#### Legal Advertisement:

#### **Doddridge County**

#### Floodplain Permit Application

Please take notice that on the 29th day of July, 2014

#### **EQT**

filed an application for a Floodplain Permit to develop land located at or about:

#### 39.220125N / 80.791216W to 39.17697N / 80.765019W

#### Permit #14-252 OX11 Pipeline

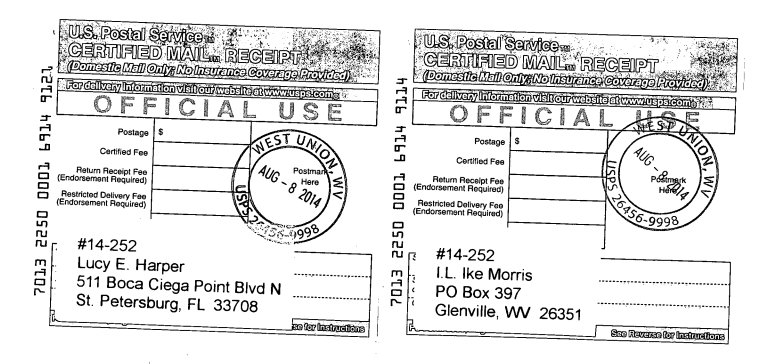
The Application is on file with the Clerk of the County Court and may be inspected or copied during regular business hours. Any interested persons who desire to comment shall present the same in writing by August 27, 2014, delivered to:

Clerk of the County Court

118 E. Court Street, West Union, WV 26456

Beth A Rogers, Doddridge County Clerk

Edwin L. "Bo" Wriston. Doddridge County Flood Plain Manager



SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
<ul> <li>Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.</li> <li>Print your name and address on the reverse so that we can return the card to you.</li> <li>Attach this card to the back of the mailpiece, or on the front if space permits.</li> </ul>	A. Signature    Agent   Addressee   Addres
1. Article Addressed to:	If YES, enter delivery address below:
#14-252 Lucy E. Harper	
511 Boca Ciega Point Blvd N St. Petersburg, FL 33708	3. Service Type  ☐ Certified Mail® ☐ Priority Mail Express™ ☐ Registered ☐ Return Receipt for Merchandise ☐ Insured Mail ☐ Collect on Delivery
	4. Restricted Delivery? (Extra Fee) ☐ Yes
2. Article Number (Transfer from service label) 7013 225	0 0001 6914 9121
PS Form 3811, July 2013 Domestic Re	eturn Receipt
PS Form 3811, July 2013  Domestic Re SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
PS Form 3811, July 2013 Domestic Re	E AN AMERICA COMMUNICATION CONTRACTOR CONTRA
PS Form 3811, July 2013  Domestic Residue of the Section  SENDER: COMPLETE THIS SECTION  Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.  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.	A. Signature  A. Signature  A. Signature  Addresse  B. Beceived by (Printed Name)  C. Date of Deliver
PS Form 3811, July 2013  SENDER: COMPLETE THIS SECTION  Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.  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:  #14-252	A. Signature  A. Signature  A. Signature  Addresse  B. Beceived by (Printed Name)  C. Date of Deliver
PS Form 3811, July 2013  SENDER: COMPLETE THIS SECTION  Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired.  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:  #14-252 I.L. Ike Morris PO Box 397	A. Signature  A. Signature  A. Signature  A. Signature  Addresse  B. Seceived by (Printed Name)  C. Date of Deliver  C. Date of Deliver  C. Date of Deliver  D Is delivery address different from item 1?  Yes  If YES, enter delivery address below:  No  3. Service Type  Certified Mail*  Priority Mail Express*  Registered  Return Receipt for Merchandia

#### CONE Gathering LLC

, P. O. Box 305

Canonsburg, PA 15317-0305

Phone: 724-485-4031

#### DODDRIDGE COUNTY COMMISSION

Vendor No. 824536 Check No. 2790009751

Imaice Number	Invoice Date	Invoice Amount	Discount Amount	Net Amount
OXFD11 PIPELINE	07/21/2014	500.00	0.00	500.00
EOT-OXII Prpclme		Check Total		\$ 500.00

# **Doddridge County, West Virginia**

RECEIPT NO:	2695		DATE	: 2014/08	/06	
FRO	OM: CONE GAT	HERING LLC	— AMOUN	T: \$	500	0.00
FIVE HUNDREI	DOLLARS AN	D 00 CENTS				
F	OR: #14-252	EQT OX11 PIPELI	INE			
02790009751	l FP-BUILDI	NG PERMITS	02	20-318	TOTAL:	\$500.00
MICHAE	EL HEADLEY			М	EC	
SH	ERIFF &TREASUF	RER			ERK	
		Cus	tomer Copy			
142	252					

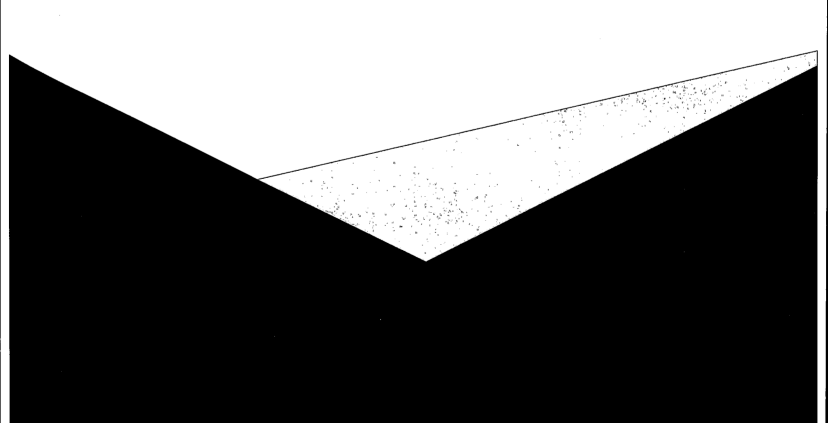
THIS CHECK IS TENDERED IN FULL SETTLEMENT OF YOUR INVOICES LISTED HEREON.

PLEASE DETACH REMITTANCE BEFORE CASHING.



## **EQT to OX11 Pipeline**

Doddridge County
Floodplain Permit Application
and Fees



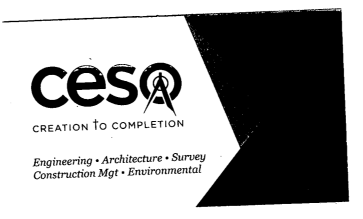


#### **NATALIE HOOTON, M.S.**

Staff Biologist (412) 221-2236 (412) 639-2231 Cell, (412) 221-2267 Fax hooton@cesoinc.com www.cesoinc.com

800 Bursca Drive, Suite 804 Bridgeville, Pennsylvania 15017-1451







800 Bursca Drive, Suite 804 Bridgeville, Pennsylvania 15017-1451 (412) 221-2236

www.cesoinc.com

July 28, 2014

2814 JUL 29 PM 12: 29

Mr. Edwin "Bo" Wriston Doddridge County Floodplain Manager 118 East Court Street West Union, WV 26456 BETH A ROGERS COUNTY CLERK DOODRIDGE COUNTY, WV

RE:

**EOT-OX11Pipeline** 

**Doddridge County Floodplain Permit** 

14.252

Dear Mr. Wriston:

CESO, Inc. is pleased to submit this information for a Doddridge County Floodplain Permit, for the proposed EQT-OX11 Pipeline. Cone Gathering, LLC (Cone), is proposing to construct a new natural gas pipeline gathering system and associated construction access roads within a portion of Doddridge County, West Virginia. The proposed new gathering system will be approximately 5.37 miles long connecting the OX11 well pad to an existing pipeline.

CESO, Inc. has identified a total of seventeen (17) named and unnamed waterways crossings in Doddridge County as a result of this project. A table summarizing the location and size for each stream crossing is included with this submittal. The Doddridge County Development Permit Application further describing project characteristics is presented as an attachment to this letter. According to the FEMA Flood Insurance Rate Maps, one waterway within the project area, South Fork Hughes River, occurs within the FEMA 100-year floodplain. Two FEMA Firmettes which depict the project area are included for your review.

Waterway crossings associated with pipeline installation will be the result of open cutting of the stream channel in all cases, but Stream ZZ (South Fork Hughes River). Because South Fork Hughes River is a WV Mussel Stream, the pipeline will be installed below the stream using the slick bore method to avoid disturbing potential mussel populations. Additionally, temporary timber mat bridges will be installed at all stream crossings where access roads with culverts are not being used to limit disturbance to waterways.

However, all waterways will be returned to their pre-disturbance plan, profile, and dimension after the pipe has been installed. In addition, proper construction sequencing and implementation of an approved erosion and sediment control plan will ensure water quality impacts are minimized throughout the project area and the proposed activities are in compliance with Nationwide Permit General Conditions and Regional General Conditions.

Should you have any questions or comments please don't hesitate to contact me at 412-221-2236 ext. 2009 or through email at hooton@cesoinc.com.

Sincerely, CESO. Inc.

Natalie Hooton Staff Biologist

# DODDRIDGE COUNTY FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

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

1. No work may start until a permit is issued.

DISTRICT: Please see Attachment A.

DEED BOOK REFERENCE: Please see Attachment A.

- 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. Development shall not be used or occupied until a Certificate of Compliance is issued.
- 5. The permit will expire if no work is commenced within six months of issuance.
- 6. Applicant is hereby informed that other permits may be required to fulfill local, state, and federal requirements.
- 7. Applicant hereby gives consent to the Floodplain Administrator/Manager or his/her representative to make inspections to verify compliance.
- 8. I THE APPLICANT CERTIFY THAT ALL STATEMENTS HEREIN AND IN ATTACHMENTS TO THIS APPLICATION ARE, TO THE BEST OF MY KNOWLEDGE, TRUE AND ACCURATE.

APPLICATION ARE, TO THE BEST OF MY KNOWLEDGE, TRUE AND ACCURATE.
APPLICANT'S SIGNATURE
DATE <u>07/28/2014</u>
SECTION 2: PROPOSED DEVELOPMENT (TO BE COMPLETED BY APPLICANT).
IF THE APPLICANT IS NOT A NATURAL PERSON, THE NAME, ADDRESS, AND TELEPHONE NUMBE
OF A NATURAL PERSON WHO SHALL BE APPOINTED BY THE APPLICANT TO RECEIVE NOTICE PURSUANT
TO ANY PROVISION OF THE CURRENT DODDRIDGE COUNTY FLOODPLAIN ORDINANCE.
A DDL LCA NIT/C NAAAT. Cope Cethoring 11 C o/o Adam White
APPLICANT'S NAME: Cone Gathering, LLC, c/o Adam White,
ADDRESS: One Energy Drive PO Box 1248 Jane Lew, WV 26378
TELEPHONE NUMBER: 724.627.1300
CONTRACTOR NAME:
ADDRESS:
TELEPHONE #
WV CONTRACTOR LICENCE #
ENGINEER'S NAME: CESO, Inc.
ADDRESS: 2800 Corporate Exchange Drive, Suite 160, Columbus, OH 43231
TELEHONE NUMBER: 614.794.7080
PROJECT LOCATION:
NAME OF CUREAGE OVAINED OVAINEDS (IF NOT THE ADDUCANT) Places and Attachment A
NAME OF SURFACE OWNER/OWNERS (IF NOT THE APPLICANT) Please see Attachment A.
ADDRESS OF SURFACE OWNER/OWNERS (IF NOT THE APPLICANT) Please see Attachment A.

LAND BOOK DESCRIPTION: Please see Attachment A.

TAX MAP REFERENCE: Please see Attachment A.
EXISTING BUILDINGS/USES OF PROPERTY: Please see Attachment A.
NAME OF AT LEAST ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON THE SUBJECT
PROPERTY Please see Attachment A.
ADDRESS OF AT LEAST ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON THE SUBJECT
PROPERTY Please see Attachment A.

To avoid delay in processing the application, please provide enough information to easily identify the project location.

The proposed project will begin at an EQT inter-connect near 39.221661 N Latitude, 80.791818 W Longitude (NAD83) which lies east of Oxford, West Virginia. The project starting location is bordered on the north by County Road 11/4. The proposed pipeline traverses in a general south and southeasterly direction, bisecting South Fork of Hughes River Road approximately 4.1 miles from its starting location and continues south-southeasterly crossing numerous County Roads prior to reaching its terminus near Porto Rico, West Virginia; east of County Route 40 at 39.170959 N Latitude, 80.762926 W Longitude (NAD83). All floodplains and stream channels will be restored to their original grade, profile, and cross-sectional dimensions.

Α.	STRUCTURAL DE	VELOPM	FNT		·		
	TIVITY	· LLOI IV		STRU	JCTURAL 1	ГҮРЕ	
	New Structure				[]	Residential (	1 – 4 Family)
Ö	Addition				Ö	•	more than 4 Family)
[]	Alteration				Ö	•	tial (floodproofing)
ï	Relocation				ij		se (res. & com.)
[]	Demolition				[]	Replacement	•
Ö	Manufacture	ed/Mob	il Home			•	
В.	OTHER DEVELO	PLMENT	ACTIVITIES:				
[]	Fill	[]	Mining	[]	Drilling	g 🗸	Pipelining
[]	Grading		_			_	
[]	Excavation (e	except fo	r STRUCTURAL	DEVELO	PMENT ch	ecked above)	
[]	Watercourse	Alterati	on (including d	lredging a	nd chann	el modification	1)
	Drainage Imp	roveme	nts (including	culvert wo	ork)		
[]	Road, Street,	or Bridg	ge Construction	า			
[]	Subdivision (	includin	g new expansio	on)			

#### C. STANDARD SITE PLAN OR SKETCH

Other (please specify)

Individual Water or Sewer System

П

- 1. SUBMIT ALL STANDARD SITE PLANS, IF ANY HAVE BEEN PREPARED (ENGINEERING PLANS MUST BE SIGNED AND SEALED).
- 2. IF STANDARD SITE PLANS HAVE NOT BEEN PREPARED:
  SKETCH ON A SEPARATE 8 ½ X 11 INCH SHEET OF PAPER THE SHAPE AND LOCATION OF THE LOT. SHOW
  THE LOCATION OF THE INTENDED CONSTRUCTION OR LAND USE INDICATING BUILDING SETBACKS, SIZE
  & HEIGHT. IDENTIFY EXISTING BUILDINGS, STRUCTURES OR LAND USES ON THE PROPERTY.

3. SIGN AND DATE THE SKETCH. Plo	ease see Attachment B and Attachment C.
ACTUAL TOTAL CONSTRUCTION COSTS OF PROJECT WITHIN THE FLOODPLAIN \$ 95,000	THE COMPLETE DEVELOPMENT/ PROPOSED CONSTRUCTION 0.00
OF THE SURFACE TRACT (UP & DOWN STR AND ALL OTHER SURFACE OWNERS UP & DEPARTMENT OF THE PROPERTY OF THE PROPER	IERS OF SURFACE TRACTS ADJACENT TO THE AREA REAM) UPON WHICH THE PROPOSED ACTIVITY WILL OCCUR DOWN STREAM) WHO OWN PROPERTY THAT MAY BE ATED BY A FLOODPLAIN STUDY OR SURVEY (IF ONE HAS BEEN
NAME: Please see Attachment D. ADDRESS: Please see Attachment D.	NAME:ADDRESS:
NAME:ADDRESS:	NAME:
ANY ADJACENT PROPERTY AT THE TIME THAND ADDRESS OF AT LEAST ONE ADULT REAFFECTED BY FLOODING AS IS DEMONSTR.  NAME: Refer to Attachment D.	ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON HE FLOODPLAIN PERMIT APPLICATION IS FILED AND THE NAME ESIDING IN ANY HOME ON ANY PROPERTY THAT MAY BE ATED BY A FLOODPLAIN STUDY OR SURVEY.  NAME:  ADDRESS:
E. CONFIRMATION FORM	
DAYS OF RECEIPT OF INVOICE BY THE COU APPLICATION PROCESS GREATER THAN TH (A) PERSONAL SERVICE OF PROCESS B PERMITTED BY LAW FOR SUCH SERVICE. (B) SERVICE BY CERTIFIED MAIL RETUR (C) PUBLICATION. (D) COURT REPORTING SERVICES AT A (E) CONSULTANTS AND/OR HEARING ADMINISTRATOR/MANAGER OR FLOODPL	AGREES, AND CONFIRMS THAT HE/IT WILL PAY WITHIN 30 NTY FOR ALL EXPENSES RELATIVE TO THE PERMIT E REQUIRED DEPOSIT FOR EXPENSES INCLUDING: Y THE DODDRIDGE COUNTY SHERIFF AT THE RATES  RN RECEIPT REQUESTED.  NY HEARINGS REQUESTED BY THE APPLICANT. EXPERTS UTILIZED BY DODDRIDGE COUNTY FLOODPLAIN AIN APPEALS BOARD FOR REVIEW OF MATERIALS AND/OR GRANTING OR DENYING THE APPLICANT'S FLOODPLAIN
NAME (PRINT): Natalie Hooton for CESO, Inc.	
SIGNATURE:	DATE: 07/28/14

After completing SECTION 2, APPLICANT should submit form and fees to Clerk of Doddridge County Court or his/her representative for review.

SECTION 3: FLOODPLAIN DETERMINATION (to be completed by Floodplain Administrator/Manager or his/her representative)

THE PROPOSED DEVELOPMENT:

FIRM	PROPOSED DEVELOPMENT IS LOCATED ON: Panel:
[]	Is NOT located in a Specific Flood Hazard Area (Notify applicant that the application review is plete and NO FLOOPLAIN DEVELOPMENT PERMIT IS REQUIRED).
[]	Is located in Special Flood Hazard Area.  FIRM zone designation
[]	Unavailable
[]	The proposed development is located in a floodway.
[]	See section 4 for additional instructions.
AREA	SIGNED DATE ION 4: ADDITIONAL INFORMATION REQUIRED FOR DEVELOPMENT IN SPECIAL FLOOD HAZARD (To be completed by Floodplain Administrator/Manager or his/her representative)  applicant must submit the documents checked below before the application can be processed.
[] deve	A plan showing the location of all existing structures, water bodies, adjacent roads and proposed lopment.
space locat	Development plans, drawn to scale, and specifications, including where applicable: details for oring structures, storage tanks, proposed elevation of lowest floor, (including basement or crawle), types of water resistant materials used below the first floor, details of flood proofing of utilities ed below the first floor.
	Subdivision or other development plans (If the subdivision or development exceeds 10 lots or 2 s, whichever is the lesser, the applicant must provide 100-year flood elevations if they are not rwise available).

[]	Plans showing the extent of watercourse relocation and/or landform alterations.
[]	Top of new fill elevationFt. NGVD.
	For floodproofing structures applicant must attach certification from registered engineer or
archite	ect.
	Certification from a registered engineer that the proposed activity in a regulatory floodway will sult in any increase in the height of the 100-year flood. A copy of all data and calculations ting this finding must also be submitted.
	Manufactured homes located in a Flood Hazard Area must have a West Virginia Contractor's and a Manufactured Home Installation License as required by the Federal Emergency gement Agency (FEMA).
O .	Other:
	ON 5: PERMIT DETERMINATION (To be completed by Floodplain Administrator/Manager or representative)
Floodp	determined that the proposed activity (type is or is not) in conformance with provisions of the lain Ordinance adopted by the County Commission of Doddridge County on May 21, 2013. The is issued subject to the conditions attached to and made part of this permit.
SIGNE	DDATE
	loodplain Administrator/Manager found that the above was not in conformance with the ons of the Doddridge County Floodplain Ordinance and/or denied that application, the applicant opeal.
APPEA	LS: Appealed to the County Commission of Doddridge County? [] Yes {} No Hearing Date:
	County Commission Decision - Approved [] Yes [] No
CONDI	TIONS:
SECTIO issued)	ON 6: AS-BUILT ELEVATIONS (To be submitted by APPLICANT before Certificate of Compliance is
	llowing information must be provided for project structures. This section must be completed by a red professional engineer or a licensed land surveyor (or attach a certification to this application).
COMPL	LETE 1 OR 2 BELOW:
1	Actual (As-Built) Elevation of the top of the lowest floor (including basement or crawl space is FT. NGVD.
2	Actual (As Built) elevation of floodproofing is FT. NGVD.

Note: Any work performed prior to submittal of the above information is at risk of the applicant. SECTION 7: COMPLIANCE ACTION (To be completed by the Floodplain Administrator/Manager or his/her representative).

The Floodplain Administrator/Manager or his/her representative will complete this section as applicable based on inspection of the project to ensure compliance with the Doddridge County Floodplain Ordinance.

Ordinance. INSPECTIONS:				
DATE:		BY:		
	IENCIES? Y/N			
COMMENTS_				
SECTION 8: CERTIFICA his/her representative		ICE (To be comple	eted by Floodplain A	Administrator/Manager or
Certificate of Complian	nce issued:	DATE:	BY:	
CERTIFICATE OF COMF FOR DEVELOPMENT IN		HAZARD AREA (O	OWNER MUST RETA	N)
	PFRMI	T NUMBER:		
	PERMI	T DATE:		
	PURPOSE –			
CONSTRUCTION LOCA	TION:			
OWNER'S ADDRESS:				

THE FOLLOWING MUST BE COMPLETED BY THE FLOODPLAIN AGENT.	N ADMINISTRATOR/MANAGER OR HIS/HER
COMPLIANCE IS HEREBY CERTIFIED WITH THE REQU ADOPTED BY THE COUNTY COMMISSION OF DODDRIDGE CO	
SIGNEDDATE	





Table 1. Stream Crossings by Pipeline Activity

Stream Field ID	Stream Category	Stream Name or Tributary Of	Project Activity	Type of Crossing	Coordinates (dd)	Width (feet)	Crossing Size (linear feet)
1	Ephemeral	UNT Arnold Creek	Pipeline	Open Cut// Timber Mat	39.220125566, -80.791216769	1.5	29.0
2	Ephemeral	UNT Arnold Creek	Pipeline	Open Cut/Timber Mat	39.217396899, -80.787104540	2.0	31.0
4	Ephemeral	UNT Arnold Creek	Pipeline	Open Cut/Timber Mat	39.216835922, -80.786030345	1.0	56.0
5	Ephemeral	UNT Arnold Creek	Pipeline	Open Cut/Timber Mat	39.216779154, -80.785894101	1.0	9.0
7	Ephemeral	UNT Arnold Creek	Pipeline	Open Cut/Timber Mat	39.214796795, -80.785483957	1.5	16.0
CL	Ephemeral	UNT Arnold Creek	Pipeline	Open Cut/Timber Mat	39.210993282, -80.784061634	1.0	73.0
СМ	Ephemeral	UNT Arnold Creek	Pipeline	Open Cut/Timber Mat	39.210734685, -80.783979048	2.0	28.0
СЈ	Perennial	Big Run	Pipeline	Open Cut/Timber Mat	39.204209914, -80.783386733	2.5	57.0
СН	Ephemeral	Big Run	Pipeline	Open Cut/Timber Mat	39.203935793, -80.783413766	Q.7	69.0
CE	Intermittent	Dry Run	Pipeline	Open Cut/Timber Mat	39.191273964, -80.762216428	5.0	51.0
СС	Perennial	Cain Run	Pipeline	Open Cut/Timber Mat	39.19140451, - 80.7621811206	3.0	161.0
ZZ	Perennial	South Fork Hughes River	Pipeline	Slick Bore	39.183082938, -80.766376042	10.0	63.0
ZA	Intermittent	UNT South Fork Hughes River	Pipeline	Open Cut/Timber Mat	39.177359573, - 80.764347267	5.0	53.0
ЕН	Ephemeral	UNT South Fork Hughes River	Pipeline	Open Cut/Timber Mat	39.173946, -80.760386	0.8	50.0





Table 2. Stream Crossings by Access Road Activity

Stream Field ID	Stream Category	Stream Name or Tributary Of	Project Activity	Type of Crossing	Coordinates (dd)	Width (feet)	Crossing Size (linear feet)
СС	Perennial	Cain Run	Access Road	Temporary Access Culvert 72" culvert	39.186774172, -80.765710587	3.0	45.0
СС	Perennial	Cain Run	Access Road	Temporary Access Culvert 2-30" culverts	39.19258984, - 80.76001112	3.0	25.0
ZA	Intermittent	UNT South Fork Hughes River	Access Road	Temporary Access Culvert 2-36" culverts	39.176975566, - 80.765019017	5.0	35.0



### Attachment A- Project Location-Surface Owner Information

TAX ID: 09-08-0023-0003-0000-0000

NAME OF SURFACE OWNER/OWNERS: Lucy E. Harper

ADDRESS OF PROPERTY: Route 11/4, West Union, WV 26456

ADDRESS OF SURFACE OWNER/OWNERS: 511 Boca Ciega Point Blvd. N, St. Petersburg, FL33708

**DISTRICT:** West Union

LAND BOOK DESCRIPTION:

DEED BOOK REFERENCE: BOOK 209/ Page 134

TAX MAP REFERENCE: MAP 23/ Parcel 3

EXISTING BUILDINGS/USES OF PROPERTY: There are currently several EQT horizontal 6A wells with access roads located on the property. The remaining portions of the parcel are forested and undeveloped.

NAME OF AT LEAST ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON THE SUBJECT PROPERTY: There are currently no residential structures on the property.

ADDRESS OF AT LEAST ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON THE SUBJECT PROPERTY: There are currently no residential structures on the property.

