTING ROAD/TRAIL

— - - — EXISTING STATE LINE

— - - — EXISTING PROPERTY LINE

— — — EXISTING COUNTY LINE

POND

— AFM — ACID FORMING MATERIAL

WETLAND

EXISTING FOREST