

Doddridge County, WV Floodplain Management

This permit gives approval for the development/project listed that impacts the FEMA-designated floodplain and/or floodway of Doddridge County, WV, pursuant to the rules and regulations established by all applicable Federal, State and local laws and ordinances, including the Doddridge County Floodplain Ordinance. This permit must be posted at the site of work as to be clearly visible and must remain posted during entirety of development.

Permit #: 24-662

Date Approved: September 9, 2024 Expires: September 9, 2025

Issued to: Antero Midstream POC: Anthony Ludovici

Company Address: 535 White Oaks Blvd. Bridgeport, WV 26330

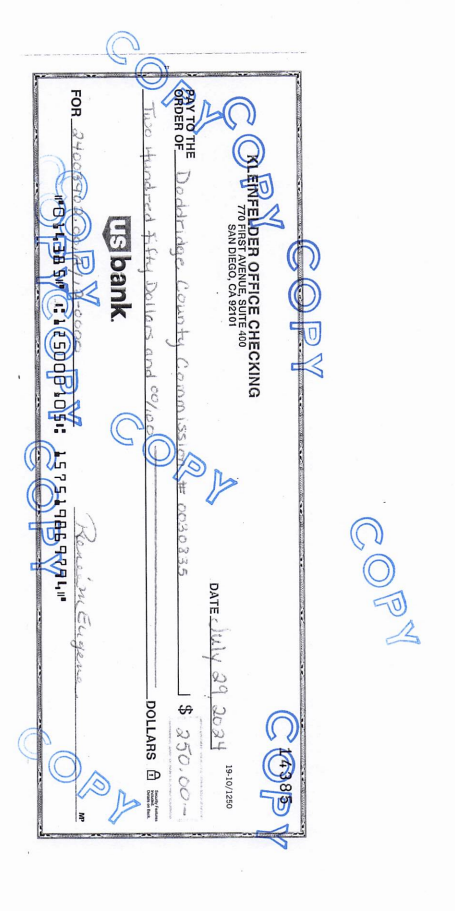
Project Address: 2463 Route 23N Salem, WV 26426

Firm: 54017C0155C Lat/Long: 39.334647, -80.576822

Purpose of development: Temporary Access Road

Issued by: George C. Eidel, Doddridge County FPM (or designee)

Date: September 9, 2024





Doddridge County Floodplain Permits

(Week of August 5, 2024)

Please take notice that on the (5th) of (August), 2024, (Antero Midstream) filed an application for a Floodplain Permit (#24-662) to develop land located at or about (2463 Route 23 North); Coordinates: 39.334647, -80.576822. The Application is on file with the Floodplain Manager of the County and may be inspected or copied during regular business hours in accordance with WV Code Chapter 29B Freedom of Information, Article 1 Public Records and county policy and procedures. Any interested persons who desire to comment shall present the same in writing by (September 9, 2024) (20 calendar days after the announcement at the regularly scheduled Doddridge County Commission Meeting) delivered to the Floodplain Manager of the County at 99 Court Street, Suite 128, West Union, WV 26456. This project is for the Salem HD Discharge Pipeline *Temporary* Access Road

GEORGE C. EIDEL, CFM

Doddridge County Floodplain Manager

FLOODPLAIN PERMIT #24-662

Antero Midstream, Salem HD Discharge Pipeline Temporary Access Road 39.334647, -80.576822

COMPLETE (DATE)	NOTES
8/5/2024	
7/30/2024	Approved
7/30/2024	Approved
Pending P	APProved
Awaiting Submitta	24/
N/A	
8/20/2024	
9/9/2024	
	(DATE) 8/5/2024 7/30/2024 7/30/2024 7/30/2024 Awaiting Submittal N/A 8/20/2024

7022	TPIN	כטטט	TADD	1422
7022	1670	0003	1400	9462
7022	1670	0003	1400	9479
7022	1670	0003	1400	9486

7022 1670 0003 1400 9493



TRANSMITTAL

To:

Date: August 1, 2024

Mr. George Eidel Floodplain Manager

101 Church Street, Suite #102 West Union, WV 26456-2095

cc: Project File

Ante Sale	ridge County Floodp to Midstream n HP Discharge - Add ridge County, West \	ditional Access Roa		
	0	✓ Attached		Under separate cover
Via: Messenger/Courier First Class Mail FedEx United Parcel DHL Lone Star Overnight Freight Other Transmitted: As Requested For Approval For Your Use For Review & Comment	of the Attach Attach Attach Attach	above referenced a ment A – Floodplai ment B – Table of A ment C – No-Rise C Appendix A - WV F Appendix B - Conc Appendix C – Natio Appendix D - Comp Data ment D – Permittin	application In Applicat Adjacent P Certificate Flood Tool Leptual Pla In Stream Darison for Ing & Coord Ing & Coord Ing & Coord Ing & Stream Ing & Strea	ion roperty Owners Map ns nflow Statistics – Drainage Area r Calculated Flows - HEC-RAS Exc

By:

Matt Albright
Project Manager
51 Dutilh Rd., Suite 240
Cranberry Township, PA 16066
MAlbright@Kleinfelder.com
m| 609.947.5296



ATTACHMENT A FLOODPLAIN APPLICATION



Permit# 24-662

Salen HD Distance Pipeline
Project PACCESS Name:

Permittees Name: Altero Midstream

Doddridge County, WV

Floodplain Development Permit Application

This document is to be used for projects that impact/potentially impact the FEMA---designated floodplain and/or floodway of Doddridge County, WV pursuant to the rules and regulations established by all applicable Federal, State and local laws and ordinances, including the Doddridge County Floodplain Ordinance.

SECTION 1: GENERAL PROVISIONS (APPLICANT TO READ AND SIGN)

- 1. No work may start until a permit is issued.
- 2. The permit may be revoked if any false statements are made herein.
- 3. If revoked, all work must cease until permit is re-issued.
- 4. The permit will expire if no work is commenced within six months of issuance.
- 5. Applicant is hereby informed that other permits may be required to fulfill local, state, and federal requirements.
- 6. Applicant hereby gives consent to the Floodplain Administrator/Manager or his/her representative to make inspections to verify compliance.
- 7. I THE APPLICANT CERTIFY THAT ALL STATEMENTS HEREIN AND IN ATTACHMENTS TO THIS APPLICATION ARE, TO THE BEST OF MY KNOWLEDGE, TRUE AND ACCURATE.

APPLICANT'S SIGNATURE	Anthony Ludovici
	0
DATE	8/1/2024

Applicant Information:

 ${\it Please provide all pertinent data}.$

ApplicantInformation					
Responsible Company Name: Antero	Midstream				
Corporate Mailing Address: 1615 Wy	nkoop Street				
City: Denver	State: CO	State: CO Zip: 80202			
Corporate Point of Contact (POC): N/A	1				
Corporate POC Title: N/A					
Corporate POC Primary Phone: N/A					
Corporate POC Primary Email: N/A					
Corporate FEIN: N/A	Corporate DI	JNS: N/A			
Corporate Website: <u>www.anteroreso</u>	urces.com				
Local Mailing Address: 535 White Oak	ks Blvd				
City: Bridgeport	State: WV	Zip: 26330			
Local Project Manager (PM): Anthony	Ludovici				
Local PM Primary Phone: (304) 627-9	0120				
Local PM Secondary Phone: N/A					
Local PM Primary Email: aludovici@a	nteroresources.com				
Person Filing Application: Anthony Lu	ıdovici				
Applicant Title: Environmental Specia	alist II				
Applicant Primary Phone: (304) 627-	9120				
Applicant Secondary Phone: N/A					
Applicant Primary Email: aludovici@a	interoresources.com				

Project Narrative:

Describe in detail the proposed development including project name/title, type of development, estimated start and completion timeline, and its potential impact on the floodplain. Use additional copies of this page as needed.

Project Narrative:

Antero Midstream (Antero) is proposing to construct approximately 280 feet of one temporary access road to support on-going pipeline installation activities associated with the Salem HP Discharge (Pipeline) in Doddridge County, West Virginia (WV). The access road is located at 39.334647, -80.576822.

The proposed access road will result in an additional limit of disturbance of approximately 0.25 acres, which is entirely located within the limits of the Robinson Fork regulated floodplain. The West Virginia Flood Tool Map is included in Appendix A of Attachment C and depicts the approximate location where the access road will encroach upon the floodplain.

The proposed design plan depicting this access road is included in Appendix B of Attachment C.

The No-Rise Certification that was prepared for the original Robinson Fork floodplain crossing associated with the pipeline installation activities has been updated to account for the additional temporary access road installation within the floodplain and is included as Attachment C, which indicates that the proposed temporary construction activities will not affect the base flood elevation. The focus of the Hydrologic Engineering Center-River Analysis System (HEC-RAS) analysis was the potential use of temporary timber matting over the Robinson Fork crossing, and a temporary dam for trench installation of the pipeline within Flood Zone A, as this was anticipated to be a more impactful method of construction within the floodplain than the conventional bore installation.

permitting and coordination table for the additional access road is included in Attachment D at outlines all necessary permits and current status.

Proposed Development:

Please check all elements of the proposed project that apply.

DESCRIPTION OF WORK (CHECK ALL APPLICABLE BOXES)

A. STRUCTURAL DEVELOPMENT

	<u>AC</u>	<u>TIVITY</u>				STRUCTUI	RAL TYPE
[]	New Struct	ure			[]	Residential	(1 – 4 Family)
[]	Addition				[]	Residential	(more than 4 Family)
[]	Alteration				[]	Non-resider	ntial (floodproofing)
[]	Relocation				[]	Combined L	Jse (res. & com.)
	Demolition))			[]	Replacemen	nt
[]	Manufacti	ıred/Mo	bil Home				
В.	OTHER DE	VELOPI	MENT ACTI	VITIES:			
[]	Fill	0	Mining	[]	Drilling	[x]	Pipelining
[]	Grading						
[x]	Excavation	(except	for STRUCTUR	AL DEVE	LOPMENT	checked abo	ove)
[]	Watercour	se Altera	tion (including	g dredgir	ng and cha	nnel modific	ation)
[]	Drainage Ir	nprovem	nents (includin	g culvert	t work)		
[]	Road, Stree	et, or Brid	dge Constructi	ion			
[]	Subdivisior	ı (includi	ng new expan	sion)			
[]	Individual \	Nater or	Sewer System	1			
[]	Other (plea	se speci	fy)				
						-	
							<u> </u>

Development Site/Property Information:

Please provide physical description of the site/property, along with pertinent ownership (surface and mineral rights) data as applicable. Attach appropriate maps from the WV Flood Tool showing location of proposed development. Use additional copies of this page if development spans multiple property boundaries. Designate each property by number (i.e. Property 1 of 1, Property 2 of 7, etc.)

Property Designation: _1	of _1			
Site/Property Information				
Legal Description: Salem H	P Discharge – Addit	ional Access Road	d	
Physical Address/911 Add	ress: WV RT 23, Sale	m, WV 26426		
Decimal Latitude/Longitud	le: 39.334647, -80.57	76822		
DMS Latitude/Longitude:				
District: 5 (McClellan)	Map: 29		C / ASSESSED THE SECTION OF THE	See Attachment B ty Owner Table
Land Book Description: N/	A			
Deed Book Reference: N/A				
The Mar D. Community of the NA				
Tax Map Reference: N/A				
Existing Buildings/Use of P	roperty: N/A			
			-	11
Floodplain Location Data:	to be completed by F	loodplain Manag	er or des	ignee)
Community:	Number:	Panel:		Suffix:
Location (Lat/Long): SEE ATTAC	hed map	Approximate Estimated BFE		:
Is the development in the fl	oodway?	Is the develop	ment in t	he floodplain? Zone:
Notes:				
Test to the second seco				

Property Owner Data:

Please provide data on current site/property landowner(s), both surface and mineral rights (as applicable). Use additional copies of this page as needed. Designate each page in relation to each property listed above.

Property Designation:1_ of _1	

Property Owner Data:				
Name of Primary Owner (PO): U	INDERWOOD DUSTIN N			
PO Address: 1434 WV RT 23				
City: SALEM State: WV Zip: 26426				
PO Primary Phone: N/A				
PO Secondary Phone: N/A				
PO Primary Email: N/A				

Surface Rights Owner Data:		
Name of Primary Owner (PO):	N/A	
PO Address: N/A		
City: N/A	State: N/A	Zip: N/A
PO Primary Phone: N/A		
PO Secondary Phone: N/A		
PO Primary Email: N/A		

Mineral Rights Owner Data: (As	Applicable)		
Name of Primary Owner (PO): I	N/A		
PO Address: N/A			
City: N/A	State: N/A	Zip: N/A	
PO Primary Phone: N/A			
PO Secondary Phone: N/A			
PO Primary Email: N/A			

Contractor Data:

Please provide all pertinent data for contractors and sub---contractors that may be participating in this project. Use additional copies of this page as needed. Designate each page in relation to each property listed above.

Property Designation:1 of _1	

Contractor/Sub-•-Contractor (C/SC)	Information:	
C/SC Company Name: ACE Pipeline	(#WV049594)	
C/SC Company Name: See Above		
C/SC WV License Number: See Abo	ve	
C/SC FEIN: N/A	C/SC DUNS: N	N/A
Local C/SC Point of Contact (POC):	N/A	
Local C/SC POC Title: N/A		
C/SC Mailing Address: 10016 TEAY	S VALLEY RD	
City: SCOTT DEPOT	State: WV	Zip-•-Code: 25560
Local C/SC Office Phone: 304-755-9	9840	
Local C/SC POC Phone: N/A		
Local C/SC POC E-•-Mail: N/A		

Engineer Firm Information:		
Engineer Firm Name: Kleinfelder, In	c. (No-Rise Cert Only)	
Engineer WV License Number: 2512	1	
Engineer Firm FEIN: N/A	Engineer Fir	m DUNS: N/A
Engineer Firm Primary Point of Cont	tact (POC): Matt Albright	
Engineer Firm Primary POC Title: Pr	oject Manager	
Engineer Firm Mailing Address: 51 D	outilh Road, Suite 240	
City: Cranberry Twp.	State: PA	Zip-•-Code: 16066
Engineer Firm Office Phone: 724-772	2-7072	
Engineer Firm Primary POC Phone: 6	509-947-5296	
Engineer Firm Primary POC E-•-Mail: N	//Albright@kleinfelder.co	om

Adjacent and/or Affected Landowners Data

Please provide data for all adjacent and/or affected surface owners (both up and down stream) whose property may be impacted by proposed development as demonstrated by a floodplain study or survey. Use additional copies of this page as needed.

Adjacent Property Owner Dat	a: Upstream	
Name of Primary Owner (PO):	See Table of Property Owners (Attachment B)
Physical Address: N/A		
City: N/A	State: N/A	Zip: N/A
PO Primary Phone: N/A		
PO Secondary Phone: N/A		
PO Primary Email: N/A		

Adjacent Property Owner Data	: Upstream		
Name of Primary Owner (PO):	N/A		
Physical Address: N/A			
City: N/A	State: N/A	Zip: N/A	
PO Primary Phone: N/A			
PO Secondary Phone: N/A			
PO Primary Email: N/A			

: Downstream	
See Table of Property Owners ((Attachment B)
State: N/A	Zip: N/A
	See Table of Property Owners (

Adjacent Property Owner Data: Downs	stream	
Name of Primary Owner (PO): N/A		
Physical Address: N/A		THE PARTY OF THE P
City: N/A	State: N/A	Zip: N/A
PO Primary Phone: N/A		
PO Secondary Phone: N/A	_	
PO Primary Email: N/A	**************************************	

Site Plan

A Site Plan is an accurate and detailed map of the proposed development for this project. It shows the size, shape, location and special features of the project property, and the size and location of any development planned to the property, especially as that development will impact the floodplain and/or floodway. Site plans show what currently exists on the project property, and any changes or improvements you are proposing to make. A certified and licensed engineering firm should complete site plans.

A SITE PLAN MUST CONTAIN THE FOLLOWING INFORMATION:

- 1. Legal description of the parcel, north arrow and scale
- 2. All property lines and their dimensions
- 3. Names of adjacent roads, location of driveways
- 4. Location of sloughs, tributaries, streams, rivers, wetlands, ponds, and lakes, with setbacks indicated, and including FEMA floodplain data based on most updated FIRM.
- 5. Location, size, shape of all buildings, existing and proposed, with elevation of lowest floor indicated.
- 6. Location and dimensions of existing or proposed on-e-site sewage systems.
- 7. Location of all propane tanks, fuel tanks or other liquid storage tanks whether above ground or below ground level.
- 8. Location and dimensions of any proposed pipeline placement(s) into floodplain/floodway.
- 9. Location and dimensions of any roadway development into floodplain/floodway. (Includes initial development access roads)
- 10. Location and dimensions of any bridge and/or culvert development into floodplain/floodway.
- 11. Location and dimensions of any storage yard or facility into the floodplain/floodway.
- 12. Location of any existing utilities and/or proposed utility placement and/or displacement.
- 13. Location, dimensions and depth of any existing or proposed fill on site.
- 14. A survey showing the **existing ground elevations** of at least location on the building site. **ELEVATION NOTE**: All vertical datum will reference either NGVD 29 or NAVD 88. Assumed datum will not be acceptable unless the property is located in an area where vertical datum has not been published. For those areas where vertical datum has not been established, a site plan with contours, elevations using assumed datum, high water marks and existing water levels of sloughs, rivers, lakes or streams and proposed lowest floor elevation.

Applicant

Please read print name, sign and date below:

- I certify that I am authorized to submit this application for the primary project developer.
- I certify that the information included in this application is to the best of my knowledge true and complete.
- I certify that all required Federal, State, and local permits required by law and/or ordinance for
 the above described development of this project have will be properly attained, are current and
 valid, and must be presented prior to a Doddridge County Floodplain Permit being issued.
- I understand that if in the course of the development project additional permits become
 required that were not needed during the initial proposal, the primary developer must notify the
 Doddridge County Floodplain Manager within 48 hours of such need, and that a "Stop Work"
 order may be issued for all project work directly impacting the floodplain or floodway, until such
 time the required additional permits are acquired.
- I understand that once the floodplain permit is submitted, the application will be entered into
 official public record at the next regularly scheduled Doddridge County Commission meeting
 after the date of submittal.
- I understand that from the date of submittal of the fully completed permit application, the
 Doddridge County Floodplain Manager has ninety (90) days to make a determination to either
 grant or deny said permit application. During this approval period, the Doddridge County
 Floodplain Manager may, at his or her discretion, conduct a review and/or additional study of
 provided documentation by means of an independent engineering firm. All costs associated with
 said review and/or study must be reimbursed to the County before issuance of approved permit.
- I understand that during the approval period, the Doddridge County Floodplain Manager of designee may at his or her discretion conduct site visits and document conditions of proposed development pursuant to the permit application.
- I understand that once the Floodplain Permit is granted, the permit will be entered into official public record. Appeals to the permit may be made no later than twenty (20) days after said issuance. If a valid appeal is submitted, as determined by the Doddridge County Floodplain Manager, a "Stop Work" order will be issued for all project development directly involving the floodplain or floodway. A public hearing by the Doddridge County Appeals Board will be scheduled no less than ten (10) days after the next regularly scheduled Doddridge County Commission meeting.
- I understand that all decisions of the Doddridge County Appeals Board shall be final.
- I understand issuance of a Floodplain Permit authorizes me to proceed with construction as proposed.
- In signing this application, the primary developer hereby grants the Doddridge County Floodplain Manager or designee the right to enter onto the above---described location to inspect the development work proposed, in progress, and/or completed.
- I understand that if I do not follow exactly the site---plan submitted and approved by this permit that a "Stop Work" order may be issued by the Doddridge County Floodplain Manager and that I must stop all construction immediately until discrepancies of actual work vs. proposed work is resolved.

Applicant Signature: A	nthony Ludovici	Date:	8/1/2024
	0		
Applicant Printed Name:	Anthony Ludovici		



ATTACHMENT B TABLE OF PROPERTY OWNERS

Table of Property Owners

PROPERTY OWNER	PARCEL ID NUMBER	E-911 ADDRESS	PROPERTY OWNER ADDRESS	IN FLOODPLAIN
UNDERWOOD DUSTIN N	09-05-0029-0035-0000	NO E-911 ADDRESS FOUND FOR THIS PARCEL	1434 WV RT 23, SALEM, WV 26426	YES
MILLER WAYLON & QUINN L (SURV)	09-05-0029-0039-0000	138 CASCARA RD, SALEM, WV, 26426 152 CASCARA RD, SALEM, WV, 26426	138 CASCARA RD, SALEM, WV 26426	YES (UPSTREAM)
UNDERWOOD DUSTIN N	09-05-0029-0043-0000	NO E-911 ADDRESS FOUND FOR THIS PARCEL	1434 WV RT 23, SALEM, WV 26426	YES (UPSTREAM)
UNDERWOOD DUSTIN N	09-05-0029-0034-0000	135 FANE HOLW, SALEM, WV, 26426	1434 WV RT 23, SALEM, WV 26426	YES (UPSTREAM)
TRUSTEES OF M E CHURCH	09-05-0029-0036-0000	2424 WV RT 23 N, SALEM, WV, 26426	NOT AVAILABLE	YES (DOWNSTREAM)
WILT LISA RENEE	09-05-0029-0037-0002	2463 WV RT 23 N, SALEM, WV, 26426	%LERETA LLC, 901 CORPORATE CENTER DR, POMONA, CA 91768	YES (DOWNSTREAM)
RICHARDS EZRA G & ARTICE	09-05-0029-0035-0001	NO E-911 ADDRESS FOUND FOR THIS PARCEL	2018 WV RT 23, SALEM, WV 26426	YES (UPSTREAM)
CHIPPS ALBERTA	09-05-0029-0037-0000	2458 WV RT 23 N, SALEM, WV, 26426	2458 WV RT 23 N, SALEM, WV 26426	YES (DOWNSTREAM)



ATTACHMENT C NO-RISE CERTIFICATE



This is to certify that I am a duly qualified registered professional engineer licensed to practice in the State of West Virginia.

It is further to certify that based on the information provided to me, and the attached technical data supports the fact that the proposed Salem HP Discharge (Pipeline) – Robinson Fork Crossings (Site) will not impact the 100-year flood elevation of Robinson Fork at the published sections in the Flood Insurance Study for Doddridge County (Community ID 540024) effective 10/04/2011 and will not impact the 100-year flood elevation at unpublished cross-sections in the vicinity of the Site.

Work to be performed at the Robinson Fork crossing involves temporary disturbances associated with staging areas, temporary stream and wetland crossings with timber matting, temporary crossing materials, and pipeline installation activities.

The methods of pipeline installation are proposed to include conventional bore as the primary crossing method, and open cut trenching as an alternative crossing installation method if necessary per site conditions. The focus of this Hydrologic Engineering Center-River Analysis System (HEC-RAS) analysis is the potential use of temporary timber matting over the Robinson Fork crossing, and a temporary dam for trench installation of the pipeline within Flood Zone A, as this is anticipated to be a more impactful method of construction within the floodplain than the conventional bore installation. The extent of the work is shown on the attached conceptual plans. The total watershed (drainage basin) for the crossing area was shown to be 2.488 square miles. Peak flow from this area was calculated utilizing the National Streamflow Statistics application available online. A HEC-RAS analysis was completed, based on the drainage area above and associated flows, to verify that the proposed activities within the floodplain of Robinson Fork will not adversely affect to the adjacent properties. The flows compared for the affected area are attached.