TAX ID: 09-07-0010-0002-0000-6001

NAME OF SURFACE OWNER/OWNERS: I.L. Ike Morris

ADDRESS OF PROPERTY: Route 23, West Union, WV 26456

ADDRESS OF SURFACE OWNER/OWNERS: P.O. Box 397, Glenville, WV 26351

**DISTRICT:** Southwest

LAND BOOK DESCRIPTION:

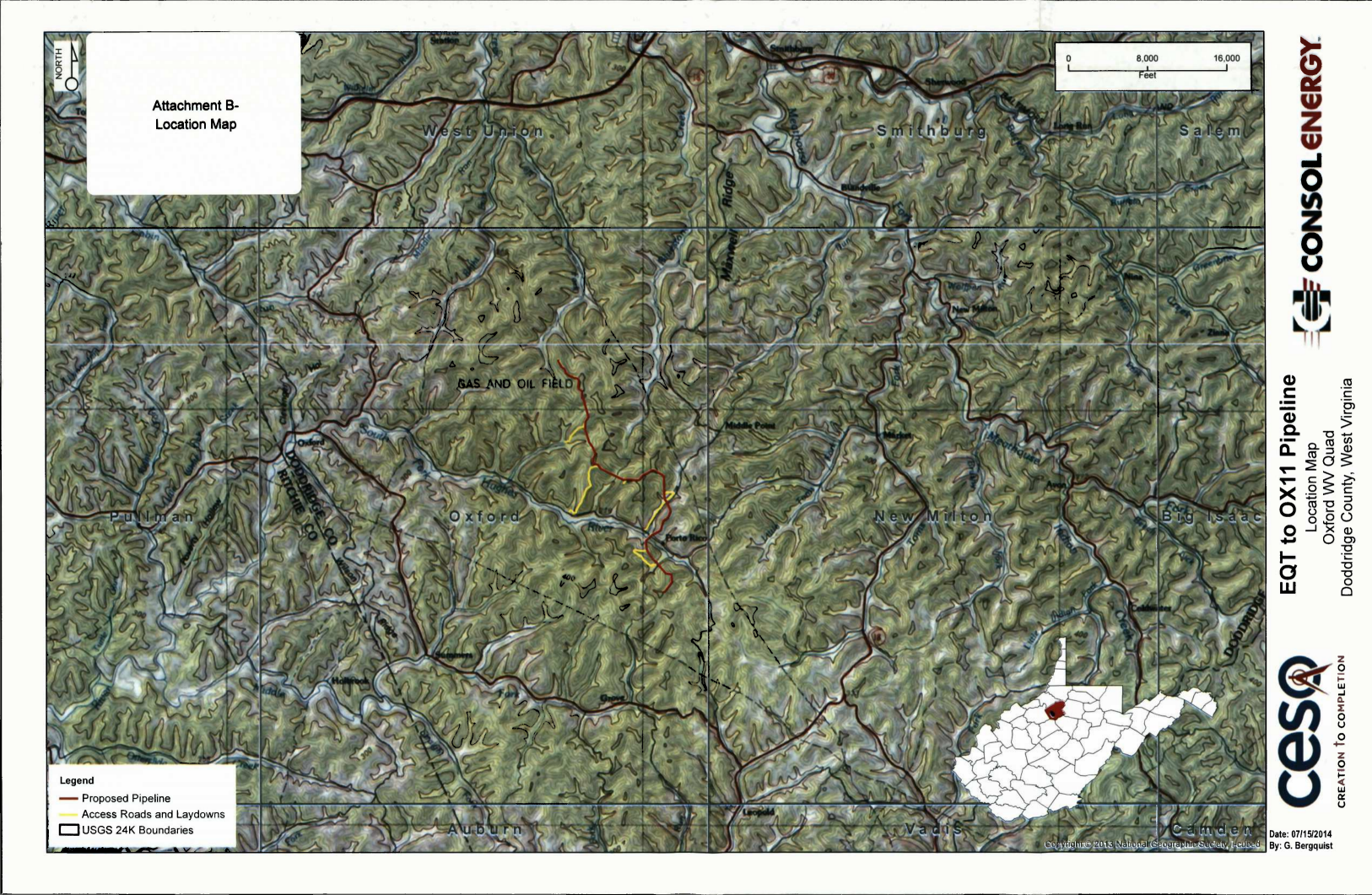
DEED BOOK REFERENCE: Book 230/ Page 307

TAX MAP REFERENCE: MAP 10/ Parcel 2

EXISTING BUILDINGS/USES OF PROPERTY: There are currently several horizontal 6A wells with access roads located on the property. One residential (rented) structure is present on the property. The remaining portions of the parcel are forested and undeveloped.

NAME OF AT LEAST ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON THE SUBJECT PROPERTY: Unknown

ADDRESS OF AT LEAST ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON THE SUBJECT PROPERTY: Unknown





#### Edwin Wriston <doddridgecountyfpm@gmail.com>

## Floodplain Fee Calculations for Projects submitted by CESO

1 message

Natalie Hooton <a href="hooton@cesoinc.com">hooton@cesoinc.com</a>

Fri, Aug 1, 2014 at 1:30 PM

To: "doddridgecountyFPM@gmail.com" <doddridgecountyFPM@gmail.com>

Mr. Wriston- Below are the calculations that were made to determine the fees required for the Doddridge County Floodplain permits. Please let me know if additional information is required. Thank you for your assistance. Natalie

#### EQT-OX11

- Pipeline & Waterline Construction 370 LF \* \$250 = \$92,500
- Timber Matting = \$500
- Access Road Apron 2 EA \* \$1,000 = \$2,000
- Total Floodplain Construction Cost = \$95,000
- Check Amount Required = \$500

#### **Meathouse Fork-OX11**

- Waterline Construction 435 LF \*150 = \$65,250
- Timber Matting = \$500
- Temp Pad Intake = \$20,000
- Total Floodplain Construction Cost = \$85,750
- Check Amount Required = \$500

#### **Red to Orange Waterline**

- Pipeline & Waterline Construction 1,693 LF \* \$150 = \$254,000
- Timber Matting = \$500
- Total Floodplain Construction Cost = \$254,500
- Check Amount Required = \$1,000 + (\$5 \* (154,500/1,000) = \$1,772.50

#### **Orange to Blue Waterline**

- Waterline Construction 4,415 LF \*150 = \$662,250
- Timber Matting = \$1,750
- Access Roads 5 \* \$2,500 = \$12,500
- Total Floodplain Construction Cost = \$676,500
- Check Amount Required = \$1,000 + (\$5 \* (576,500/1,000) = \$3,882.50

Natalie Hooton



CESO, Inc.

800 Bursca Dr. Suite 804

Bridgeville, PA 15017

P: (412) 221-2236 x 2009 | F: (412) 221-2267

Email: hooton@cesoinc.com | Website: www.cesoinc.com

The information contained in this message (including attached documents) is proprietary and as such is privileged, confidential and protected from disclosure. It is intended only for the addressee(s) named above. If you are not the intended recipient, you are hereby notified that any use, disclosure, dissemination, copying or distribution of this communication is strictly prohibited. If you have received this message in error, please return it to the sender and destroy all copies you possess. Your assistance in correcting this error is appreciated.

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	FloodplainiPer		SEE SOU	witch.
	Please take notice that on	16.000		A 2014
E	EQT filed an application		401	117, 2014
- ä	levelop : land : located art		10 m	
. 80	10.791216Wito139417697Ni/	80.765010	100 July 100	42
Ô	OX11 Pipeline, tann 1500235	V 73. 8	M. IVELLIIII	MIN-1234
.,.	The Application is on file		W/197. p 51	9 13:34 :Ai
c	Court and may be inspecte		ici Worth	County
h	ousiness: hours: (IAnylintere	u or cop	ieo (ouring	regular
	omment shall present the sa	steampers	ons wno	iesire to
. 20	014	ime in wr	ting by A	igust 27.
-	014 un wartes off a	4.92.00)	F*0654 13	ation, e.
	Delivere	d to the	A Brus	Real
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OXII Pipeline	
was published in said paper for	2
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## Attachment D- Project Location-Adjacent and/or Affected Landowners

TAX ID: 09-08-0023-0003-0000-0000

NAME OF SURFACE OWNER/OWNERS: Lucy E. Harper

ADDRESS OF PROPERTY: Route 11/4, West Union, WV 26456

ADDRESS OF SURFACE OWNER/OWNERS: 511 Boca Ciega Point Blvd. N, St. Petersburg, FL33708

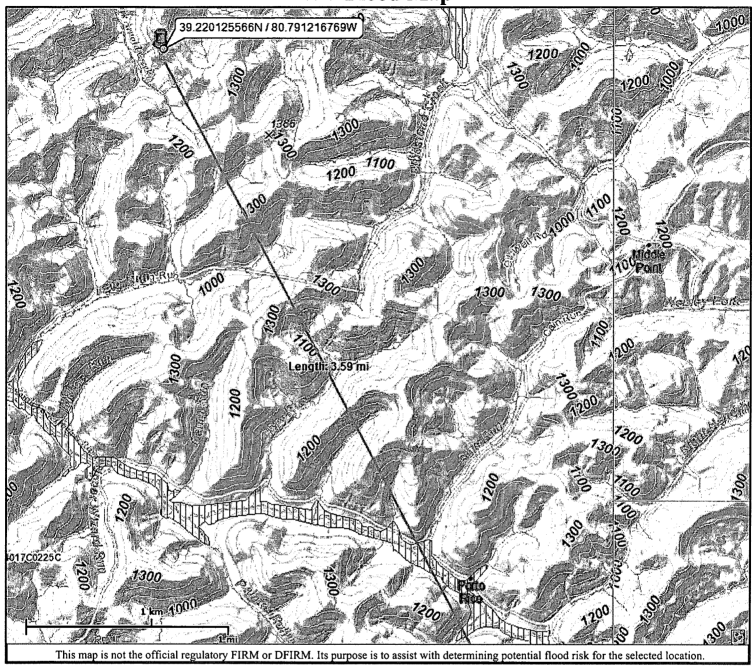
TAX ID: 09-07-0010-0002-0000-6001

NAME OF SURFACE OWNER/OWNERS: I.L. Ike Morris

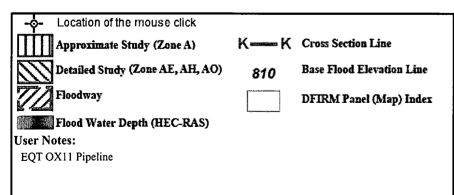
ADDRESS OF PROPERTY: Route 23, West Union, WV 26456

ADDRESS OF SURFACE OWNER/OWNERS: P.O. Box 397, Glenville, WV 26351

WV Flood Map



Map Created on 8/1/2014



#### Disclaimer:

The online map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. To obtain more detailed information in areas where Base Flood Elevations have been determined, users are encouraged to consult the latest Flood Profile data contained in the official flood insurance study. These studies are available online at www.msc.fema.gov.

WV Flood Tool is supported by FEMA, WV NFIP Office, and WV GIS Technical Center (http://www.MapWV.gov/flood)

Flood Hazard Area: Advisory Flood Height: N/A Water Depth: N/A Elevation: About 1207 feet Location (long, lat): 80.760747 W, 39.174127 N Location (UTM 17N): (520667, 4336127) FEMA Issued Flood Map: 54017C0225C Contacts: Doddridge County CRS Information: N/A Flood Profile: No Profile

Parcel Number:

**HEC-RAS Model:** No Model

#### DRAWING INDEX DESCRIPTION SHEET NUMBER COVER SHEET SWPPP NOTES SWPPP DETAILS 7-17 PIPELINE PLAN ROAD CROSSING DETAILS SLICK BORE PROFILE ACCESS ROAD PLAN AND PROFILE 21-35 **EROSION AND SEDIMENT CONTROL TABLES EARTHWORK AND QUANTITIES** 40

#### VERTICAL DATUM NOTE

VERTICAL CONTROL IS BASED UPON THE NORTH AMERICAN VERTICAL DATUM OF 1983

## PLAN REPRODUCTION WARNING

THE PLANS HAVE BEEN CREATED ON ANSI D (22"x 34") SHEETS. FOR REDUCTIONS, REFER TO GRAPHIC SCALE.

THE PLANS HAVE BEEN CREATED FOR FULL COLOR PLOTTING, ANY SET OF THE PLANS THAT IS NOT PLOTTED IN FULL COLOR SHALL NOT BE CONSIDERED ADEQUATE FOR CONSTRUCTION PURPOSES.

SUMMARY OF MATERIALS

NING\*\* INFORMATION MAY BE LOST IN COPYING AND/OR GRAY SCALE PLOTTING.

# **EQT-OX11 PIPELINE**

## DODDRIDGE COUNTY, WEST VIRGINIA

#### EQT WELL CONNECT:

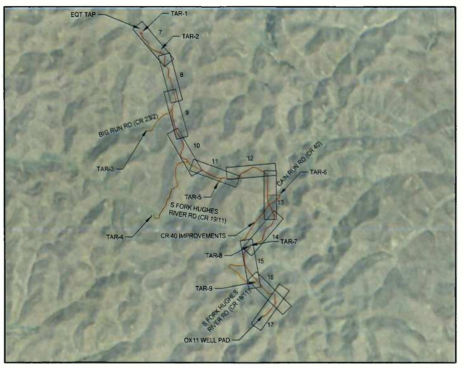
APPROX. START POINT: STA 1+09 (NAD 83) LAT: 39.221365 N / LONG: 80.791777 W (UTM) (ZONE 17) NORTHING: 265372.02 / EASTING: 1602540.03

APPROX. END POINT: STA 263+47 (NAD 83) LAT: 39.173383 N / LONG: 80.760058 W (UTM) (ZONE 17) NORTHING: 247770.10 / EASTING: 1611280.38

#### OX11 WELL CONNECT:

APPROX. START POINT: STA 0+00 (NAD 83) LAT: 39.170959 N / LONG: 80,762926 W (UTM) (ZONE 17) NORTHING: 246898.71 / EASTING: 1610454.96

APPROX. END POINT: STA 12+23 (NAD 83) LAT: 39.173383 N / LONG: 80.760058 W (UTM) (ZONE 17) NORTHING: 247770.10 / EASTING: 1611280.38



PROJECT AREA MAP





#### NOTES:

JIES:
THIS PLAN DOES NOT PURPORT TO BE A COMPREHENSIVE REPRESENTATION OF EXISTING
UTILITIES IN THE PROJECT AREA. UTILITIES SHOWN ARE BEING PROVIDED FOR INFORMATION/
PURPOSES ONLY, BASED ON SURFACE FEATURES OBSERVED IN THE FIELD. CESO, INC.

100 CHARLES OF THEIR ACCURACY MADIOR COMPLETENESS. FORTH-EIGHT (48) HOUSE PURPOSES ONLY, BASED ON SURFACE FEATURES OBSERVED IN THE FIELD. CESO, INVO GUARANTEE TO THEIR ACCURACY ANDIOR COMPLETENESS, EQTIT CEIGHT (48) HOI BEFORE DIGGING IS TO COMMENCE, THE CONTRACTOR SHALL NOTIFY THE STATEWING CALL SYSTEM, MISS UTILITY OF WEST VIRGINIA, INC. (WMS1) AT 1-80 MS-4848, THE CONTRACTOR SHALL ALSO NOTIFY ALL OTHER AGENCIES WHICH MANY HAVE UNDER UTILITIES IN THE PROJECT AREA AND ARE NON-MEMBERS OF WV811

2. QUANTITIES LISTED ARE BASED ON SLOPE LENGTH, CONTRACTOR STAIL VERIEVAL

# i e s PM 12:

#### UTILITY OWNERS

- CONTRACTOR SHALL CALL THE STATEWIDE ONE CALL SYSTEM, MISS UTILITY OF WEST CONTRACTOR SPALE CALE THE STATEWHOLD ONE CALL SYSTEM, MISS DIRLITY OF WEST WIRGINIA, INC. (WV811) AT 1-800-245-4848 72 HOURS PRIOR TO CONSTRUCTION AND SHALL NOTIFY ALL UTILITY COMPANIES AT LEAST 48 HOURS PRIOR TO WORK IN THE VICINITY OF THEIR UNDERGROUND LINES.
- 2. UTILITIES SHOWN ARE TAKEN FROM THE SURVEY AND RECORDS OF RESPECTIVE UTILITY COMPANIES AND DO NOT NECESSARY REPRESENT ALL UNDERGROUND UTILITIES ADJACENT TO OR UPON SITE SHOWN ON PLAN. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHETHER SHOWN HEREIN OR NOT AND TO PROTECT THEM

DOMINION TRANSMISSION 445 W MAIN STREET

CONSOL ENERGY 1000 CONSOL ENERGY DRIVE CANONSBURG PA 15317 CAROL PHILLIPS 724-485-4109

501 56th STREET SOTUH EAST

CLARKSBURG, WV 26301

STEVEN D. GUM 304-782-5024 CHESAPEAKE ENERGY JESSE ELLIS 405-935-4912 jesse.ellis@chk.com

P.O. BOX 1550 ROUTE 19 SOUTH AT OAKMOUND RD CLARKSBURG, WV 26301 304-624-9527

PENNZOIL 1-800-344-6601

ARMSTRONG TELEPHONE



#### APPROVED BY CONSOL:

REPRESENTATIVE

DATE



07/02/14

DATE

QTY. DESCRIPTION 26,915 LF 18" PIPELINE (SLOPE LENGTH) DESCRIPTION 65 EA Elbow, 45" Segmentable Fitting
80 LF 16" BORE PIPELINE (SLOPE LENGTH)
1,258 LF 8" FLEX STEEL PIPELINE (SLOPE LENGTH) REVISED PER DOH COMMENTS

REFERENCE DRAWINGS

REVISIONS



**EQT-OX11 PIPELINE** 

**COVER SHEET** 



200 EVERGREENE DRIVE WAYNESBURG, PA 15370

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#### CONTRACTOR NOTES

- 1. THIS PLAN DOES NOT PURPORT TO BE A COMPREHENSIVE REPRESENTATION OF EXISTING UTILITIES IN THE PROJECT AREA. UTILITIES SHOWN ARE BEING PROVIDED FOR INFORMATIONAL PURPOSES ONLY, BASED ON SURFACE FEATURES OBSERVED IN THE FIELD. CESO, INC. MAKES NO GUARANTEE TO THEIR ACCURACY ANDIOR COMPLETENESS. FORTY-EIGHT (48) HOURS BEFORE DIGGING IS TO COMMENCE, THE CONTRACTOR SHALL NOTIFY THE STATEWIDE ONE CALL SYSTEM, MISS UTILITY OF WEST VIRGINIA, INC. (WV811) AT 1-800-245-4848. THE CONTRACTOR SHALL ALSO NOTIFY ALL OTHER AGENCIES WHICH MIGHT HAVE UNDERGROUND UTILITIES IN THE PROJECT AREA AND ARE NON-MEMBERS OF WV811.
- 2. ALL CONTRACTORS/SUBCONTRACTORS PERFORMING WORK ON THIS PROJECT SHALL FAMILIARIZE THEMSELVES WITH THE SITE AND SHALL BE SOLELY RESPONSIBLE FOR ANY DAMAGE TO EXISTING FACILITIES RESULTING DIRECTLY OR INDIRECTLY FROM THEIR OPERATIONS, SAID EXISTING IMPROVEMENTS SHALL INCLUDE, BUT NOT BE LIMITED TO, BERMS, DITCHES, FENCES AND PLANTS, ANY REMOVAL OR DAMAGE TO EXISTING IMPROVEMENTS SHALL BE REPLACED OR REPAIRED BY THE CONTRACTORS TO EXISTING OR BETTER CONDITIONS, AT THEIR EXPENSE, AND SHALL BE APPROVED BY THE OWNER.
- ALL CONSTRUCTION, TESTING AND MATERIALS SHALL MEET OR EXCEED ALL REQUIREMENTS OF THE "PERMITTING ENTITY" AND LOCAL, STATE AND FEDERAL REGULATIONS.
- . ALL NECESSARY TESTING SHALL BE PERFORMED BY AN APPROVED LABORATORY AT THE EXPENSE OF THE CONTRACTOR.
- PRIOR TO CONSTRUCTION, ALL CONTRACTORS SHALL FAMILIARIZE THEMSELVES WITH THE CONTRACT DOCUMENTS AND SPECIFICATIONS AND ALL OTHER NECESSARY DETAILS AND SPECIFICATIONS RELEVANT TO THE PROPER COMPLETION OF THE WORK SPECIFIED. FAILURE ON THE PART OF THE CONTRACTOR TO FAMILIARIZE THEMSELVES WITH ALL STANDARDS OR SPECIFICATIONS PERTAINING TO THIS WORK SHALL IN NO WAY RELIEVE THE CONTRACTOR OF RESPONSIBILITY FOR PERFORMING THE WORK IN ACCORDANCE WITH ALL SUCH APPLICABLE STANDARDS AND SPECIFICATIONS.
- THE CONTRACTOR SHALL HAVE IN THEIR POSSESSION, PRIOR TO CONSTRUCTION, ALL NECESSARY
  PERMITS, LICENSES, BONDS, INSURANCE, ETC. CONTRACTORS SHALL EACH HAVE AT LEAST ONE SET OF
  APPROVED ENGINEERING PLANS AND SPECIFICATIONS ON-SITE AT ALL TIME.
- IN THE EVENT THAT AN ITEM IS NOT SPECIFICALLY COVERED IN THE PERTINENT AGENCIES
  CONSTRUCTION STANDARDS AND SPECIFICATIONS AND DETAILS, THE CONTRACTOR SHALL NOTIFY THE
  OWNER AND PROJECT ENGINEER. THE OWNER SHALL HAVE THE FINAL DECISION ON ALL CONSTRUCTION
  MATERIALS. METHODS AND PROJECTIONES
- B. THE CONTRACTORS MUST CONFINE THEIR ACTIVITIES TO THE WORK AREA AS SHOWN ON THE PLANS. NO ENCROACHMENTS OUTSIDE OF THE SPECIFIED AREAS SHALL BE ALLOWED. ANY DAMAGE RESULTING THERE FROM SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO REPAIR.
- IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROTECT ALL EXISTING PUBLIC AND PRIVATE
  UTILITIES THROUGHOUT THE CONSTRUCTION OF THE PROJECT. THE CONTRACTOR SHALL CONTRACT THE
  APPROPRIATE UTILITY COMPANIES OR LINE LOCATION SERVICES PRIOR TO COMMENCEMENT OF
  CONSTRUCTION AND SHALL ASSUME FULL LIABILITY TO THOSE COMPANIES FOR ANY DAMAGES CAUSED
  VANUED IS CONTREL.
- 10. TRENCH BEDDING SHALL BE AS PER WYDOH CONSTRUCTION AND MATERIAL SPECIFICATIONS, LATEST
- TOP OF NATURAL GAS PIPELINE SHALL BE A MINIMUM OF 3'-0" BELOW THE FINISHED GROUND ELEVATION
  IN ALL VEGETATED AREAS, EXCEPT IN AGRICULTURAL FIELDS, WHICH THE DEPTH SHALL BE 4'-0".
  MINIMUM BURY UNDER ROADWAYS AND OTHER PAYED AREAS SHALL BE PER THE PERMITTING
  ALL THOUTHES SEPCIFICATIONS AND THE ASSOCIATED DEPLIET & DEPAILING.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING TRENCH SAFETY REQUIREMENTS IN ACCORDANCE WITH STANDARD TRENCH SAFETY GUIDELINES AND THE U.S. DEPARTMENT OF LABOR AND OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) STANDARDS.
- THESE PLANS DO NOT CONSTITUTE A BOUNDARY SURVEY. BOUNDARY LINES AS SHOWN HEREON ARE BASED ON TAX MAPS AS PROVIDED BY OWNER.
- 14. THE CONTRACTOR IS RESPONSIBLE FOR NOTIFICATION TO THE PROJECT MANAGER FOR ANY DEVIATION
- EXISTING EASEMENTS AND/OR RIGHT-OF-WAYS WERE NOT RESEARCHED AND SURVEYED DURING THIS PROJECT, OTHER THAN THOSE SHOWN WITHIN THE PLANS.
- FENCE LINES ENCOUNTERED DURING CONSTRUCTION SHOULD BE RELOCATED AND REPLACED PER LANDOWNER AND OWNER'S REPRESENTATIVE.
- 17. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING THE GOVERNING AUTHORITIES PRIOR TO ALL ROAD CROSSINGS. MAINTENANCE OF TRAFFIC IS TO BE IMPLEMENTED AS NECESSARY TO ENSURE THAT THE ROAD HAS CONTINUAL ACCESS. MAINTENANCE OF TRAFFIC SHALL BE PER THE LATEST EDITION OF THE WYDOH TEMPORARY TRAFFIC CONTROL FOR STREETS AND HIGHWAYS MANUAL.

#### GENERAL CONSTRUCTION SEQUENCE

THE PIPELINE PROJECT CONSISTS OF ONE GENERAL CONSTRUCTION PHASE. ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSTALLED IN ACCORDANCE WITH THE APPROVED PLANS AND THE WEST VIRGINIA DEPARTMENT OF NATURAL RESOURCES (WYDNR), AND WEST VIRGINIA DEPARTMENT OF PARTMENT OF PROJECTION AND PROJECTION AND SEDIMENT CONTROL EDIT DAMAND.

THE CONSTRUCTION SEQUENCE IS INTENDED AS A GENERAL COURSE OF ACTION TO COMPLY WITH WYDNR AND WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION (WYDEP) EROSION AND SEDIMENT CONTROL REQULATIONS. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ALL MEASURES NECESSARY TO MEET APPLICABLE RULES AND REGULATIONS ARE INSTALLED. MEASURES AS SHOWN ON THESE PLANS MAY BE ALTERED TO BETTER MEET SITE SPECIFIC CONDITIONS AT THE DISCRETION OF THE CONTRACTOR

BMP DETAILS AND CONSTRUCTION SPECIFICATIONS CAN BE FOUND ON THE STANDARD DETAIL SHEETS.

- A COPY OF THE FOR CONSTRUCTION PLANS MUST BE AVAILABLE ON THE PROJECT SITE. AT ALL TIMES.
- AT LEAST THREE DAYS PRIOR TO STARTING ANY EARTH DISTURBANCE ACTIVITY, ALL CONTRACTORS INVOLVED IN THESE ACTIVITIES SHALL NOTIFY THE WEST VIRGINIA ONE CALL SYSTEM BEFORE STARTING ANY CONSTRUCTION ACTIVITIES
- 3. PRIOR TO COMMENCEMENT OF ANY EARTH DISTURBANCE ACTIVITIES, INCLUDING CLEARING AND GRUBBING, CONTRACTOR SHALL CLEARLY DELINEATE SENSITIVE AREAS, RIPARIAN FOREST BUFFER BOUNDARIES, THE LIMITS OF CLEARING, AND TREES THAT ARE TO BE CONSERVED WITHIN THE PROJECT SITE, AND INSTALL APPROPRIATE BARRIERS WHERE EQUIPMENT MAY NOT BE PARKED, STAGED, OPERATED OR LOCATED FOR ANY PURPOSE. APPROPRIATE BMP'S SHOULD BE INSTALLED AND ELINCTIONING.
- CONSTRUCTION FENCE SHALL BE INSTALLED AT LOCATIONS SHOWN ON THE PLANS. CONSTRUCTION
  FENCE SHALL BE CHECKED REGULARLY FOR WEATHER RELATED OR OTHER DAMAGE, ANY NECESSARY
  REPAIRS SHALL BE MADE IMMEDIATELY.
- INSTALLATION OF STONE CONSTRUCTION ENTRANCES AT ALL ACCESS LOCATIONS SHALL BE THE FIRST STEP OF CONSTRUCTION AND SHALL BE FOLLOWED BY INSTALLATION OF BMP's FOR ALL AREAS DESIGNATED FOR EQUIPMENT AND MATERIAL STAGING.
- . INSTALL ROCK CHECK DAMS AT LOCATIONS SHOWN ON THE PLANS, INSPECT EACH CHECK DAM AT A MINIMUM ONCE EVERY SEVEN DAYS AND WITHIN 24 HOURS AFTER ANY STORM EVENT GREATER THAT 0.5 INCHES OF RAIN PER 24 HOUR PERIODS, CHECK TO SEE IF WATER HAS FLOWED AROUND THE EDGE OF THE STRUCTURE, REPLACE STONE AND REPAIR DAM AS NECESSARY TO MAINTAIN THE CORRECT HEIGHT AND CONFIGURATION. SEDIMENT SHALL BE REMOVED FROM BEHIND THE CHECK DAMS WHEN IT HAS ACCUMULATED TO ONE HALF OF THE ORIGINAL HEIGHT OF THE DAM.
- . INSTALL PERIMETER BMP's (SILT FENCING OR FILTER SOCKS) WHERE NECESSARY ALONG CLEARING AND GRIJBRING ROLINDARIES
- BEGIN LAND CLEARING AND GRADING (IF NECESSARY) ONLY AFTER ALL DOWNSLOPE BMP's HAVE BEEN INSTALLED. IF POSSIBLE, MINIMIZE CLEARING AND GRADING AT STREAM CROSSINGS UNTIL THE TIME OF CROSSING.
- APPLY TEMPORARY OR PERMANENT STABILIZATION MEASURES IMMEDIATELY TO ANY DISTURBED AREAS WHERE WORK HAS REACHED FINAL GRADE, HAS BEEN DELAYED OR OTHERWISE TEMPORARILY SUSPENDED.
- INSTALL TEMPORARY WATERBARS AT LOCATIONS SHOWN ON THE DRAWINGS. WATERBARS WILL BE INSTALLED WITH FILTER SOCKS AT THE DISCHARGE TO HELP CONTROL THE VOLUME AND SPEED OF STOPHINATED
- INSTALL BMP's FOR TEMPORARY ROAD CROSSINGS OF WETLANDS AND WATER BODIES WITHIN THE PIPELINE ROW AS NECESSARY. FOLLOW STREAM AND WETLAND CROSSING DETAILS FOR ACCESS ROAD CROSSINGS OF THESE FEATURES. FILTER SOCKS SHALL BE USED AT ALL STREAM CROSSINGS, SEE STREAM CROSSING PROCEDURES AND WETLAND CROSSING PROCEDURES FOR ADDITIONAL INFORMATION ON WATER BODY AND WETLAND CROSSINGS.
- 12. CONSTRUCTION OF UTILITIES (INSTALL NATURAL GAS PIPELINE), WHEN TRENCH EXCAVATION TAKES PLACE IN AN AGRICULTURAL, WETLAND, OR RESIDENTIAL AREA, THEN SEGREGATION OF TOPSOIL AND SUSSOIL WILL BE PERFORMED, PLACE TRENCH PLUGS AT THE REQUIRED SPACING DURING UTILITY INSTALLATION, FOLLOW STREAM AND WETLAND CROSSING DETAILS LOCATED ON THE EROSION AND SEDIMENT CONTROL DRAWINGS FOR UTILITY CROSSINGS OF THESE FEATURES. SEE STREAM CROSSING PROCEDURES AND WETLAND CROSSING, DURING CONSTRUCTION, INSTALL AND MAINTAIN ANY ADDITIONAL EROSION AND SEDIMENT CONTROL BMPS AND IMPLEMENTS TRUCTURAL POST CONSTRUCTION ON SEDIMENT CONTROL BMPS AND IMPLEMENTS TRUCTURAL POST CONSTRUCTION ON SEDIMENT CONTROL BMPS AND IMPLEMENTS TRUCTURAL POST CONSTRUCTION ON SEDIMENT CONTROL BMPS AND IMPLEMENTS TRUCTURAL POST CONSTRUCTION STORMWATER BMPS (PERMANENT WATERBARS) THAT MAY BE REQUIRED. SEE UTILITY LINE INSTALLATION REQUIREMENTS NOTES FOR I MIRTS OF WORK
- 13. ANY WATER ENCOUNTERED WITHIN THE EXCAVATION AREAS DURING CONSTRUCTION SHALL BE REMOVED BY USING PUMPS, HOSES, AND PUMPED WATER FILTER BAGS WHICH SHALL BE DISCHARGED INTO UNDISTURBED WELL-VEGETATED UPLAND AREAS.
- 4. BACKFILL AREAS EXCAVATED FOR THE INSTALLATION OF UTILITIES WITH SUITABLE EXCAVATED MATERIAL. IN AREAS WHERE TOPSOIL HAS BEEN SEGREGATED, THE SUBSOIL SHALL BE REPLACED FIRST, FOLLOWED BY THE TOPSOIL BEING SPREAD OVER THE AREA FROM WHICH IT WAS REMOVED. FINAL GRADES SHALL BE THE SAME AS PRE-CONSTRUCTION CONTOURS.
- 15. AFTER CONSTRUCTION IS COMPLETE, FINAL SEEDING AND MULCHING OF ALL DISTURBED AREAS NOT YET STABILIZED SHALL BE COMPLETED. INSTALL EROSION CONTROL BLANKETING ON SLOPES WHICH ARE 3:1 OR STEEPER. STABILIZE AND SEED ALL OPEN AREAS INCLUDING BORROW AND SPOIL AREAS.
- REMOVAL OF ALL TEMPORARY BMP'S CAN BE PERFORMED UPON ACHIEVEMENT OF A UNIFORM 70
  PERCENT PERENNIAL VEGETATIVE COVER WITH A DENSITY CAPABLE OF RESISTING ACCELERATED
  EROSION FOR ALL AREAS WHICH WOULD CONTRIBUTE RUNOFF TO THE BMP'S. STABILIZE ANY
  DISTURBANCES ASSOCIATED WITH THE REMOVAL OF THE BMP'S.

#### WETLAND CROSSING SEQUENCE OF CONSTRUCTION

- 1. INSTALL TEMPORARY EROSION AND SEDIMENT CONTROLS PRIOR TO EARTH DISTURBANCE
- SEDIMENT BARRIERS SHALL BE INSTALLED AT THE EDGE OF THE RIGHT-OF-WAY AND AROUND TOPSOIL AND SURSOIL PILES.
- 3. GEOTEXTILE SHALL BE PLACED UNDER SUBSOIL AND TOPSOIL PILES
- 4. WORKING SIDE OF TRENCH WILL BE STABILIZED WITH PRE-FABRICATED MATS, AS NEEDED, TO PROVIDE A FIRM SURFACE FOR CONSTRUCTION EQUIPMENT, FOR HEAVY SATURATED AREAS, GEOTEXTILE SHALL BE PLACED UNDER THE MATS TO PREVENT MOVEMENT OR PUMPING OF THE SOIL THROUGH THE MATS.
- 5. IN WETLAND AREAS WITHOUT STANDING WATER OR SATURATED SOILS, TOPSOIL (TOP 12 INCHES) AND SURSOIL SHALL BE SEGREGATED AND STOCKEN FOR DURING THE NOTHING
- 5. UPON COMPLETION OF PIPE INSTALLATION THROUGH WETLAND, TRENCH PLUG(S) SHALL BE INSTALLED AS RECIJIRED TO MAINTAIN ORIGINAL WETLAND HYDROLOGY
- THE SEGREGATED TOPSOIL SHALL BE RESTORED TO IT'S ORIGINAL CONDITION DURING BACKFILLING.
  THE ORIGINAL TOPSOIL SHALL BE KEPT IN A CONDITION THAT WILL ALLOW IT TO MAINTAIN SUFFICIENT
  SEED AND ROOT MATERIAL AND TO PROVIDE VEGETATIVE COVER.
- 8. ALL SEEDING SHOULD COMPLY WITH EITHER OPTION "A" OR OPTION "B" SEED MIXES LISTED UNDER THE SPECIAL NOTES SECTION FOR STREAMMETLAND CROSSINGS CONTAINED IN THESE DRAWINGS. SEEDING ONLY, WITH NO FERTILIZING, SHALL BE DONE IN CRITICAL AREAS (I.e. WITHIN 50" OF AN HQ OR EV STREAM CHANNEL OR WITHIN WETLANDS). DO NOT APPLY MULCH WITHIN WETLANDS.

## "OPEN CUT" STREAM CROSSING (TEMPORARY) CONSTRUCTION SEQUENCE - PIPE INSTALLATION

- ALL IN-STREAM DISTURBANCE ACTIVITIES SHALL PROCEED IN ACCORDANCE WITH THE FOLLOWING SCOURNCE. EACH STAGE SHOULD BE COMPLETED IN COMPLIANCE WITH WYOEPS OFFICE OF CONSTRUCTION STORMWATER EROSION AND SEDMENT CONTROL BEST MANAGEMENT PRACTICE MANUAL BEFORE ANY FOLLOWING STAGE IS INITIATED. CLEARING AND GRUBBING SHALL BE LIMITED ONLY TO THOSE AREAS DESCRIBED IN EACH STAGE.
- ALL WORK SHALL BE PERFORMED IN LOW FLOW CONDITIONS AND EACH CROSSING SHALL BE COMPLETED WITHIN 72 HOURS OF START OF WORK.
- POINTS OF INGRESS AND EGRESS TO STREAMS FOR EQUIPMENT SHALL BE WITHIN THE WORK SITE ONLY.
- SURFACE DISTURBANCE WILL NOT EXTEND BEYOND THE RIGHT-OF-WAY LIMITS. STREAM CROSSINGS WILL BE CONDUCTED AS CLOSE TO A RIGHT ANGLE TO THE WATERCOURSE AS PRACTICAL AND THE AREA OF DISTURBANCE WILL BE LIMITED TO REDUCE IN STREAM ACTIVITY.
- 5. INSTALL TEMPORARY COFFER DAM AT UPSTREAM EDGE OF PROPOSED WORK AREA. DEWATER THE
- OPEN CUT CHANNEL TO A WIDTH AND DEPTH THAT IS NO MORE THAN WHAT IS NECESSARY FOR INSTALLATION OF PIPE. DURING EXCAVATION, SEPARATE THE INITIAL ONE FOOT OF STREAM SUBSTRATE FROM THE SUBSURFACE MATERIAL INTO TWO SEPARATE FILES.
- 7. INSTALL PIPE AS SHOWN ON PLANS.
- BACKFILL TRENCH BY FIRST ADDING SUBSURFACE MATERIAL, THEN THE STREAM SUBSTRATE MATERIAL ENSURING THAT ORIGINAL GRADE, DIMENSIONS, AND CONTOURS OF THE CHANNEL ARE RE-ESTABLISHED.
- REMOVE COFFERDAM AND STABILIZE ANY REMAINING DISTURBED AREAS.

#### STREAM CROSSING (TEMPORARY) CONSTRUCTION SEQUENCE - ACCESS ROADS

- ALL IN STREAM DISTURBANCE ACTIVITY SHALL PROCEED IN ACCORDANCE WITH THE FOLLOWING SEQUENCE. EACH STAGE SHALL BE COMPLETED IN COMPLIANCE WITH WYDEP, THE WEST VIRGIN OFFICE OF LAND AND STREAMS (WYOLS), THE WDNR, AND THE U.S. ARMY CORPS OF ENGINEERS (IISACE) BY ILES AND REGIL ATTONS
- STREAM CROSSING SHALL MEET THE REQUIREMENTS OF THE WYDEP'S OFFICE OF CONSTRUCTION STORMWATER EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICE MANUAL CHAPTER 3.21
- SEE CULVERT STREAM CROSSING FROM THE WYDEP'S OFFICE OF CONSTRUCTION STORMWATER EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICE MANUAL.
- ALL WORK SHALL BE PERFORMED IN LOW FLOW CONDITIONS AND EACH CROSSING SHALL BE COMPLETED WITHIN 72 HOURS OF START OF WORK.
- POINTS OF INGRESS AND EGRESS TO STREAMS FOR EQUIPMENT SHALL BE WITHIN THE WORK SITE ONLY.
- SURFACE DISTURBANCE WILL NOT EXTEND BEYOND THE RIGHT-OF-WAY LIMITS. STREAM CROSSINGS
  WILL BE CONDUCTED AS CLOSE TO A RIGHT ANGLE TO THE WATERCOURSE AS PRACTICAL AND THE
  AREA OF DISTURBANCE WILL BE LIMITED TO REDUCE IN STREAM ACTIVITY.
- INSTALL TEMPORARY COFFER DAM AT UPSTREAM EDGE OF PROPOSED WORK AREA, DEWATER THE COFFERDAM AS NECESSARY.
- 8. INSTALL ACCESS ROAD TEMPORARY CROSSING AS SHOWN ON PLANS,
- 9. REMOVE COFFERDAM AND STABILIZE ANY REMAINING DISTURBED AREAS.

#### UTILITY LINE INSTALLATION REQUIREMENTS

- THE CONTRACTOR SHALL LIMIT TRENCH EXCAVATION TO THE LENGTH OF PIPE PLACEMENT AND BACKFILL THAT CAN BE INSTALLED IN ONE DAY.
- THE CONTRACTOR SHALL GRADE TO FINAL CONTOURS, INSTALL REQUIRED EROSION CONTROL MEASURES, AND SEED AND MULCH ALL DISTURBED AREAS AT THE END OF EACH WEEK.
- 3. DEWATER ALL TRENCHES PRIOR TO PIPE INSTALLATION AND BACKFILLING, ALL WATER TO BE PUMPED INTO A SEDIMENT BITTER BACK
- 4. ALL TRENCH EXCAVATION MATERIAL TO BE PLACED ON DOWNHILL SIDE OF TRENCH.
- IN THE EVENT THAT THESE REQUIREMENTS CAN'T BE MET DUE TO FIELD CONDITION, THE CONTRACTOR SHALL COORDINATE ALTERNATE REQUIREMENTS WITH OWNER'S REPRESENTATIVE.

#### UTILITY RIGHT-OF-WAY RESTRICTIONS

- CONSTRUCTION VEHICLES. VEHICLES WITH BOOMS AND EQUIPMENT OPERATING WITHIN OR ADJACENT TO A UTILITY RIGHT-OF-WAY MUST BE PROPERLY GROUNDED.
- 2. CHANGES TO GRADE ELEVATION WITHIN THE UTILITY RIGHT-OF-WAY ARE NOT PERMITTED.
- GROUND DISTURBANCE OR EXCAVATIONS ARE NOT PERMITTED WITHIN 50 FEET OF ANY UTILITY STRUCTURES (POLES, TOWERS, GLYS, ETC.)
- EXPLOSIVES OR COMBUSTIBLE LIQUIDS, SUBSTANCES, OR MATERIALS ARE NOT PERMITTED WITHIN THE RIGHT-OF-WAY, PROHIBITED MATERIALS INCLUDE BUT ARE NOT LIMITED TO FUEL, WOOD CHIPS, MULCH, BRUSH, AND TIRES.

SUMMARY OF MATERIALS REFERENCE DRAWINGS REVISIONS

MRKR # OTY. DESCRIPTION DWG. DESCRIPTION NO. DATE DESCRIPTION
1 07/02/14 REVISED PER CONSOL COMMENTS

07/02/14

DATE

CESA

CREATION TO COMPLETION

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Engineering • Architecture • Survey • Construction Mgt • Environment

EQT-OX11 PIPELINE

SWPPP NOTES

N/A



200 EVERGREENE DRIVE WAYNESBURG, PA 15370 DATE: 07/02/14

JOB NO.: 90126

DESIGN: BEM

DRAWN: BEM

CHECKED: BJM

SHEET NO.

2 of 40

K-PROJECTSICONSOL ENERGY080126-00 - SHERWOOD SOUTH PIPELINEDESIGNBASE DWGS190126-EOT-OX11 JFC TABLES DWG - 7/2/2014 5:17:

#### EROSION AND SEDIMENT CONTROL NARRATIVE:

PLAN DESIGNER:

OWNER: CONE GATHERING, LLC 800 CORPORATE EXCHANGE DRIVE, SUITE 160 200 EVERGREENE DRIVE WAYNESBURG, PA 15370 COLUMBUS, OH 43231

CONTACT: BENJAMIN J. MILLER, PE

CONTACT: CAROL PHILLIPS

E: MILLER@CESOINC.COM E: CAROLPHILLIPS@CONSOLENERGY.COM

WV DEP PERMIT #: WVRXXXXXX

PROJECT DESCRIPTION THIS PROJECT CONSISTS OF CONSTRUCTING A NATURAL GAS PIPELINE AND TWIN WATER LINES IN DODDRIDGE COUNTY, WEST VIRGINIA.

79.0 ACRES TOTAL PROJECT AREA
0 ACRES PROPOSED IMPERVIOUS AREA

79.0 ACRES DISTURBED 26.158 CY CUT/ 15.993 CY FILL (10.165 CY SPOIL)

EXISTING SITE CONDITIONS: THE TOPOGRAPHY OF THIS SITE CONSISTS OF MANY RIDGES AND VALLEYS. THIS SITE CONSISTS PREDOMINATELY OF WOODS AND OPEN FIELDS. THIS SITE DRAINS TO WEST FORK ARNOLD CREEK, BIG RUN, DRY

ADJACENT AREAS:

ADJACENT AREAS THAT MAY BE AFFECTED BY SITE DISTURBANCE INCLUDE WETLAND 10 WETLAND 9 WETLAND 6 WETLAND 6 WETLAND 5 STREAM 8 WETLAND 3 STREAM 8 WETLAND 2 STREAM 10 WETLAND 1, STREAM EX, WETLAND CK, STREAM CS, STREAM EV, STREAM EV,

THE DRAINAGE PATH LEADING FROM THE SITE TO THE RECEIVING BODY OF WATER CONSISTS OF VEGETATED SWALES, EXISTING EROSIONAL FEATURES, AND TRIBUTARIES OF STREAMS

CRITICAL AREAS:

TAR-2: WETI AND 7

TAR-6: WETLAND EQ, STREAM CC TAR-9: STREAM ZA, STREAM EP

CR 40: STREAM CC

PIPELINE: STREAM 1, STREAM 2, STREAM 4, STREAM 5, STREAM 7, STREAM CL, STREAM CM, STREAM CJ, STREAM CC, STREAM CC, WETLAND CA, STREAM ZZ, STREAM ZA, STREAM EH.

REQUIREMENTS FOR WORKING IN OR NEAR CRITICAL AREAS CAN BE FOUND ON SHEETS 2-6.

SOILS:

Soil name	Seil Mapping Unit	Erodibility (K Factor, Whole Soil)	Settleability (Unavailable)	Permeability	Depth (cm)	l Texture	Soil Structure (Unavailable)
GILPIN-PEABODY COMPLEX, 15 TO 35 PERCENT SLOPES, VERY STONY	GsE	0,37	-	Well drained	84	Silt loam	-
GILPIN-PEABODY COMPLEX, 35 TO 70 PERCENT SLOPES, VERY STONY	GsF	0,37	-	Well drained	84	Silt loam	•
GILPIN UPSHUR COMPLEX, 8 TO 15 PERCENT SLOPES	GuC	0.43		Well drained	84	Silt loam	
GILPIN UPSHUR COMPLEX, 15 TO 25 PERCENT SLOPES	GuD	0,43		Well drained	84	Silt loam	
MONONGAHELA SILT LOAM, 8 TO 15 PERCENT SLOPES	MoC	0.43	•	Moderately well drained	56	Silt loam	-
SENSABAUGH SILT LOAM	Şe.	0.37		Well drained	>200	Silt loam	
SENSABAUGH SILT LOAM, 3 TO 8 PERCENT SLOPES, RARELY FLOODED	SeB	0.37		Well drained	>200	Silt loam	
VANDALIA SILT LOAM, 15 TO 25 PERCENT SLOPES	VaD	0.32		Well drained	>200	Silt loam	-

#### \*Data obtained from NRCS-USDA Web Soil Survey

POTENTIAL EROSION PROBLEMS ON THIS SITE EXIST ALONG STEEP SLOPES WHERE THE PIPELINE WILL BE LAID

CONSTRUCTION STORMWATER THE SEDIMENT CONTROL PLAN SHOWS ALL CLEARING LIMITS AND PROPOSED SEDIMENT CONTROLS. THE GENERAL NOTES ADDRESS THE STABILIZATION OF SOILS, SLOPE PROTECTION, CONTROL OF OTHER POLLUTION PREVENTION

POLLUTANTS, DEWATERING CONTROL, MAINTENANCE OF BMPs, MANAGEMENT OF THE PROJECT, AND STABILIZATION. TYPES OF BMPs USED ON THIS PROJECT INCLUDE FILTER SOCKS, WATER BARS, TRENCH PLUGS, SILT FENCE, AND SUPER SILT FENCE. REFER TO SHEETS 7-19 FOR LOCATIONS.

CONSTRUCTION PHASING AND THE CONSTRUCTION SEQUENCE FOR THIS PROJECT CAN BE FOUND ON SHEET 2. WET SEASON CONSTRUCTION ACTIVITIES INCLUDE BUT ARE NOT LIMITED TO CLEARING, EROSION & SEDIMENT CONTROL SCHEDULE: INSTALLATION, ACCESS ROAD CONSTRUCTION, TRENCH EXCAVATION, UTILITY PLACEMENT, BACKFILLING, AND OPEN CUTTING OF STREAMS, CONSTRUCTION RESTRAINTS FOR ENVIRONMENTALLY CRITICAL AREAS CAN BE FOUND ON SHEET 2.

ENGINEERING CALCULATIONS: CULVERTS FOR THIS PROJECT WERE SIZED USING THE TR-55 METHOD TO PASS THE PEAK DISCHARGE FROM A 10-YR/24-HR STORM.

<u></u>	EMPORARY SEEDING CHART			
Common Name	Scientific Name	Planting Dates	PLS Lbs/Acre	
Annual Ryegrass	Lolium multiflorum	2/16-5/15, 8/1-11/1	40	
Field Bromegrass	Bromus ciliatus	3/1-6/15, 8/1-9/15	40	
Spring Oats	Avena sativa	3/1-6/15	100	
Winter Rye	Secate cereale	8/15-2/28	170	
Winter Wheat	Triticum aestivum	8/18-2/28	180	
Japanese Millet	Echinochloa crusgalli	5/15-8/15	30	
Redtop	Agrostis alba	3/1-6/15	10	
Annual Ryegrass and Spring Oats	Lolium multiflorum, Avena sativa	3/1-6/15	30, 70	
German, Foxtail Millet	Setaria italica	5/1-8/1	40	
Hairy Vetch	Vicia villosa	8/15-4/1	60	

- PRIOR TO SEEDING, INSTALL NECESSARY EROSION CONTROL PRACTICES SUCH AS DIKES, WATERWAYS, AND
- SEED SHALL BE EVENLY APPLIED WITH A BROADCAST SEEDER, DRILL, CULTIPACKER SEEDER, OR
  HYDROSEEDER, SMALL GRAINS SHALL BE PLANTED NO MORE THAN 1.5 INCHES DEEP. SMALL SEEDS, SUCH AS
  ANNUAL RYE, SHALL BE PLANTED NO MORE THAN A QUARTER INCH DEEP. OTHER GRASSES AND LEGUMES SHALL BE PLANTED NO MORE THAN A HALF INCH DEEP.
- TEMPORARY SEEDING CONDUCTED IN FALL FOR WINTER COVER AND DURING HOT AND DRY SUMMER MONTHS SHALL BE MULCHED WITH STRAW AND HAY ACCORDING TO THE STANDARD FOR MULCHING, HYDROMULCHES 
  (FIBER MULCH) MAY NOT PROVIDE ADEQUATE TEMPERATURE AND MOISTURE CONTROL.

	PERMANEI	NT SEEDING CHART	<b>B</b> I 6
ed Mix	Common Name	Scientific Name	PLS Lbs/Acre
0	Perennial Ryegrass	Latium perenne	40
	Birdsfoot Trefoil	Lotus comiculatus	15
	Redtop	Agrostis alba	5
р	Serecia Lespedeza	Lespedeza cunata	40
	Orchardarass	Doetslie elemente	20

ALL PERMANENT SEEDING SHALL CONFORM TO WY DEP EROSION AND SEDIMENT CONTROL BEST MANAGEMENT

Agrostis alba

- PRACTICE MANUAL, SECTION 3.10-1.
- 2. SEED MIX O OR P SHALL BE USED FOR PERMANENT SEEDING

#### **EROSION & SEDIMENT CONTROL PLAN NOTES**

- ALL EROSION AND SEDIMENTATION CONTROL SHALL BE PERFORMED ACCORDING TO: THIS PLAN; WEST VIRGINIA GENERAL WATER POLLUTION CONTROL PERMIT: ANY AND ALL REQUIRED PERMITS REPORTS AND RELATED DOCUMENTS. ALL CONTRACTORS AND SUBCONTRACTORS MUST BECOME FAMILIAR WITH
- CONTRACTOR SHALL IMPLEMENT BEST MANAGEMENT PRACTICES AS REQUIRED BY THE EROSION CONTROL PLAN. ADDITIONAL BEST MANAGEMENT PRACTICES SHALL BE IMPLEMENTED AS DICTATED BY CONDITIONS AND GRADE CHANGES TO THE SITE AT NO ADDITIONAL COST TO OWNER THROUGHOUT ALL
- CONTRACTOR SHALL MINIMIZE CLEARING AND DISTURBANCE TO THE ENVIRONMENT TO THE MAXIMUM EXTENT POSSIBLE OR AS REQUIRED BY THE GENERAL PERMIT.
- PERIMETER SEDIMENT BARRIERS SHALL BE IMPLEMENTED AS THE FIRST STEP OF GRADING WITHIN SEVEN (7) DAYS FROM THE START OF CLEARING AND GRUBBING, AND SHALL CONTINUE TO FUNCTION UNTIL THE SLOPE DEVELOPMENT AREA IS RESTABILIZED.
- STARII IZATION MEASURES SHALL RE INITIATED AS SOON AS PRACTICARLE IN PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORABILLY OR PERMANENTLY CEASED, BUT IN NO CASE
  MORE THAN SEVEN DAYS AFTER THE CONSTRUCTION ACTIVITY IN THAT PORTION OF THE SITE HAS
- WHERE THE INITIATION OF STABILIZATION MEASURES BY THE SEVENTH DAY AFTER CONSTRUCTION ACTIVITY TEMPORABILY OR PERMANENTLY CEASES IS PRECLUDED BY SNOW COVER, STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS CONDITIONS ALLOW.
- WHERE CONSTRUCTION ACTIVITY WILL RESUME ON A PORTION OF THE SITE WITHIN 14 DAYS FROM WHEN ACTIVITIES CEASED, (E.G., THE TOTAL TIME PERIOD THAT CONSTRUCTION ACTIVITY IS TEMPORARILY HALTED IS LESS THAN 14 DAYS) THEN STABILIZATION MEASURES DO NOT HAVE TO BE INITIATED ON THAT PORTION OF THE SITE BY THE SEVENTH DAY AFTER CONSTRUCTION ACTIVITIES HAVE
- 8 AREAS WHERE THE SEED HAS FAILED TO GERMINATE ADEQUATELY (UNIFORM PERENNIAL VEGETATIVE COVER WITH A DENSITY OF 70%) WITHIN 30 DAYS AFTER SEEDING AND MULCHING MUST BE RESEEDED IMMEDIATELY, OR AS SOON AS WEATHER CONDITIONS ALLOW.
- TEMPORARY SEEDING SHALL BE IN ACCORDANCE WITH WYDEP'S OFFICE OF CONSTRUCTION STORMWATER EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICE MANUAL, CHAPTER
- PERMANENT SEEDING SHALL BE IN ACCORDANCE WITH WYDEP'S OFFICE OF CONSTRUCTION STORMWATER EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICE MANUAL, CHAPTER
- SLOPES SHALL BE LEFT IN A ROUGHENED CONDITION DURING THE GRADING PHASE TO REDUCE RUNOFF VELOCITIES AND EROSION, ALL SLOPES 3:1 OR GREATER THAN 3:1 SHALL BE FERTILIZED, SEEDED, AND CURLEX BLANKETS BY AMERICAN EXCELSIOR COMPANY, NORTH AMERICAN GREEN, INC. OR AN APPROVED EQUAL AS SPECIFIED IN THE PLANS SHALL BE INSTALLED ON THE SLOPES
- NO SOLID (OTHER THAN SEDIMENT) OR LIQUID WASTE, INCLUDING BUILDING MATERIALS, SHALL BE DISCHARGED IN STORM WATER RUNOFF. ALL NON-SEDIMENT POLLUTANTS MUST BE DISPOSED OF IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL GUIDELINES. WASH OUT OF CEMENT TRUCKS SHOULD OCCUR IN DESIGNATED PIT OR DIKED AREAS. WHERE WASHINGS CAN BE REMOVED AND PROPERLY DISPOSED OFF-SITE WHEN THEY HARDEN, STORAGE TANKS SHOULD ALSO BE LOCATED IN PIT OR DIKED AREAS, IN ADDITION, SUFFICIENT OIL AND GREASE ABSORBING MATERIALS AND FLOTATION BOOMS TO CLEAN AND CONTAIN FUEL AND CHEMICAL SPILLS MUST BE KEPT ON SITE.
- 13. IF THE ACTION OF VEHICLES TRAVELING OVER THE STABILIZED CONSTRUCTION EXIT DOES NOT SUFFICIENTLY REMOVE MOST OF THE DIRT AND MUD, THEN THE THES MUST BE WASHED BEFORE VEHICLES ENTER A PUBLIC ROAD. PROVISIONS MUST BE WADE TO INTERCEPT THE WATER AND TRAP THE SEDIMENT BEFORE IT IS CARRIED OFF THE SITE.
- 14. RUBBISH, TRASH, GARBAGE, LITTER, OR OTHER SUCH MATERIALS SHALL BE DISPOSED INTO SEALED CONTAINERS. MATERIALS SHALL BE PREVENTED FROM LEAVING THE SITE THROUGH THE ACTION OF WIND OR STORM WATER DISCHARGE INTO DRAINAGE DITCHES OR WATERS OF THE STATE.
- DUST CONTROL USING APPROVED MATERIALS MUST BE PERFORMED AT ALL TIMES. THE USE OF MOTOR OILS AND OTHER PETROLEUM BASED OR TOXIC LIQUIDS FOR DUST SUPPRESSION IS PROHIBITED.
- ALL MATERIALS SPILLED, DROPPED, WASHED, OR TRACKED ONTO THE ROADWAYS OR INTO THE STORM SEWERS MUST BE REMOVED IMMEDIATELY.