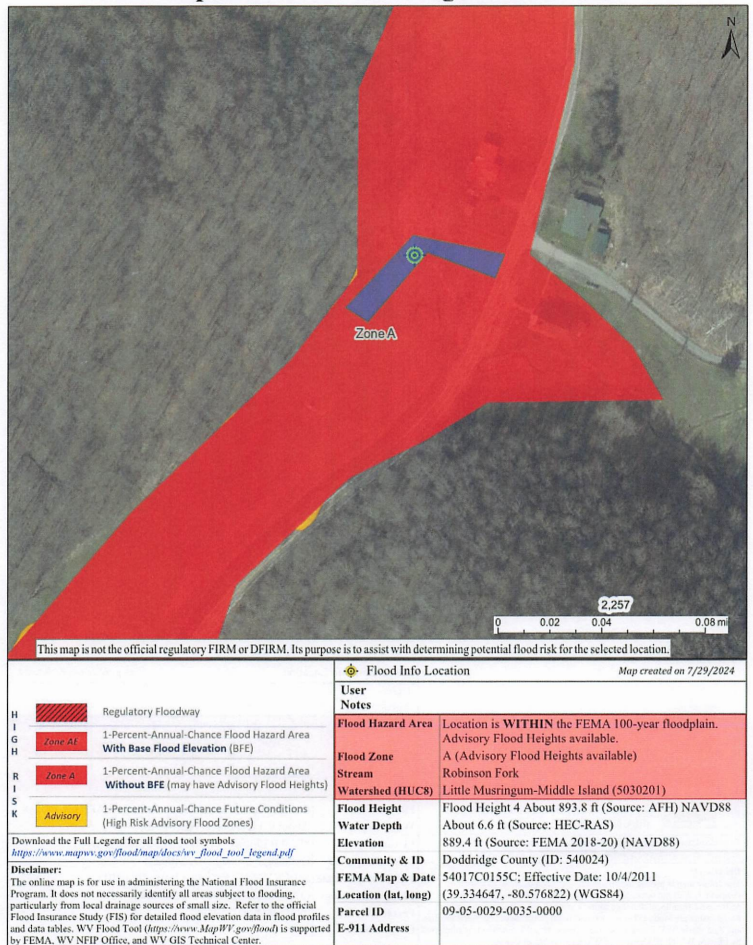
Attached are the following documents that support my findings:

West Virginia Flood Tool Map Conceptual Plans National Streamflow Statistics – Draina		A C. MCMU
Comparison for Calculated Flows – HE Date:07/31/2024		25121 Z
Signature:		STONAL ENGINEERING
Title: Project Manager © 2024 Kleinfelder	Page 1 of 1	July 31, 2024

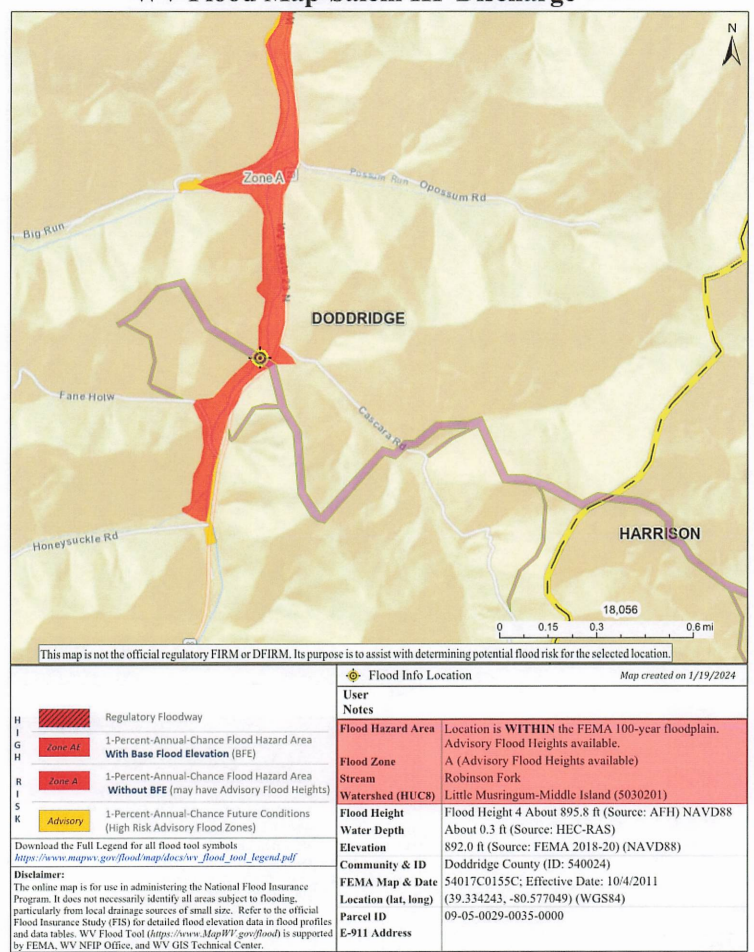


APPENDIX A West Virginia Flood Tool Map

Flood Map-Salem HP Discharge Access Road



WV Flood Map-Salem HP Discharge





APPENDIX B Conceptual Plans

WEINTY MAP SCALL

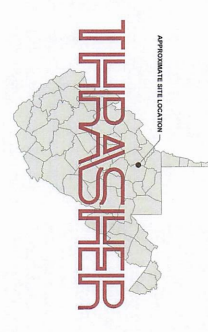
ANTERO MIDSTREAM

ISSUED FOR CONSTRUCTION PLANS FOR THE

PROPOSED 8" HIGH PRESSURE STEEL GAS LINE SALEM HP DISCHARGE

AFE # A12878

HARRISON & DODDRIDGE COUNTIES, WEST VIRGINIA 101-T50-11556 **MAY 2024**



STA. 167+14 END LAT: N 39.3354420* LONG: W 80.5831976*



ROUTE INFORMATION AND LOCATION PROVIDED BY ANTERO.

LIPPLEMENTAL SPOT ELEVATIONS AND ALIGNMENT PROVIDED BY

THE THRASHER GROUP WHITE OAKS BLVD., P.O. BOX 940 BRIDGEPORT, WV 26330

OAD DESIGNATIONS OBTAINED FROM WV-DON (NSp.//www.transportation.wv.gov) BENCHMARK: 13 WEST VIRGINIA STATE PLANE, NORTH ZOME, US SURVEY FOOT JRTICAL -NAVD 28 (GEODTIS), US SURVEY FOOT

CHE-CALL SYSTEM OF THE INTENDED DICCAMATION OR DEMOLITION NOT LESS SOCIALISMS SATURANTS, SANDAYS AND LEGAL FEDERAL OR STATE HOLIDAYS, EN (10) WORK DAYS BROOK TO THE BEGENNING OF SUCH WORK CALLSTI COMBIT-R-YOUR-STATE

HISTORIE MINESER

ALIGNMENT SHEETS PREPARED BY

43.4 22.4

ACRES

1. MANGERO MARGIG TARE SIALL BE INSTALLED AT A DEPTH OF 12" TO 18" BELOW THE 1. SURFACE MO DISCRITY ABOVE ALL LIKES OR PRE. 1. SURFACE MO DISCRITY ABOVE ALL LIKES OR PRE. 1. SURFACE MO DISCRITY ABOVE ALL LIKES OR PRE. 1. CLEMBY ML BE ACCORPISED DALLY ROLL OF WAYS SHALL CONFORM TO THE APPROPRIATE TO THE APPROPRIATE TO THE APPROPRIATE TO THE APPROPRIATE STOKE DALLY WHA HAPPROPRIATE STOKE DALLY WAS HAPPROPRIATE STOKE DALLY WHA HAPPROPRIATE STOKE DALLY WAS HAPPROPRIATE STOKE DALLY WAS HAPPROPRIATE STOKE DALLY WAS HAPPROPRIATED STOKE DALLY WAS HAPPROPRIATED STOKE DALLY WAS HAPPROPRIATED STOKE DALLY WAS HAPPROPRIATED ON WILLOW STOKE HAPPROPRIATE STOKE DALLY WAS HAPPROPRIATED STOKE DALLY WAS HAPPROPRIATED ON WILLOW STRUCTURES THAT MAY APPEL ITS WORK. 1. THE CONTRACTOR IS RESPONSILE FOR MY OFFSTIE DEPOSAL REQUIRED DISPOSAL SHALL BE TOO WAS HAPPROPRIATED STOKE DALLY WAS HAPPENDED DEPOSAL REQUIRED DISPOSAL SHALL BE TOO WAS HAPPENDED DATE. WAS DESCRIBED SHALL WAS DESCRIBED BY THE WAS DESCRIBED BY THE WAY BOO SHIFT PLANT DESCRIPTION OF DATE AND A BASED OF THE DISPOSAL SHALL BE TOO WAS HAPPENDED DATES. 1. LECONTRACTORY SHALL WAS NO STRUCTURES THAT MAY EXPENDED BY THE CONTRACTORY SHALL WAS NO SHIFT PLANT DATE AND DESCRIBED SHALL BE DOTTOWN OF DISPOSAL SHALL BE TOO WAS AND A SHALL SHALL WAS A SHALL SHALL WAS NO SHIFT PLANT DATE AND DESCRIBED BY THE WAS DESCRIBED BY THE BOOD HAP AND A BASED BY AND A SHALL SHALL WAS DESCRIBED BY THE BOOD HAP AND A SHALL SHALL WAS DESCRIBED BY THE ALL COMMENSION OF THE DIMSON OF HIGHWAYS RIGHT OF WAY WILL CONTIGHAT TO THE PRICE OF THE DIMSON OF HIGHWAYS RIGHT OF WAY WILL CONTIGHAT ON HE PAGE 15 THE ACCOUNT OF HIGHWAY STATES. 1. ALL METER STETINGS AGREED AND SEATON OF WASTE WIGHWAY ACTIVITIES STETED AND SEATON OF THE PAGES PAKEN PAGES AND THE STATES AGREED AND SEATON OF WASTE WIGHWAY ACTIVITIES ARE RECORRED TO BE PAGED TO MASS UTILITY OF WEST WIGHWAY ACTIVITIES ARE RECORRED TO BE PAGED TO MASS UTILITY OF WEST WIGHWAY ACTIVITIES AND SEATON OF HIGHWAY A DIMSONS THE PAGES AND THE STATES AND ACCOUNT OF THE PAGE AND THE SEATON OF THE WASTE WASTE CHECATE SHOULDER STONE IS TO BE PLACED ON THE SHOULDER AT A THICKNESS EQUAL BE OF OR ITS ORIGINAL THICKNESS WHICHEYER IS GREATER, PAVED SHOULDERS WILL BE STATION LAT NATIONAL RESPONSE CENTER FOR REPORTING CHEMICAL OR OIL SPILLS 1-800-424-8802 DRAWING EMERGENCY AMBULANCE, FIRE, LAW ENFORCEMENT 911 NOTIFICATION 1-800-642-3074 WOOH UST #4 BO, BOX 12/0 CLARKSBURG, WY 28/01-42/0 (304) 847-1500 LACY PRATT — UTILITY SUPERWISIAR TOWN ACCESSES TARA CARDER — PEANT SUPERWISIAR TOWN ACCESSES MISS UTILITY 1-800-245-4848 TICKET # 2400397899, 2400598265, 2400598283, 2400598283, 2400598286 UTILITY AGENCIES SERVING AREA WEST VIRGINIA DIVISION OF HIGHWAYS RESPONSE TEAMS: EX DOTESSIED HAT CAS INFE EX DOTESSIED HAT CAS AND INFE EX D TELEPHONE VERIZON TELECOMMUNICATIONS 1-800-275-2355 CABLE AT&T 1-304-216-4100 1. DOSTING UTILITIES SCOMM OR PAUS WHERE PROMEDED WAS HOUSE HOUSE OF THE CONSTRUCTION OR PROMEDED WAS THE CONTROLLED WITH THE MOTE OF THE CONSTRUCTION OF THE MOTE OF THE CONTROLLED WAS UTILITY LOCATED SERVED TO CONTROLLED WAS UTILITY LOCATED SERVED TO CONTROLLED WAS UTILITY LOCATED SERVED TO CONTROLLED WAS UTILITY LOCATED WAS UTILITY CONTROLLED WAS UTILITY LOCATED WAS UTILITY CONTROLLED WAS UTILITY OF WAS UTILITY ON WAS UTILITY O , ALL ERGOM AND SERMENT MEASURES TO BE IN ACCROMNICE WITH MEST ONLINE BARP MANULA FOR STANDARD GLODILANGS AND HTTPS://APP.SLDEP.WY.GOV/DWMA/STGRAWINTER/BARP/ANDEX.HTML 2. DROSOM AND SEDMENT CONTROL MEASURES HAVE BERN STORM ON PLANS DETAILED IN SPECIFICATIONS. SET SHALLED AS SPECIFICATIONS. BERN APPLICATION OF EFFECTIVE BUPARD PROTECT THE SOLI FROM HIS ERGONE FORCES OF BANANDROS, FLOWING WITH PROTECTION FOR THE STANDARD AND THE **EROSION & SEDIMENT CONTROL NOTES** GENERAL NOTES X:40次00 - EXSTRIG CAS WELL (AS NOTED) - EXSTRIG CAS WELL (AS NOTED) - EXSTRIG CAS WELL WARKER - EXSTRIG CAS VALVE LEGEND / ABBREVIATIONS

CULVERT & CHANNEL REPORT SHEETS	CULVI	38
ESCP DETAIL SHEETS	ESCP1-ESCP11	27-37
STREAM & WETLAND CROSSING SHEETS	S&WC1-S&WC7	20-26
HYDROSTATIC PROFILE SHEET	HSP	19
ACCESS ROAD PLAN SHEETS	ARPS1-ARPS6	13-18
PROPOSED ALIGNMENT PLAN AND PROFILE SHEETS	PLAN1-PLAN7	06-12
PL-INDEX-AR-INDEX INDEX SHEETS	PL-INDEX-AR-IND	04-05
GENERAL CONSTRUCTION SPECS SHEET	SPECS	0.3
GENERAL NOTES SHEET	GNOTS	02
COVER SHEET	COVER	01

01	COVER	COVER SHEET
02	GNOTS	GENERAL NOTES SHEET
CO.	SPECS	GENERAL CONSTRUCTION SPECS SHEET
04-05	PL-INDEX-AR-INDEX INDEX SHEETS	INDEX SHEETS
06-12	PLAN1-PLAN7	PROPOSED ALIGNMENT PLAN AND PROFILE SHEETS
13-18	ARPSI-ARPS6	ACCESS ROAD PLAN SHEETS
19	HSP	HYDROSTATIC PROFILE SHEET
20-26	S&WC1-S&WC7	STREAM & WETLAND CROSSING SHEETS
27-37	ESCP1-ESCP11	ESCP DETAIL SHEETS
38	CULVI	CULVERT & CHANNEL REPORT SHEETS

CULVI	CULVERT & CHANNEL REPORT SHEETS	S133+
	SALEM HP DISCHARGE PIPELINE QUANTITIES	TOTALS
	8" STEEL API SL PSL-2, X-52, 0.322" WALL, FBE COATED PIPE	15,87415
2	8" STEEL API SL PSL-2, X-52, 0.322" WALL, ARO COATED PIPE	1,3411#
RECP	RIGHED EROSION CONTROL PRODUCT	73,96057
HYDRO	HYDROSEED & STRAW	95,666 SY
T.A	TYPE A BMP	16,731 UF
7-8	TYPE B BMP	9,0911
18	TRENCH SREAKERS	116
RWD	RIGHT-OF-WAY DIVERSIONS	8.8
2	SATURAL MAINTE	34

43-3-4-31.1 ** PARCEL IDENTIFICATION
*LEGEND IS TYPICAL NOT ALL ITEMS
IN LEGEND APPEAR IN DRAWING.

- PROPOSED TEST STATION - PROPOSED GAS LINE MARKER M

→ PROPOSED ACCESS ROAD

M

→ PIPELINE MILE POST

- PROPOSED RIGHT-OF-WAY DIVERSON (PROFILE)
- PROPOSED EARTH TRENCH BREAKER (PROFILE)
- PROPOSED TRENCH PLUG DRAIN (PROFILE)

GAS LINE MARKERS
TEST STATIONS
4-STRAND BARBED WIRE, WOODEN POST FENCE
1-STRAND BARBED WIRE, WOODEN POST FENCE STRAND HIGH TENSILE WIRE FENCE

MIST BE	0	# EXISTING MONUMENT FOUND (AS NOTED)
NSTRUCTION.	ð	- EXISTING UTILITY POLE
-	o	
SSINGS ARE	 	
HERWISE	 	
X, OR A	300	EXISTING UNDERGROUND UTILITY EXISTING TELEPHONE
CROSSING		= EXISTING CUMPAVED ROAD
2		
STURBANCE	1 1 1	
U	1	
		- DOH RIGHT-OF-WAY LINE
6		PROPOSED PERMANENT RIGHT-OF-WAY PROPOSED CONSTRUCTION RIGHT-OF-WAY
IN THE		- COMPRESSOR/WELL PAG LIMITS-OF-DISTURBANCE
INE		= PROPOSED ANTERO BASELINE PROPOSED ANTERO GAS LINE
		PROPOSED ANTERO SURFACE WATER LINE
T VIRGINIA		- EXISTING GROUND PROFILE
AILABLE AT:	1250	- CONTOUR
AS AND		BRODOSTO TYPE A BUD (STE TABLE ON SHEET 28)
TAHT &	1 1	TYPE B BUP (SEE TABLE ON SHEET
	117	= PROPOSED TYPE C BNP (SEE TABLE ON SHEET 28) = PROPOSED ORANGE SAFETY FENCE
ANCE		
ULCHED	-	
NYS OR		PROPOSED CPP. N-12 DUAL WALL PIPE OR EQUAL
TIMITY OF	I	DIAMETER BETWEEN 12" - 36" MILL BE DETERMINED TO MAINTAIN STREAM FLOW.
LLOW.	I	- DELINEATED CULVERT
WITHIN 21		
THEN		- DELINEATED WETLANDS
ON OF THE		- DELINEATED WETLANDS (PROPOSED PERMANENT FILL)
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	- DELINEATED GROUNDWATER SEEP/SPRING
ATER X		ROLLED EROSION CONTROL PRODUCT (INDICATES AREAS WHERE SLOPE IS 3:1 OR GREATER)
AS		- ADDITIONAL TEMPORARY WORKSPACE
AL BE	200	- STONE CONSTRUCTION ENTRANCE
ADUCTED IN		- TEMPORARY TIMBERMAT CROSSING

	DATE	9	Northbook		5	OTY YES		MOLICIBOSE
	PC PC/BC/C	20		MEANNE SAN GISHON	u			
	NF +6/11/1	5	WITHO	HENRED FOR COMMENTS FROM ANTONO				
	17/24 DI	1/2	KRITINGE	KINTEMETH YOR! STATINGO ESA CISATEI	-			
		N	REVISION					
3. THIS SHEET IS INTENDED TO BE PLOTTED ON ANIS D (22" X 34"), FOR MEDICTIONS, METER TO GRAPHIC SCALE.	OTY		DESCRIPTION		Ņ			
2. PELD CELARATION PREFORMED AND PROMODE BY: KELDWELLOOK, MC.								
 ALL DESAN, TRENCH OF PETLAR AND MAP CALCALLISMS ALONG MIN HOUTHG MICE PREVAIRS OF DESC CALCALISMS IN HANDING THE RELUISM OF HIS PLANE, THANGES ASSIGNED IN LIBERTY FOR THE CONSIGNATION OF DESC CALCALISMS AND COS. ROUTE PROJECTS ST. ANTITIO. 								mnes
GENERAL INFORMATION		SUMMARY OF MATERIALS (3D)	OF MAT	SUMMARY		3D)	ALS (OF MATERIALS (3D)
AND MULCHING, ETC	MULCHIN	dny	7			16' GATE	16 67 1	
WORK CLOSE-CUT, PUNCH LIST, CLEAN UP, REPAIRS, FINAL SEEDING	CLOSE-	5. WOR	1			12' GATE	12 67 1	
	NG OF F	4. TEST	85 U			WOODEN FENCE	W GOOM	W
CONSTRUCTION OF PIPELINE WITH RESTORATIONS.	TRUCTIO	3. CONS	29715			WOVEN WIRE FENCE	WW W	
INSTALLATION OF EROSION AND SEDIMENT CONTROL MEASURES.	MOLLY	2 INSTA	1,0881/	ENCE	A BELM	2-STRAND HIGH TENSILE WIRE FENCE	2-HT 2	
	NISS II		1381/	DEN POST FENCE	C WOOD	1-STRAND BARBED WIRE, WOODEN POST FENCE	1 11-1	
CONSTRUCTION SEQUENCE OF EVENTS			979 U	DEN POST FENCE	WOO!	4-STRAND BARBED WIRE, WOODEN POST FENCE	4-8W 4	
			24			TEST STATIONS	13 1	

PROPOSED 8" HIGH PRESSURE STEEL GAS LINE SON & DODDRIDGE COUNTES, WEST V SALEM HP DISCHARGE GENERAL NOTES

JULY (TIC) DATE: 5/28
JEH (TIC) AFE No.: //
AS SHOWN
SHEET: 02-GNOTS

BL PROPOSED CORRIDOR -CONSTRUCTION R/W PROPOSED 100 CONSTRUCTION
RIGHT-OF-WAY LIMITS-OF-DISTURBANCE

1

1 ,06 ,09

Antero

AFE # A12878

FC

SEE TAILE ABOVE FOR GUANTI SUMMARY O

INCLUDINACIO SHALL SPACE AS RECESSANY TO MITCHATE THE RECESSITY OF JURILATE ORSE DES SE SAL-BROKES. CONTRACTORS SPALL MONACEZ, THE GRANDIA MEET PRACTICACIONATO TO RESISSE THE MONACEZ-SHALL RECORRET TO RECORD AND RECORRET TO RECORD AND RECORRET TO RECORD AND RECORD AND

2.COMPANY FOREIGN LINE AND UTILITY CROSSINGS
CONTRACTOR SHALL CONTROL OF THE CHOSSINGS AND NOTIFY THE OWERS PROR TO CONTRACTOR SHALL CONTROL OF THE CHOSSINGS A VANHUM CLEARANCE OF 12 TH, OR AS REQUIRED BY THE OWERS OF THE CHOSSING CHOSSING, THE CONTRACTOR SHALL ENABLY OF THE CHOSSING CHOSSING, THE CONTRACTOR SHALL ENABLY OF THE CHOSSING CHOSSING, THE CONTRACTOR SHALL ENABLY OF THE CONTRACTOR SHALL ENABLY OF THE CHOSSING CHOSSING, THE CONTRACTOR SHALL S

IN AREA WEEK WERENDERGOOD FACHTES, SICH AS PHEINES, ELETHOL MERS, RIED OFFIC CHUIS, TE.
ESSING, DEVANION EN WADEN SHALL EK MUTEL ON DIA CHOSE THAN 2 FEIT (M. MY DRECTION) TO THE
FACHITY, HE FACHTY SHALL THISH BE EDGED AND POSTRAY LOCATED BY AND EXCAVATION, WITHIN HE
FACHTY IS EDGEDS, MAO CHAY WHILE, A COMPANY REPERSINTATION (SIGH-SIE, ECCAVATION BY MACHE IS
FERMITID TO WITHI 1 FOOT (M. MY DRECTION) OF THE FACHITY, THE REMAINING EXCAVATION MIST BE IMAD
DUG.

3.DITCH SPECIFICATIONS

1.DITCH SPECIFICATIONS

1.DITCH MUSTL M.D. SEETH — UNLESS OTHERWAS: STATED ON THE DRAWNESS OR RIGHT—F*—MAY LINE LIST, THE DITCH SHALL BE A WARRAND A WARRAND FOR PRE DAMETERS 12% IN MO 12 M. AND A WARRAND OF 18 M. MOSTLEY FOR PRE DAMETERS 12 M. AND A WARRAND FOR MAY DAMETER SEED HOW THE TOP FRE PAUL PAUL A GR. AND A WARRAND LIST. IN SOU, MO 23 M. N. CONSCLUENTE DROCK, MASCRED HOW THE TOP FRE PAUL PAUL A GR. AND WARRAND CASE OF THE ORGANAL OR RESTORAD GRAND ON THE THO SEES OF THE DITCH, MOSTLERS 13 CAMED.

CONSCUENTED BOOK — CONSCUENTED BOOK IS DEFINED AS ROOK LIVERS WHERE EXISTS AT A HORRER ELEVATION OF THE TIPE OF THE FIPE PROTECTION AGAINST DAMAGE FROM EXTERNAL FORCES AND JUSTIFIES COVER. 쨂 UPPERMOST SURFACE S CONDITION PROVIDES

SO THAT THE FULL

HLOW

BEND EXCAVATIONS - AT OVER-BENDS AND SIDE-BENDS, ALLOW PROPER CLEARANCE BETWEEN THE INSIDE BEND OF TO MAINTAIN THE MINIMUM COVER. DITCH GRADING - THE BOTTOM OF THE OF THE DITCH SHALL BE AVAILABLE FOR PROVIDING SLACK IN THE LINE WHEN LAID. THE CONTRACTOR SHALL EXCAVATE THE PIPE AND THE BOTTOM OR SIDE 유류 HOLIG 3HL 3

BOCK - IN ALL CASES
THE BOTTON OF THE
MATERIAL IN ORDER TI
COATING. S WHERE ROCK, OR ANY BOULDER LARGER THAN TO DITCH, THE DITCH SHALL BE EVENLY PADDED TO PREVENT THE ROCK OR BOULDERS FROM TWO In. IN DIAMETER IS ENCOUNTERED IN D WITH SOIL, SAND OR OTHER PADDING COMING INTO CONTACT WITH THE PIPE

THE DESCRIPTION OF THE PLAN AND AN ADDRESS OF THE PROPERTY OF ON ANY LOOSE DEBRIS OR FOR ERATIONS. THE CONTRACTOR SIDES CULTIVATED FIELDS, SO ED SECTIONS, EXTREME CARE SIDUSEFUL. OR SHALL SO THAT RE SHALL

S.TEMPORARY BRIDGES

WHEN THE DITCH IS EXCAVATED THROUGH I
AGRICULTURAL FIELDS WHERE THE COMPANY DE
HAVE A PASSACRAMY AGROSS THE DITCH
TEMPORARY BRIDGES FOR CROSSING THE DITCH LANDS WHERE LIVESTOCK/WILDLIFE IS CONFINED DETERMINES IT IS DESHABLE FOR THE LANDOWNER. THE CONTRACTOR SHALL PLUG THE DITCH OR CHAND LEAVE AN OPENING IN THE SPOIL BANK. ED OR THROUGH R OR TENANT TO PROVIDE SAFE,

7. HAULING AND STRINGING

THE CONTRACTOR SHALL HAUL AND STRING PIPE, WORK AREA. THE CONTRACTOR SHALL PROVIDE AND SPOTTING OF ALL MATERIAS. THE CONTRACTOR ANAMER WHICH KEEPS IN THE RIGHT-OF-WAY IN A MANNER WHICH KEEPS IN E, CASING AND OTHER MATERIALS E ALL NECESSARY TRUCKS AND E RACTOR SHALL FURNISH SKIDS AN BOTH ENDS FREE OF DIRT AND DE ALS TO THE RIGHT-ND EQUIPMENT FOR S AND PLACE PIPE D DEBRIS. 모류무 SCIDE

929

OL THE KOWNYN DWREISY YNT BEADS SINTT MEIL LHE GAIEBAY ZEL. BEAD SHY NOLLWAY YN DELENGER ELWEIN LHE GAIEBAY ZEL BEAD SHY NOLLWAY YN DELENGER CHARLES AND SHY NOLLWAY SHY NOLLW

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C

BENDS SHALL BE EMPLOYED. TO DENCE OF MECHANICAL DAMAGE MINIMUM DIAMETERS IN EXCESS IT FORTH IN DOT PART 192. THE BENDS

SUMMARY

OF MATERIALS (3D) 8 " " -No. NOW COSMON SUMMARY OF MATERIALS REVISION TO RECOMPITE FROM MATERIAL METERS THE COMMETERS THE COMMETERS THE COMMETERS THE COMMETERS (30) 3/3/24 917

8 6 6 6

8. BENDING (CONTD)

SLACK AND LONGTUDINAL ADEQUATE ANOUNT OF SL
WELD MUST BE LOCATED A AL WELDS -- ALL OVER-BENDS, SAGS AND SIDE-BENDS
THE PIPELINE. ON PIPE HAVING A LONGIT.
AS PRACTICABLE TO THE NEUTRAL AXIS OF

GENERAL CONSTRUCTION SPECIFICATIONS

IECNIES LACESIE — KAOI BROS SMAL JE LACE USBIG A COMPANY, PHYRIOZO BICKNOM CAMBER HAWNO A PROCESS PROCESS OF THE COMPANY, CAN PRECEDENCE DISCONDING SMALL REAL BROWN, SAN PRECEDENCE OF THE COMPANY, CAN PRECEDENCE OF THE COMPANY, CAN PRECEDENCE OF THE ROOT BROWN, ESTATE JEST OF THE COMPANY, CAN PRECEDENCE OF THE ROOT BROWN, CAN PRECEDENCE OF THE COMPANY, CAN PRECEDENCE OF THE ROOT BROWN, CAN PRECEDENCE OF THE ROOT BROWN, CAN PRECEDENCE OF THE COMPANY OF THE ROOT BROWN, CAN PRECEDENCE OF THE PREC

IEDINIS LIMITATION — DEFECTION SHALL BE LIMITED TO A MANAGIM OF ORE AND ORE—HALE DEPOSETS PER PER DAMATTER MEMBERED LONGITURANLY MOND THE PIPE. A COMPANY ACCORDED METROD OF TELD BESIDES. BECOME SHALL NOT BE ALLONED IN A EXCLUMPIENTIAL NELD AND NOT CLOSER THAN 6 IT. TO AN OPEN DOD.

9. SWADBING AND OLOSING OPEN ENDS

"ZAMERIKI" – EACH PPE JOHT SHAL EE SWABED AS NECESSARY
WATER FROM THE MOSE OF THE SPE BEFORE THE JOHN'S ARE
OFFIATION SHALL NOT BE CLORED ON MOSE THAN FOLK JOHN'S
ALIGNOR GONDANORY OFFIATIONS. A TO REMOVE A ALL DIRT AND FOREIGN
WELDED, THE SWABBING
E FIRING LINE WELDERS OR

LOSMA OF JUST LOSS — WHER THE LIVE IS WALDED IN LONG SECTIONS BY THE FRING LIVE MITTING, DESC OF THE LONG SECTIONS SHALL BE COCEDA ION LEFT CLOSED IN A JUNIOR JUNIORIA DEPORTOR THE COMMITTEN LONG SECTIONS ARE FINALLY LANGED, DURING THE LAYING OPPRATIONS, CLOSE ATTENTION SHALL ORDER TO GENERAL DRIVEN CHAPTER OF ANY CHAPTER LOFFEL OF SHALL BE LANGED TO PREMENT WATER FROM ENTERING THE LIVE.

BECANDON OF FORDON MATTER IN THE PREINE — THE OPEN DIG OF THE UNE SHALL BE AT THE UND OF EACH DAY'S WORK TO PREVENT INTRINCE OF SHALL ANIMALS OR THE FOREON MATTER OF WAY NATURE AND SHALL NOT BE RECOPEDIN UNIT. BOOK IS RESAMED. A REMAINED IN THE LINE AFTER THE COMPLETION THEREOF SHALL BE REMOVED. E SECURELY CLOSED

(E INTRODUCTION OF

ANY OBSTRUCTIONS

10. POSITIONING DE LONGTUDINAL SEAM.

IN NISTANCES MESTE PIPE DIFER THAN SEAMESS IS DISNOSED BY THE COMPANY, THE LONGTUDINAL SEAMS OF SLOPE PIES AND LES STACKES IS DISNOSED BY THE COMPANY, THE LONGTUDINAL SEAMS SHALL HAS A MANUAL TOLD-MOST COMPANY, DESIGNAL SEAMS SHALL HAS A MANUAL TOLD-MOST COMPANY, SEAMS ON ADJUSTICAL PIPE SHALL HE STACKED, PLUCHIC ONE APPROXIMATELY IN THE TOLDICAL POSITION.

COCKOR POSITION AND THE DIFFER APPROXIMETAY IN THE Z OLDICAL POSITION.

THE SHOP BROWS SHALL CHARMONISM IE ON PRIN ADMINISM TO SHALL BE NOW THE BROWN TO SHALL CHARMONISM IN A THE POWER THE BROWN OF THE BROWN ADE AND INSTALLED TO A SIDE-BOAT OF BEND, AT SIDE-BOAT THE BOTTOM OF THE F THE DITCH.

PPE SINGS AND CRADIES — THE CONTRACTOR S WRAPPED PIPE. THE USE OF BELTING REINFORCED V LOWERWO-IN WHICH PREVENTS DANAGE TO THE CRADIES IS PREFERRED. SHALL PROWDE PADDED SLINGS FOR HANDLING COATED A WITH WRE CABLE SHALL NOT BE PERMITTED, ANY METHOD E COATING SHALL BE ACCEPTABLE; HOWEVER, THE USE 998

COMMINGUE DIDG — PROR TO LOWERN-M THE CONTRACTOR SHALL PROMOSE, TO THE SUBSECTION OF THE COMMANY, A DIDG WHICH IS THE TROUBLE CONSTRUCTION OF THE SUBSECTION OF THE SUBSECTION

BOOK_DITEL_EXEMED — IN ALL CASS WHERE BOOKS 2 IN, MO LARGES ARE INCOMPRESO IN HE BOTTOM OF THE DITEM AND IN JOHNSMA, PER CANING PROTECTION IS PRODUCE, THE CONTRACTOR SHALL PROMOSE PAGINEM MATERIAL PLACED EXIST, MO COMMINIMATED TO A MINIMAM DEPTH OF 8 IN, ALONG THE BOTTOM OF THE DITEM AS APPROXED BY THE COMPANY, MODIFIED THE DITEM AS PROVIDED BY THE CONTRACTOR OF THE DITEM OF THE

SUPPLIES.— THE CONTRACTOR SHALL CONSTRUCT THE PPELINE TO LIE ON THE BOTTOM OF THE PPET TRONG. LET ASSOCIATE BY ANG. THE PRICE TO THE THE PPET OF THE MARKET PPET CONSTRUCTION OF THE LET ASSOCIATE SHAPPEN OF THE MATERIAL SHAMEDES SHALL BE LET ASSOCIATED. A POST OF THE PRICE SHAPPEN O

S — SECTIONS OF THE PIPELINE EXCAVATED FOR APPROVED MATERIALS AT INTERVALS INDICATED FINAL TIE-IN TO PROVIDE A STRESS-FREE INSTALL. ABOVE. SUPPORTS : T TO THE BACKFILLING SANDBAGS OR ED IMMEDIATELY G OPERATION.

TUDINAL WELD, THE BEND. D, THE LONGTUDINAL

THE CONTRACTOR SHALL INSTALL EROSION BRE.
PROMDE FULL PROTECTION AGAINST BLOKFILL
INSTALLATIONS AND SPACING SHALL COMPLY
LOCAL, STATE, AND FEDERAL REQUIREMENTS. AKERS IN THE DITCH OVER, UNDER AND WASHING AT VARIOUS POINTS ALONG WITH THE FOLLOWING SPECIFICATIONS AROUND THE THE PIPELINE.

REKARE MATERIAS SIAL INCLUE, BIT ARE NOT BE LIMITED TO, DECOMPOSABLE BACK, SAON MON MY OTHER MATERIAS REQUESTED IN FACULTATE THE REPORTE PACADATION OF THE REKARES MATERIAL IN THE PROPERTY OF THE PACADATION OF THE CONTRIBUTION OF THE CONTRIBUTION

14. DRIT PADDING

THE CONTRACTOR SHALL RSTALL ROCK-FREE DRIT PADDING IN AREAS DESIGNATED BY THE COMPANY, 10PSDL SHALL NOT BE USED FOR PADDING THE DRITCH, DRIT PADDING SHALL BE INSTALLED IN THE BOTTOM OF THE DRITCH OF BY PADDING THE DRITCH OF BRITCH OF THE BOTTOM OF THE PAD IS OF DRITCHED. A NEW OF B A CENTRACE SUPPORT FOR PROTECTION ARE BOTTOM OF THE PAD IS NOT DRITCH. A NEW OF B A CENTRACE DROCK SHALL BE WASTALLED AS CONTROL OF CONTROL OF THE PADDING SHALL BE ANTIACLED. AND THE CONTROL OF THE PADDING SHALL BE ANTIACLED. AND THE CONTROL OF THE PADDING MATERIAL WASTALD DRECTLY FIRST IN THE SPOLL OF ROCK-FREE PADDING MATERIAL CAN BE HAULD IN BY THE CONTROLCED.

IS. CLEANUP

THE COMPANIENT SHALL KELP THE ROFT-BY-MAY CLEM OF LITTLE, SIGIS DIFFCIME MATERIAS, MO THE COMPANIENT OF THE BLOCKLIME CONTROL OF THE AND ANT

E RIGHT-OF-WAY S NITRACTOR SHALL F NE WITHIN 6 DAYS S OL ENYT CTEM TO GO IN YCCORDYNCE MLH COMMAN ENMONDRILY WEGINERFRILS. STEAM OF BEHINTER, STEAM OF BEHINTER, STEAM OF BHINTER, STEAM OF BHINTER, STEAM OF BHINTER, STEAM OF THE OFFICE OF THE SHAPE OF THE OFFICE OF THE OFFICE OF THE OFFICE OF THE OFFICE OFFICE OF THE OFFICE OF

ATTRI LORENO-IN HAS BEEN COMPLETED, BUT BEFORE BACKFLLING, THE DTCH SHALL BE PAUMED DRY N
IMPLAND AREAS AND THE UNE SHALL BE MYRECTED TO BASIRE THAT NO SHOCK, BRIDSY, TINENS, TREES,
BOLLIGHES OF DUBBLES ARE IN HEI CITCH, NO SHOCK HARRING, OF DEBURGES, ARE TO BE BACKFLLD WITH A BACKFLLD

SHALL BE DEPOSED OF APPEARA.

SHALL BE DEPOSED OF APPEARA, OR LAKES, OR LIKE MATERIALS SHALL NOT BE BACKRILLD DIRECTLY ONTO THE PROPERTY OF A MANUAL OF EAST MODELS OF, AS OFTENDED SHALL BROKEN OF A MANUAL OR BE BACKRILLD AND AND THE SCOPE OF WAS A CITY OF A COMPANY OF THE PROPERTY OF A MANUAL OR BE BACKRILLD AND AND THE SCOPE OF WAS A CITY OF A COMPANY OF THE PRICE MAY CANNOT BE BACKRILLD AND THE SCOPE OF WAS A CITY OF A COMPANY OF THE PRICE WAS CONTROL OF A CONTROL OF THE PRICE WAS CONTROL

13. TRENCH BREAKER

E PIPE TO BREAKER COMPANY,

AND

PIPELINE MARKERS SHALL OPERATIONS. THE COMPANY Y SHALL FURNISH AT POINTS DESIGNATED BY THE LINE AND AERIAL MARKERS. COMPANY DURING CLEAN-UP

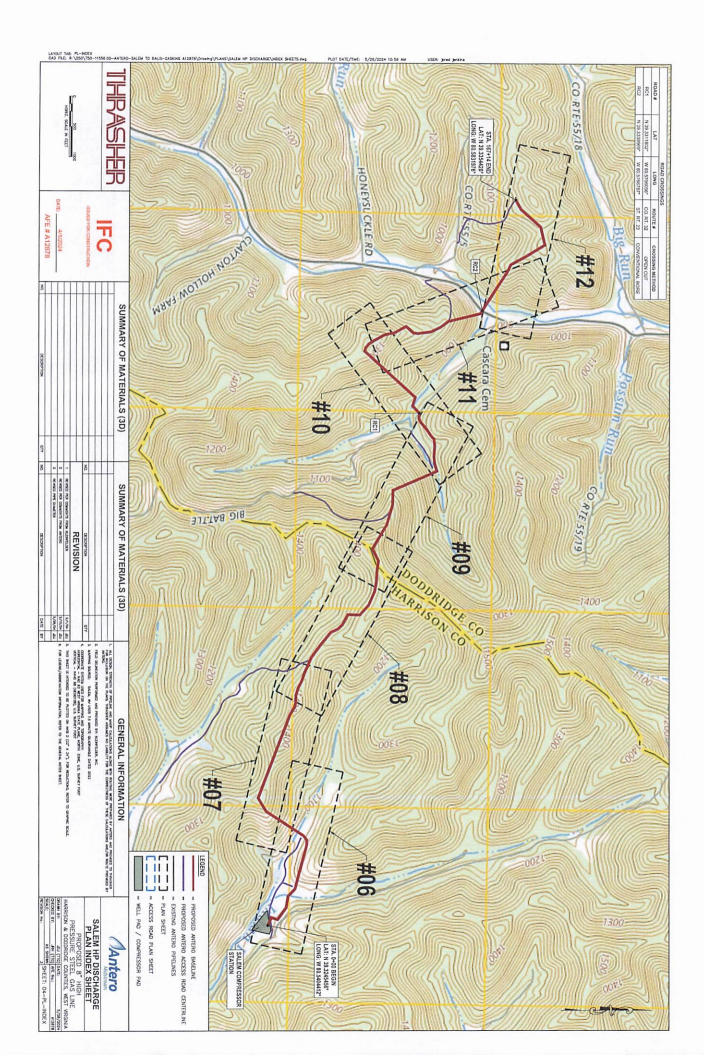
GENERAL INFORMATION

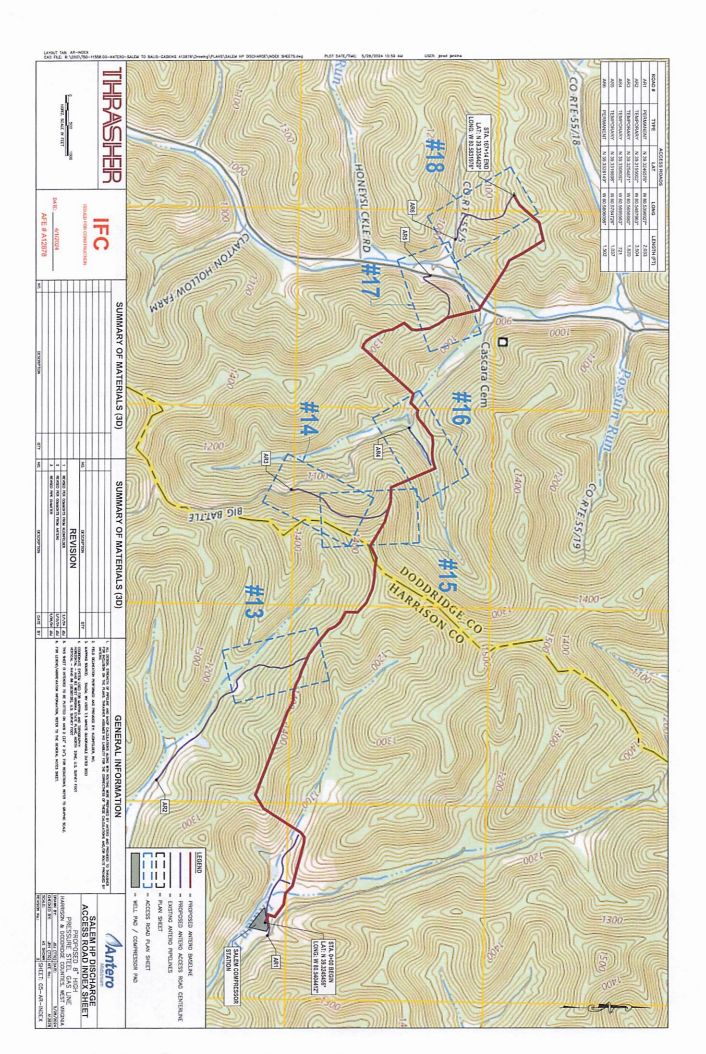
SHET IS INTOKID TO ME PLOTTED ON ANS D (22" X 34"), FOR HEDLETORS, METER TO GRAPHIC SCALE

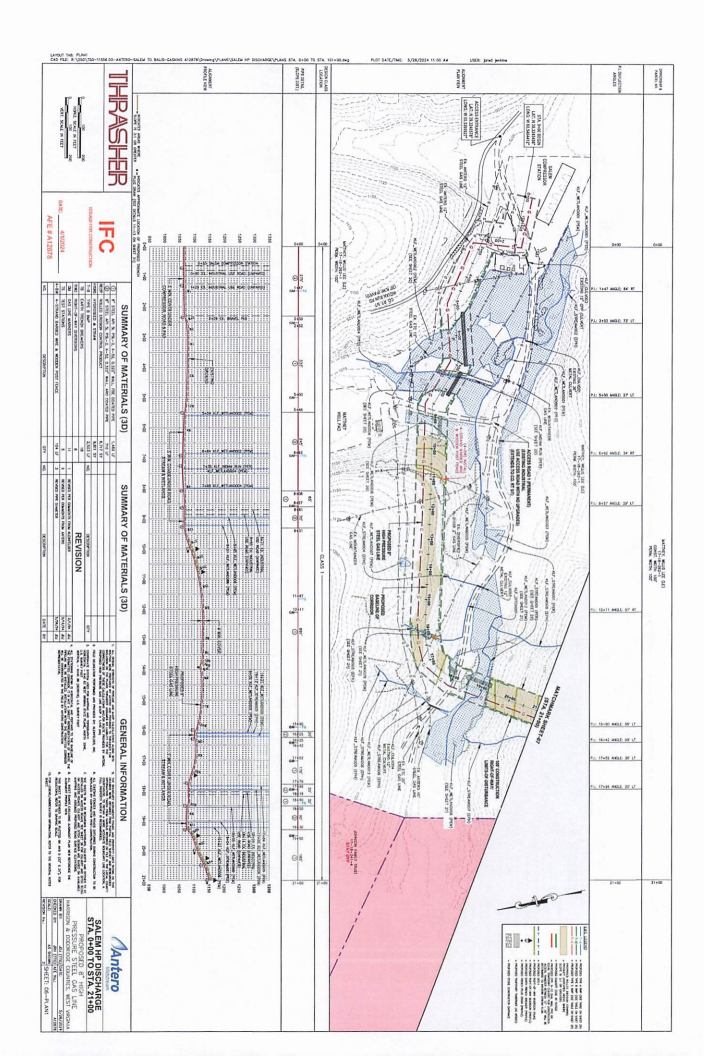
Antero

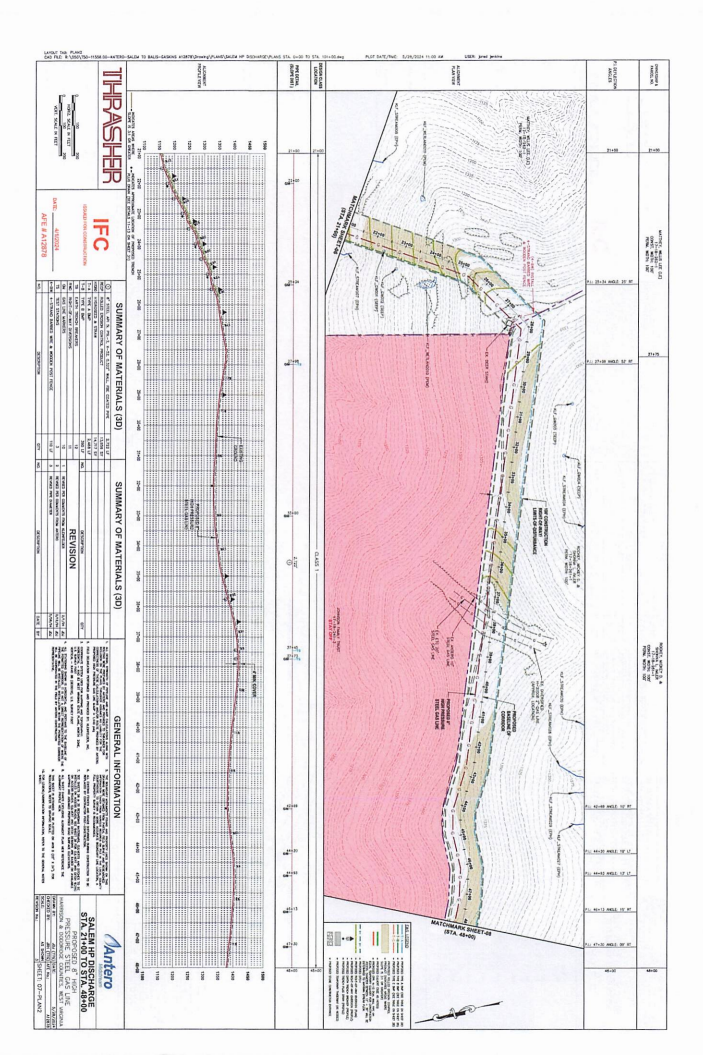
SALEM HP DISCHARGE GENERAL CONSTRUCTION SPECS

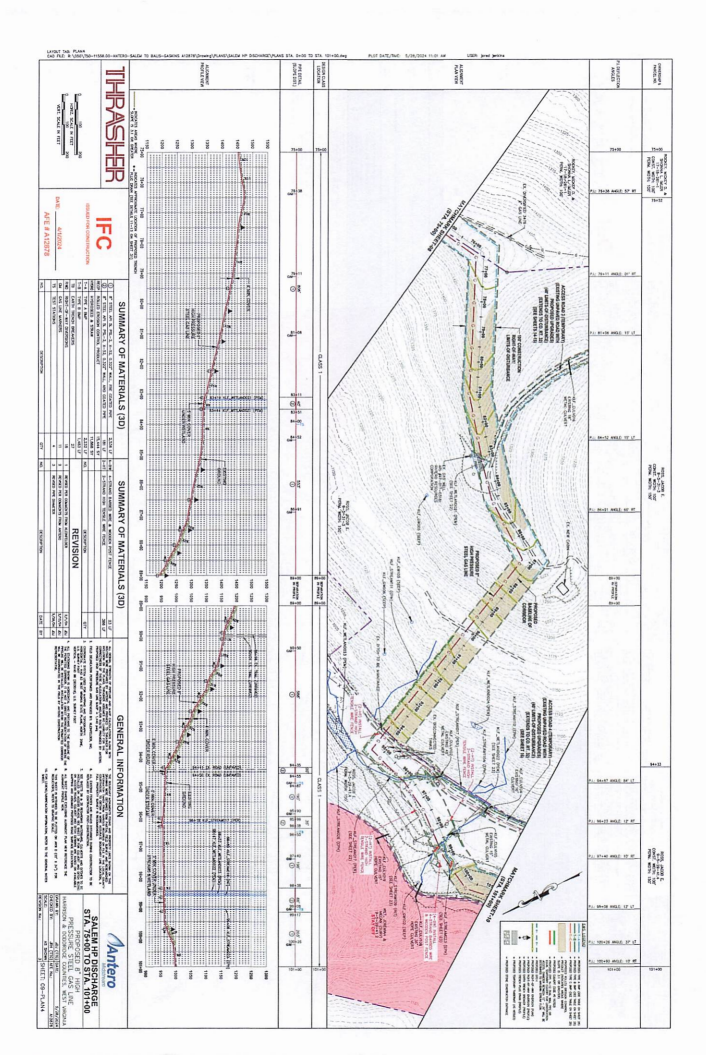
PRESCRIP AND TRUCTION STANDARD 5/28/2024 A12878