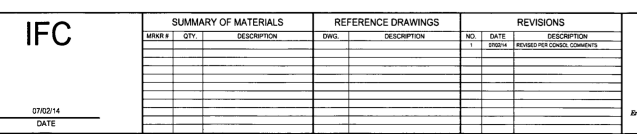
#### **EROSION & SEDIMENT CONTROL MAINTENANCE NOTES**

ALL CONTROL MEASURES STATED IN THIS PLAN SHALL BE MAINTAINED IN FULLY FUNCTIONAL CONDITION UNTIL TEMPORARY OR PERMANENT STABILIZATION OF THE SITE IS ACHIEVED. ALL EROSION AND SEDIMENTATION CONTROL MEASURES SHALL BE INSPECTED BY A QUALIFIED PERSON IN ACCORDANCE TO THE CONTRACT DOCUMENTS OR THE APPLICABLE PERMIT, WHICHEVER IS MORE STRINGENT, AND REPAIRED ACCORDING TO

- ALL SEEDED AREAS SHALL BE CHECKED REGULARLY TO ENSURE THAT A GOOD STANDING OF GRASS IS MAINTAINED. AREAS SHOULD BE FERTILIZED, WATERED, AND RESEEDED AS NEEDED.
- SILT FENCES, AND CHECK DAMS SHALL BE REPAIRED TO THEIR ORIGINAL CONDITION IF DAMAGED. SEDIMENT ACCUMULATION MUST BE REMOVED WHEN SEDIMENT HEIGHT REACHES ONE-HALF THE HEIGHT OF THE SILT FENCE OR CHECK DAM.
- SEDIMENTATION TRAPS SHALL BE MAINTAINED IN OPERATIONAL CONDITIONS AT ALL TIMES. SEDIMENT MUST BE REMOVED FROM TRAPS WHEN THE DESIGN CAPACITY HAS BEEN REDUCED BY 40%.
- MINIMIZE OFF-SITE SEDIMENT TRACKING OF VEHICLES BY THE USE OF STONE MATERIAL IN ALL WINDING OFFICE OF SECTION OF THE STORE WITH REGULARLY SCHEDULED SWEEPINGGOOD HOUSEKEEPING. 
  STABILIZED CONSTRUCTION ENTRANCES, ALONG WITH REGULARLY SCHEDULED SWEEPINGGOOD HOUSEKEEPING. 
  STABILIZED CONSTRUCTION ENTRANCES TO BE PROPERLY MAINTAINED BY GENERAL CONTRACTOR AND IN GOOD WORKING ORDER AT ALL TIMES; THIS MAY REQUIRE PERIODIC TOP DRESSING OF THE STONE
- THE TEMPORARY PARKING AND STORAGE AREA SHALL RE KEPT IN GOOD CONDITION (SUITABLE FOR PARKING AND STORAGE) BY GENERAL CONTRACTOR. THIS MAY REQUIRE PERIODIC TOP DRESSING OF THE TEMPORARY PARKING AS CONDITIONS DEMAND.
- CONTRACTORS AND SUBCONTRACTORS WILL BE RESPONSIBLE FOR REMOVING ALL SEDIMENT FROM THE SITE, INCLUDING SEDIMENT TRAPS AND STORM SEWER PIPES. SEDIMENT DEPOSITION DURING SITE STABILIZATION MUST ALSO BE REMOVED.
  - ALL ROCK CHANNEL PROTECTION MUST BE PLACED OVER GEOTEXTILE FILTER.
  - ROCK CHECK DAMS SHOULD BE ROUTINELY CLEANED ONCE SEDIMENT BEGINS TO APPEAR ON THE
  - CONTAINERS SHALL BE AVAILABLE FOR DISPOSAL OF DEBRIS, TRASH, HAZARDOUS OR PETROLEUM WASTES. ALL CONTAINERS MUST BE COVERED AND LEAK-PROOF. ALL WASTE MATERIAL SHALL BE DISPOSED OF AT FACILITIES APPROVED FOR THE PERTINENT MATERIAL
- 10. AREA SHALL BE DESIGNATED BY CONTRACTOR AND SHOWN ON SWPPP MAP FOR MIXING OR STORAGE OF COMPOUNDS SUCH AS FERTILIZERS, LIME ASPHALT, OR CONCRETE, THESE DESIGNATED AREAS SHALL BE LOCATED AWAY FROM WATERCOURSES, DRAINAGE DITCHES, FIELD DRAINS, OR OTHER STORMWATER DRAINAGE AREA.
- 11. EQUIPMENT FUELING & MAINTENANCE SHALL BE IN DESIGNATED AREAS ONLY.
- 12. A SPILL PREVENTION CONTROL AND COUNTERMEASURE (SPCC) PLAN MUST BE DEVELOPED FOR SITES WITH ONE ABOVE-GROUND STORAGE TANK OF 660 GALLONS OR MORE, TOTAL ABOVE-GROUND STORAGE OF 1.330 GALLONS OR BELOW-GROUND STORAGE OF 4.200 GALLONS OF FUEL
- ALL CONTAMINATED SOIL MUST BE TREATED AND/OR DISPOSED IN AN WYDEP APPROVED SOLID WASTE MANAGEMENT FACILITY OR HAZARDOUS WASTE TREATMENT, STORAGE OR DISPOSAL FACILITIES.
- THE CONTRACTOR SHALL CONTACT THE WYDEP, THE LOCAL FIRE DEPARTMENT AND THE LOCAL EMERGENCY PLANNING COMMITTEE IN THE EVENT OF A PETROLEUM SPILL (>25 GALLONS) OR THE PRESENCE OF SHEEN.

#### **EROSION & SEDIMENT CONTROL MAINTENANCE NOTES**

ALL EROSION AND SEDIMENT CONTROLS ON THE SITE SHALL BE INSPECTED AT LEAST ONCE EVERY SEVEN CALENDAR DAYS AND WITHIN 24 HOURS AFTER ANY STORM EVENT GREATER THAN 0.5 INCHES PER 24 HOUR PERIOD. ANY REQUIRED REPAIRS OR MAINTENANCE SHALL BE MADE IMMEDIATELY.





**EQT-OX11 PIPELINE** 

SWPPP NOTES

N/A

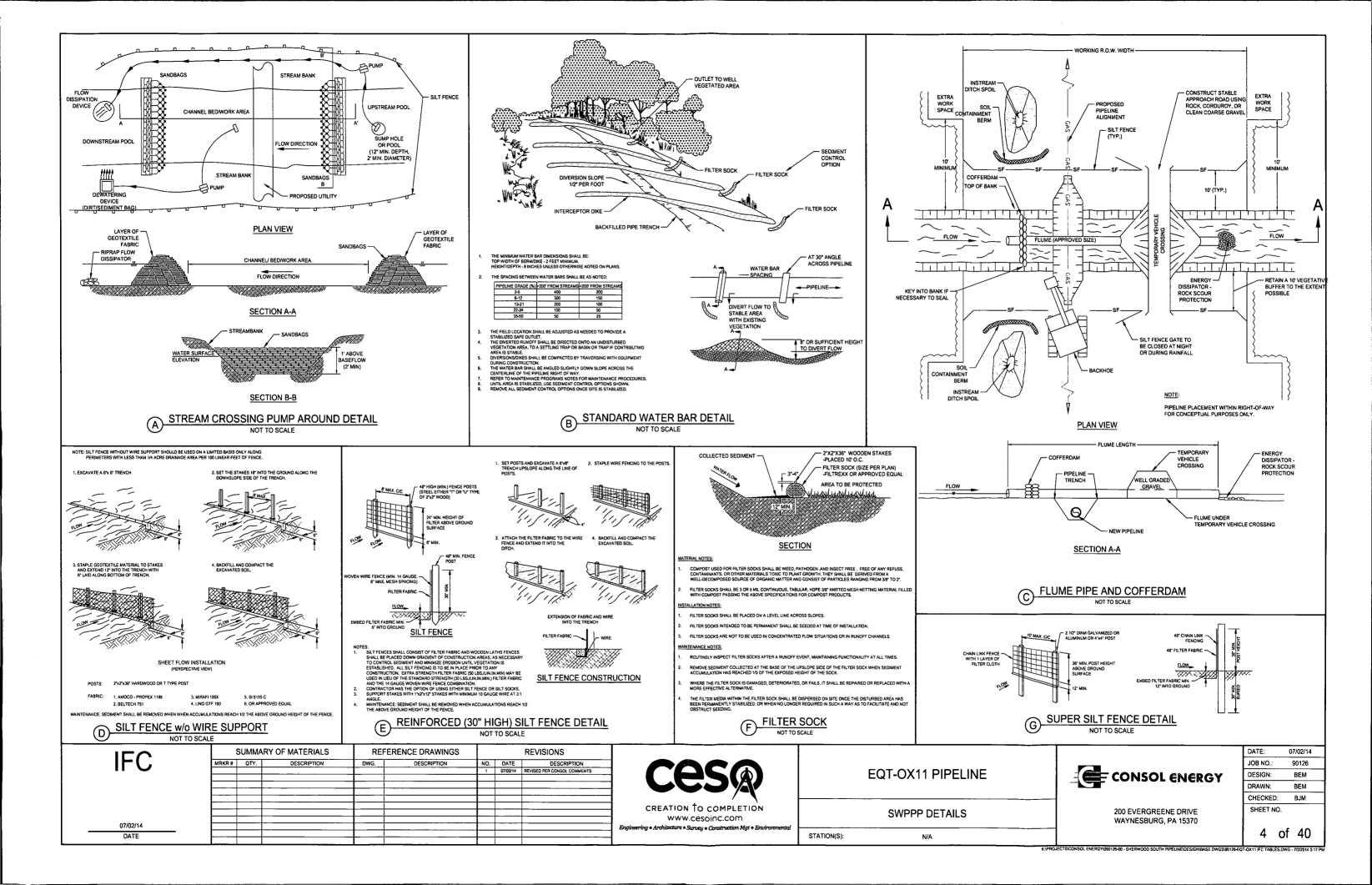
STATION(S)

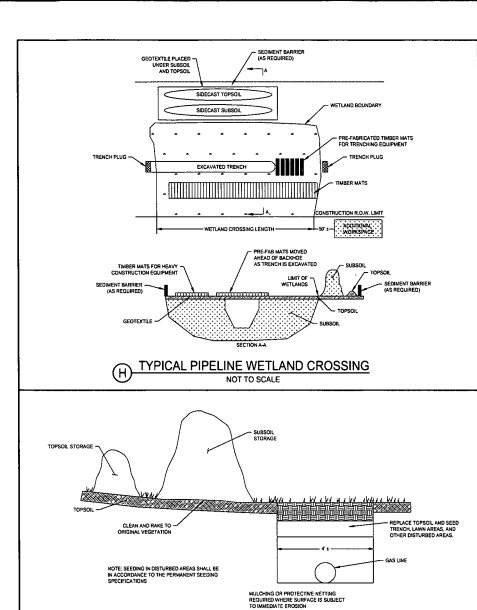
WAYNESBURG, PA 15370

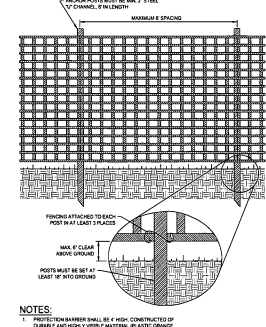
	DATE:	07/02/14
	JOB NO.:	90126
CONSOL ENERGY	DESIGN:	BEM
consol director	DRAWN:	ВЕМ
	CHECKED:	BJM
200 EVERGREENE DRIVE	SHEET NO.	

of 40

C)PROJECTSICONSOL ENERGY090126-00 - SHERWOOD SOUTH PIPELINE/DESIGN/BASE DWGS/90126-FOT-0X11 IFC TABLES DWG - 7/2/20







NOTES:

THE CHECK DAM SHALL BE CONSTRUCTED OF 48" DIAMETER STONE, PLACED SO THAT IT COMPLETELY
COVERS THE WIDTH OF THE CHANNIE.

THE MIDDOINT OF THE CHANNIE.

THE MIDDOINT OF THE ROCK CHECK DAM SHALL BE A MINIMUM OF 9" LOWER THAN THE SIDES IN ORDER TO DIRECT ACROSS THE CENTER AND MAY FROM THE CHANNEL SIDES.

THE MADOINT OF THE ROCK CHECK DAM SHALL BE ENTRENCHED APPROXIMATELY SINCHES.

SPACING OF THE CHECK DAM SHALL BE ENTRENCHED APPROXIMATELY SINCHES.
SPACING OF CHECK DAMS SHALL BE IN AMAINER SUCH THAT THE TOO OF THE UPSTREAM DAM IS AT THE SAME ELEVATION AS THE TOP OF THE DOWNSTREAM DAM.

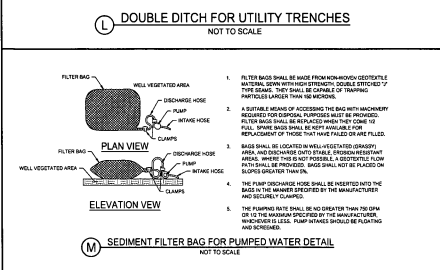
A SPALSH APPON SHALL BE CONSTRUCTED WHERE CHECK DAMS ARE EXPECTED TO BE IN USE FOR AN EXTENDED PERIOD OF TIME. A STONE APPON SHALL BE CONSTRUCTED INMEDIATELY DOWNSTREAM OF INTERCHAND THE APPON SHALL BE OFFICED.

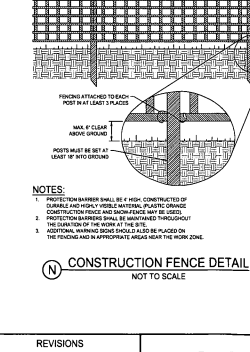
THE TOWN OF THE APPON SHALL BE THE MINIMAL BE CHANNEL THE APPON SHALL BE OFFICED.

THE STONE PLACEMENT SHALL BE PERFORMED BY STHER HAND OR MECHANICALLY AS LONG AS THE CENTER OF CHECK DAM IS LOWER THAN THE SIDES AND EXTENDED ACROSS THE ENTIRE CHANNEL.

SIDE SLOPES SHALL BE A MINIMILM OF 2:1.

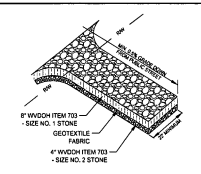
ROCK CHECK DAM DETAIL



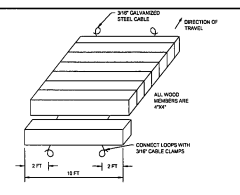


**CROSS SECTION** 

NOTES:



# STABILIZED CONSTRUCTION ENTRANCE



#### TYPICAL TIMBER MAT FOR WETLAND CROSSING NOT TO SCALE

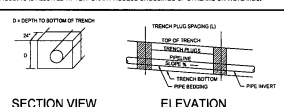
OPTION A	
ed Wetland Establishment Seed Mix* (available from JFNew or Erns	st)
	D) C

Calcadita Nama	C N	PLS
Scientific Name	Common Name	Ounces/Acr
Permanent Grasses/Sedges:	Division Comm	1.00
Calamagrostis canadensis	Bluejoint Grass	
Carex crinita	Fringed Sedge	2.00
Carex lupulina	Common Hop Sedge	4.00
Carex lurida	Bottlebrush Sedge	1.50
Carex frankii	Bristly Cattail Sedge	3.00
Carex squarrosa	Narrow-Leaved Cattail Sedge	1.00
Carex typhinia	Common Cattail Sedge	1.00
Carex vulpinoidea	Brown Fox Sedge	4.00
Elymus virginicus	Virginia Wild Rye	20.00
Glyceria striata	Fowl Manna Grass	2.00
Leersia oryzoides	Rice Cut Grass	2.00
Scirpus atrovirens	Dark Green Rush	2.00
Spartina pectinata	Prairie Cord Grass	1.00
	<u>Tota</u>	1 44.50
Temporary Cover:		
Avena sativa	Common Oal	360.00
Lolium multibrum	Annual Rye	100.00
	Tota	1 460.00
Temporary Cover:		
Alisma spp.	Water Plantain Mix	3.00
Angelica altropurpurea	Great Angelica	1.00
Aster puniceus	<del>-</del>	0.75
•	Bristly Aster	
Aster umbellatus	Flat-Top Aster	0.25
Bidens cernua	Nodding Bur Marigold	2.50
Cephalanthus occidentalis	Buttonbush	0.50
Campanula americana	Tall Beliflower	0.25
Helenium autumnale	Sneezeweed	2.00
Heradeum lanatum	Cow Parsnip	0.75
Hibiscus moscheutos	Swamp Rose Mallow	2.00
Lobelia siphilitica	Great Blue Lobelia	1.50
Lycopus americanus	Common Water Horehound	0.25
Mimulus ringens	Monkey Flower	1.25
Penthorum sedoides	Ditch Stonecrop	0.50
Polygonum spp.	Pinkweed mix	0.50
Rudbeckia laciniata	Wild Golden Glow	0.75
Verbesina alternifotia	Wingstem	2.00
	Tota	1 19.75

Scientific Name	OPTION B Wetland Restoration Mixture Common Name	PLS Ounces/Acre
Avena sativa	Common Oat	480.00
Secale cereale	Cereal Rye	480.00
Panicum virgatum	Switch Grass	32.00
Panicum dandestinum	Deer-tongue Grass	32.00
Elymus riparius	Riverbank Wild Rye	32.00
Poa palustris	March Bluegrass	32.00
Sorghastrum nutans	Indian Grass	16.00
Glyceria striata	Fowl Manna Grass	8.00
Carex crinita	Fringe Sedge	8.00
Carex lurida	Bottlebrush Sedge	8.00
Scirpus atrovirens	Dark Green Rush	8.00
Polygonum pensylvanicum	Pinkweed	8.00
Verbena hastata	Blue Vervain	8.00
Verbesina alternifolia	Wingstern	8.00
Senna hebecarpa	Wild Senna	8.00
OTDE 41444/CTI 44/D ODOGO	NO NOTEO	Total 1168.00

#### STREAM/WETLAND CROSSING NOTES

- ALL TREES AND WOODY DEBRIS REMOVED FROM STREAM OR WETLAND CROSSINGS MUST BE DISPOSED OF OUTSIDE THE RIPARIAN OR WETLAND CROSSING AREAS.
- 2. CONSTRUCTION TIMBER MATTING MUST BE USED WHEN EQUIPMENT IS CROSSING WETLANDS AND/OR SOFT
- 3. THE SEED MIX FOR STREAM/WETLAND CROSSING AREAS (OPTIONS A OR B) SHALL BE USED.
- 4. NO FERTILIZER OR LIME SHALL BE USED IN STREAM/WETLAND CROSSING AREAS.
- 5.  $\underline{\text{NO}}$  GRUBBING IS ALLOWED AT TEMPORARY ACCESS CROSSINGS OF STREAMS OR WETLANDS.



## **SECTION VIEW**

**ELEVATION** NOT TO SCALE

RENCH SLOPE (%)	SPACING (FT)	) PLUG MATERIAL	
< 5			
5-15	500	" EARTH FILLED SACKS	
15-25	300	" EARTH FILLED SACKS	
25-35	200	** EARTH FILLED SACKS	
35-100	100	" EARTH FILLED SACKS	
> 100	50	CEMENT FILLED BAGS (WETTED) OR MORTARED STONE	

TRENCH PLUG DETAIL NOT TO SCALE

IFO	;	SUMMARY OF MATERIALS		REFERENCE DRAWINGS		REVISIONS		
11-( .	MRKR#	QTY.	DESCRIPTION	DWG.	DESCRIPTION	NO.	DATE	DESCRIPTION
11 🔾						1	07/02/14	REVISED PER CONSOL COMMENTS
						+		
						-		
						-		
						<del></del>		
07/02/14						+		
DATE								



Engineering 

• Architecture 

• Survey 

• Construction Mgt 

• Environmental

**EQT-OX11 PIPELINE** 

NOTE: APPLY AT 32.8 PLS POUNDS PER ACRE.

SWPPP DETAILS



DRAWN: CHECKED: SHEET NO.

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07/02/14

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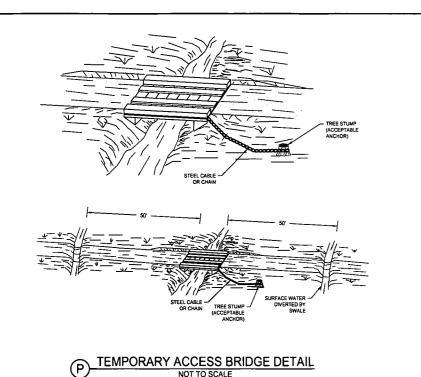
DATE:

JOB NO.:

DESIGN:

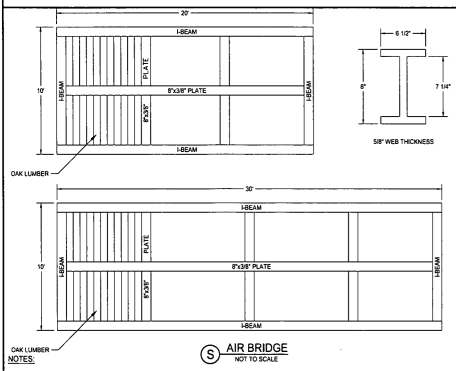
200 EVERGREENE DRIVE	
WAYNESBURG, PA 15370	

K/PROJECTS/CONSOL ENERGY/090126-00 - SHERWOOD SOUTH PIPELINE/DESIGN/BASE DWGS/90126-E0T-0X11 IFC TABLES.DWG

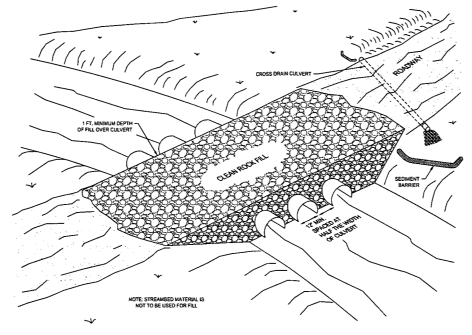


#### NOTES

1. THE STRUCTURE SHALL BE LARGE ENOUGH TO HANDLE A 1-YEAR FREQUENCY STORM, 24 HOUR DURATION.



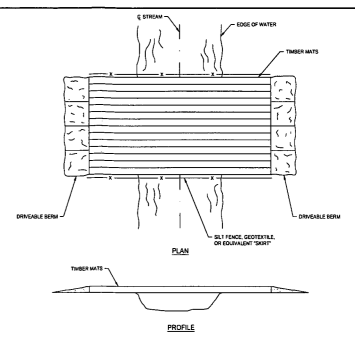
- . CONTACT EQT AND ECA AT LEAST 72 HOURS PRIOR TO CONSTRUCTION TO HAVE THE EXISTING TRANSMISSION LINE FLAGGED.
- 2. EQT AND ECA REPRESENTATIVES MUST BE ON SITE DURING CONSTRUCTION TO APPROVE INSTALLATION.
- THE CURRENT PIPELINE COVER MUST BE MAINTAINED. DURING CONSTRUCTION, CONTRACTOR SHALL STRIP TOPSOIL AND PLACE MATTING BOARDS FOR EQUIPMENT CROSSING THE GAS TRANSMISSION EASEMENT. MATTING BOARDS BENEATH THE EMBANKMENT ARE TO REMAIN IN PLACE.
- 4. AIR BRIDGE IS TO BE REMOVED DURING SITE RESTORATION PHASE. EQT AND ECA REPRESENTATIVES MUST BE ON SITE DURING REMOVAL FOR CONSTRUCTION APPROVAL. AFTER AIR BRIDGE IS REMOVED, FILL AIR GAP WITH SUBSOIL AND COMPACT TO SPECIFICATION. SEED AND MULCH FILL SLOPES.