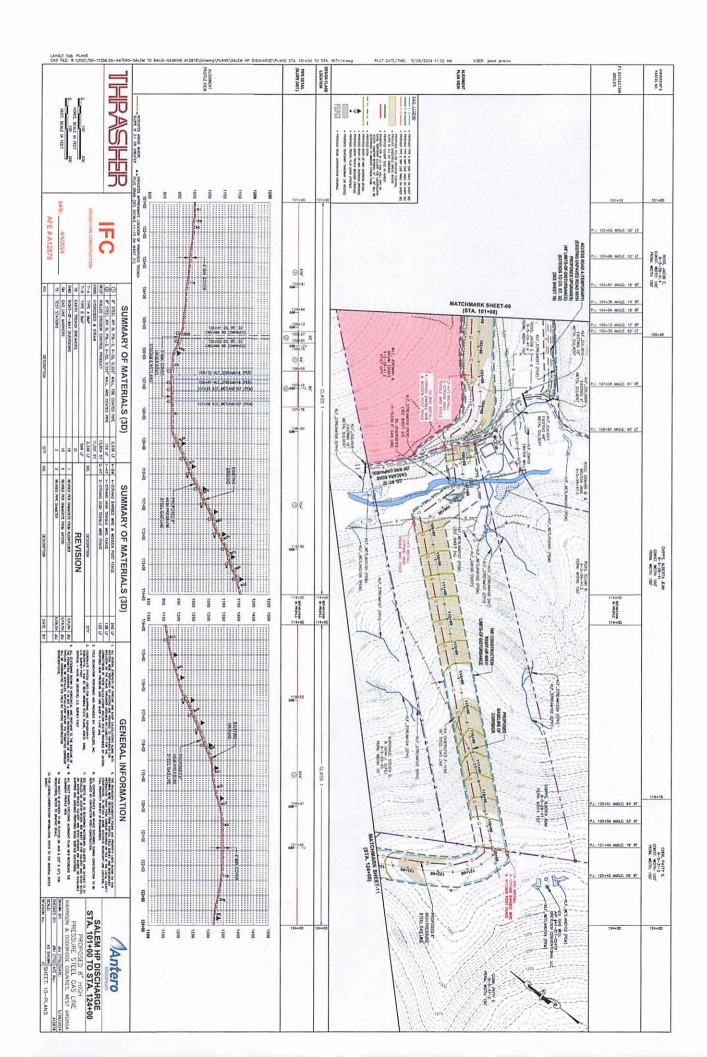


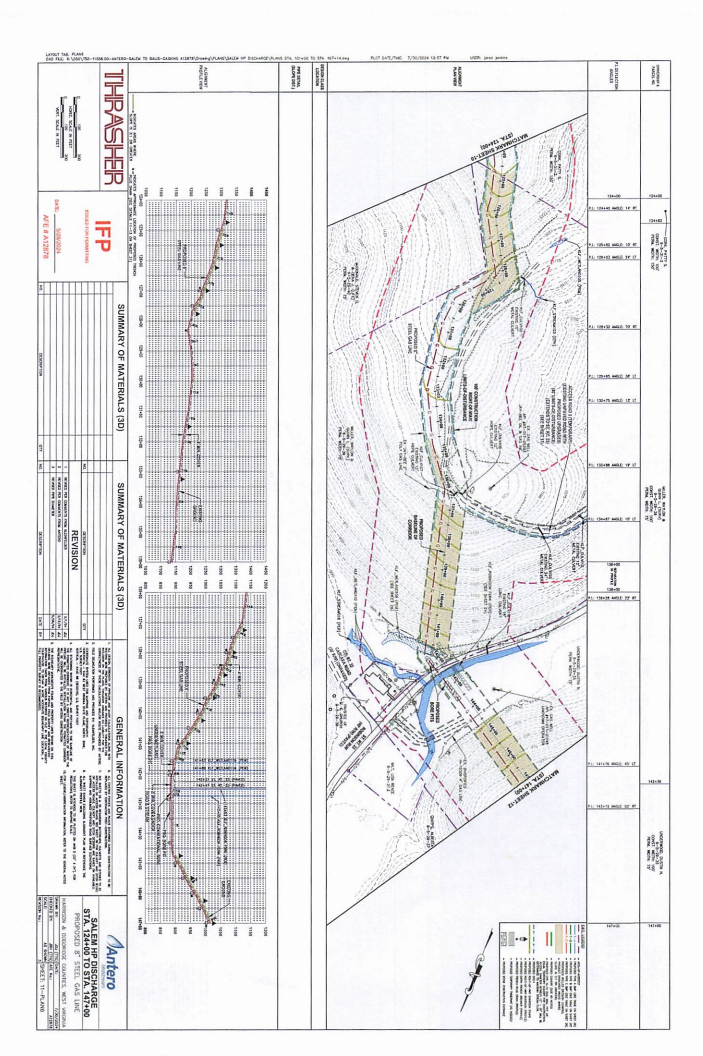


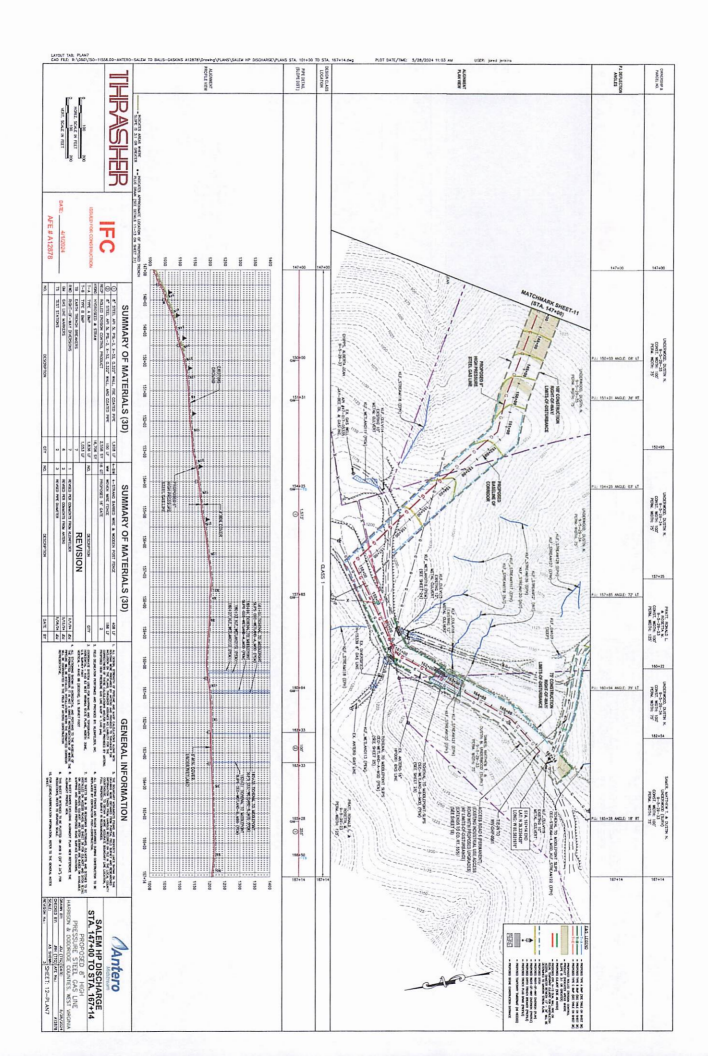


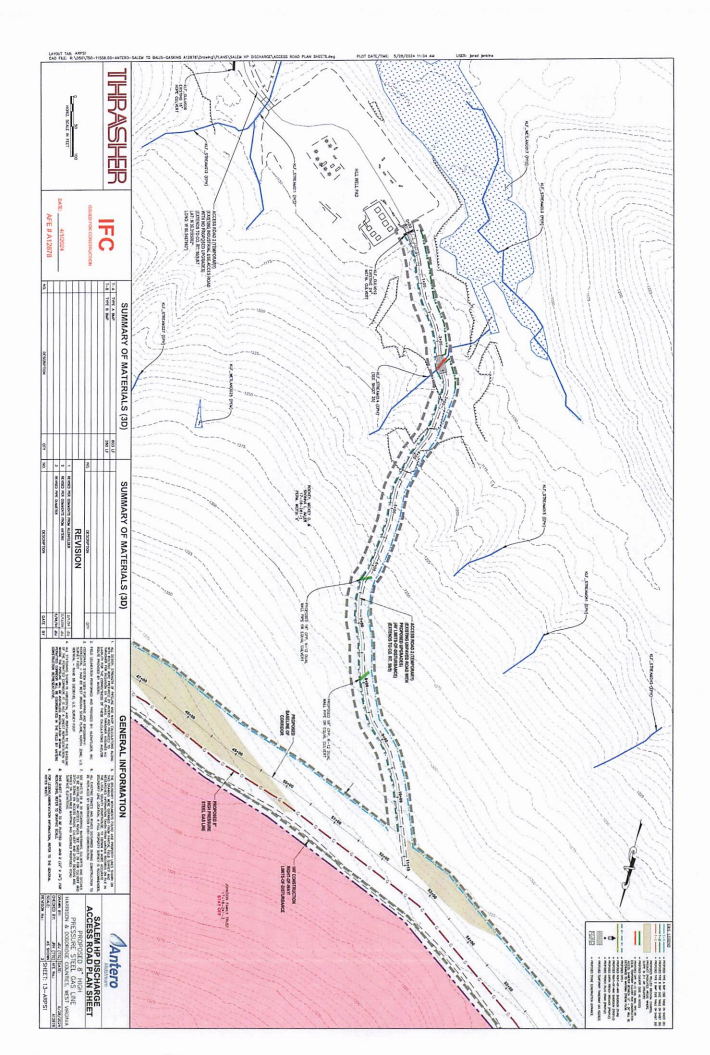


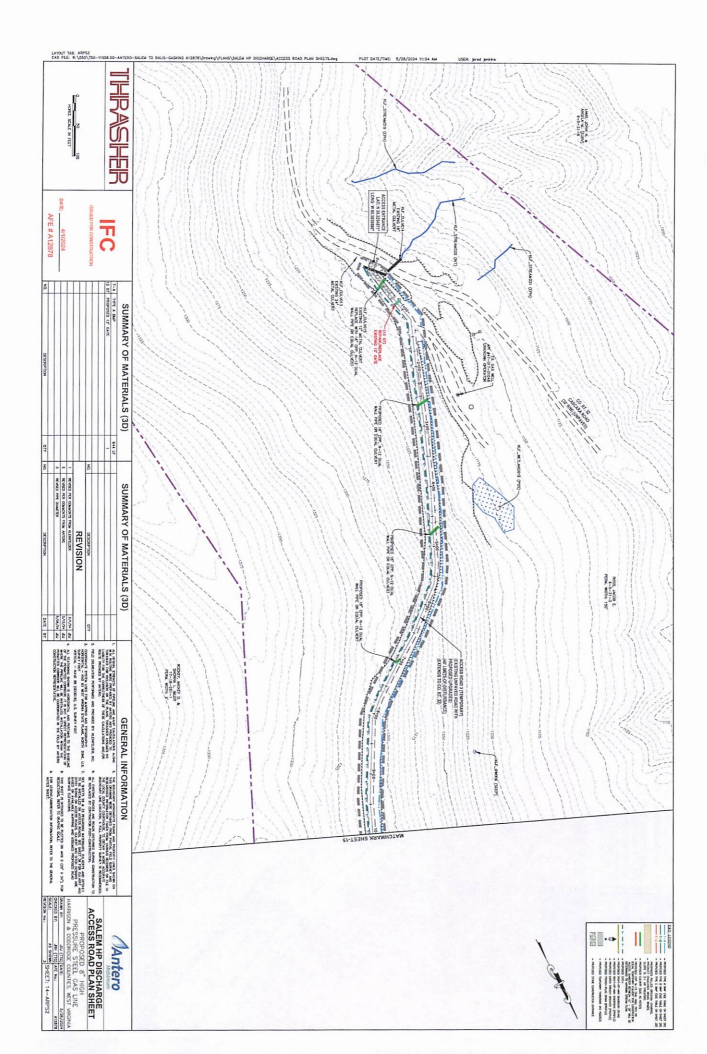


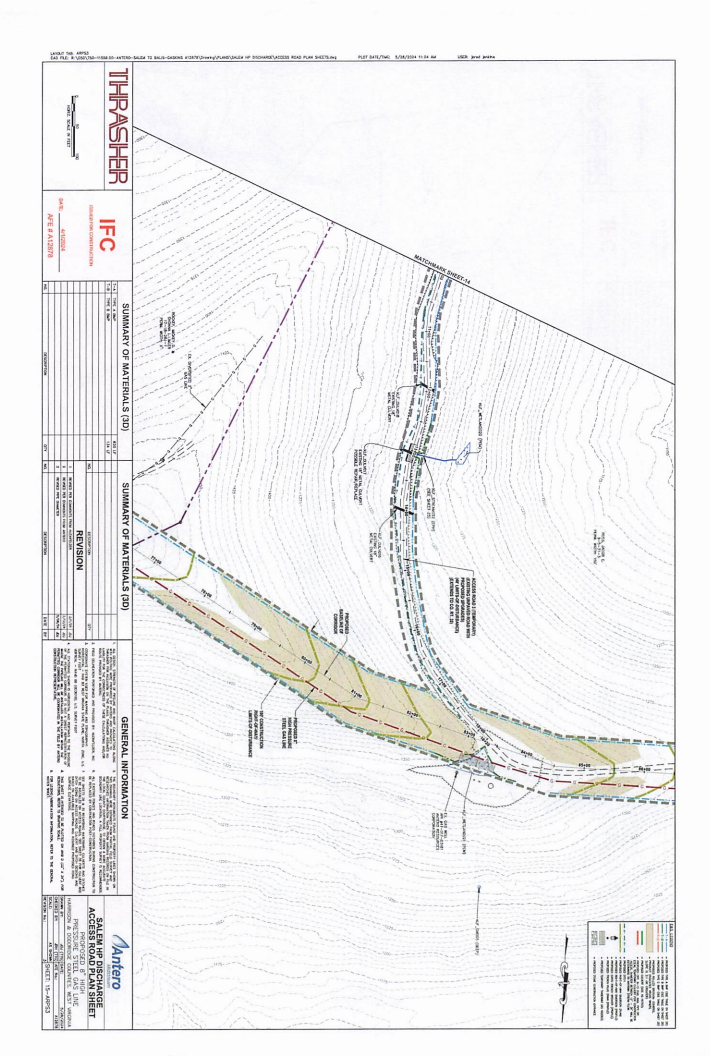


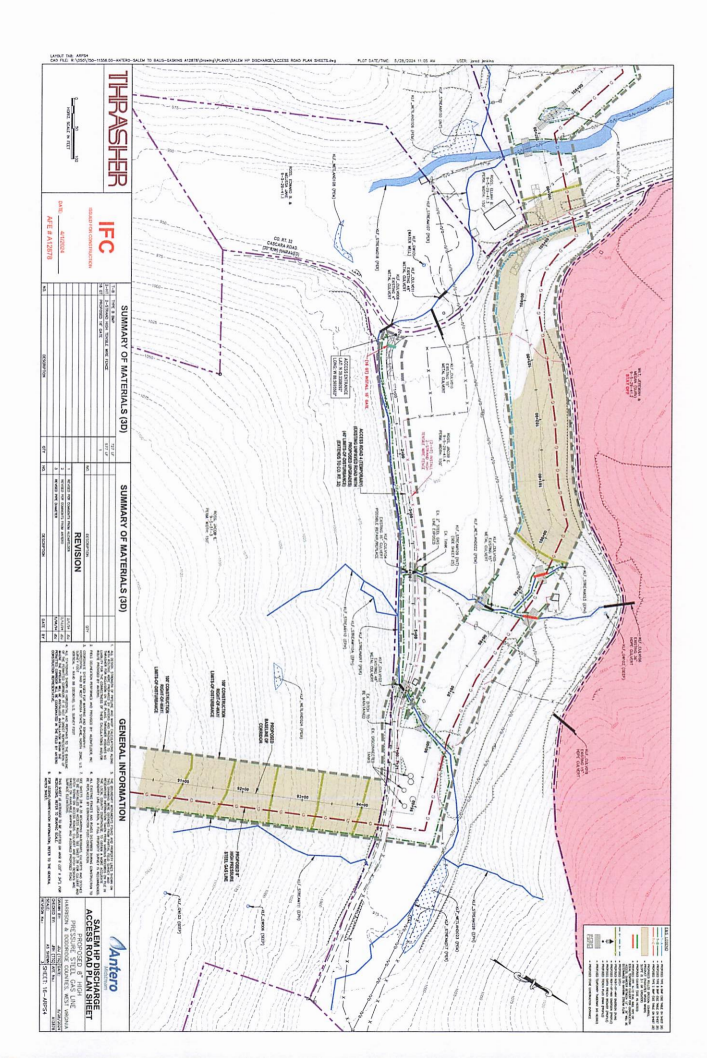


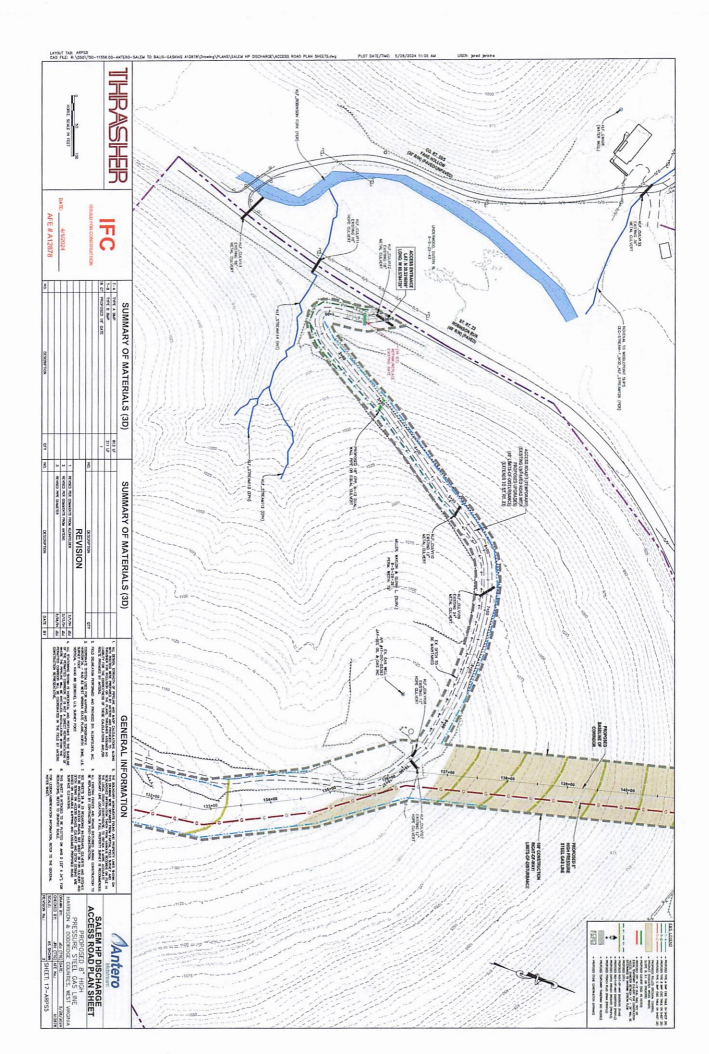


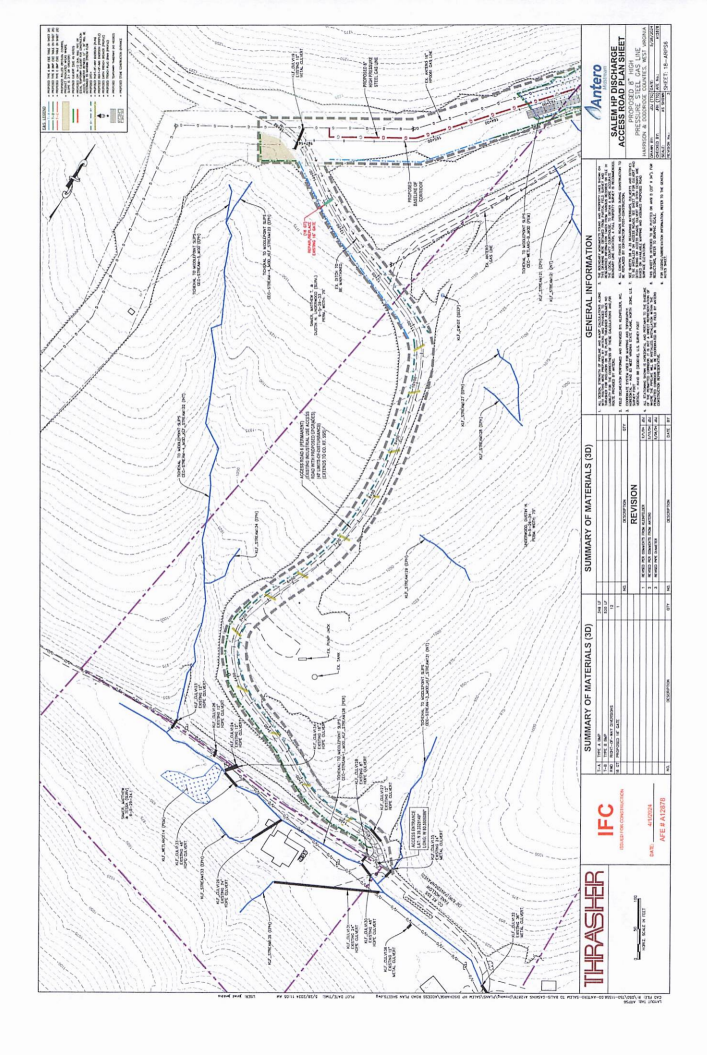


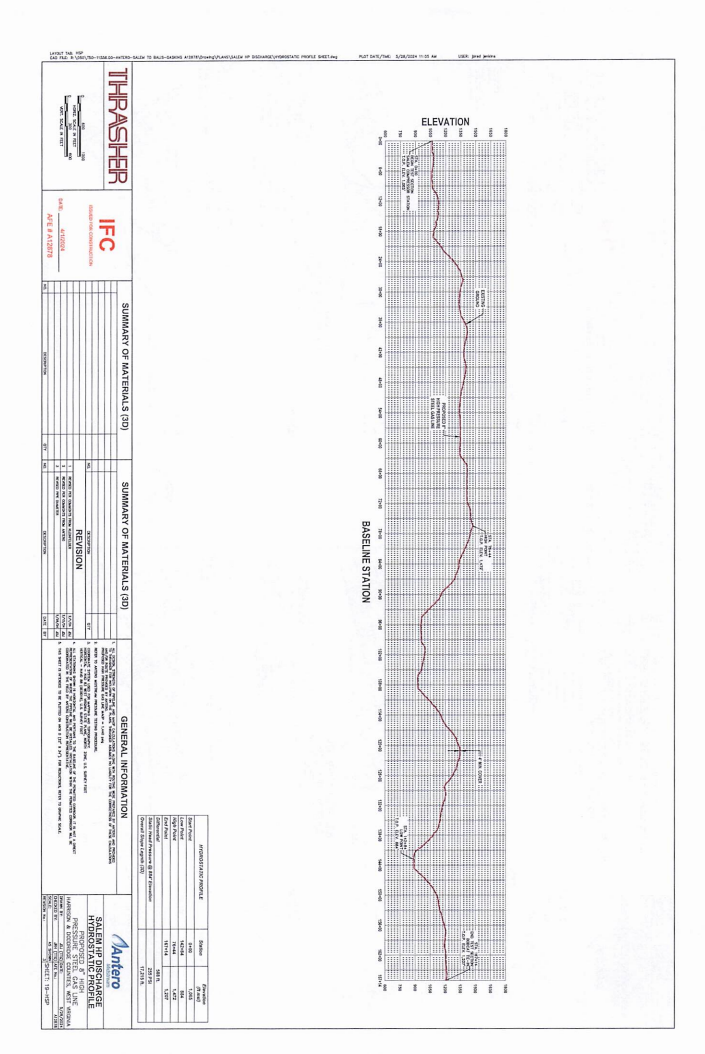


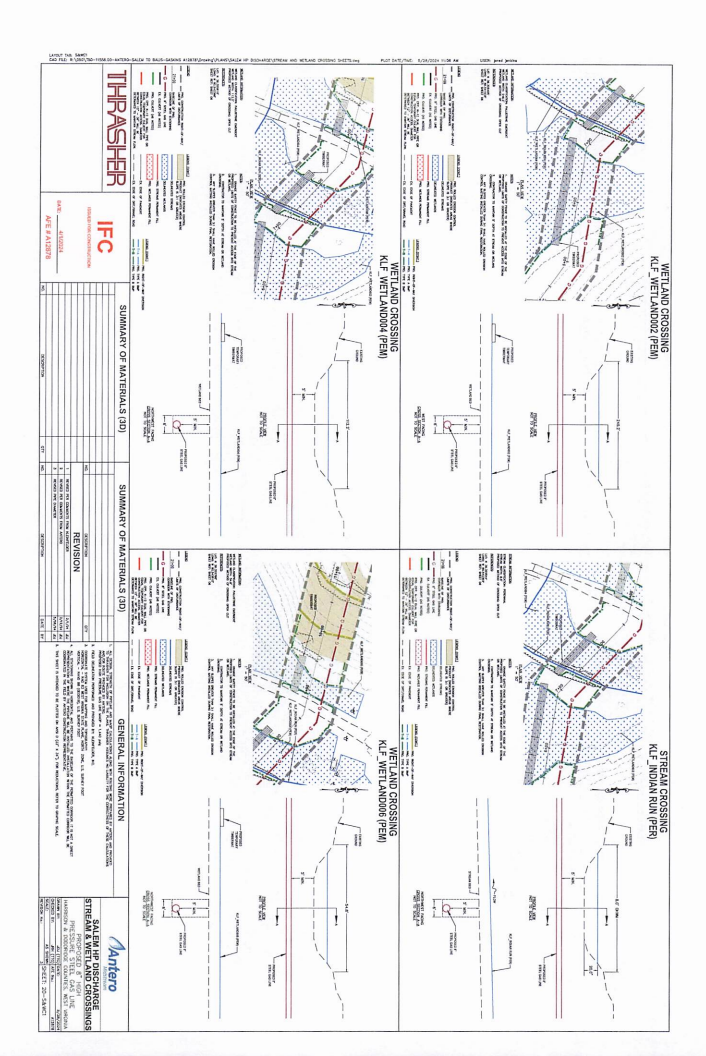


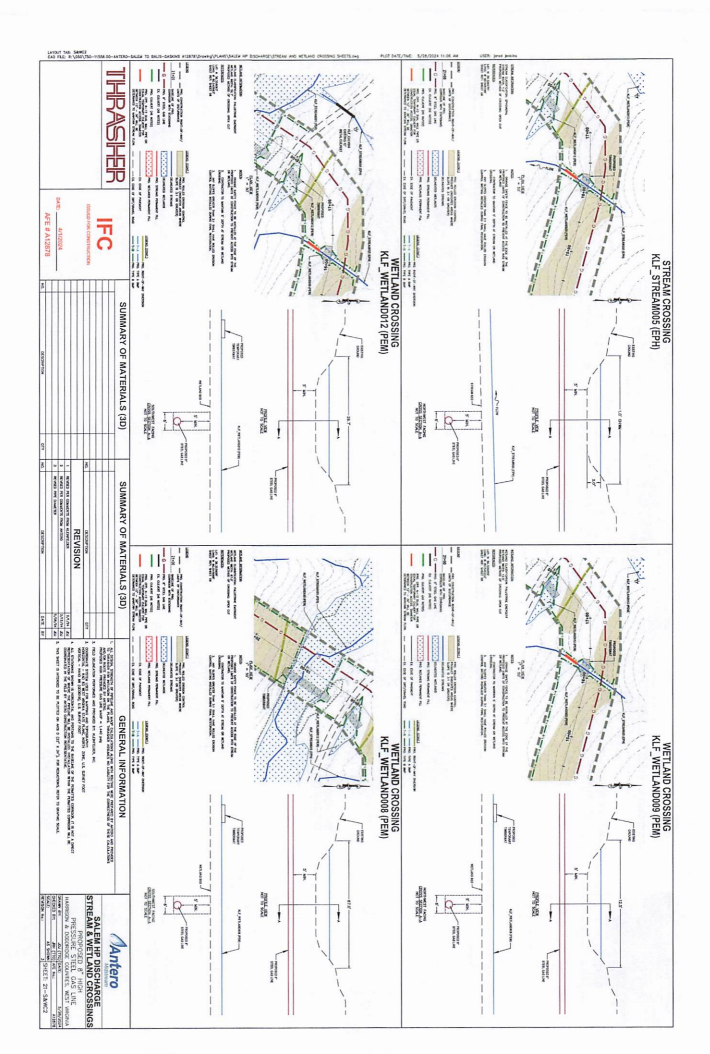


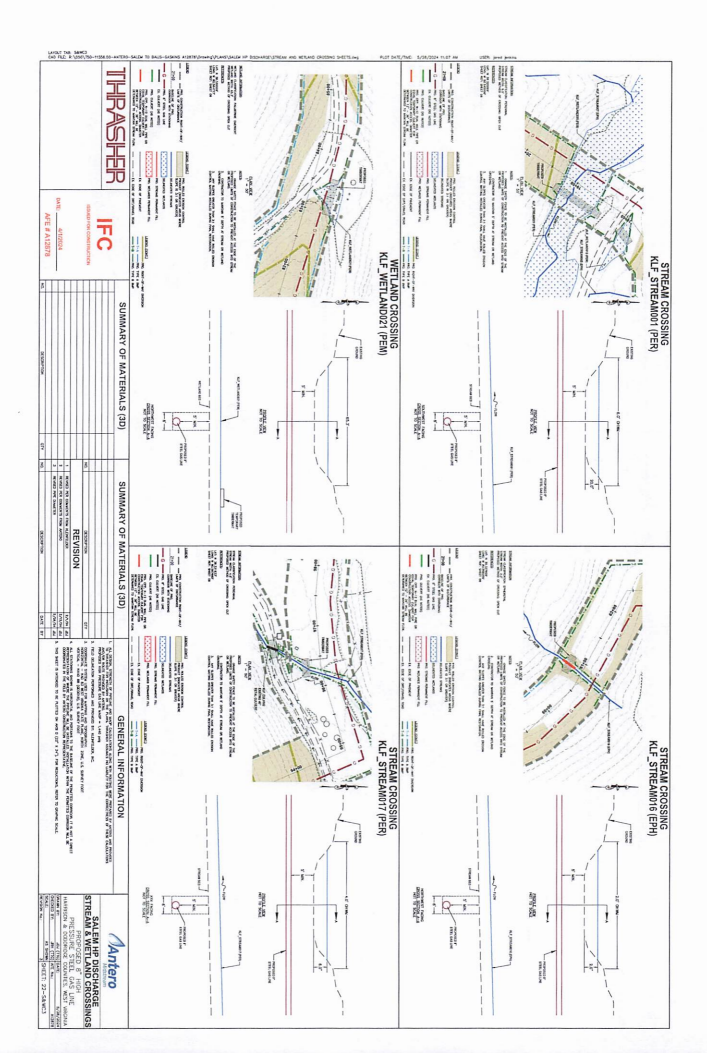


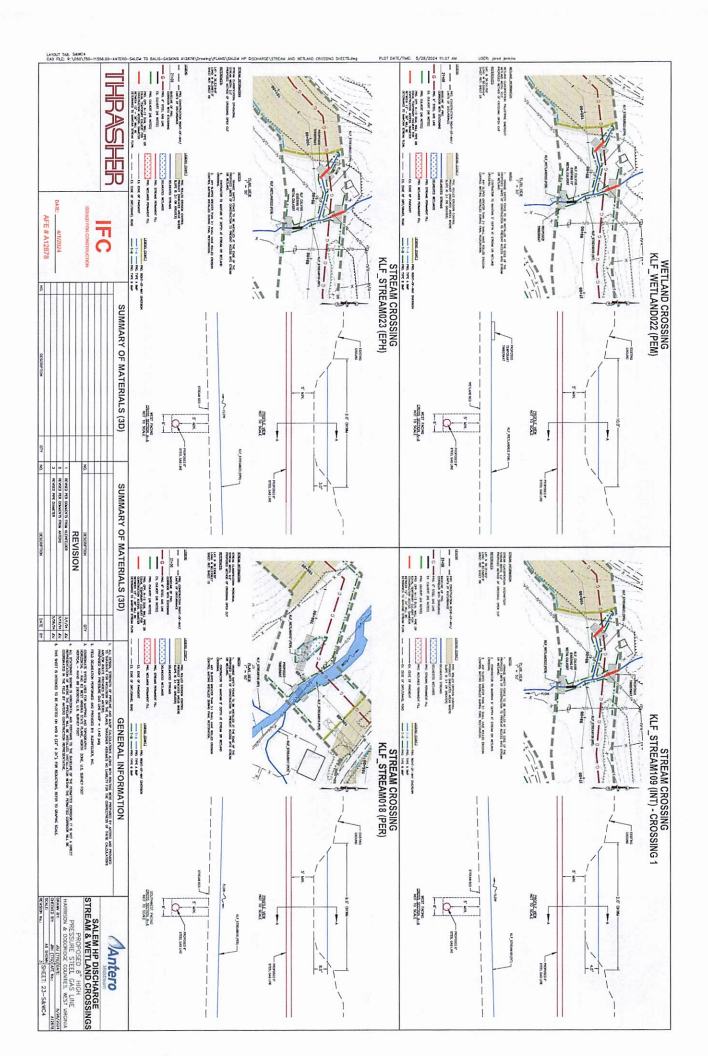


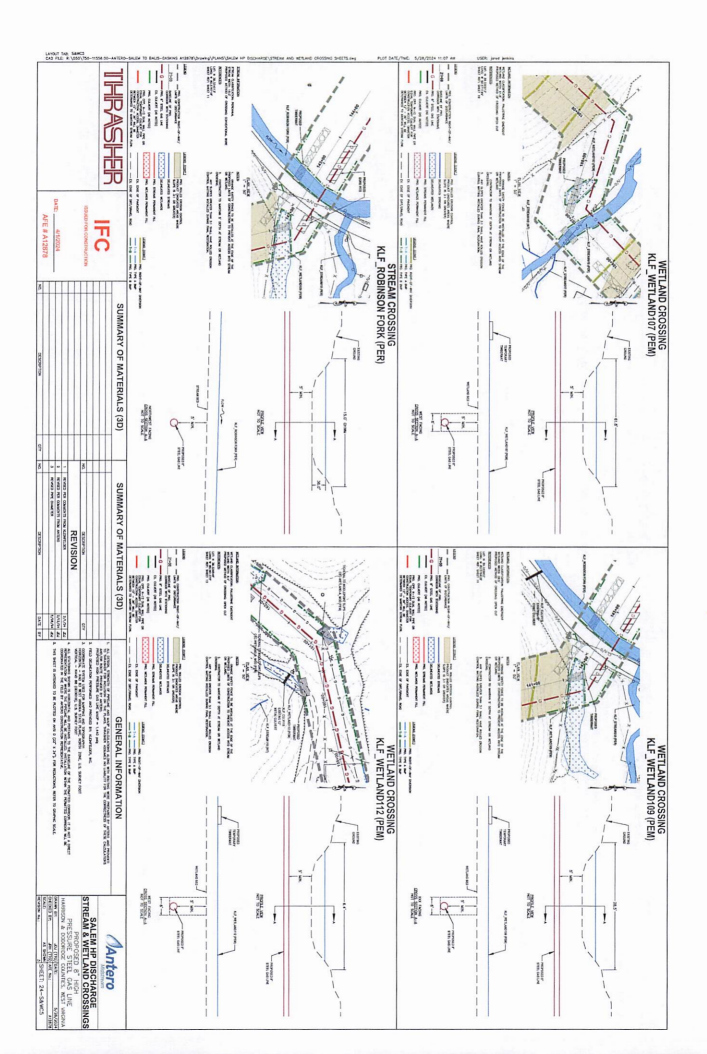


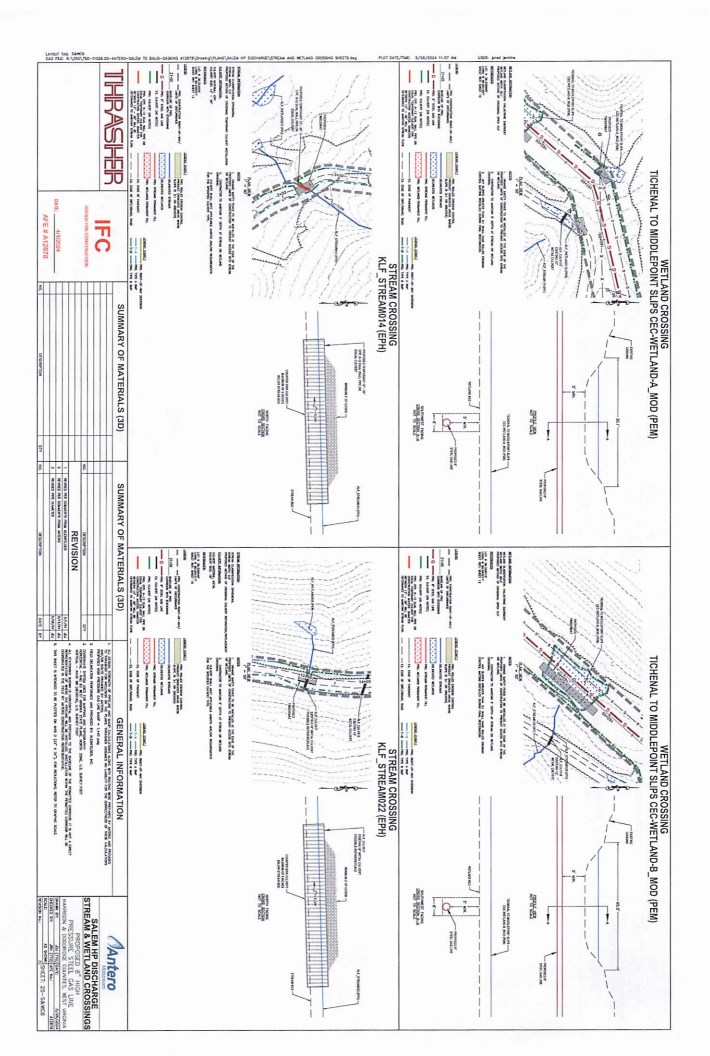


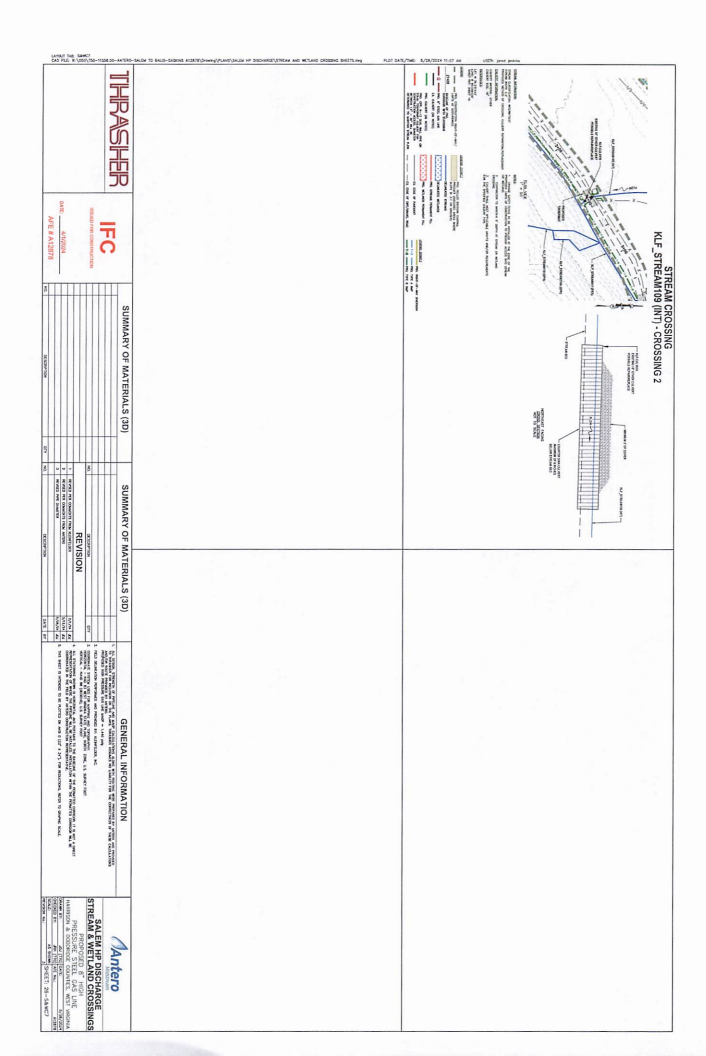












PERMANENT RECREMONICUEMEN.

PERMANENT RECREMONICUEMEN CONTRACTOR C FLOWING WATER AND WIND.

CONSTRUCTION MAIT MATERIAL, MULLIONGAITH NOT METED TO INFORME, NOT VERTE DIMMINES, AND SACRIAGE, WILL BE RECYCLED ON MILL BE TAGAIN TO THE MANUEST APPROVED MULTIFURD RESPONAL DICCESS DAM MATERIAL, IF ARY, WILL BE SPRUAD AND RESEGITATED WITHIN THE RIOW OFF-SITE SPOIL AND ONE DEPOYMENTE MATERIAL OF VERY ALLD MODERNA, CAPAINT MEMBER.

TOUP GRAPT SEEDMONALCHING

ALL DISTINGENER JANG THE YEAR OLD HE SHEET HALL BE BEING AND THE SHEET HAS BEEN AND ALL BE SEEDE AND ALL BE BEING AND ALL BEING AND ALL

POLLUTANT CONTROLS

ALL HAMMER MACROSOM WASTE MATERIALED AND REMAINING LIQUES THAT COCCURING HE DAMAGE CONSTRUCTION DAVIL RE HACKLED AND DISPOSITION OF AN ARMAGEN THAT COCCURING AND CONTROL OF MET.

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матильная модямей от наут социнать на отнаста выпамно до замена, втемьсь втативность составленность на отнаста подажно объятова. Пот уме бым обечно на целоть дея отнаста выпама, втативность обезность от составленность обечность от подажно объятова, пот подажно объятова обечность обечность обечность обечность подажно объятова обечность обечнос

APPLIATION OF AGROLATIVAL CHEMICAS PICLIONO FERTLIZIES AND PESTECIOS SHALL DE CONDUCTIO NA MANGE AND AT APPLICATION PATES THE MELLIOTI RELIQUE THE COSS OF CHEMICA, TO SAPEAZE WATER REMOFF MANUACTIVERS'S RECOMMENDATIONS FOR APPLICATION HATER AND PROCEDURES SHALL DE TRAILORDE.

IMAN SHALL BI LIBD TO RRIVEN OR TRAIT COMMANNATION OF SHFACE NATER RANGET FOR THE STEAMS OFFERTATIO FROM CONCRETE GENORISE BLANCAGE BLANCAGE BLANCAGE THE STEAMS OFFERTATIO FROM CONCRETE GENORISE AND AND AND THE STEAMS OFFERTATIO FROM CONCRETE GENORISE AND AND AND THE STEAMS OFFERTATIO FROM CONCRETE GENORISE AND AND AND AND THE STEAMS OFFERTATIO FROM CONCRETE GENORISE AND AND AND THE STEAMS OFFERTATIO FROM CONCRETE GENORISE AND AND AND THE STEAMS OFFERTATIO FROM CONCRETE GENORISE AND AND AND THE STEAMS OFFERTATION FROM CONCRETE GENORISE AND AND AND AND THE STEAMS OFFERTATION FROM CONCRETE GENORISE AND AND AND AND THE STEAMS OFFERTATION FROM CONCRETE GENORISE AND AND AND THE STEAMS OFFERTATION FROM CONCRETE GENORISE AND AND AND THE STEAMS OFFERTATION FROM CONCRETE GENORISE AND AND AND THE STEAMS OFFERTATION FROM CONCRETE GENORISE AND THE STEAMS OFFERTATION FROM

WORK SHALL CONFORM TO THE FOLLOWING SPECIFICATIONS, DETAILS AND TYPICALS. ANY EPPRINET MANAGEMENT OR DESIGNATED PROJECT REPRESENTATIVE.

AL MATERIALS USED FOR FILL OR DACK FIL SHALL BE FREE OF WOOD, ROOTS, ROOKS, BOULDERS, ORGAND MATERIAL, OR ANY OTHER NON-COMPACTABLE SOIL TIPE MATERIALS. URSATISFACTORY MATERIALS ALSO INCLUDE UNAWYONED MAN HAVE FILLS AND REFUSE DESIGN DERIVED FROM ANY SOUNCE. CONTRACTION REPONDEME FOR LOCATION AT POSIC OR PRIVATE DUTING WHICH IS OR ADACTIOT TO THE CONSTRUCTION STE. THE TRACTICE UPAIL DE RESPONSIVE FOR THE REPORK AT THIS OF HEALTHOUSE. ALL EXISTING UTLITED DAMAGED DARRID CONSTRUCTION FORTY AGAIN TO PRICE TO ANY DIZAMATION THE CONTRACTICE SHALL CALL WEST VIRGONA STI.