#### O DETAIL FIGURE II-9: STREAM CROSSING -TEMPORARY, WITH CULVERT

NOT TO SC

- 1. THE STRUCTURE SHALL BE LARGE ENOUGH TO HANDLE A 1-YEAR FREQUENCY STORM, 24 HOUR DURATION.
- 2. DEPTH OF COVER OVER CULVERTS SHALL BE 1/2. THE DIAMETER OF THE CULVERTS USED OR 12 INCHES, WHICHEVER IS GREATER.
- 3. MULTI-CULVERTS SHOULD BE INSTALLED WITH SPACES BETWEEN THEM, EQUAL TO 1/2 THE PIPE DIAMETER
- 4. LOW WATER CROSSINGS MAY BE USED, IF PROTECTED WHEN OVERFLOWING OCCURS. THIS CAN BE ACCOMPLISHED BY USING ROCK AND CONCRETE.
- 5. CROSS CRIBBING OF THE DOWNSTREAM SIDE OF CULVERT INSTALLATIONS MAY BE NEEDED TO AID IN REDUCING STRUCTURAL DAMAGE DURING HIGH VELOCITY WATER OVERFLOW PERIODS.
- 6. IF CULVERTS OR BRIDGES ARE NOT USED AND A STONE BASE DOESN'T EXIST, STONE SHALL BE INSTALLED, WITH THE ENTRANCE AND EXIT BEING STONED FOR APPROXIMATELY 100 FEET.
- 7. DITCH LINE EXIT POINTS AT STREAM CROSSINGS MUST HAVE SEDIMENT CONTROLS.



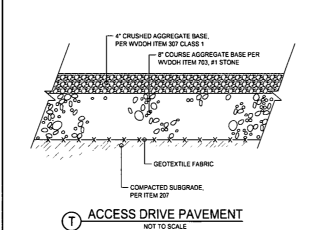
# R STANDARD CONSTRUCTION DETAIL TIMBER MAT BRIDGE

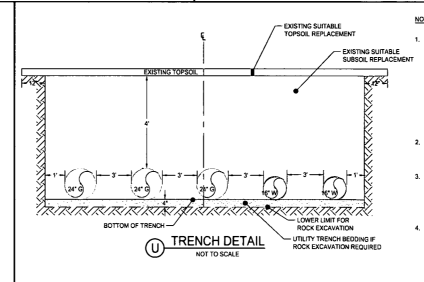
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NOTES:

1. THIS TYPE OF BRIDGE IS GENERALLY USED FOR SMALL STREAM CROSSINGS LESS THAN 20 FEET IN WIDTH IN COMBINATION WITH A PROPER STREAM BANK CONFIGURATION.

- ${\bf 2.} \ \ {\bf BRIDGE\ WILL\ BE\ TEMPORARILY\ REMOVED\ IF\ HIGH\ WATER\ RENDERS\ IT\ UNSAFE\ FOR\ CROSSING.$
- 3. BRIDGE TO REMAIN IN PLACE UNTIL THE COMPLETION OF FINAL RESTORATION.
- 4. SILT FENCE, SAND BAGS, DRIVABLE BERMS, OR OTHER APPROPRIATE EROSION CONTROL MAY BE USED INTERCHANGEABLY.
- 5. A "SKIRT" FORMED OF SILT FENCE, GEOTEXTILE FABRIC, OR EQUIVALENT SHALL BE PLACED ON THE SIDES AND BOTTOM OF THE BRIDGE TO TRAP SEDIMENT AS NECESSARY.
- 6. INDIVIDUAL MATS SHALL BE ANCHORED AND BUTTED TIGHTLY TO MINIMIZE THE INTRODUCTION OF SEDIMENT TO THE WATERBODY





WHEN TRENCH EXCAVATION TAKES PLACE IN AN AGRICULTURAL, WETLAND, OR RESIDENTIAL AREA, THEN SEGREGATION OF TOPSOIL AND SUBSOIL WILL BE PERFORMED. PLACE TRENCH PLUGS AT THE REQUIRED SPACING DURING UTILITY INSTALLATION. FOLLOW STREAM AND WETLAND CROSSING DETAILS LOCATED ON THE EROSION AND SEDIMENT CONTROL DRAWINGS FOR UTILITY CROSSINGS OF THESE FEATURES. SEE STREAM CROSSING PROCEDURES AND WETLAND CROSSING PROCEDURES FOR ADDITIONAL INFORMATION ON WATER BODY AND WETLAND CROSSING. DURING CONSTRUCTION, INSTALL AND MAINTAIN ANY ADDITIONAL EROSION AND SEDIMENT CONTROL BMP'S AND IMPLEMENT STRUCTURAL POST CONSTRUCTION STORMWATER BMP'S (PERMANENT WATERBARS) THAT MAY BE REQUIRED. SEE UTILITY LINE INSTALLATION REQUIREMENTS NOTES FOR LIMITS OF WORK.

ANY WATER ENCOUNTERED WITHIN THE EXCAVATION AREAS DURING CONSTRUCTION SHALL BE REMOVED BY USING PUMPS, HOSES, AND PUMPED WATER FILTER BAGS WHICH SHALL BE DISCHARGED INTO UNDISTURBED WELL-VEGETATED UPLAND AREAS.

BACKFILL AREAS EXCAVATED FOR THE INSTALLATION OF UTILITIES WITH SUITABLE EXCAVATED MATERIAL. IN AREAS WHERE TOPSOIL HAS BEEN SEGREGATED, THE SUBSOIL SHALL BE REPLACED FIRST, FOLLOWED BY THE TOPSOIL BEING SPREAD OVER THE AREA FROM WHICH IT WAS REMOVED. FINAL GRADES SHALL BE THE SAME AS PRE-CONSTRUCTION CONTOURS.

AFTER CONSTRUCTION IS COMPLETE, FINAL SEEDING AND MULCHING OF ALL DISTURBED AREAS NOT YET STABILIZED SHALL BE COMPLETED. INSTALL EROSION CONTROL BLANKETING ON SLOPES WHICH ARE 3:1 OR STEEPER. STABILIZE AND SEED ALL OPEN AREAS INCLUDING BORROW AND SPOIL AREAS.

IFO		SUMMARY OF MATERIALS		REFERENCE DRAWINGS		REVISIONS		
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EQT-OX11 PIPELINE

SWPPP DETAILS

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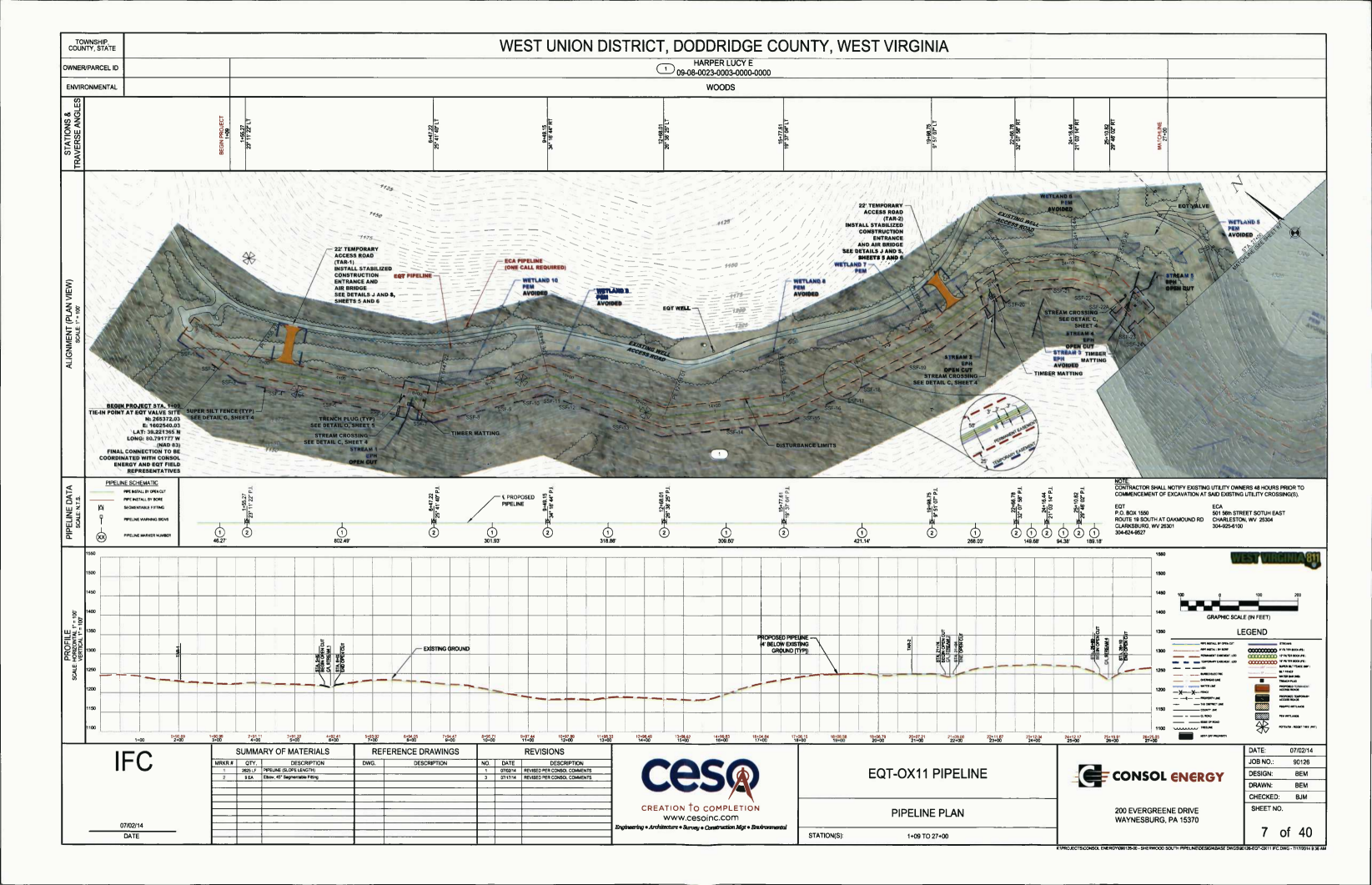
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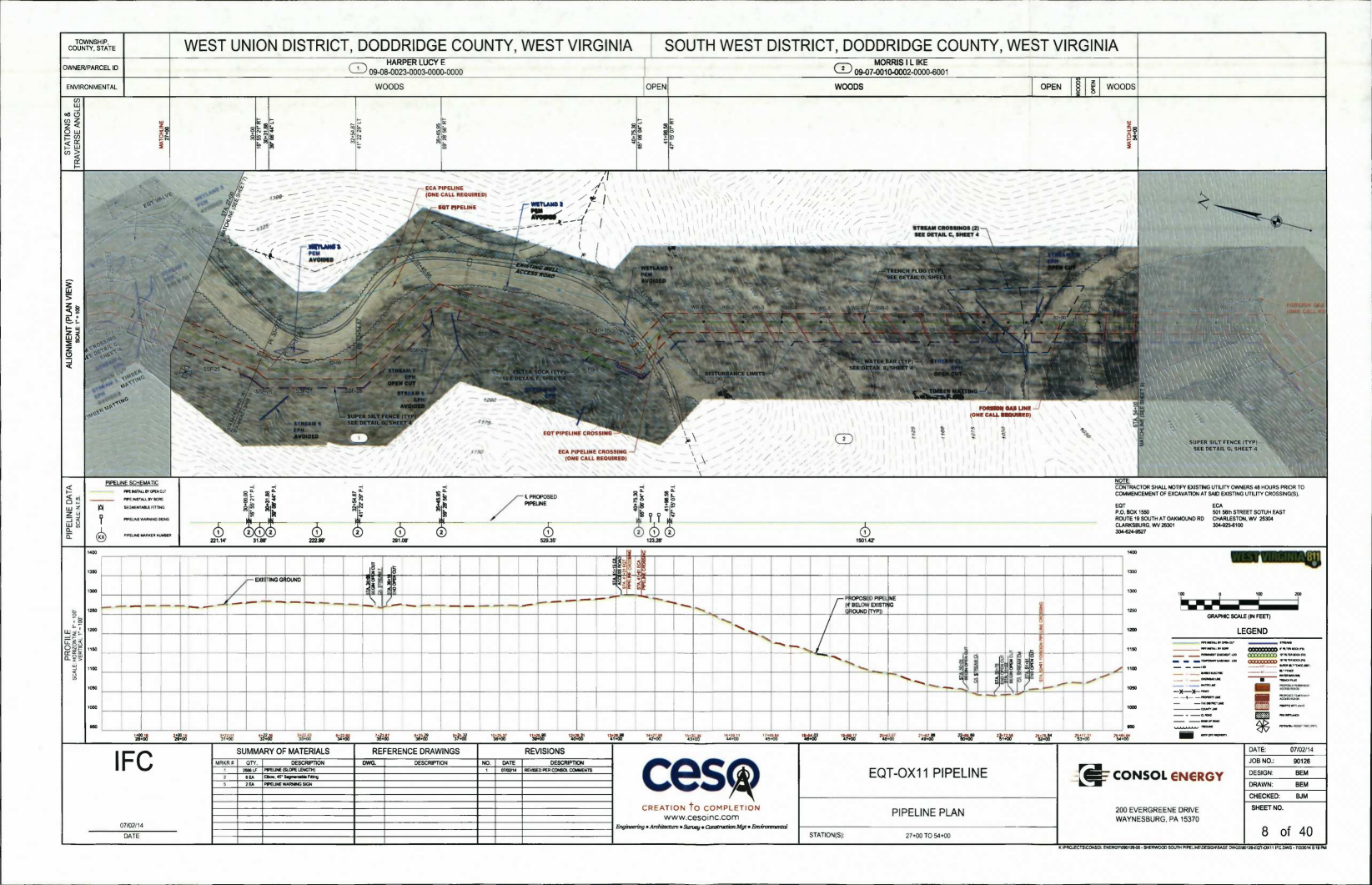


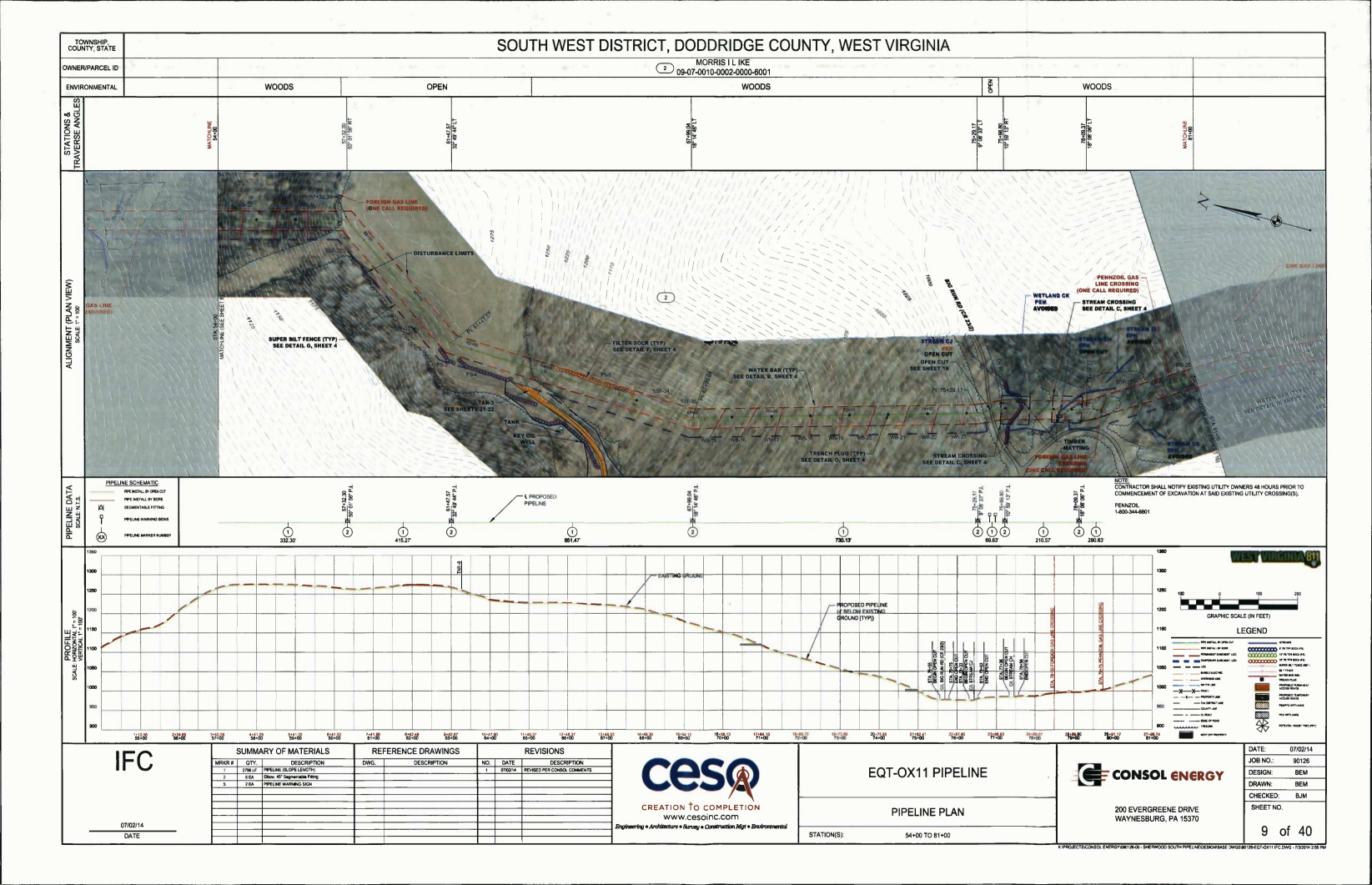
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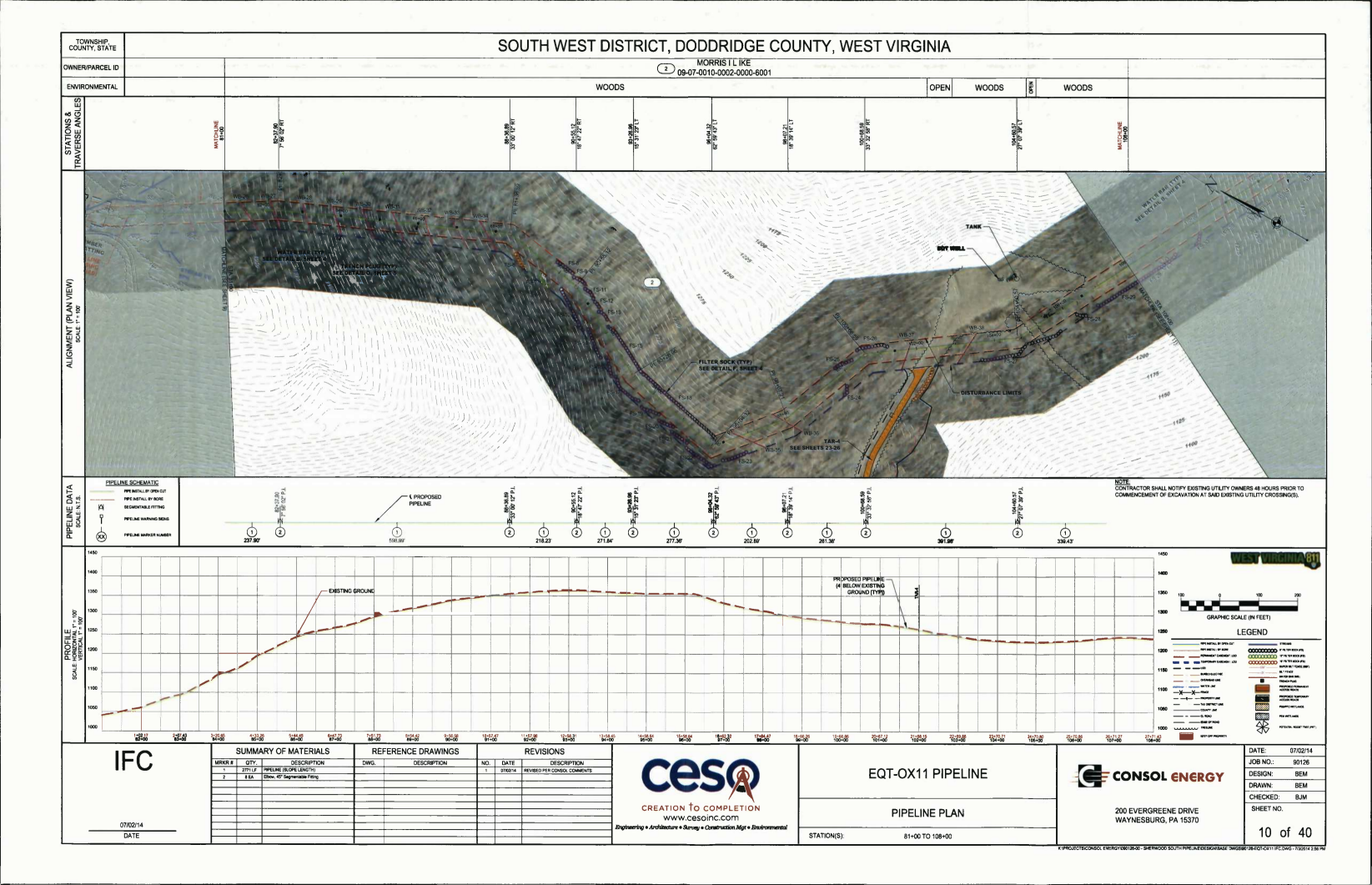
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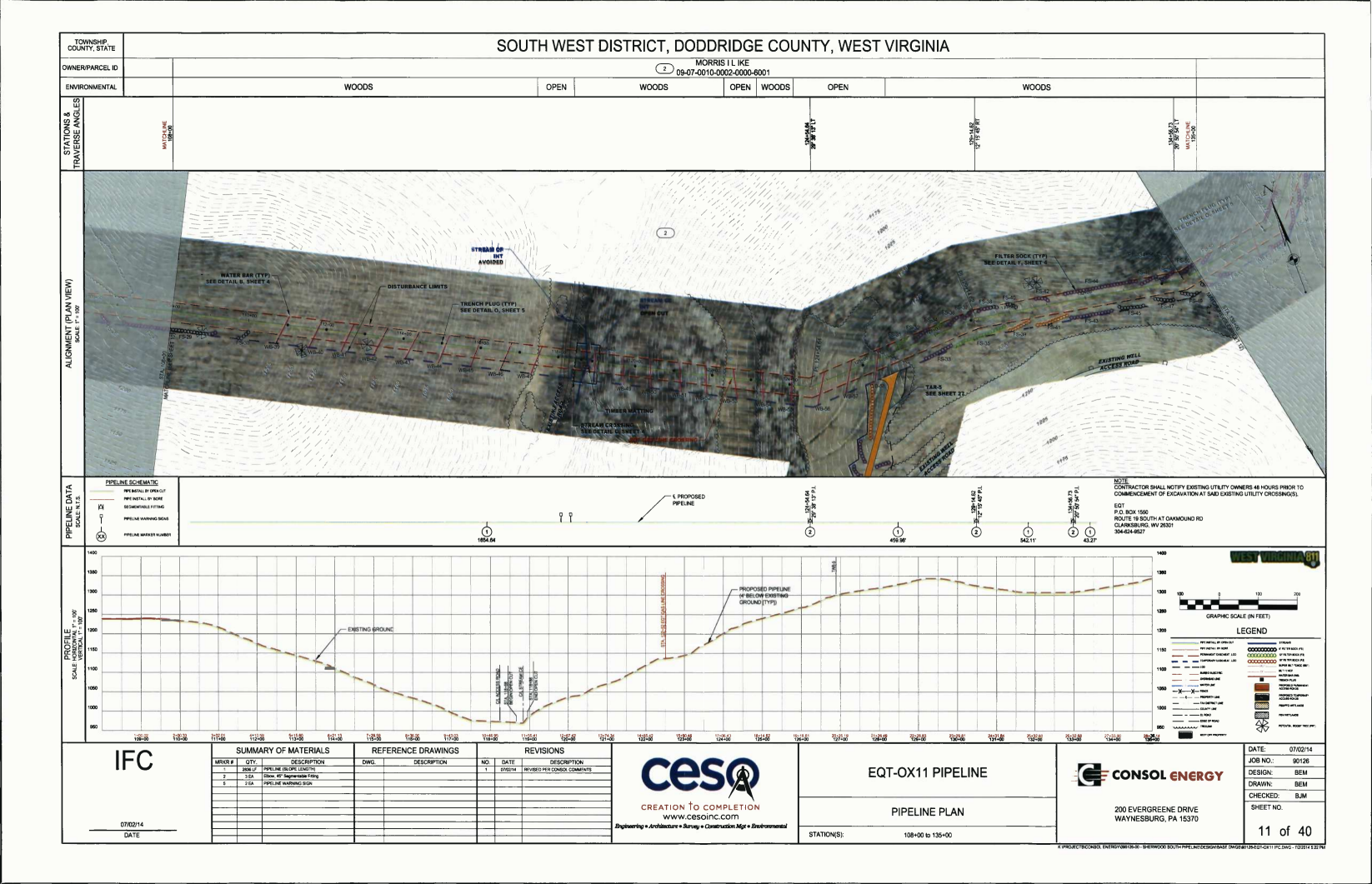
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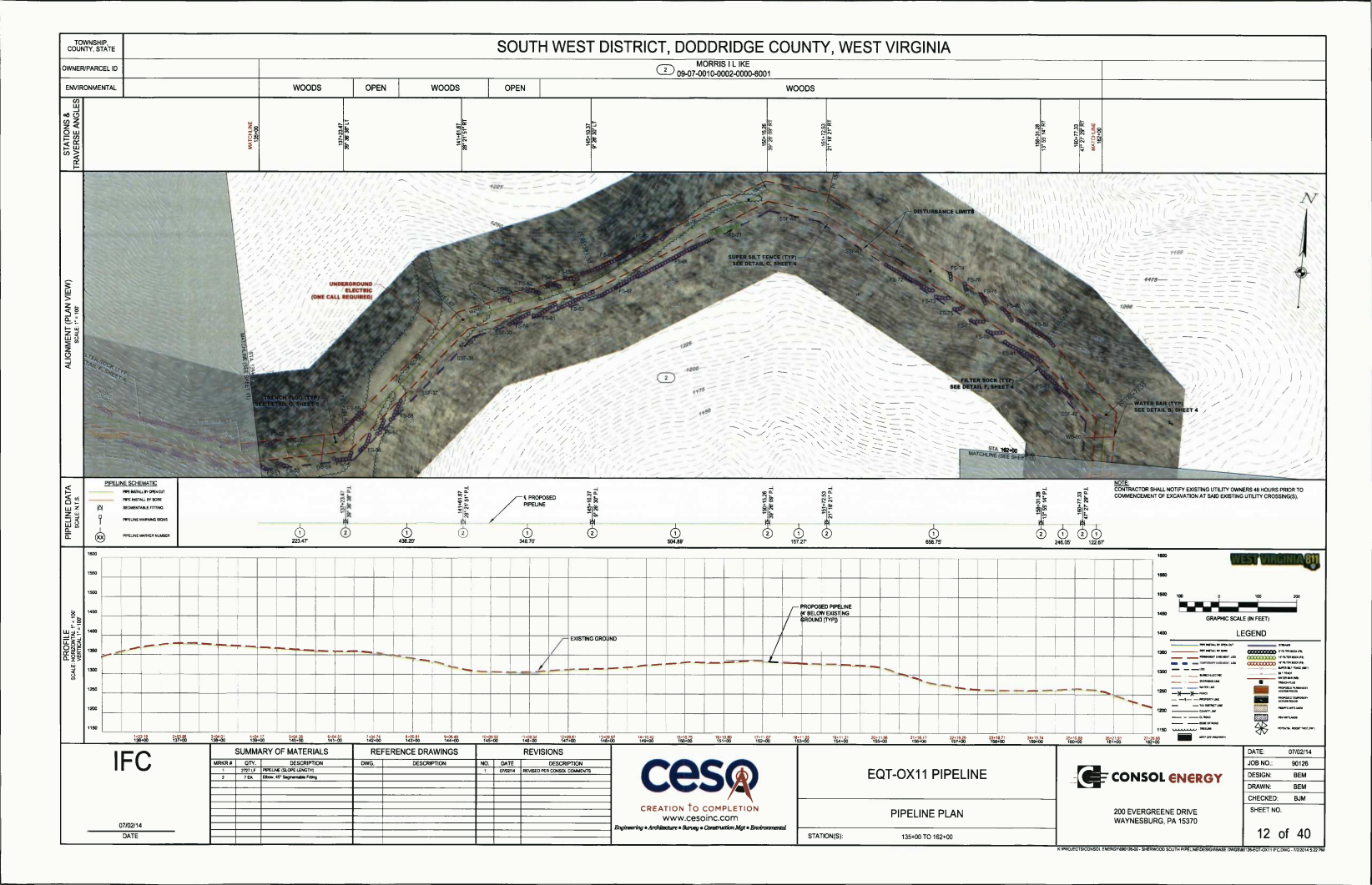