IF SPRINGS OR SEEPS ANDOR AN ACCUMULATION OF GROUND WATER IS ORSERVED ON A SIDE OUT OR OUT SLOPE PER TRIBYON, IMMEDIATELY REFORM THE ON-SITE INSPECTOR FOR AN EVALUATION AND CONSIDERATION OF THE INSTALLATION OF A DRAINWIGE SYSTEM.

OCK OFF MEETING SHALL BE HELD

INDROSTATIC PRESSURE TEST - MATER FROM ANTERO APPROVED SOURCES ONLY TO BE USED FOR HYDROTEST. NO DEWATERING IS PERMITTED WITHOUT PRIOR AVYERO APPROVALAND APPLICABLE PERMITTED WITHOUT PROPREDIATES. RUME, DE ROMER HEIR METROLOM IE UTERD AS A SASTITUTE TO DOCKOM CONTRO, BEAMETS WITH APPROVIE HAD ANTERO, DECEPT FOR DE TORUS TELEMIAMOS AND ROAD, DANCE, POPONALCH (ROACE) FERFANTRO JAMEL DAN FIE, A MED SUBSTITUTE FOR HUSSION CONTRO, BEAMETS HIS DANCE ROMENIE ELOVERS.

EROSION, AND SEDIMENT CONTROL, PLAN MARRATIVE/CONSTRUCTION SEGURINCES.

REGISTRATION SEGURING SEGURING

PRIOR TO BEGINNED LAND DISTURBED ACTIVITIES, CLEARLY MARK ALL CLEARING LIATTS, SENSTIVE AREAS, AND THES THAT ARE TO BE PRESERVED WITHEN THE CONSTRUCTION AREA, THESE SHALL RE-CLEARLY MARKED, BOTH IN THE FIELD AND ON THE PLANS, TO PREVENT DAMAGE AND OFFSITE WINGETS

ROW DYFROUND AND ROTHER FROSON AND SEDMENT COYTROL REVOCTS WALL BE INSTALLED AN DEPICTED ON THE PLAN SHEETS AND SPECIFED WTHE DETAIL SHEETS AF CLEARING AND GRUSSINGS IS RECURRED, SEE BELOW REGARDING THE MANAGEMENT AND DISPOSAL OF DEBUS. INSTALL TEMPORARY EAS CONTROLS (SILT FENCE, ROW DYADSSONS, ETC.) PRIOR TO ANY EARTH DISTURBAND ACTIVITY, WHICH HI EARDHILL, TO THE MAXIMUM EXTERT PRIOCHCALLE. THAT MYMAIL ENGLIGHT OR SECRETIFICATION OCCURS.

MORCHAUMOR WITH HE (DRIVNEL BE CONCOTED MERES NICESSAM? TO PROVIDE AN EXPLIPAÇACE FOR SAFE AND EXPLICATE ORYGATIONS OF CONSTINUING EXEMBENT ORDONS WILL BE THE MEMBER ANAIGHT RECESSAM? AND INNEW THE RESTALLED HERTELY, THEE STRAMPS, AND LARGE ROOMS AND DOLLDRISS WILL ETHER HE REMOVED FOR JAMETY CONCURS ON IAND APPLED AS FIRE ANDOMERS STRUKATIONS. THE THE CALL TO DO NOT THE PROCESSION THE CALL OF THE PROCESSION OF THE CALL O

SEGHEGATION OF TOPSOL AND SUBSOL WILL BE PERFORMED WHERE THENCH EXCAVATION YMES PLACE IN AN A BEST MANAGEMENT PRACTICE TO SALVAGE AND SEGREGATE TOPSOL WHERE APPLICABLE THE PROPOSED CONSTRUCTION ROW WILL BE USED AS A WORK AREA FOR TREMONED CONSTRUCT COMPART MOVEMENT, AND THE STORMES OF SOIL STOCKNESS, AS NEEDED FOR STORMES OF SOIL STOCKNESS, AS NEEDED FOR ACTIVITIES. EXCAVATE PRELIME THENCH A MINIBAUM O WETLANDS, STREAMS AND ROADWAYS. CULTURAL WETLAND, OR RESIDENTIAL ANEA.

HILHAD CONSISSION WITHER FOR WITH THE CONSISTANT, HE KENT TO A MANAMA MAD HELH ET MALKED, THE MET HELKE MENTE HERWIND FROM THE MANAMED THE MET ALL METERS ALL METERS ACCESS BOOK WETLAND METERS MELL BEHAVIOD FROM THE METHAND UPON THE CONSISTANT ALL BETTEN ALL BETTEN ACCESS BOOK WETLAND METHAND METHAND HELM METHAND WORD FROM THE PERSON STREM AND HYRE HYRE HE DOGNAC CONSTICTION HENDOS MELLE HOSTALE DAT ID ACTORS SOME HE ELS FLAN SEET HAND AS SECTED ON HE COTAL BESTELL MATERIORI WILL DE CONSIGNEMENT FUNDES, MAIL DE HOSTALE DAT TRUMPHENDE ON HEIGHDE LAU CONSIGNAL PROM TO CROSSINA DE CONVEYANCE ETRAMAIAM BYMBLIJATON MAL DE PERFORMED BREDATELY FOLLOWING COMPLITION OF THE PRELIAG ROTALLION.

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GENERAL NOTES

1. ANTERO WILL ORTAN AN ENCHOACHMENT PERMIT GORMAIA-109 FR
TO COMMENCEMENT OF CONSTRUCTION ACTIVITIES.

ANT DICHEMANS FORMER THE CONTRACTOR REVENTE ENAMING AND PROFESTORS AND INTERPRETATIONS OF ANY INCONSTRUCTED OF PROGRESS FORMER THE CONTRACTOR AT THE RESIDENCY OF EACH SECRETARIZED ACCORDING ON AMBIENTS SHALL BE DONE AT THE CONTRACTORS SHOULD

APPLICABLE STABILIZATION PRACTICES INCLUDE, BUT ARE NOT LIMITED TO, TELIPOHANY AND PERMANENT SEEDING, SODDING, MAJCHING, EROSKO CONTROL FAURICS AND MATTING, THE EARLY APPLICATION OF GRAVEL BASE ON AREAS TO BE PAKED, AND DUST CONTROL.

ACTIVITY AND ASSOCIATED DISTURBANCE.

STRING OUT THE SURFACE WATER PIPELNE(S) ALONG THE ENTIRE ROW AND FUSE TOGETHER. ACCESS THE PROY MA STABLED CONSTRUCTION ENTRANCES, DROUND DISTINBANCE THROUGHOUT THE ROWS NOT EXPECTED SINCE THE WATER PRELINGES JARE PLACED ON THE GROUND SURPACE EXCEPT WHISTEL JANDONNERS ESTRUCTIONS JACCESS MAY REQUEST THE SURFACE WATER PPELINGES) TO BE BURBED, IN WHICH CASE THE JUDINE REFERENCED GENERAL CONSTRUCTION SECURACE WOULD BE FOLLOWED.

PIPELINE BMP'S INSTALLATION AND REMOVAL SEQUENCE TEMPORARY AND PERSONNERS BMPS WILL BE USED DURING CONSTRUCTION ACTIVITIES.

TERPORATE PRODUCKAD GEOMET CONTRO, KIMA SPOLLD DE REMONDE POLICIANOS COMPRIANTON THAT TO RESIGNET PERENNAL VEGETATIS CONSIADIE IS ELTA ALEXAD. THAPPED SEDMENT SHALL BE REMONED ON STABLIZED ON-STIL. DISTURBED SOL RESILTINO FROM HUNOVAL OF SIMP ON VEGETATION SHALL BE STABLIZED.

WHENEYER REPECTION AND ON MOVE ORAGINEVELS THAT THE BUIN CHIEFED IN THE EASISP AGE PACECUATE, THE EASISP SHALL BE ADJUSTED TO MAINREE EFFECTIVENESS, AS APPROPRATE, IN A TRIELY MAINER

AROUND SOL STOCKPLES, AS NEEDED ING WILL BE PLACED AROUND WETLANDS AND WATERBOOKS ADJACENT TO THE WORK AREA PRIOR TO ANY TRENCHING

STOCKFILES WILL NOT EXCEED 35 FEET IN HEIGHT

TRENCH BREAKERS WILL BE INSTALLED IN SLOPING AREAS GREATER THAN TIVE PERCENT AND ON SLOPES ADJACENT TO STREAMS, WETLANDS, AND ROADS CROSSINGS TO PREVENT SUBSURA ACE ENOSION. TRENCH BREAKARS BY INCLUDE IN ACCORDANCE WITH THE SPACING REQUIREMENTS.

THE WOOM, WILD, BE LINCOTED, TOLLOWING PIELLE INSTALLATION ON OTHER EXCAVATION WORK, E NAULA WHERE TOPISCH, IMA BEES SECHELATES THE JURISCH, WILD, BE REALIZED PIEST, AND THEN THE TOPISCH, WILD BE STREAD OTHER THE AFEA FROM WHECHT WAS RESMOSED, DISTURBED MIEAS WILD BE RESTORATED TO THEIR COMMAN, TOMOGRAPHICALES.

MAEDATELY FOLLOWING BACHFILING, ALL DISTURBED AREAS WILL BE GRADED IN PREPARATION FOR SEEDING AND MALCHING. THE CONSTRUCTION SITE SHOULD BE STAIRLIZED AS SOON AS POSSIBLE AFTER COMPLETION. ESTAILLISMENT OF FINAL CONTR. MIST BE INTIMITED AS SOON AS CONDITIONS ALLOW

TERPOVAM SEUDRIM HAMBER ME, LE MAMTHAELD HEN, KUERTATION SECONE ESTANDED WITH A METICA METICAL DE TENSET DE TE SECENT DE LOUIS MENTE HAMBER DE LE MANTHAELD METICAL DE LOUIS DE SECONE, APRICESAT DE LOUIS SE MOLTE ENAUGH DE TENSET DE LOUIS DE LOUIS

K, MATE METRA, MELEK TRAMPORTED OFFICE FOR RECOLD RE ANDRE DEPOIL, MERE EXCHEL CONTROLOGY MATE METRICAL YELLE RECOLD ON MELEK MAN TO AMPROPED DEFAIT FOR RECOLD RE ANDRE DEPOILAL FOR EXCHAUNT SCEZES ON METRICAL FOR YEAR OF REGIGENTE METRICAL FOR HOW OF SET BY ALMOST ROPROM BITES MUST BE DEPAID DEFORM CONTROL FOR YOU. A CALIFORN TROOMS OF LEARNING STEELS METRICAL FELLOW.

MANTENANCE SCHEDILE. Atis Corrector o Cortocologo and ota sistemational section agreement al bay male endoce agent upo ortifice de Redon and establico delso defenses prices al maternations in ot be complete as docations along attended resource.

SECTION OF ALL EXCENT AND EXEMPTION CONTROL WILL IE. A LAMBALL REPORTED DOCUMENT BY EXPLORATING WHICH PARKS IN THE ACCOUNT OF THE PROPERTY OF

TILAYCRAY AND TRIMAGH EAS CONTICL BAYS UNLL BE MANTAKED AND BEPARED AS REEDED TO ASSURE CONTRIED PERFORMANCE OF THER RETUCKED LIVELTON, AMARTENACIÓ, AND REPARE DINLE, DE CONDUCTED AT LEAST ONCE EVENT SEVEN CALEDOR DAYS AND ATER ANY STORM EVENT GEBLERT THAN 8-3-90-100F RAIN-FREI SHI-OLD RETOLD.

TEMPOWAY EAS CONTROL BUTY SHOULD BE REMOVED FOLLOWING CONTINUATION THAT TO PERCENT PEREMAN, VECETATIVE COVERAGE IS ESTABLISHED. TRAPPED SEDMENT SHALL BE REMOVED OR STABLIZED ON-SITE, DISTURBED SOIL RESULTING FROM REMOVAL, OF BUTY OR VECETATION SHALL BE STABLIZED.

LOGS OF SEDMENT CONTROL INSPECTION MUST BE KEPT AND ANY NECESSARY MAINTENANCE.

BMPs (ALL TYPES), WHICH HAVE BEEN UNDERWINED OR TOPPED, SHOULD BAMEDIATELY BE REPAIRED.

DI MANTONNOC SHULL BE MADE

SELECTED SOIL STABLIZATION MEASURES SHALL BE APPROPRIATE FOR THE TIME OF YEAR, SITE CONDITIONS, AND ESTIMATED DURATION OF USE

THE CONSTRUCTION SEQUENCE (FOR THE SUBSUPFACE INSTALLATION OF THE WATER PIPELINE WILL FOLLOW THE ABOVE REFERENCED GENERAL CONSTRUCTION SEQUENCE (FEMS 1/25A ABOVE). THE CONSTRUCTION SEQUENCE FOR THE SUPFACE INSTALLATION OF THE WATER PIPELINE CO. THE FELLOWING.

S FIREMANDOR WITHAND DIOSPASSA AND ROUBED, THEY WALL BE REFUGIOUD BALADIA, CHOOSPASS DAN EARLAND, AND GORNESS WHICH WALL DE SILVANIE CUITESE, THE SUBSTACE WAITEN PRELIMENT TO BE REFUGIOUS THE WARD CONTROLLED WITHAND AND THE MODERNIE WAS CONTROLLED WAS CONT

MATERIAL WASTE HANDING AND RECYCLING

1 ANDAGE DEPGAS IS IMMOLED PRODUCTOR OF THE LOCAL MASTE MANAGEMENT PROPUGGES MACHIES, IF MICESSAMT, THE CONTINUITS WILL GREAT AND ACCURATION FOR HEAVE WHICH BE AND ACCURATE TO AND ACCURATE MATERIAL DEPOSITS OF AN ALCOSOCIATION AND ACCURATE AND ACCURATE MATERIAL DEPOSITS OF AN ALCOSOCIATION AND ACCURATE AND ACCURATE AND ACCURATE MATERIAL DEPOSITS OF AN ALCOSOCIATION AND ACCURATE MATERIAL DEPOSITS OF ACCURATE AND ACCU THE CONTRACTION MILL DEPOSIT OF ALL SCAPA MATERIAL THE SCAPA MATERIAL MATERIAL REPORTS OF THE STATE AND DEPOSITION OF GREGOLIDAL ALL RESPONSAL COLORISATION OF THE STATE AND DEPOSITION OF GREGOLIDAL ALL RESPONSAL COLORISATION OF THE STATE AND DEPOSITION O

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A STABILIZED CONSTRUCTION ENTHANCE SHALL BE PROV DIRECTLY FROM A DISTURBED AVEA.

HAVE DEFINANCE WHAT THE CONSESSES SHALL RESIDENCE OF A SECURITY OF THE RESIDENCE OF THE RES

ORW ROTEIONS WALES ASSEALED BARCHATE A FITE WHICH, ESTIMBANCE OF THE SEA, HACCOCRUMIC WITH THE ESTABLAND SECUNDATION RECOMMENTE AS SECTION IN THE REALED WAY DYRESOM OUTLE (WATERWAY DETAILS, NOW DIRESTORS WILL BE CONSTRUCTED OF SOAL TO RESIDER RAMAN VALUCTET AND EXPERT MALESON OF THE PIPELES FLOW.

TERSOLDENATIONEL OF MEISTE WILE CORPORTED USING A NAMA NO INSIGNATION WILE RELAKED DITTO A TELTER AUGACH ON CONNETIONAL STRECTURE (DAT TRALLACCIATIO ANGLE UTILIZED FOR CONVENIENCE CONTIONS, WICH ANNUAGE, VISUALLY OSSENNIAL SINNICES, CENTORIO ANDO OF DENNITRING CITITAT, YALLIE ANDOCCO WHEN PROSSERS.

лом иливором вад, ев натал или а поетелета высовоз в срета нала се сооятелство пом то пелстоство срета высовате Бира учал в базалда и в 100 км гра высовател высовоз в срета пометел оне поетел срета постоство гором на пото Теле в 100 км со в солиден и точко от чеоте точко в 3.1 закрително, е 100 км гором на 0.0 км гором на 100 км го

SUMMARY OF MATERIALS (3D)

SUMMARY OF MATERIALS (3D)

GENERAL INFORMATION

A. THE SHEET IS INTENDED TO BE PLOTTED ON ANS D (22" X 34"), FOR REDUCTIONS, NUTER TO GRAPHIC SCALE.

SALEM HP DISCHARGE ESCP DETAILS Antero

PROPOSED 8" HIGH
PRESSURE STEEL GAS LINE
RISCH & DOODRIDGE COUNTIES, WEST V

JOJ (TTO) DATE: 5/2
JBH (TTO) AVE No.:
AS SHOWN
SHEET: 27-ESCP1

FC

AFE # A12878 4/1/2024

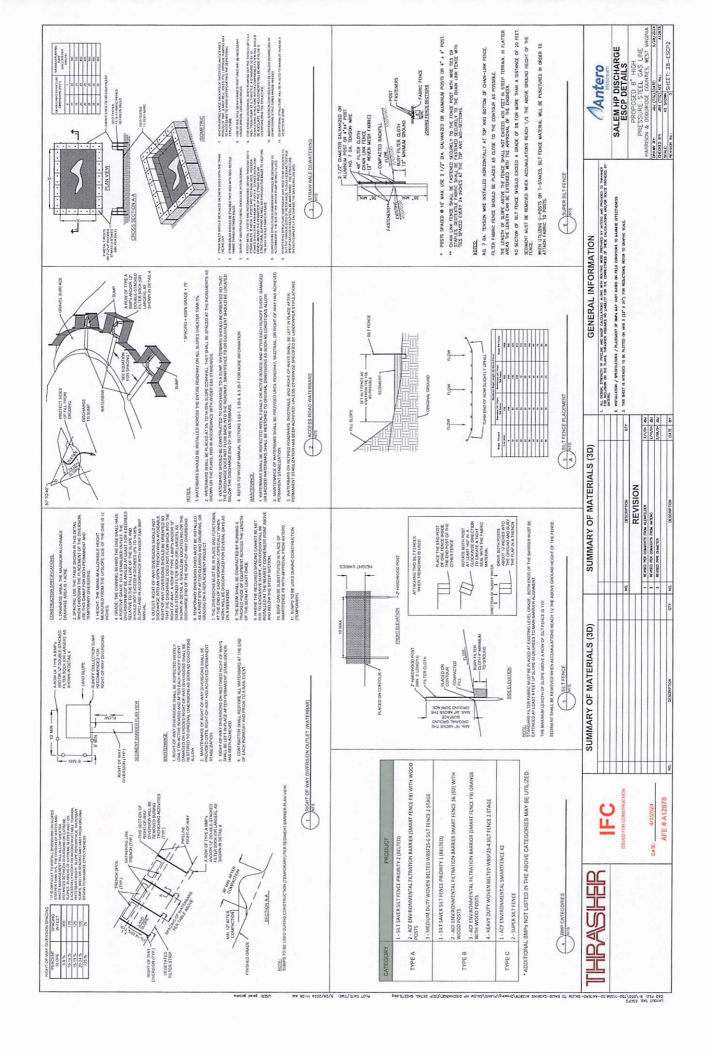
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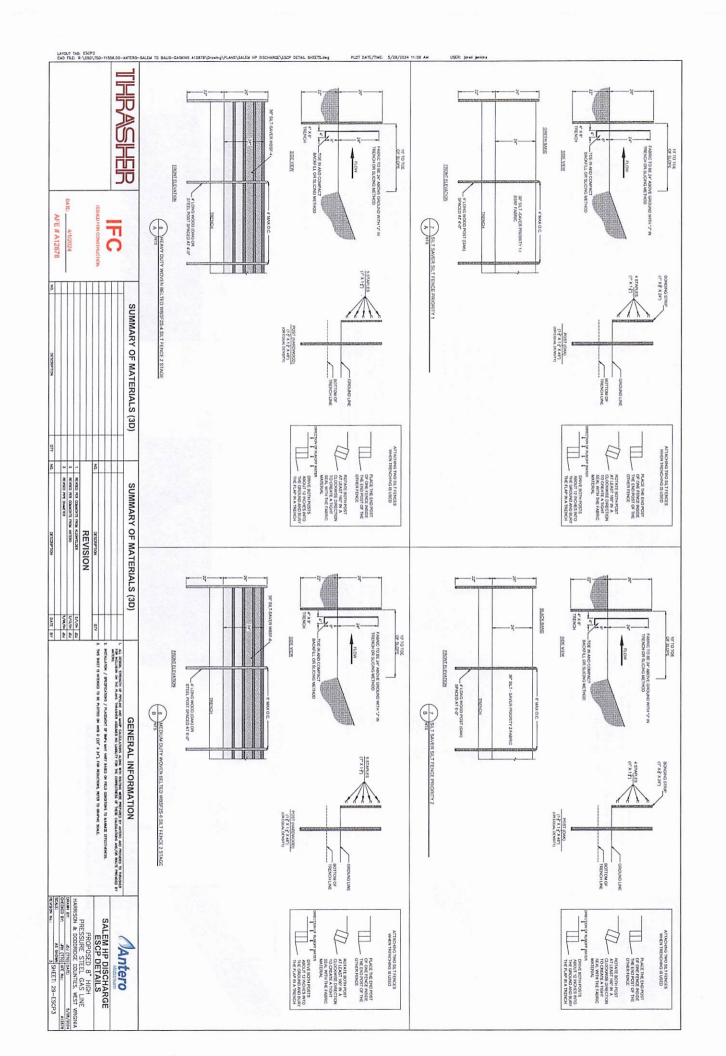
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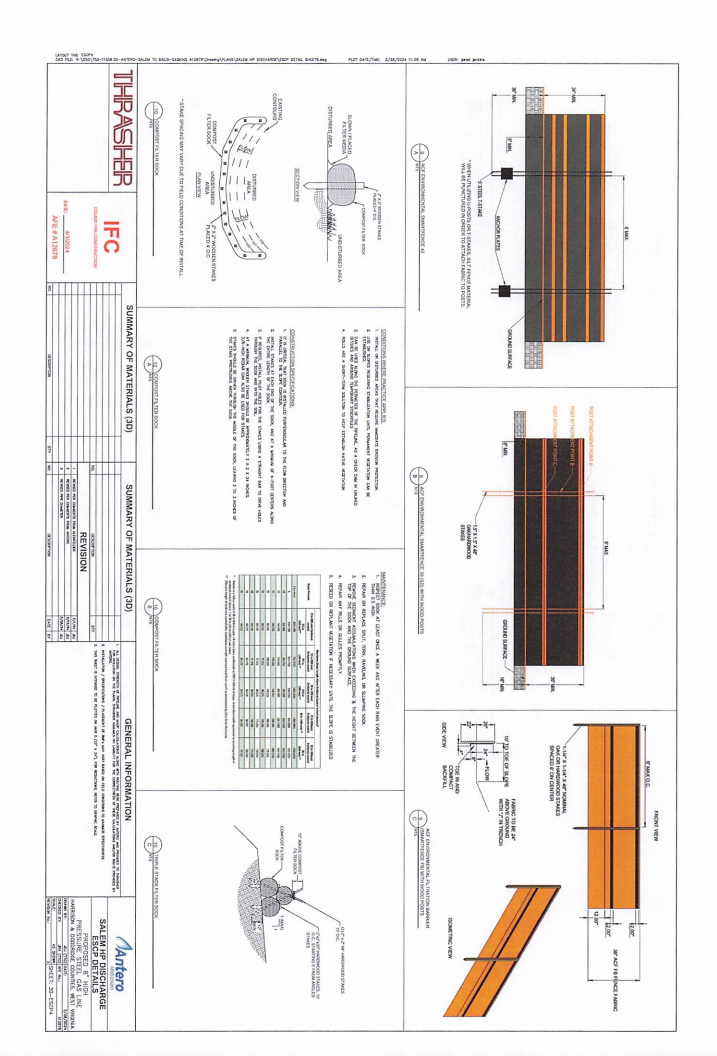
3 READ PE COMMENT THAN ANTERO