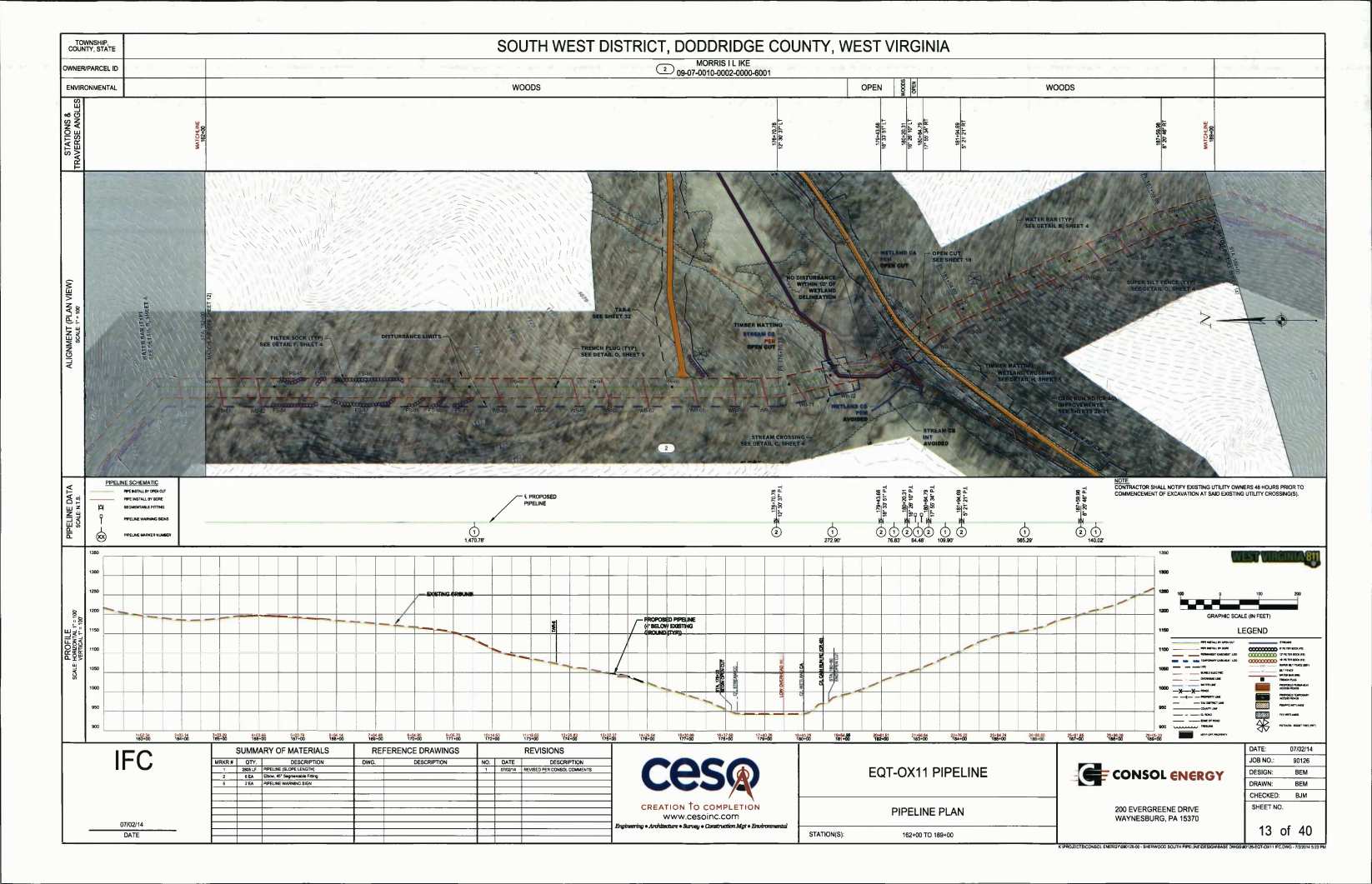


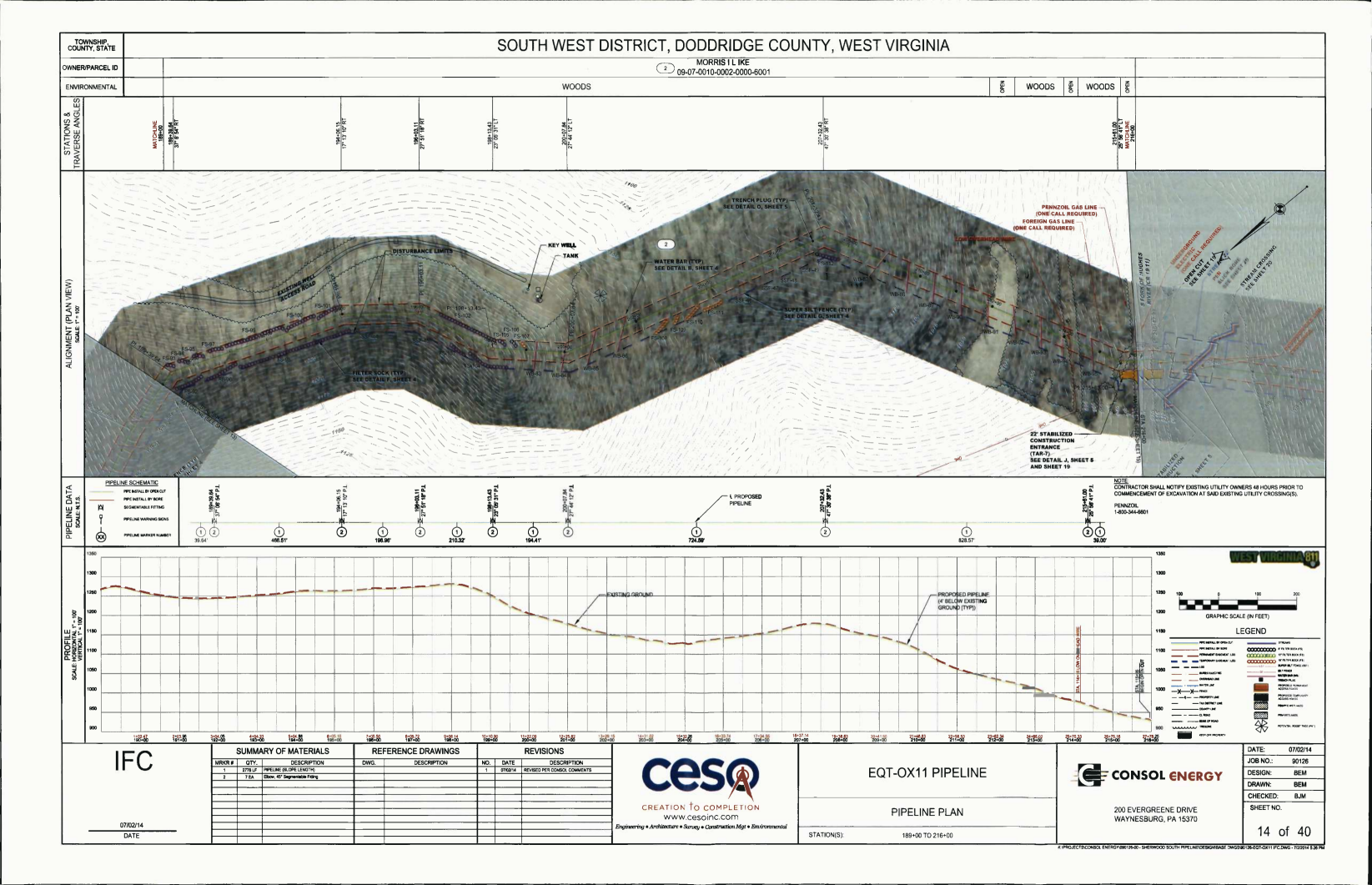


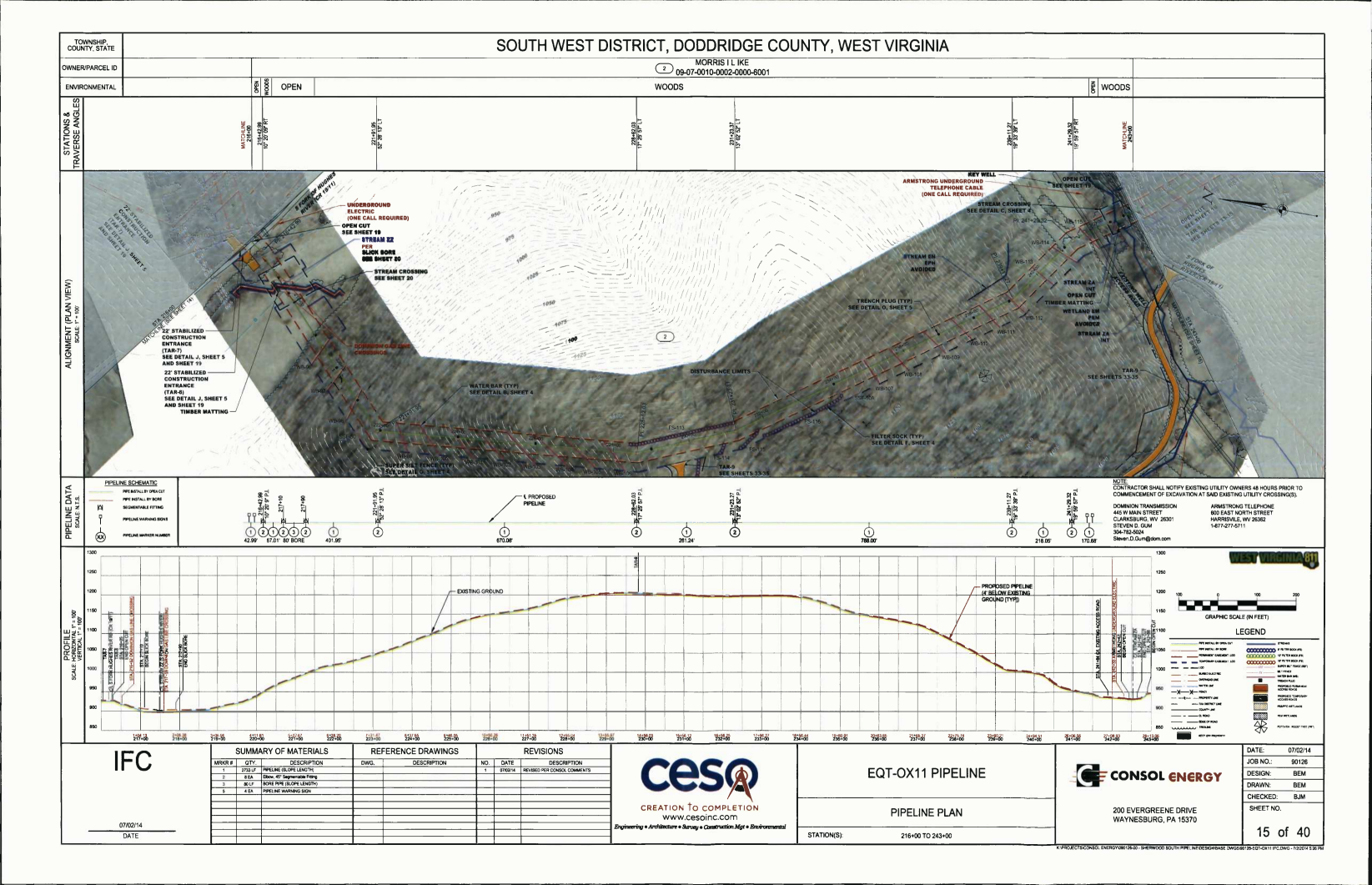


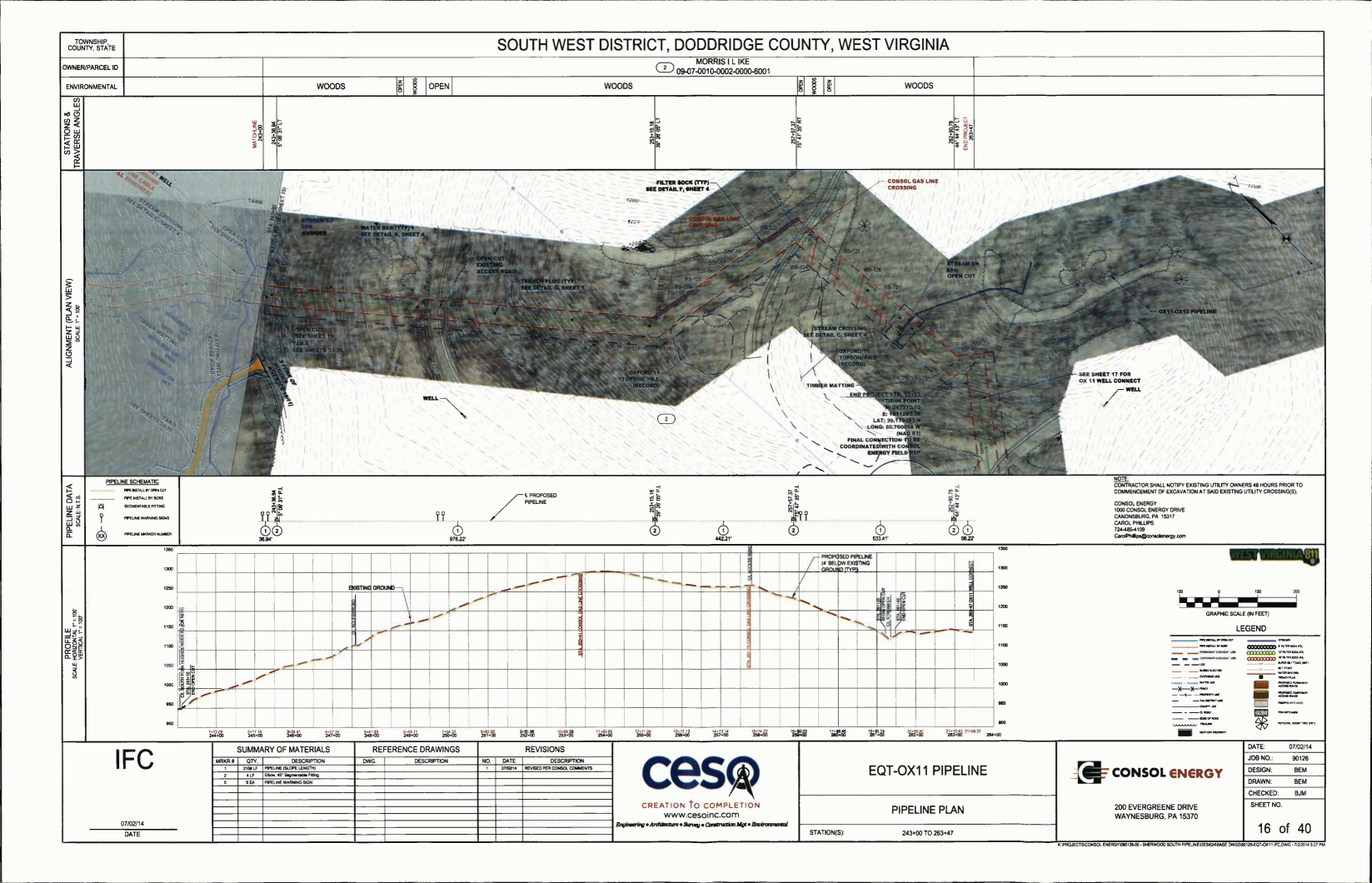


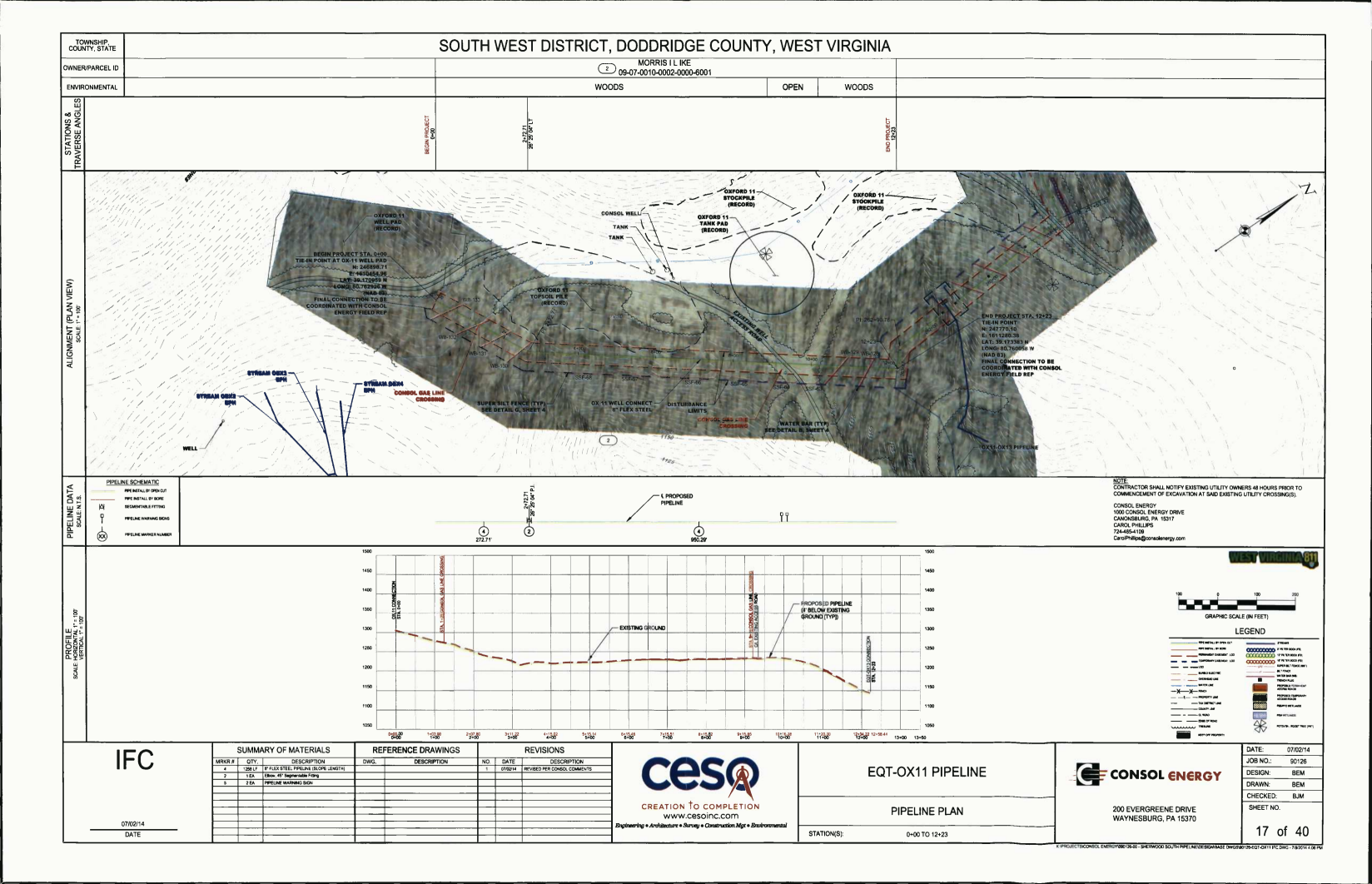


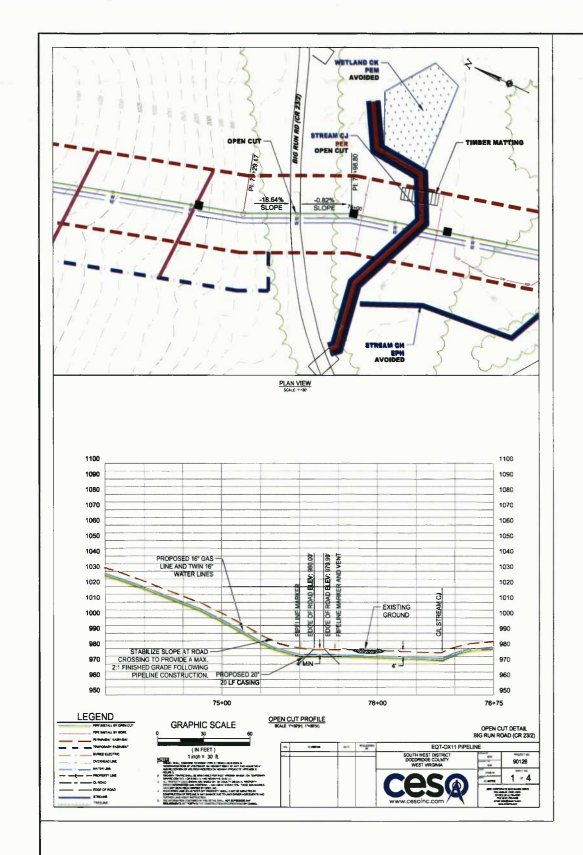


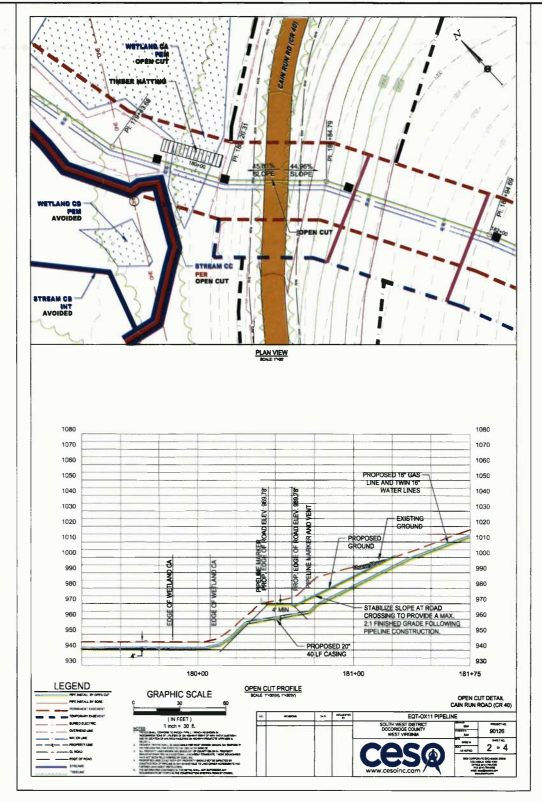


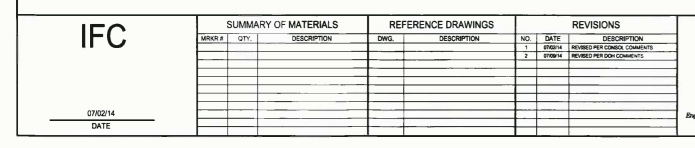














**EQT-OX11 PIPELINE** 

ROAD CROSSING DETAILS

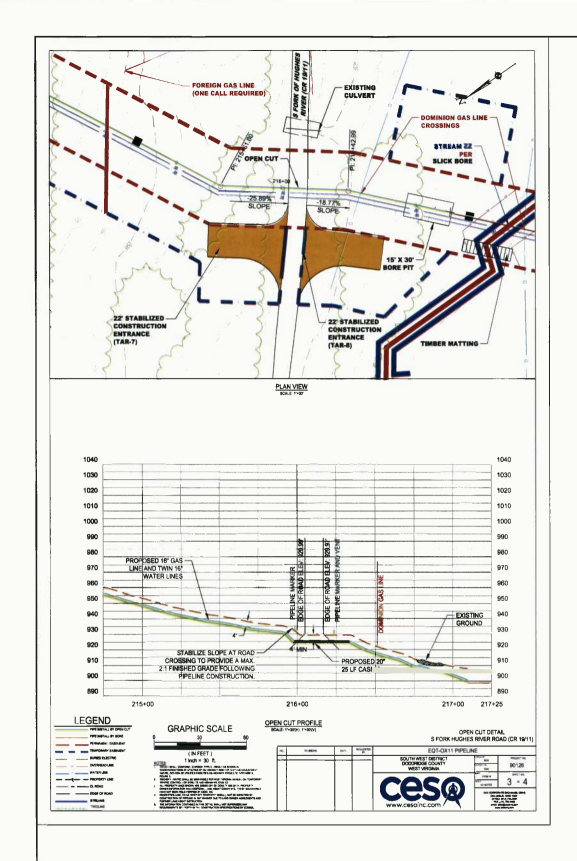
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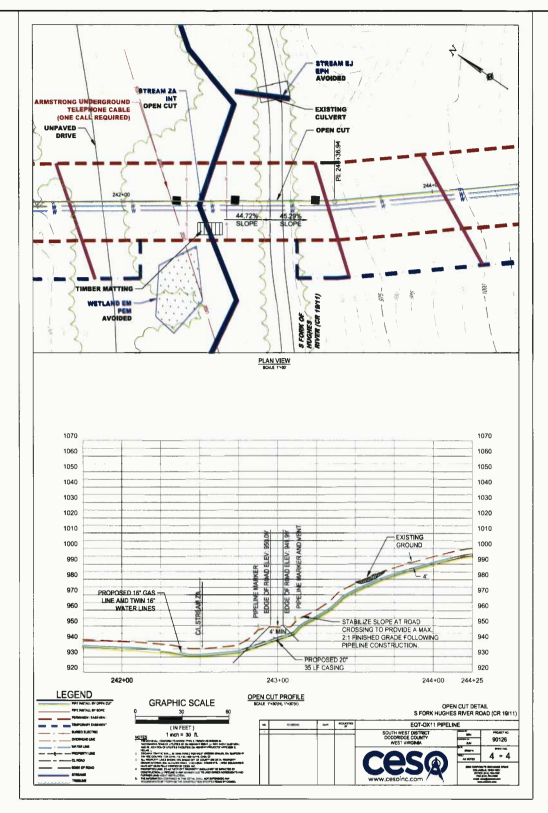
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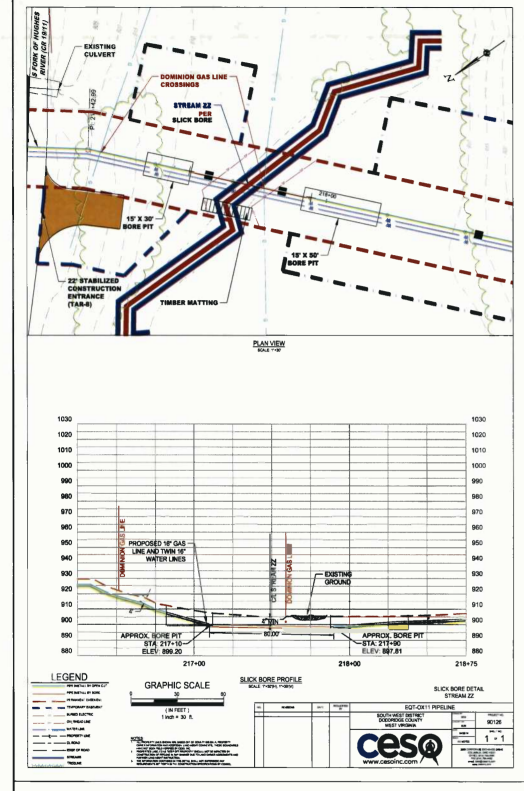
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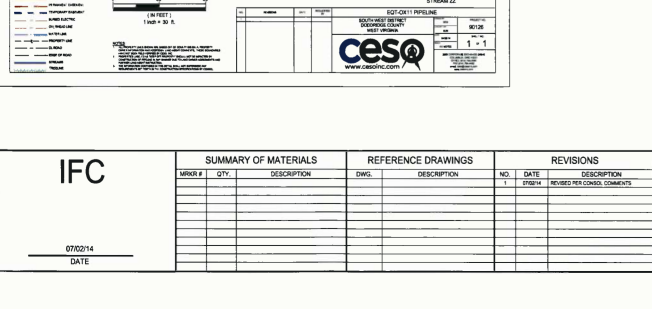
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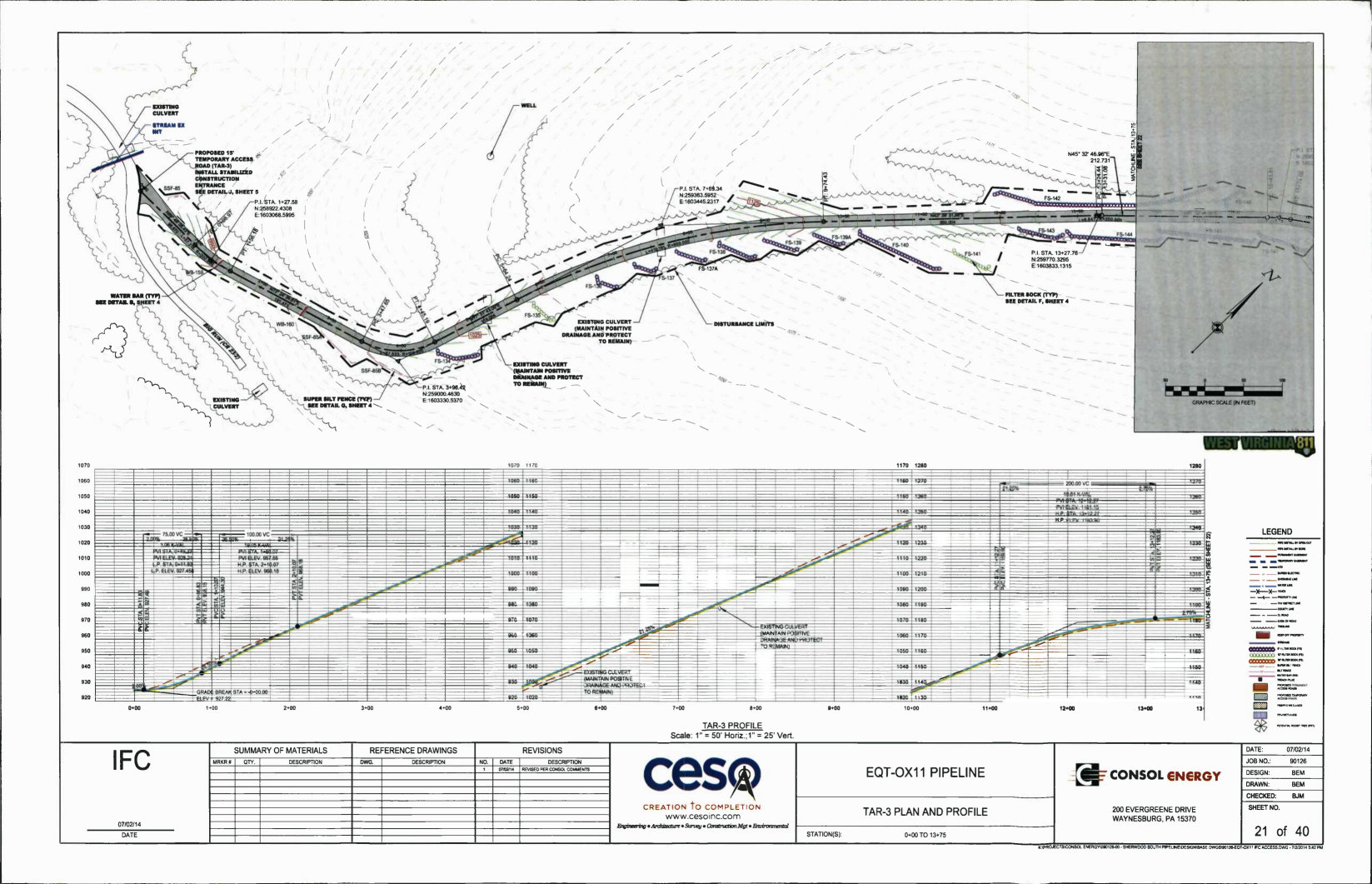
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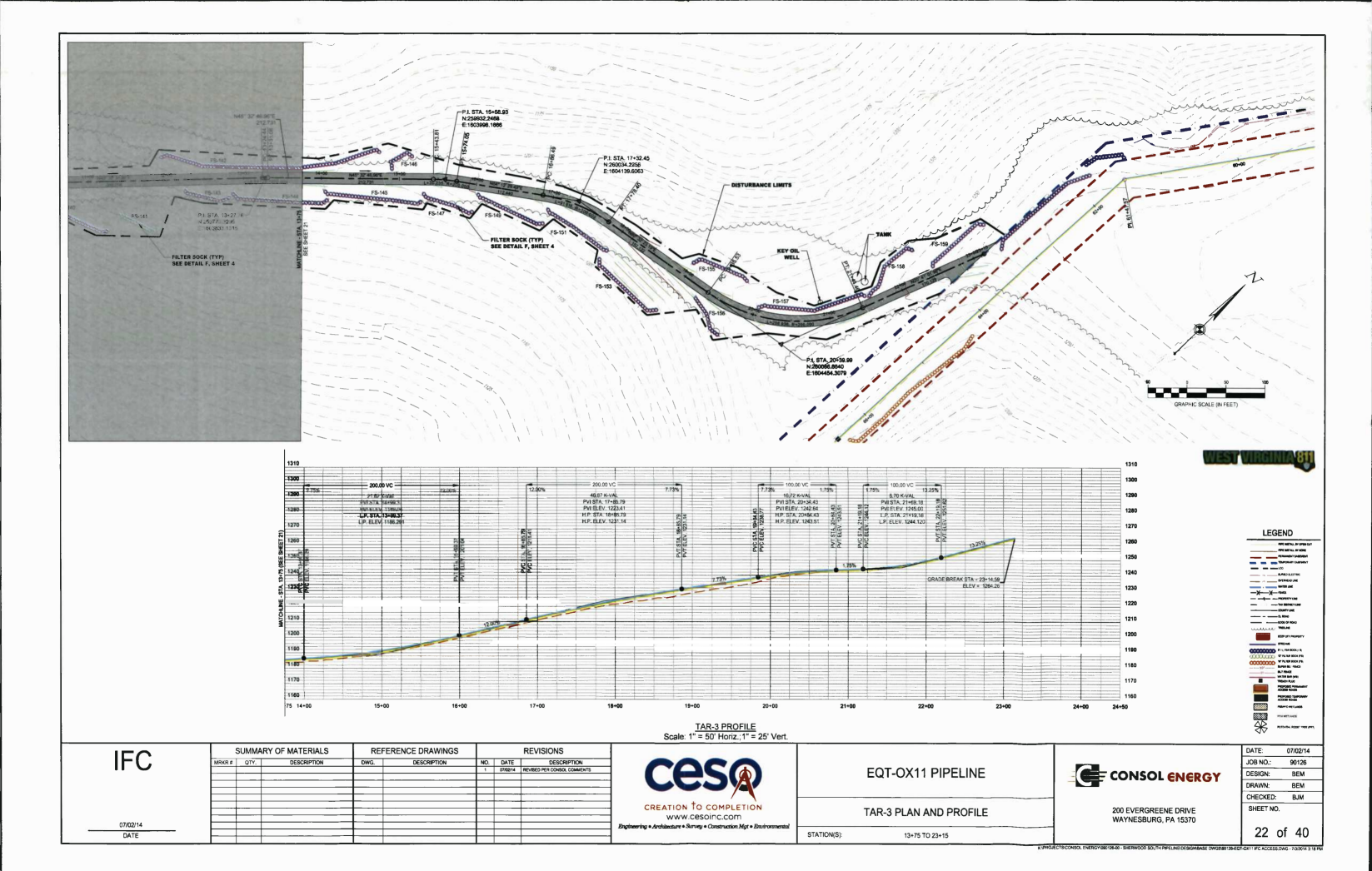
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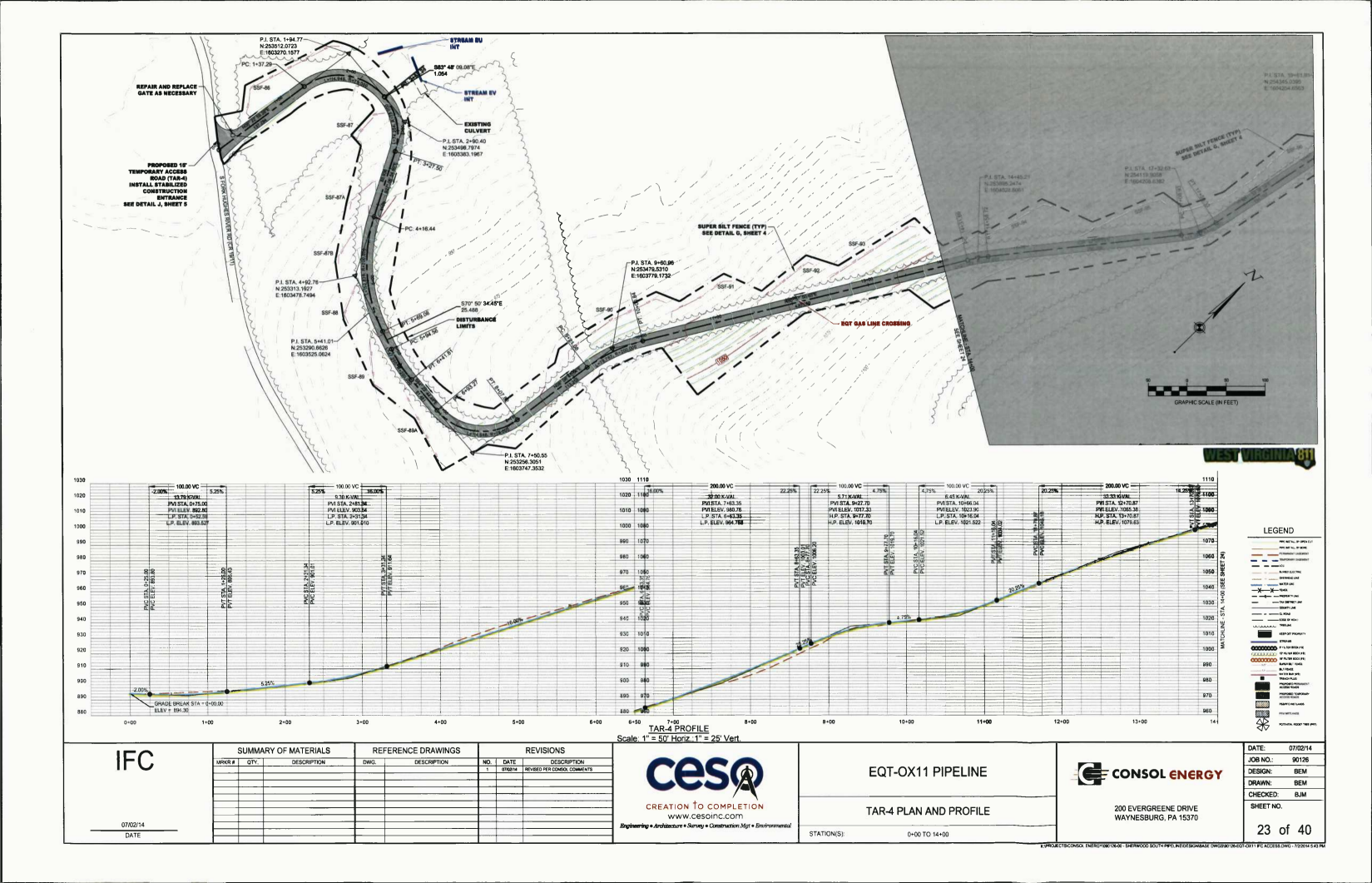
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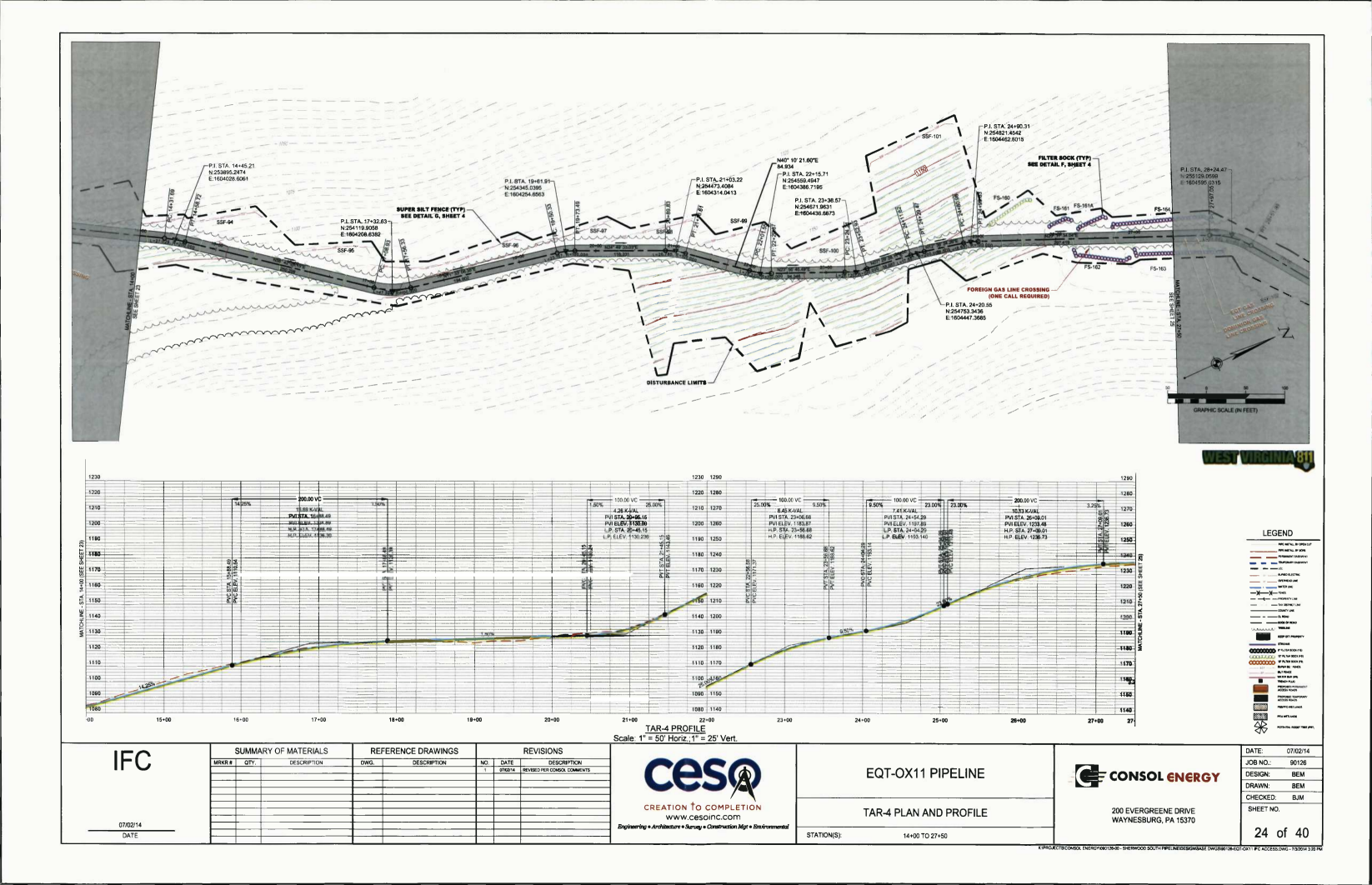
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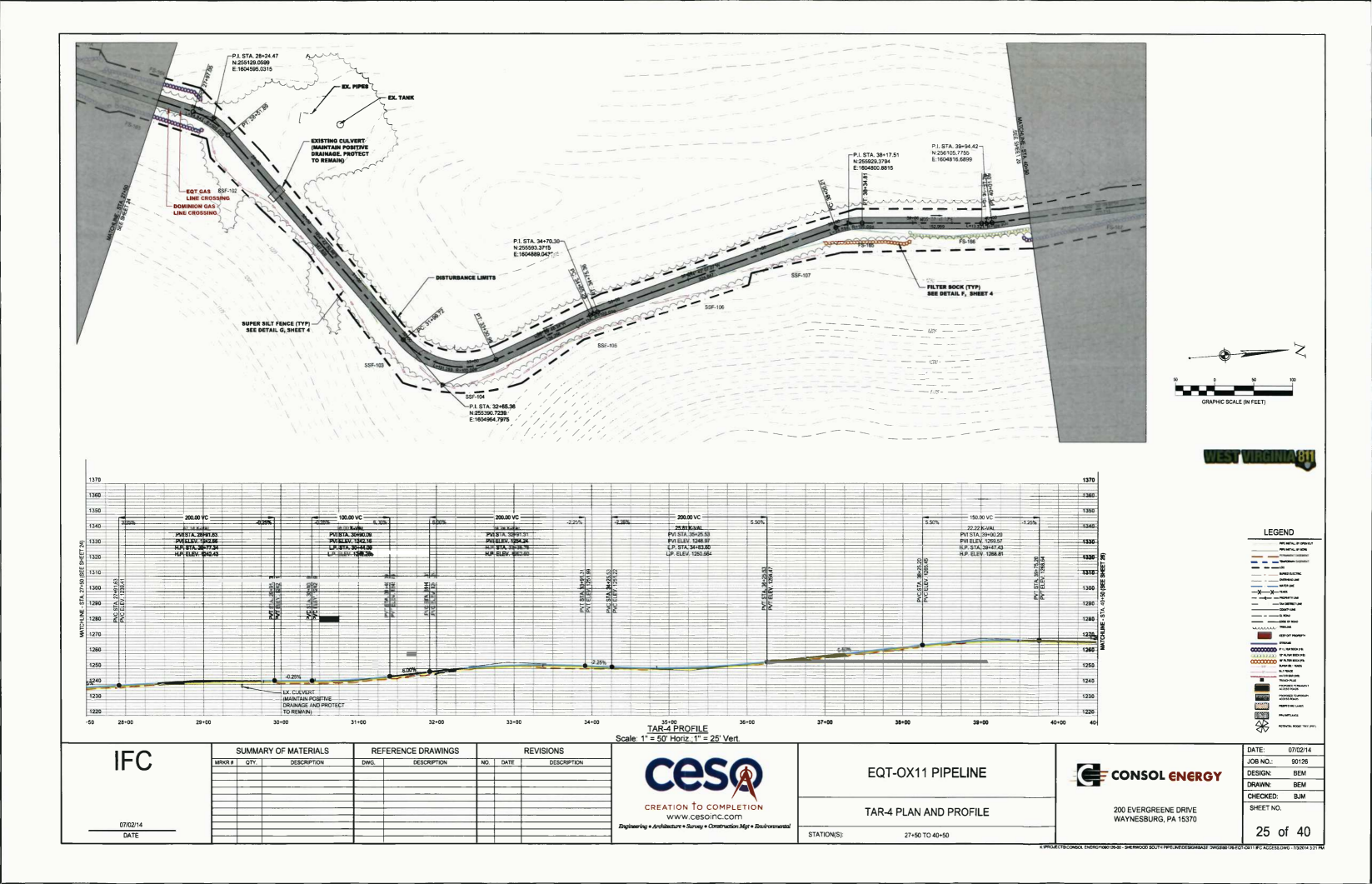
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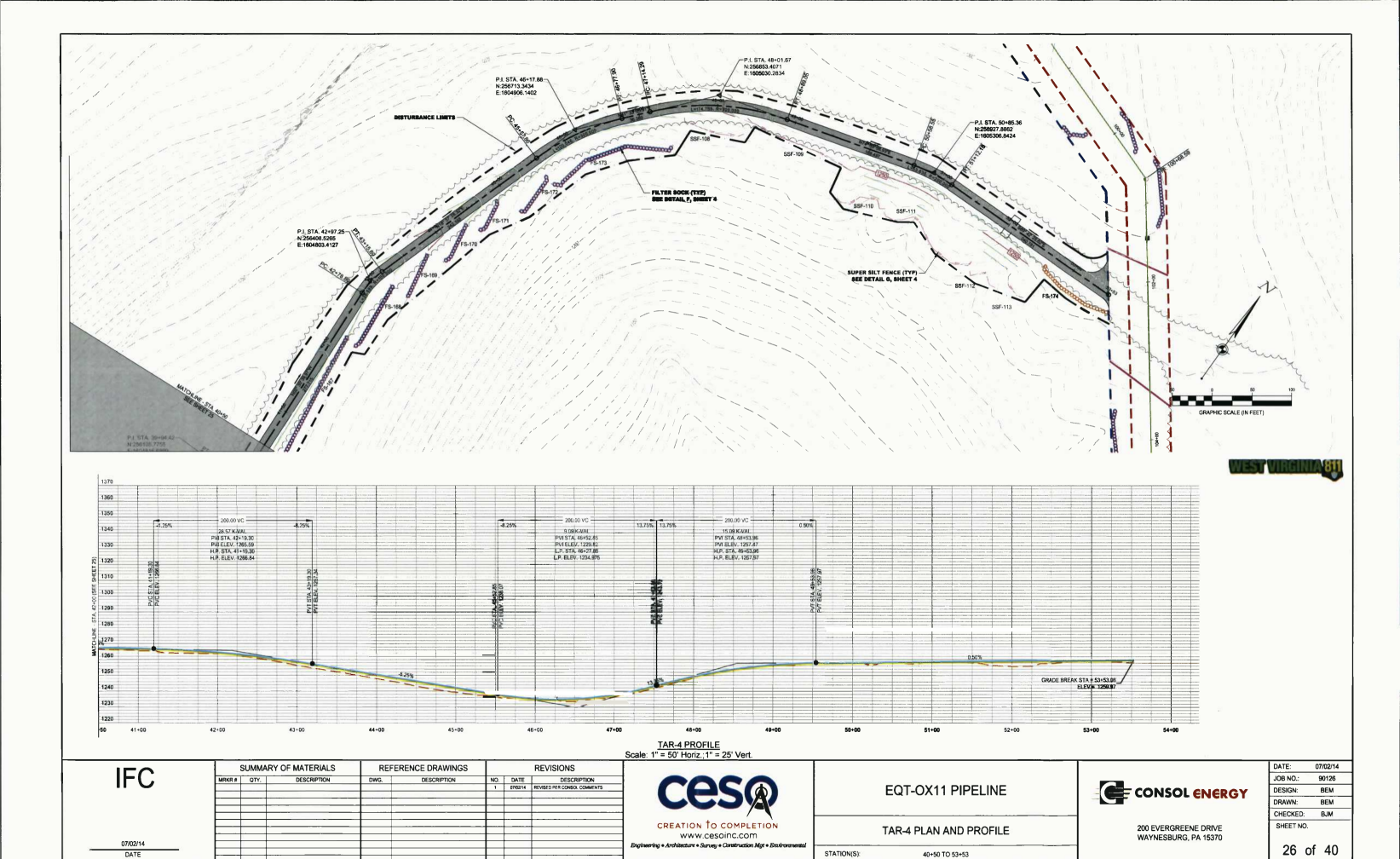