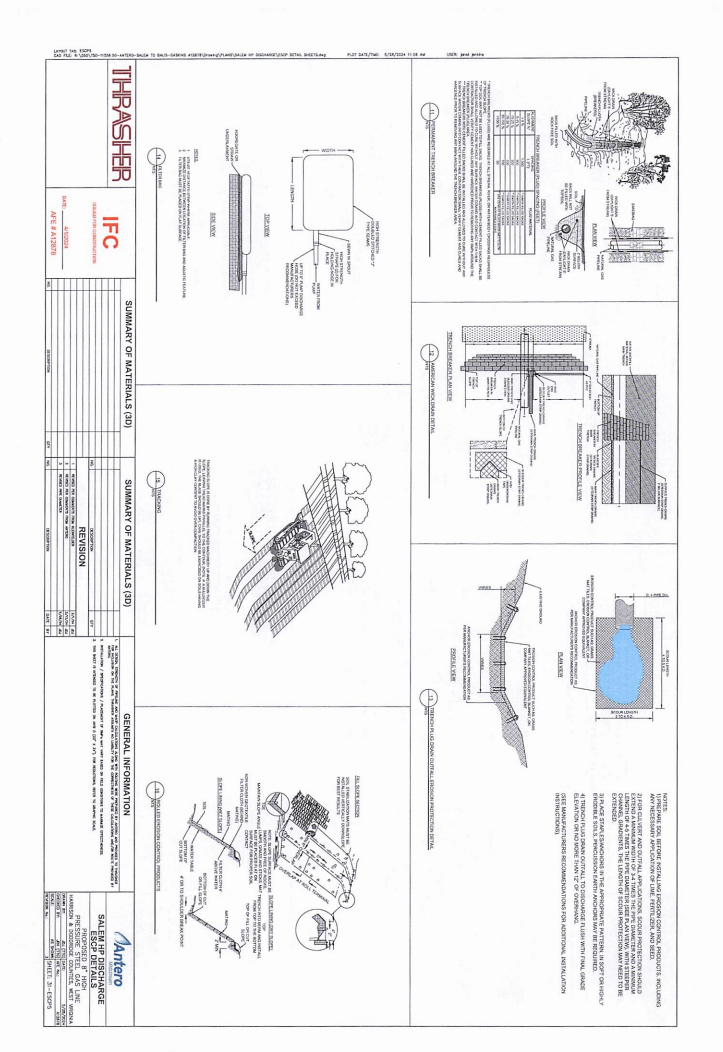
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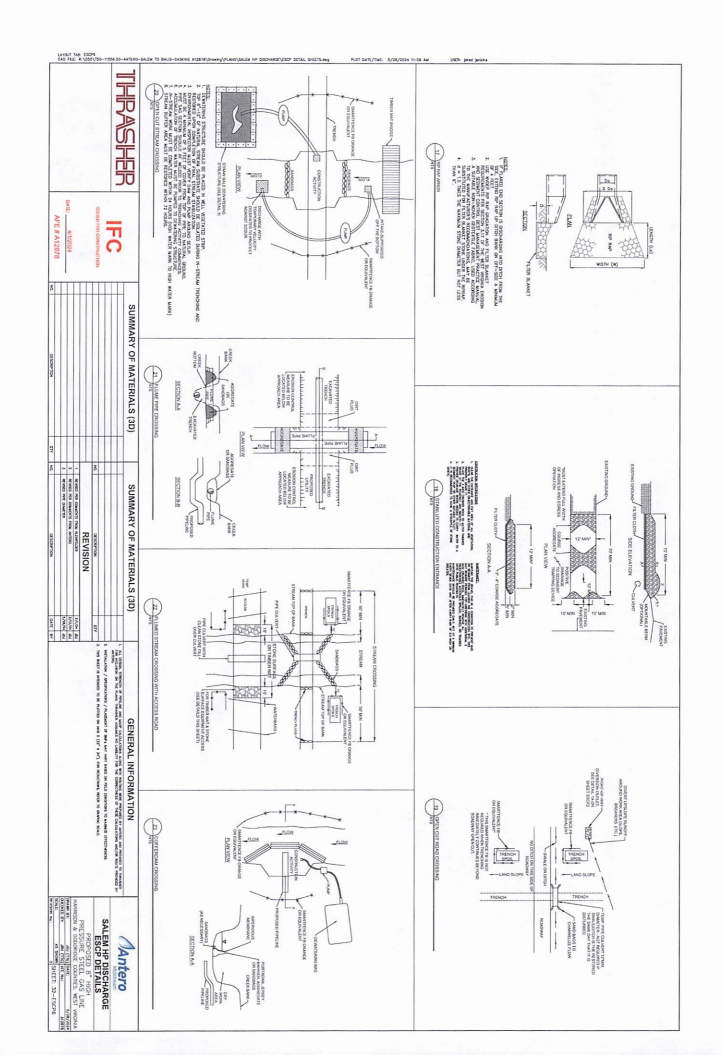
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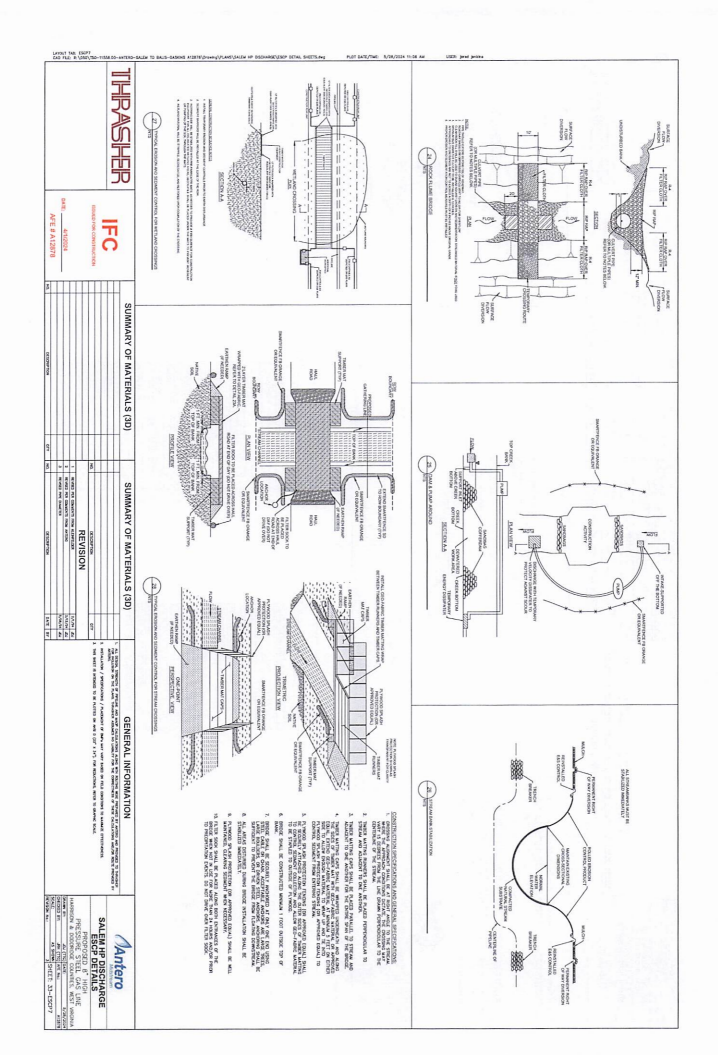


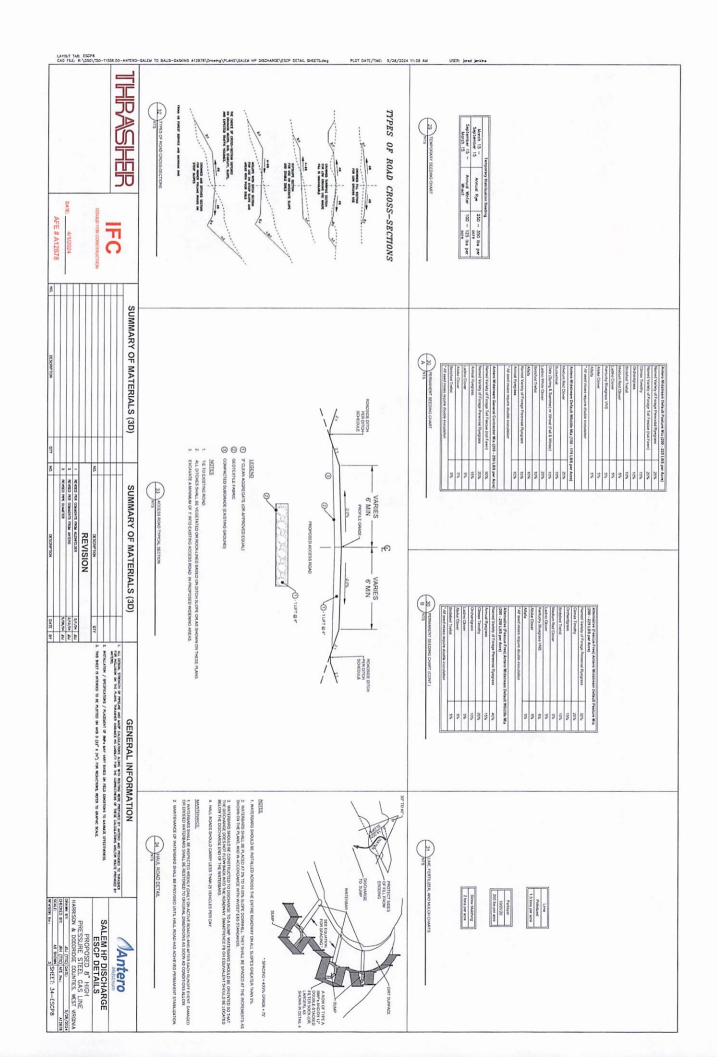


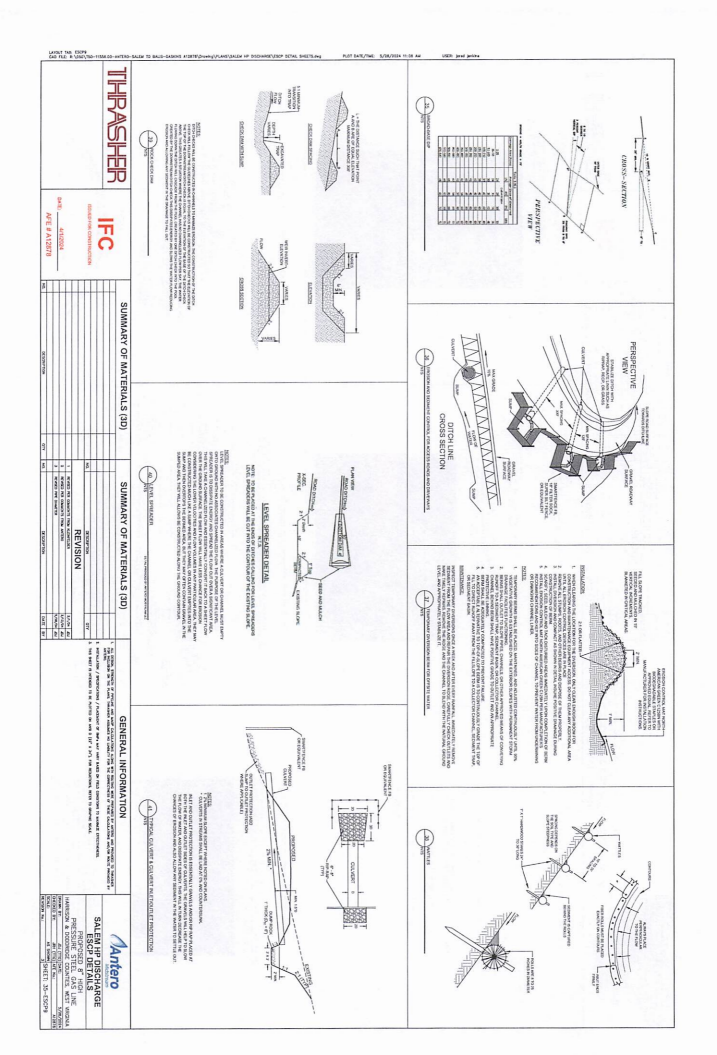


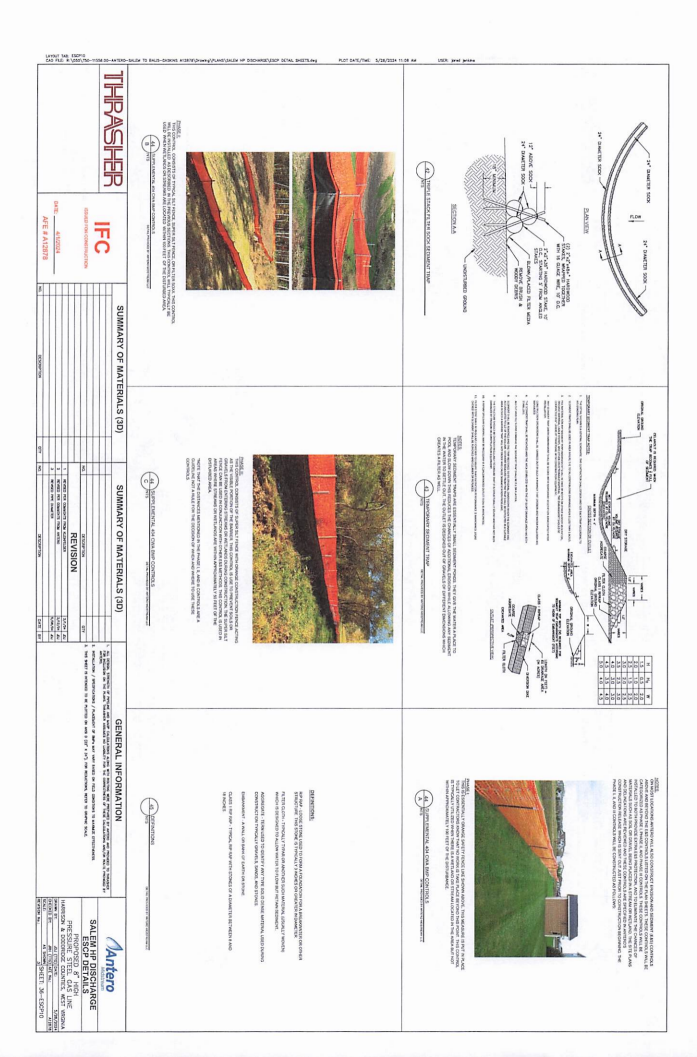


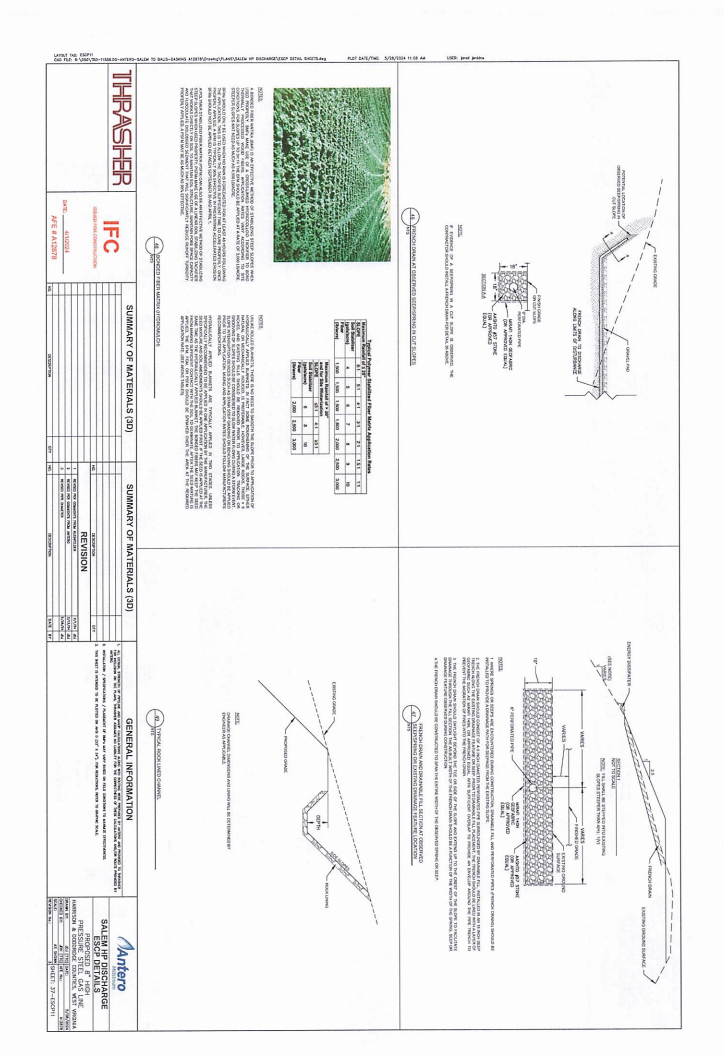












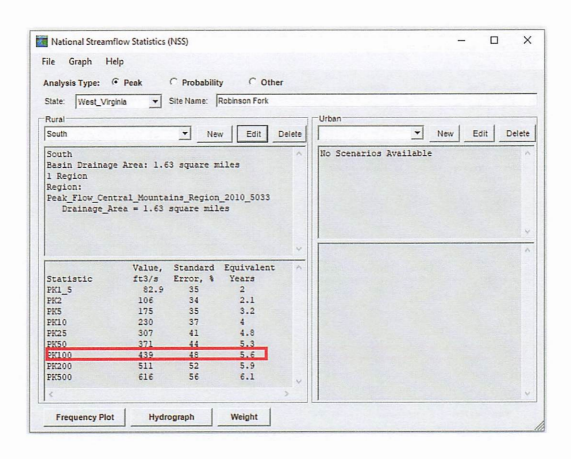
LAYOUT TAB: CULVI CAD FILE: R:\050\T Culvert Report CROSS-DRAINAGE CALVERTS ARE SPACED APART AT LEAST
 CREMENT SPACING — 400/PRICKINT GRADE + 75'.
 CREMENT SPACING — 400/PRICKINT GRADE + 75'. 12-IN CULVERT MAX 1140,000 200 400 1190,000 1190,000 120 AFE # A12878 FC TYPICAL 12" CULVERT 4/1/2024 125" AND NO NOTE SUMMARY OF MATERIALS (3D) 2.36 2.36 3.39 4.31 1160.63 1161.78 0.86 Det Contest Gulvert Report NOTES . CHOSS-DRAWAGE CILICITS AND SPACED APART AT LEAST 2. OLIVERT SPACING - 400/PURCENT GRADE + 75'.
3. OUTLET PROTECTION MUST BE INSTALLED AT EACH CLEWERT. 18-IN CULVERT MAX - 1160,00 - 20,00 - 1160,00 - 1160,00 - 1160,00 - 1160,00 - 1160,00 - 1160,00 - 1061,0 TYPICAL 18" CULVERT REVISION

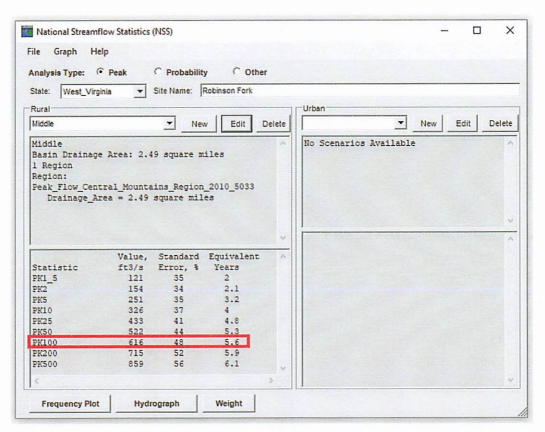
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Calculation
Calculatio SUMMARY OF MATERIALS (3D) 0.58 0.00 0.419 0.531 0.1161,25 0.1161,25 0.1162,29 Culvert Report 24-IN CULVERT MAX CULVENT SPACING = 400/PURCENT GRACE + 75°.

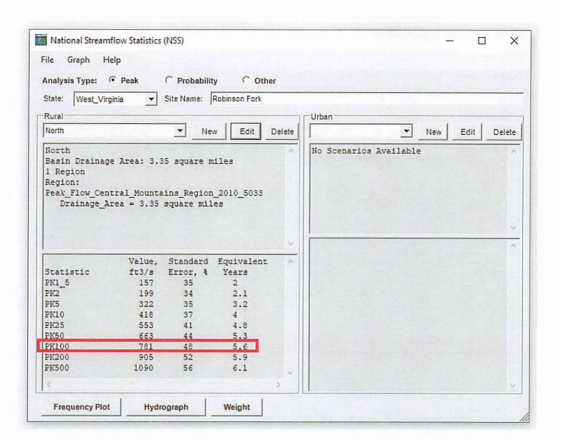
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Ca 125" AND NO MORE 13.61 13.61 13.60 4.87 8.15 1039.86 1040.13 1040.79 GENERAL INFORMATION 1501-00 --1500.00 1500.50 1501.00 1501.50 1562.00 Channel Report V-DITCH MAX
Triangular
Side Sirpes (Z1)
Total Depth (ft)
Invert Elev (ft)
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CULVERT & DITCH REPORTS
PROPOSED 8" HIGH
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DOWN IN: AL (TO) JATE S. A1891
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APPENDIX C National Streamflow Statistics – Drainage Area









APPENDIX D Comparison for Calculated Flows - HEC-RAS Excel Data

HEC-RAS		River: Robi	inson Fork		Profile: PF	1
Reach	River Sta	Profile	Plan	Q Total	Min Ch El	W.S. Elev
				(cfs)	(ft)	(ft)
Reach 1	5965	PF 1	Pre	439	929	930.17
Reach 1	5965	PF 1	Post	439	929	930.17
Reach 1	5623	PF 1	Pre	439	925	926.19
Reach 1	5623	PF 1	Post	439	925	926.19
Reach 1	5123	PF 1	Pre	439	919	920.41
Reach 1	5123	PF 1	Post	439	919	920.41
Reach 1	4568	PF 1	Pre	439	914	916.51
Reach 1	4568	PF 1	Post	439	914	916.51
Reach 1	3746	PF 1	Pre	616	907	908.49
Reach 1	3746	PF 1	Post	616	907	908.49
Reach 1	3099	PF 1	Pre	616	901	903.53
Reach 1	3099	PF 1	Post	616	901	903.53
Reach 1	2409	PF 1	Pre	616	896	897.51
Reach 1	2409	PF 1	Post	616	896	897.51
Reach 1	2064		Pre	616	894	895.79
Reach 1	2064	PF 1	Post	616	894	896.68
Reach 1	2014			Dam & matting		
Reach 1	1963		Pre	781	894	894.91
Reach 1	1963	PF 1	Post	781	894	894.91
				704	201	000.44
Reach 1	1675	Control of the Contro	Pre	781		893.14
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Reach 1	945	PF 1	Pre	781	886	888.77
Reach 1		PF 1	Post	781	886	888.77
Medell I	543	11 4	1 030	/81	550	300.77
Reach 1	520	PF 1	Pre	781	885	887.19
Reach 1		PF 1	Post	781	885	887.19
MCacii I	320	11 1	1 030	/01	003	507.13
Reach 1	111	PF 1	Pre	781	881	883.61
Reach 1		PF 1	Post	781	881	883.61



ATTACHMENT D PERMITTING & COORDINATION TABLE

Permitting & Coordination Table

Permitting Agency	Permit/Coordination Required	Submitted	Received (Anticipated)	Status
USACE1	NWP 12 Modification	7/30/24	7/30/24	Approved
WVDNR-OLS ²	Stream Activity Application	7/24/24	(8/24/24)	Pending
County Floodplain	Doddridge County Floodplain Application	8/1/24	(9/1/24)	Pending
WVDEP ³	401 WQC Program Notification	7/30/24	7/31/24	Approved
WVDOH ⁴	Utility Permit	To Be Submitted	To Be Submitted	To Be Submitted

- United States Army Corps of Engineers
 West Virginia Division of Natural Resources Wildlife Resources Section
 West Virginia Department of Environmental Protection
 West Virginia Division of Highways

Matthew Albright

From: Mccarty, Rachel A CIV USARMY CELRH (USA) <Rachel.A.Mccarty@usace.army.mil>

Sent: Tuesday, July 30, 2024 1:51 PM

To: Matthew Albright

Cc: Anthony J. Ludovici (aludovici@anteroresources.com)

Subject: RE: LRH-2024-00078-OHR-Robinson Fork - Antero Midstream: Salem HP Discharge

Modification

External Email

Good afternoon,

The proposed updated design still meets the terms and conditions of the Nationwide Permit No. 12 verification dated March 15, 2024. Please contact our office if there are any further changes or if you have any questions.

Thank you,

Rachel A. McCarty Project Manager Energy Resource Branch Army Corps of Engineers Huntington District 502 8th Street Huntington, WV 25701 304-807-0826 Cell

From: Matthew Albright <MAlbright@kleinfelder.com>

Sent: Tuesday, July 30, 2024 1:44 PM

To: Mccarty, Rachel A CIV USARMY CELRH (USA) <Rachel.A.Mccarty@usace.army.mil>
Cc: Anthony J. Ludovici (aludovici@anteroresources.com) <aludovici@anteroresources.com>

Subject: [Non-DoD Source] RE: LRH-2024-00078-OHR-Robinson Fork - Antero Midstream: Salem HP Discharge

Modification

Hi Rachel,

On March 15, 2024, the United States Army Corps of Engineers (USACE) issued Antero Midstream (Antero) a Preliminary Jurisdictional Determination and Nationwide Permit 12 verification (LRH-2024-00078-OHR-Robinson Fork) for authorization to discharge dredged and/or fill material into waters of the United States (WoUS) associated with the Salem HP Discharge in Doddridge and Harrison Counties, West Virginia (see attached approval). Additionally, USACE approved modifications to the limits-of-disturbance (LOD) on March 21, 2024 and a pipeline diameter change on May 31, 2024 (see below email chain).

Since receipt of these approvals, an additional design change has occurred that requires the installation of a temporary access road to support pipeline installation activities as shown on the attached revised design plan sheet and screenshot below. This 0.25-acre LOD increase will not require additional tree clearing and will not result in additional discharges of fill material to WoUS. The additional access road proposes to cross KLF_Robinson Fork (PER) via a temporary timber mat

Matthew Albright

From:

Thornton, Jackie N <jackie.n.thornton@wv.gov>

Sent:

Wednesday, July 31, 2024 7:23 AM Anthony Ludovici; Matthew Albright

To: Subject:

Antero Midstream Salem HP Discharge MOD 2 NWP 12

External Email

Mr. Ludovici,

The West Virginia Department of Environmental Protection - Division of Water and Waste Management has received the pre-construction notification for the following project:

Company: Antero Midstream

Project: Salem HP Discharge MOD 2

County: Harrison and Doddridge Counties

This fulfills the requirement of Standard Condition 1 for prior written notification for these nationwide permits. All other applicable standard Conditions for nationwide permits remain in force until the project is complete. Feel Free to contact me if you have any additional questions or concerns.

Thank you,

Jackie Thornton
Environmental Resource Specialist
WVDEP-Water Quality Standards
401 Certification Program
601 57th Street SE
Charleston, WV 25304
304-414-3822
jackie.n.thornton@wv.gov

George Eidel

From:

Matthew Albright < MAlbright@kleinfelder.com>

Sent:

Thursday, August 1, 2024 10:03 AM

To:

George Eidel

Cc:

Anthony J. Ludovici (aludovici@anteroresources.com)

Subject:

RE: Antero Midstream: Salem HP Discharge - Modification Inside Floodplain in

Doddridge County

Hi George,

As requested, we have assembled a floodplain permit application for the additional access road that will support pipeline installation activities associated with the Antero Midstream (Antero) Salem HP Discharge. The floodplain application can be found at the below link.

We will be mailing (via Fed-Ex) a hard copy of this application to your office along with the permit fee.

Can you please confirm how long it may take to review and approve this application?

Please address any questions or comments regarding this correspondence to Anthony Ludovici of Antero. He is cc'd on the email and his contact information is provided below.

Anthony Ludovici Environmental Specialist II Antero Midstream 535 White Oaks Boulevard Bridgeport, WV 26330 (304) 627-9120 aludovici@anteroresources.com

1. 20240801 Salem HP Discharge Additional AR_Doddridge Co_Floodplain App-Final.pdf (41.83 MB) in Antero

https://kleinfelderupstream.filegenius.com/downloadPublic/is6yjosund3sxon/yjd2c1tlq9gvpbc

This link will expire on 10/30/24 at 09:56 am EDT

Thanks,

Matt Albright

Project Manager 51 Dutilh Rd., Suite 240 Cranberry Township, PA 16066 m| 609.947.5296



From: George Eidel < geidel@doddridgecountywv.gov>

Sent: Monday, July 29, 2024 7:59 AM

To: Matthew Albright < MAlbright@kleinfelder.com>

Subject: RE: Antero Midstream: Salem HP Discharge - Modification Inside Floodplain in Doddridge County

External Email

Matt,

Sorry it took do long to get back with you, I was on vacation last week. Go ahead and do a new permit application, fees and all other permits. I can get it rushed through if you need to have it done.

From: Matthew Albright < MAlbright@kleinfelder.com >

Sent: Monday, July 22, 2024 9:24 AM

To: George Eidel < GEidel@doddridgecountywv.gov > < GEidel@doddridgecountywv.gov > Cc: Anthony J. Ludovici (aludovici@anteroresources.com) < aludovici@anteroresources.com >

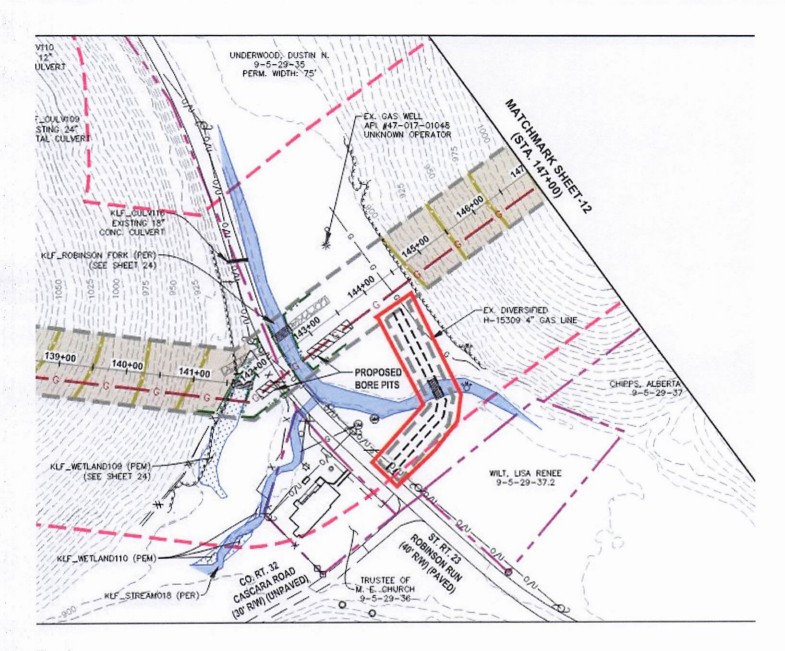
Subject: Antero Midstream: Salem HP Discharge - Modification Inside Floodplain in Doddridge County

Hi George,

On February 26, 2024, you approved a floodplain permit (attached) for Antero Midstream's (Antero) proposed Salem HP Discharge, which was crossing within the regulated floodplain of Robinson Fork in Doddridge County. Since that time, Antero has determined that a temporary access road with a timber mat bridge is needed as part of construction activities, which will cross Robinson Fork inside the floodplain. The location of the temporary access road is shown in the below screenshot (outlined in red) and on the attached updated design plan sheet.

The addition of the access road is not anticipated to change the results of the no-rise certification previously provided in the floodplain application, but we are currently confirming this.

What information/documentation do we need to provide to you for the floodplain permitting of this access road?



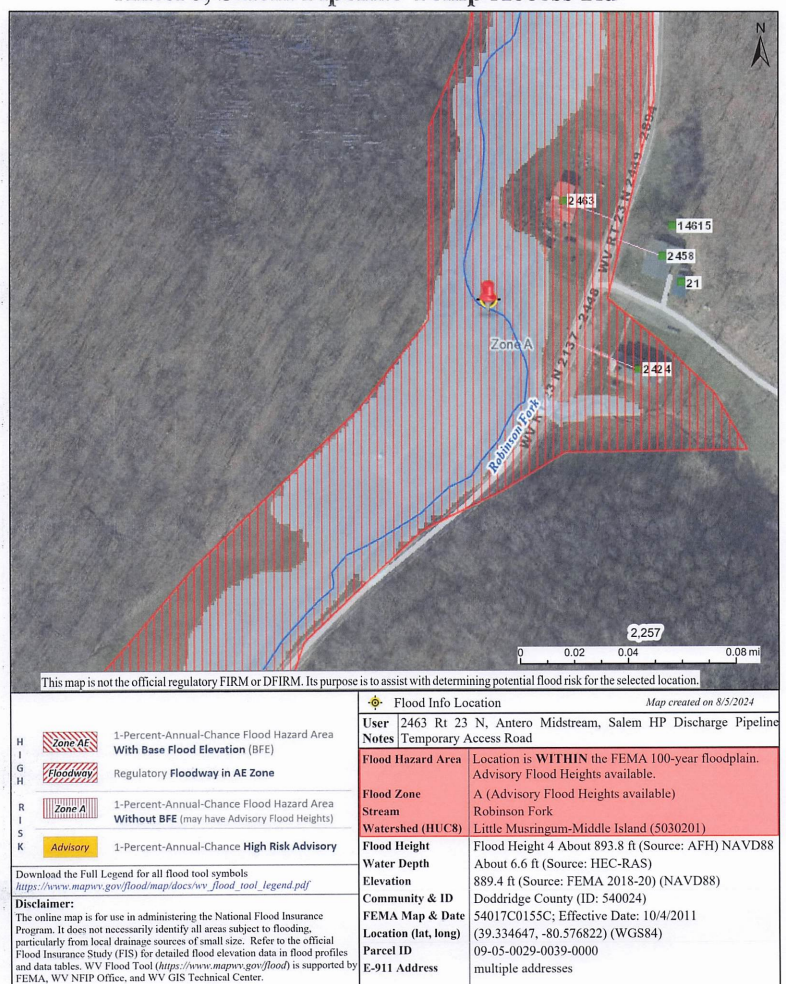
Thanks,

Matt Albright

Project Manager 51 Dutilh Rd., Suite 240 Cranberry Township, PA 16066 mJ 609.947.5296



Antero, Salem Pipeline Temp Access Rd



Haley Shreve

To: Clare Svirsko

Cc: John Depoy; Cory Thomas; Charlie French; Parke Bongiorno

Subject: RE: Salem HP Additional Access Permit

From: Clare Svirsko <csvirsko@anteroresources.com>

Sent: Thursday, August 22, 2024 2:06 PM

To: Haley Shreve hshreve@anteroresources.com

Cc: John Depoy <idepoy@anteroresources.com>; Cory Thomas <cthomas@anteroresources.com>; Charlie French

<cfrench@anteroresources.com>; Parke Bongiorno <pbongiorno@anteroresources.com>

Subject: Salem HP Additional Access Permit

Haley,

In speaking with the DOH today, 8/22/24, they have given verbal approval for work to begin on permit **04-2024-1539**, Salem HP Additional Access. Verbal approval was granted as both the haul routes and sight distance for this access are adequate. The DOH said the permit is being submitted for written approval today, but due to the new system, they are not sure when it will come back to us signed. The new system experiences delays when alerting officials that permits for signature are pending and also experiences some delays when sending out permits to companies. If we still do not have the signed permit by the beginning of next month, I will check with the state on the permit status. If you have any questions, please let me know.

Thanks, Clare Governor Jim Justice

Director Brett W. McMillion



July 25, 2024

Office of Land and Streams RIGHT OF ENTRY

Antero Midstream LLC Attention: Matt Albright Kleinfelder, Inc. 51 Dutilh Road, Suite 240 Cranberry Twp, PA 16066

Re: R-2024-VI-09-17221

To Whom It May Concern:

The West Virginia Division of Natural Resources (WVDNR) hereby authorizes for a term of 5 years, from the date hereof, a Right of Entry to install and maintain a temporary bridge crossing at one location (Salem HP Discharge Access Road), along Robinson Fork, near McClellan, in Doddridge County, West Virginia.

The issuance of this Right of Entry by the WVDNR does not preclude the necessity to obtain permits from the U.S. Army Corps of Engineers (USACE), W.V. Department of Environmental Protection (WVDEP), or the W.V. Division of Homeland Security and Emergency Management (WVDHSEM). This Right of Entry does not negate the need to comply with the West Virginia Water Pollution Control Act and/or the State Environmental Quality Board's administrative regulations.

It is advised to contact the following agencies for additional guidelines and/or regulations:

 The USACE [Huntington District (304-399-5210) or the Pittsburgh District (412-395-7155)] may require either an Individual Clean Water Act 404 permit or a Nationwide Permit.

http://www.lrh.usace.army.mil/Missions/Regulatory.aspx

 The WVDNR Environmental Coordination Unit (304-637-0245) should be contacted for the Mussel survey requirements for streams with mussel populations as described in the West Virginia Mussel Survey Protocol http://www.wvdnr.gov/Mussels/West%20Virginia%20Mussel%20Survey%20Protocols%20APR2016.pdf

WEST VIRGINIA DIVISION OF NATURAL RESOURCES | BRETT W. MCMILLION | DIRECTOR

324 4th Avenue | South Charleston, WV 25303 | ph (304) 558-2754 | fax (304) 558-2768 | WVdn.gov

Antero Midstream LLC Right of Entry # R-2024-VI-09-17221 Page 2 July 25, 2024

- 3. The WVDEP (304-926-0499) may require the following permits:
 - a. A Clean Water Act Section 401 Water Quality Certification http://www.dep.wv.gov/WWE/Programs/Pages/401Certification.aspx
 - Construction Stormwater Site Registration and Notice of Intent. Not needed if disturbance less than (1) acre. http://dep.wv.gov/WWE/Programs/stormwater/Pages/sw home.aspx
- The Division of Water and Waste Management, (304-926-0495) should be contacted for the WVDEP Erosion and Sediment Control Best Management Practice Manual, Revised 2016, that it requires to be followed.

http://www.dep.wv.gov/WWE/Programs/stormwater/csw/Pages/ESC_BMP.aspx

- 5. The WVDHSEM (304-957-2571) may require a Floodplain Permit.
- The U.S. Fish and Wildlife Service Field Office (304-636-6568) should be contacted for any activity in waterways listed in Appendix A of the 2017 USACE Nationwide Permits for threatened or endangered aquatic species identified by the U.S. Fish and Wildlife Service.

http://www.lrp.usace.army.mil/Portals/72/docs/regulatory/2017%20Public%20Notices/West%20Virginia%20-%20NWP%20March%202017%20PN.pdf?ver=2017-03-22-095505-870

The local Conservation District for the district where the work is to be performed should be contacted for technical support.

This Right of Entry does not allow in-stream work to be performed during the cold-water fish spawning season (September 15- March 31) and warm-water fish spawning season (April 1 - June 30). Spawning waivers may be obtained from the WVDNR Environmental Coordination Unit (304-637-0245).

This Right of Entry does not allow work outside the requested boundaries. The WVDNR does not assume any liability for your construction activities. By accepting this Right of Entry, you assume liability for any and all damage caused by this activity to both upstream and downstream landowners.

This Right of Entry does not authorize any rights or privileges, or permission to enter upon, or to cross the property of any other person, nor does it authorize removal of any material that lies upon the property of another person.

All work authorized under this Right of Entry should be completed as soon as possible, but no longer than one year from the date hereof.

Antero Midstream LLC Right of Entry # R-2024-VI-09-17221 Page 3 July 25, 2024

The payment of \$100.00 is now due and payable to the West Virginia Division of Natural Resource. An invoice will be sent to you for each subsequent annual payment.

The Right of Entry will be effective upon receipt of your payment in full.

Please notify the Office of Land and Streams in writing when this installation is transferred or removed.

Sincerely,

Brett W. McMillion Director

BWM: lp

West Virginia Division of Natural Resources

Invoice Pay on-line at https://agencies.wvsto.com/LandAndStreams/Account.aspx

In Antero Acct 535 W With Bridge

Antero Midstream LLC 535 White Oaks Boulevard Bridgeport,WV 26330 Invoice No#: LS0000000012809

Bill Date: 08/05/2024

Location	Agreement	Invoice Period	Balance
Land and Streams/DNR	R-2024-VI-09-17221	For 07/25/2024 to 07/25/2025	\$100.00

Description:

a temporary bridge crossing at one location (Salem HP Discharge Access Road), along Robinson Fork, near McClellan, in Doddridge County, WV

OASIS Customer Code:

VC0000034995

The property of the section of the s

PLEASE RETURN COPY OF THIS INVOICE WITH REMITTANCE

WV Division of Natural Resources Office of Land & Stream 324 Fourth Avenue, Room 200 South Charleston, WV 25303

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT DNR Office of Land & Stream (304) 558-3225 DNRLandendStreams@wv.gov

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- Article Addressed to:

Middle Printerior & 15

Dustin N. Underwood 4434 WV Rt. 23 elem, WV 26426



2. Article Number (Transfer from service label)

COMPLETE THIS SECTION ON DELIVERY

A. Signature Agent Agent Addressee B. Received by (Printed Name) C. Date of Delivery

i locar cer ☐ Yes

D. Is delivery address different from item 1? If YES, enter delivery address below:

- 3. Service Type ☐ Adult Signature
- □ Adult Signature Restricted Delivery ☐ Certified Mail®
- ☐ Certified Mail Restricted Delivery

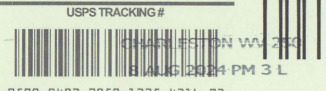
(over \$500)

- ☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery
- ☐ Insured Mail
- ☐ Insured Mail Restricted Delivery

☐ Priority Mail Express®

I No

- ☐ Registered Mail™ ☐ Registered Mail Restricted
- Delivery ☐ Signature Confirmation™
- ☐ Signature Confirmation Restricted Delivery



First-Class Mail Postage & Fees Paid USPS Permit No. G-10

9590 9402 7059 1225 4216 73

United States Postal Service Sender: Please print your name, address, and ZIP+4® in this box

Doddridge County Office of Emergency Management/Floodplain 99 Court Street, Suite 128 West Union, WV 26456

- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- Article Addressed to

Warm & Quinn L. Miller 38 Cascara Road elem, WV 26426



2. Article Number (Transfer from service label)

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D	Descived by (Drinted Name)

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☐ Agent ☐ Addressee C. Date of Delivery

B. Received by (Printed Name)

☐ Yes

□ No

D. Is delivery address different from item 1? If YES, enter delivery address below:

3. Service Type ☐ Adult Signature ☐ Adult Signature Restricted Delivery

☐ Certified Mail® ☐ Certified Mail Restricted Delivery

☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery

☐ Insured Mail ☐ Insured Mail Restricted Delivery

(over \$500)

☐ Priority Mail Express® ☐ Registered Mail™ ☐ Registered Mail Restricted

Delivery

☐ Signature Confirmation™

☐ Signature Confirmation Restricted Delivery

USPS TRACKING#

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First-Class Mail Postage & Fees Paid USPS Permit No. G-10

9590 9402 7059 1225 4217 10

United States Postal Service • Sender: Please print your name, address, and ZIP+4® in this box•

Doddridge County Office of Emergency Management/Floodplain 99 Court Street, Suite 128 West Union, WV 26456

Complete items 1, 2, and 3.

THE RESERVE AND ADDRESS OF

- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- 1. Article Addressed to:

& Artice Richards 18 WV Rt. 23 Salem. WV 26426



2. Article Number (Transfer from service label)

COMPLETE THIS SECTION ON DELIVERY

A. Signature

☐ Agent ☐ Addressee C. Date of Delivery

B. Received by (Printed Name) EZRN RICHARD 3

☐ Yes I No

D. Is delivery address different from item 1?

If YES, enter delivery address below:

Service Type □ Adult Signature

☐ Adult Signature Restricted Delivery ☐ Certified Mail®

☐ Certified Mail Restricted Delivery ☐ Collect on Delivery

☐ Collect on Delivery Restricted Delivery

☐ Insured Mail ☐ Insured Mail Restricted Delivery (over \$500)

☐ Priority Mail Express®

☐ Registered Mail™ ☐ Registered Mail Restricted

Delivery

☐ Signature Confirmation™ ☐ Signature Confirmation Restricted Delivery

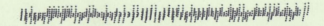
Domestic Return Receipt



First-Class Mail Postage & Fees Paid USPS Permit No. G-10

United States Postal Service Sender: Please print your name, address, and ZIP+4® in this box

Doddridge County Office of Emergency Management/Floodplain 99 Court Street, Suite 128 West Union, WV 26456



- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- 1. Article Addressed to:





9590 9402 7059 1225 4216 80

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A. Signature

X a Jean Chipps B. Redeived by (Printed Name)

☐ Agent Addressee C. Date of Delivery

T Yes

□ No

A. Jean Chipp D. Is delivery address different from item 1?

If YES, enter delivery address below:

3. Service Type ☐ Adult Signature

☐ Adult Signature Restricted Delivery ☐ Certified Mail®

☐ Certified Mail Restricted Delivery ☐ Collect on Delivery

☐ Priority Mail Express® ☐ Registered Mail™

☐ Registered Mail Restricted Delivery ☐ Signature Confirmation™

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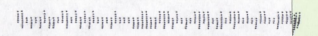
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First-Class Mail Postage & Fees Paid USPS Permit No. G-10

United States Postal Service Sender: Please print your name, address, and ZIP+4® in this box

Doddridge County Office of Emergency Management/Floodplain 99 Court Street, Suite 128 West Union, WV 26456



- Complete items 1, 2, and 3.
- Print your name and address on the reverse so that we can return the card to you.
- Attach this card to the back of the mailpiece, or on the front if space permits.
- Article Addressed to

1500

Lisa R. Wilt 2463 WV Rt. 23N Salem, WV 26426



9590 9402 7059 1225 4216 97

2. Article Number (Transfer from service label)

COMPLETE THIS SECTION ON DELIVERY

- A. Signature ☐ Agent ☐ Addressee B. Received by (Printed Name) C. Date of Delivery atrick ☐ Yes D. Is delivery address different agon iterati If YES, enter delivery address below:
- 3. Service Type ☐ Adult Signature
- ☐ Adult Signature Restricted Delivery
- ☐ Certified Mail® ☐ Certified Mail Restricted Delivery
- ☐ Collect on Delivery ☐ Collect on Delivery Restricted Delivery
- ☐ Insured Mail
- ☐ Insured Mail Restricted Delivery (over \$500)

☐ Priority Mail Exp

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- ☐ Signature Confirmation
- ☐ Signature Confirmation Restricted Delivery

Domestic Return Receipt

USPS TRACKING#

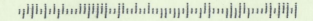
9590 9402 7059 1225 4216 97

First-Class Mail Postage & Fees Paid USPS Permit No. G-10

United States Postal Service

Sender: Please print your name, address, and ZIP+4® in this box

Doddridge County Office of Emergency Management/Floodplain 99 Court Street, Suite 128 West Union, WV 26456



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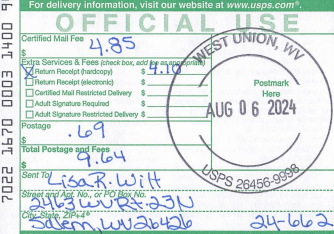
7022



See Reverse for Instructions

For delivery information, visit our website at www.uso 1400 Certified Mail Fee Extra Services & Fees (check box, add fee as ap Return Receipt (hardcopy) AUG 0-6tm2024 Return Receipt (electronic) Certified Mail Restricted Delivery Adult Signature Required Adult Signature Restricted Delivery Postage Total Postage and Fees 64 Sps 26456-9998 Sent Tor as. = Artice Richards 24-662 PS Form 3800, April 2015 PSN 7530-02-000-9047

For delivery information, visit our website at www.usps.com®.



PS Form 3800, April 2015 PSN 7530-02-000-9047

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See Reverse for Instructions

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