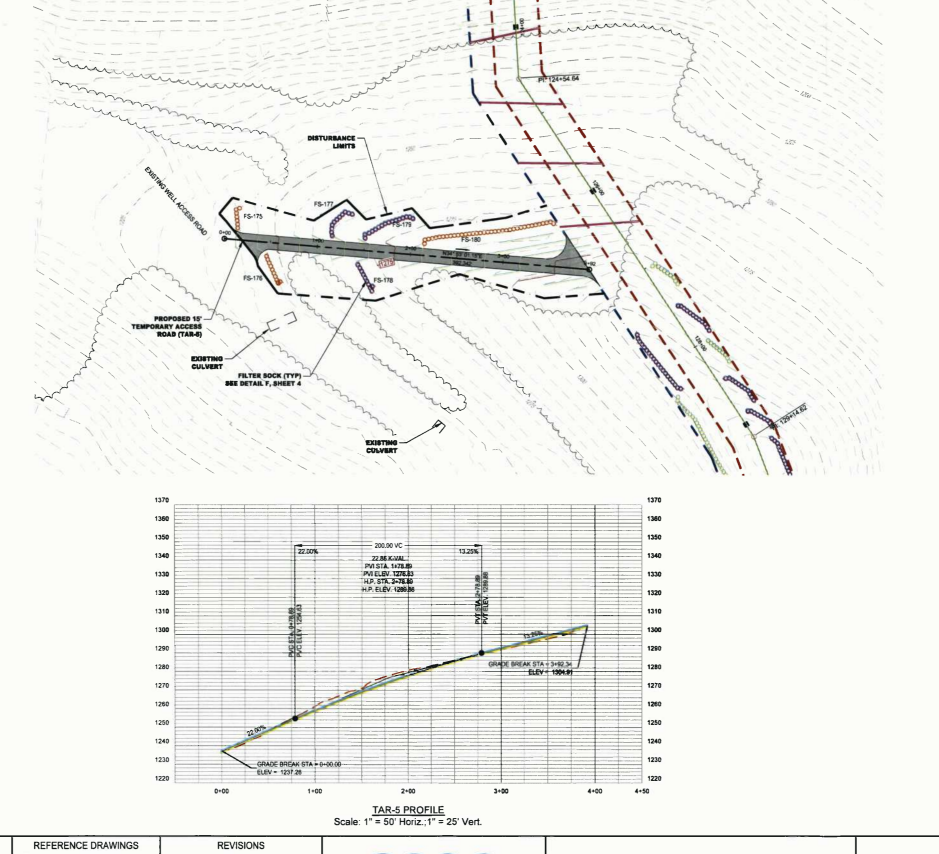












SUMMARY OF MATERIALS REFERENCE DRAWINGS REVISIONS

MRKR # QTY. DESCRIPTION DWG. DESCRIPTION NO. DATE DESCRIPTION
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EQT-OX11 PIPELINE

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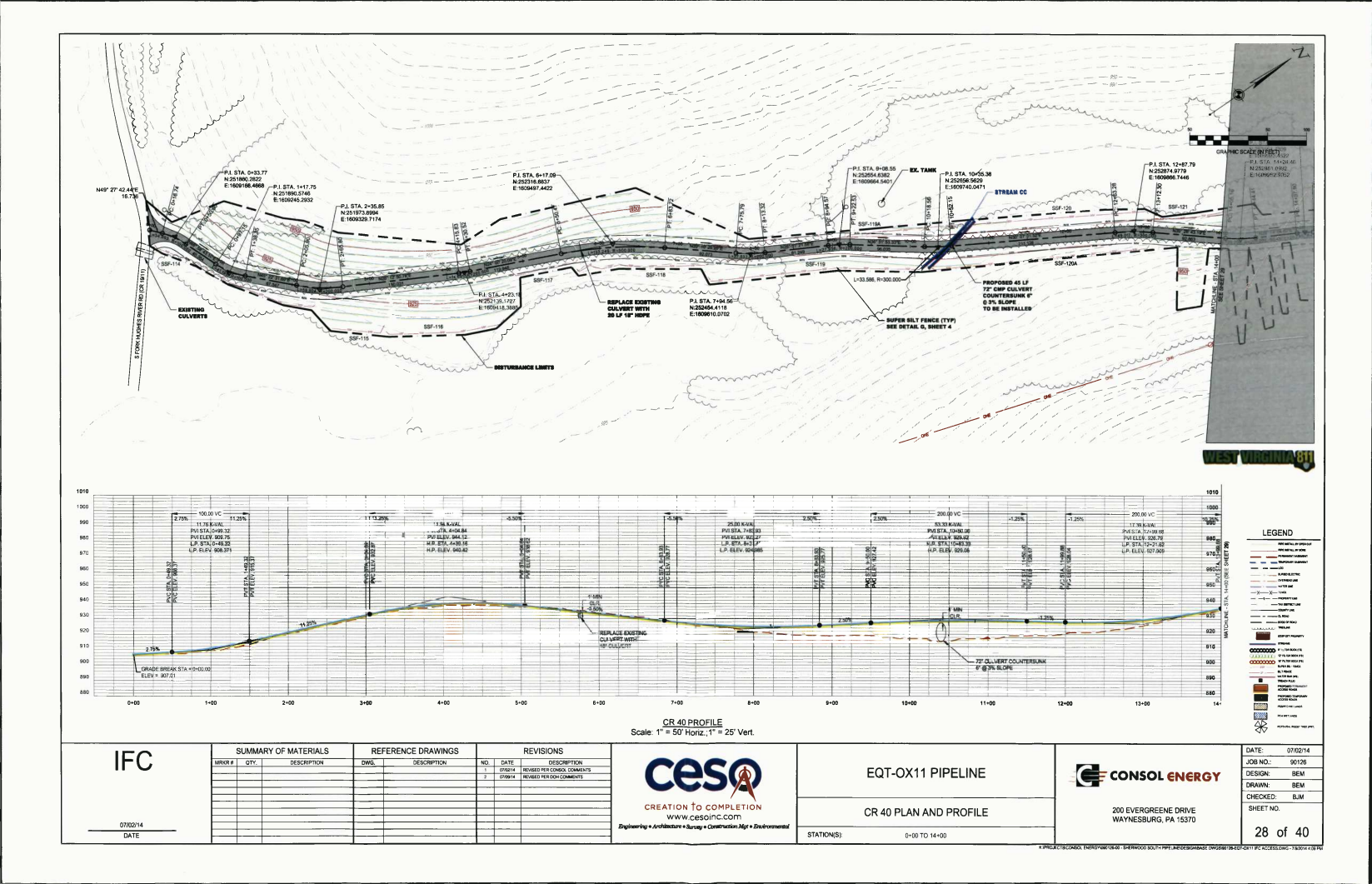


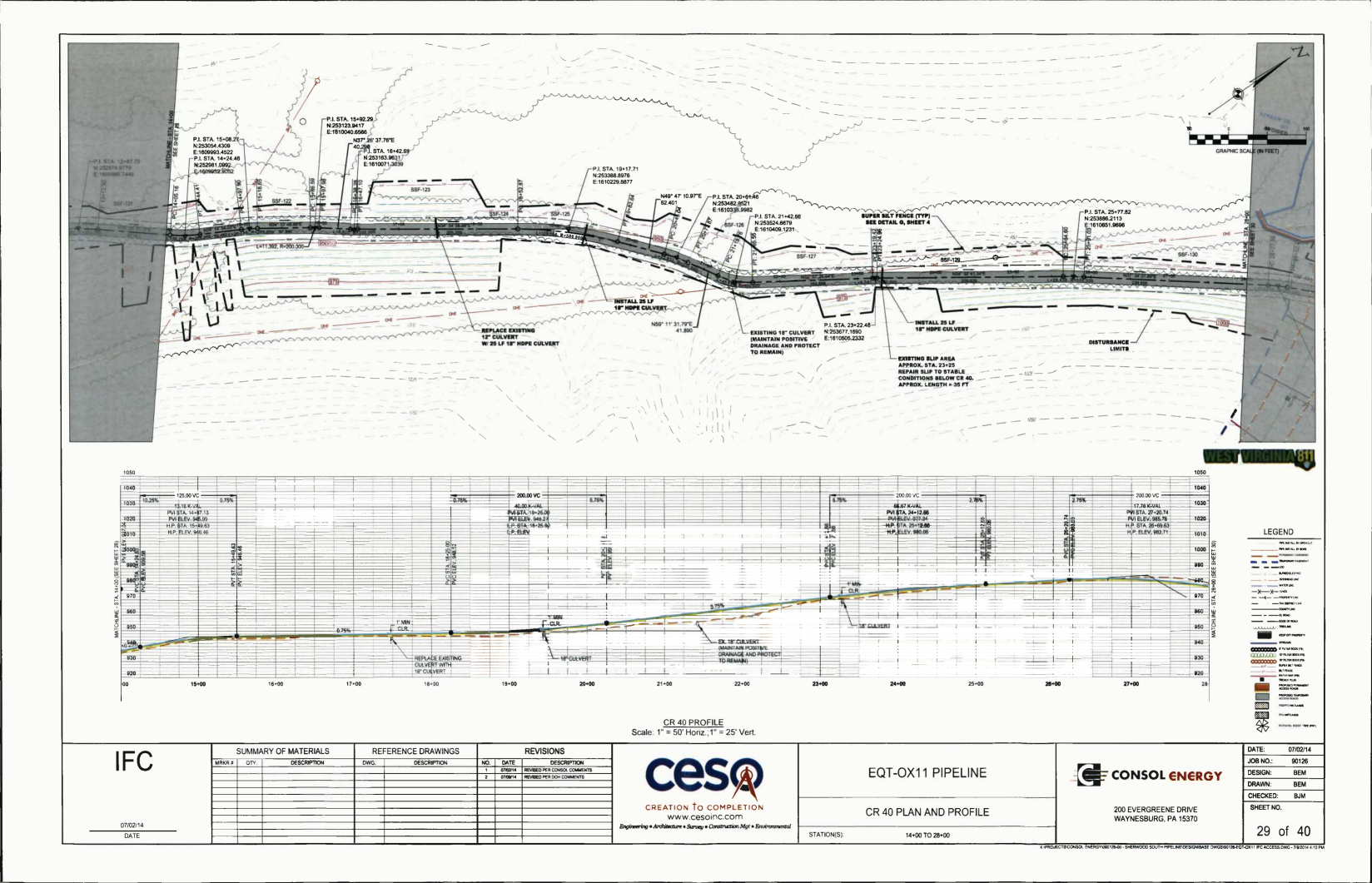
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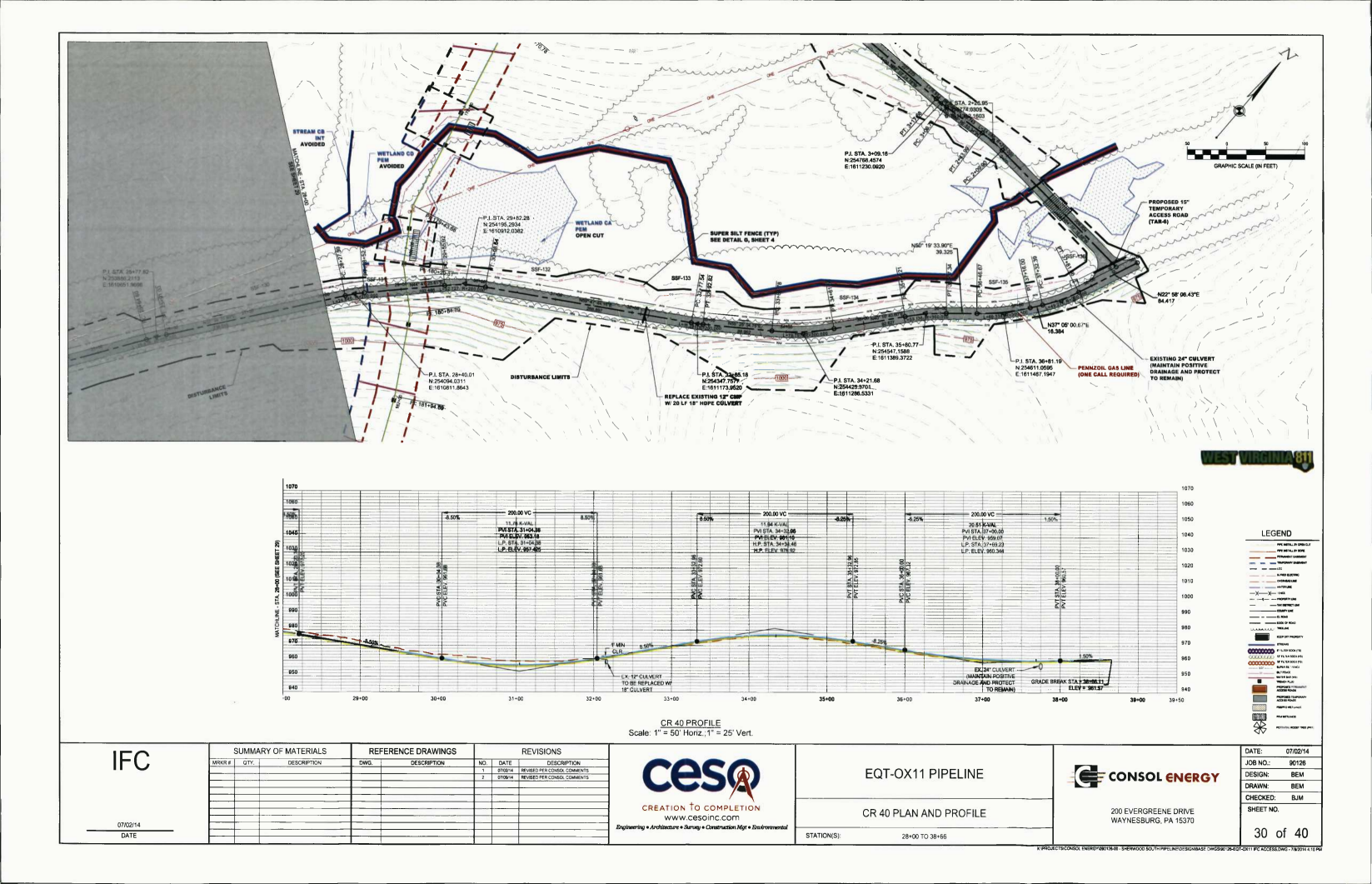
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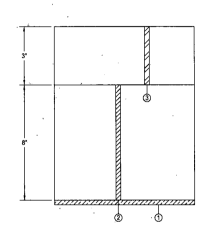
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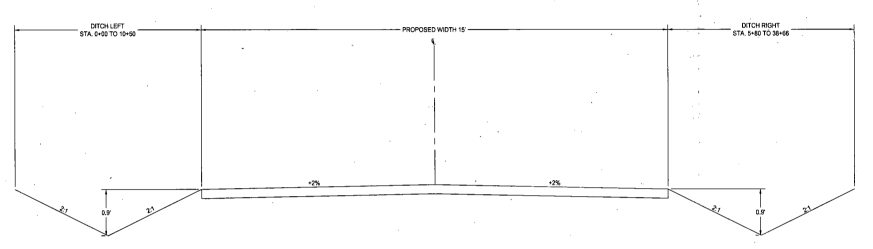








- WVDOH ITEM 207:09 SUBGRADE COMPACTION AND GEOTEXTILE FABRIC; PER WVDOH ITEM 715.11.
   WVDOH ITEM 307 CRUSHED AGGREGATE BASE COURSE AASHTO #1, LIMESTONE; PER WVDOH ITEM 704.6
   WVDOH ITEM 307 CRUSHED AGGREGATE BASE COURSE CLASS 1; PER WVDOH ITEM 704.6



SCARIFY EXISTING ROAD SURFACE TO A MINIMUM DEPTH OF 8 INCHES, REMOVE UNSUITABLE MATERIAL, GRADE SCARIFIED MATERIAL TO A MINIMUM 2% CROWN AND COMPACT WITH STEEL DRUM ROLLER. PLACE GEOTEXTILE STABILIZATION FABRIC OVER COMPACTED SUBGRADE AND PLACE COMPACTED LIFTS OF CITED GRADATIONS OF LIMESTONE.

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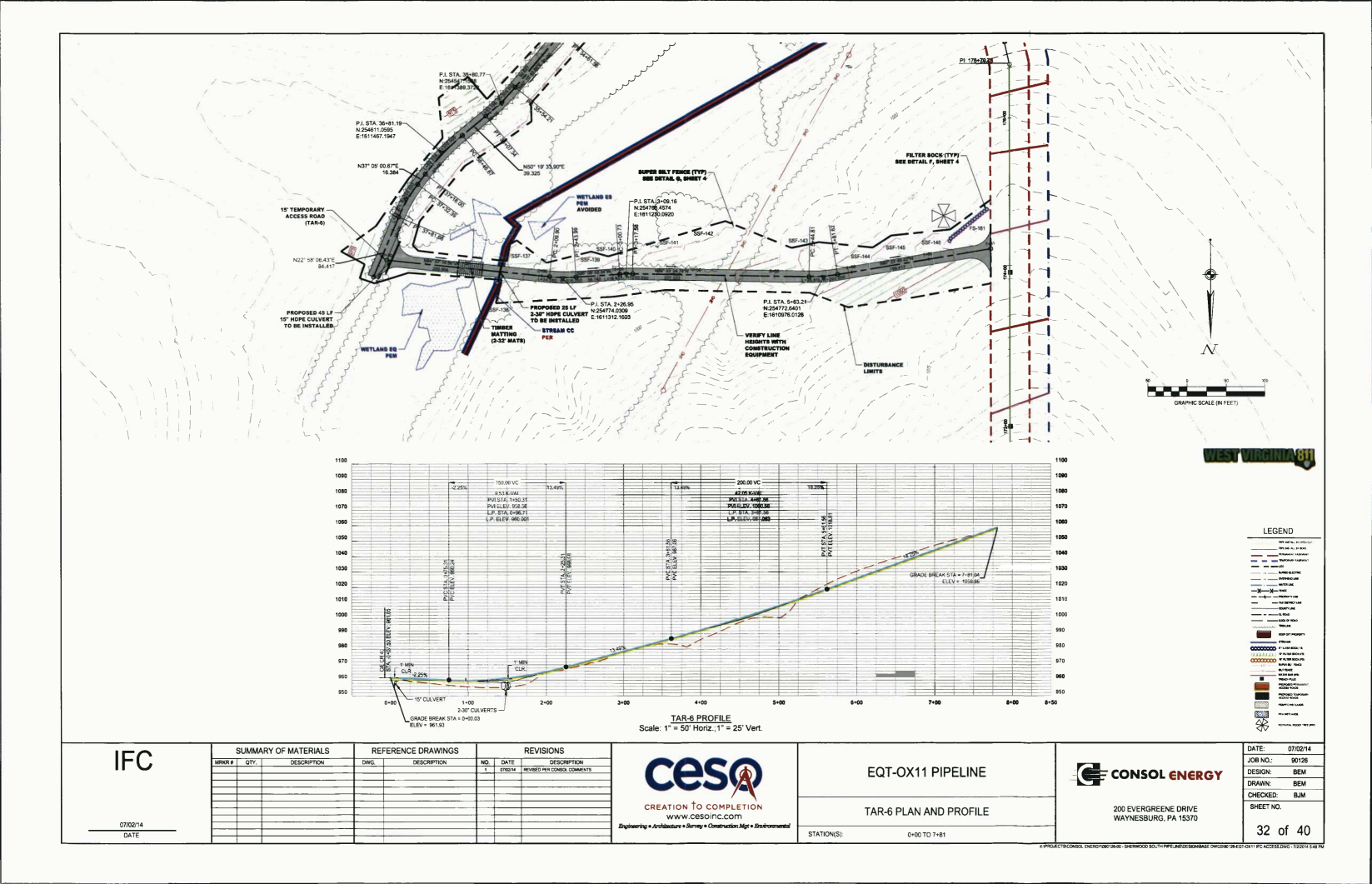
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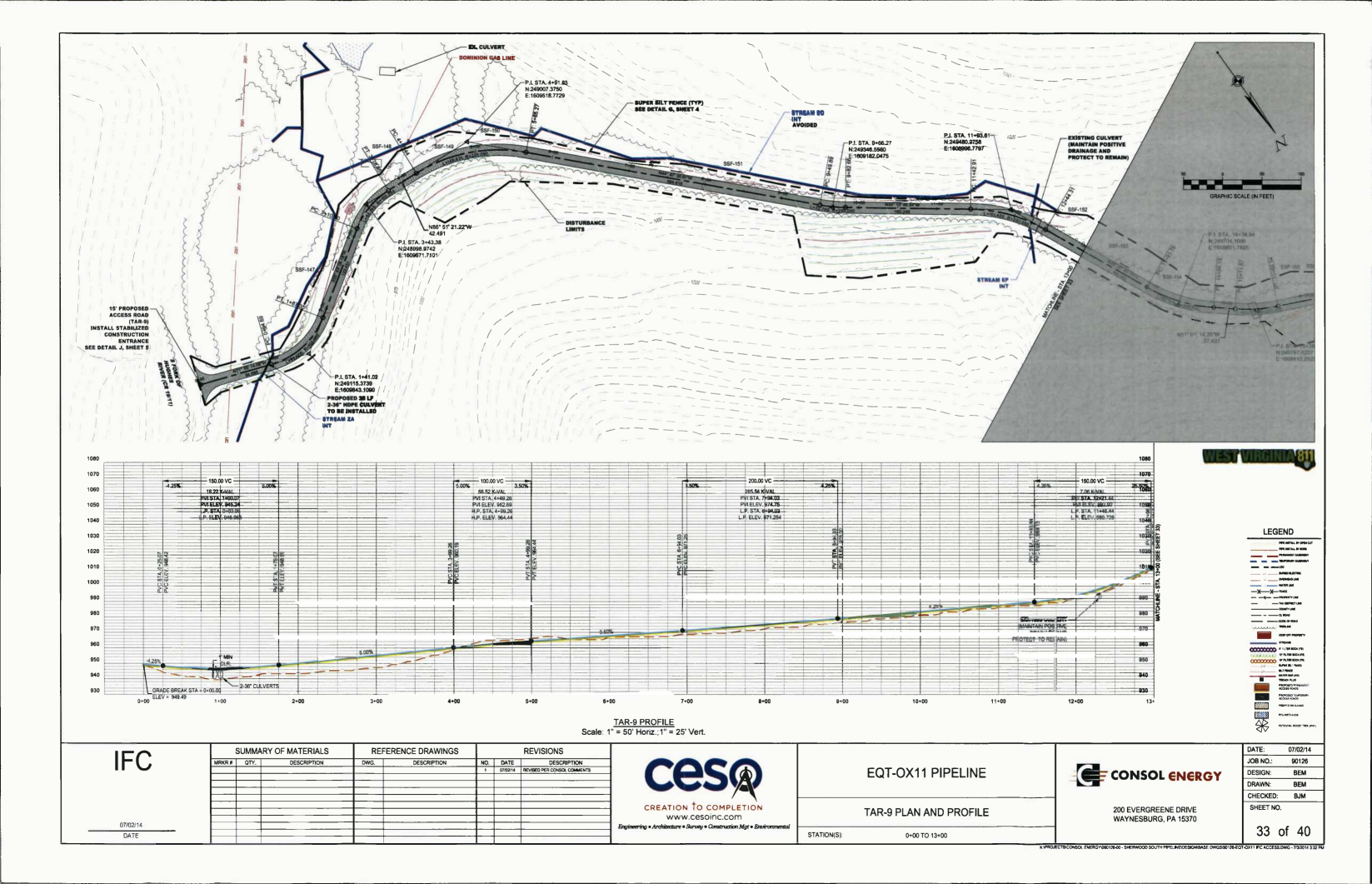
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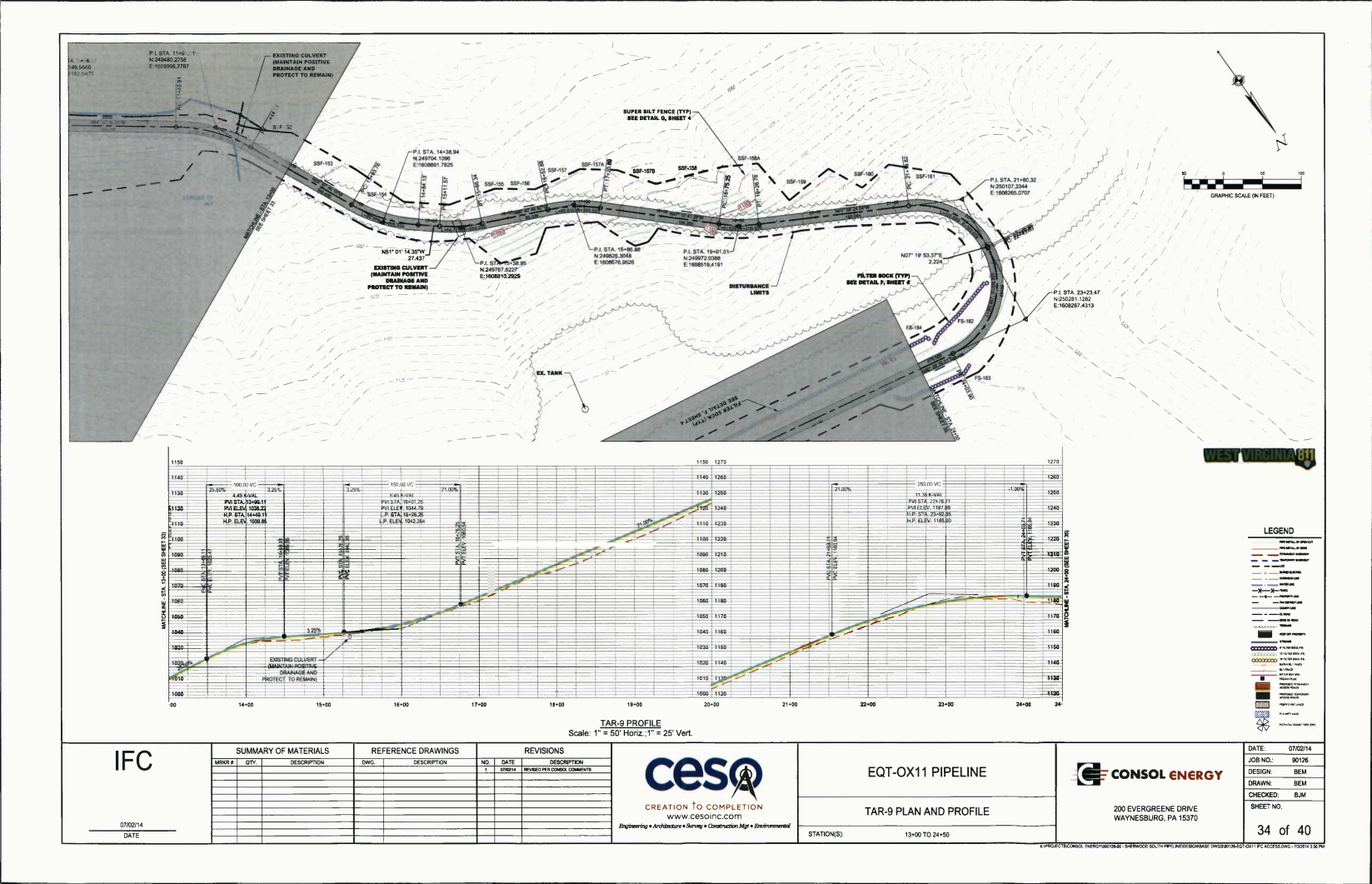


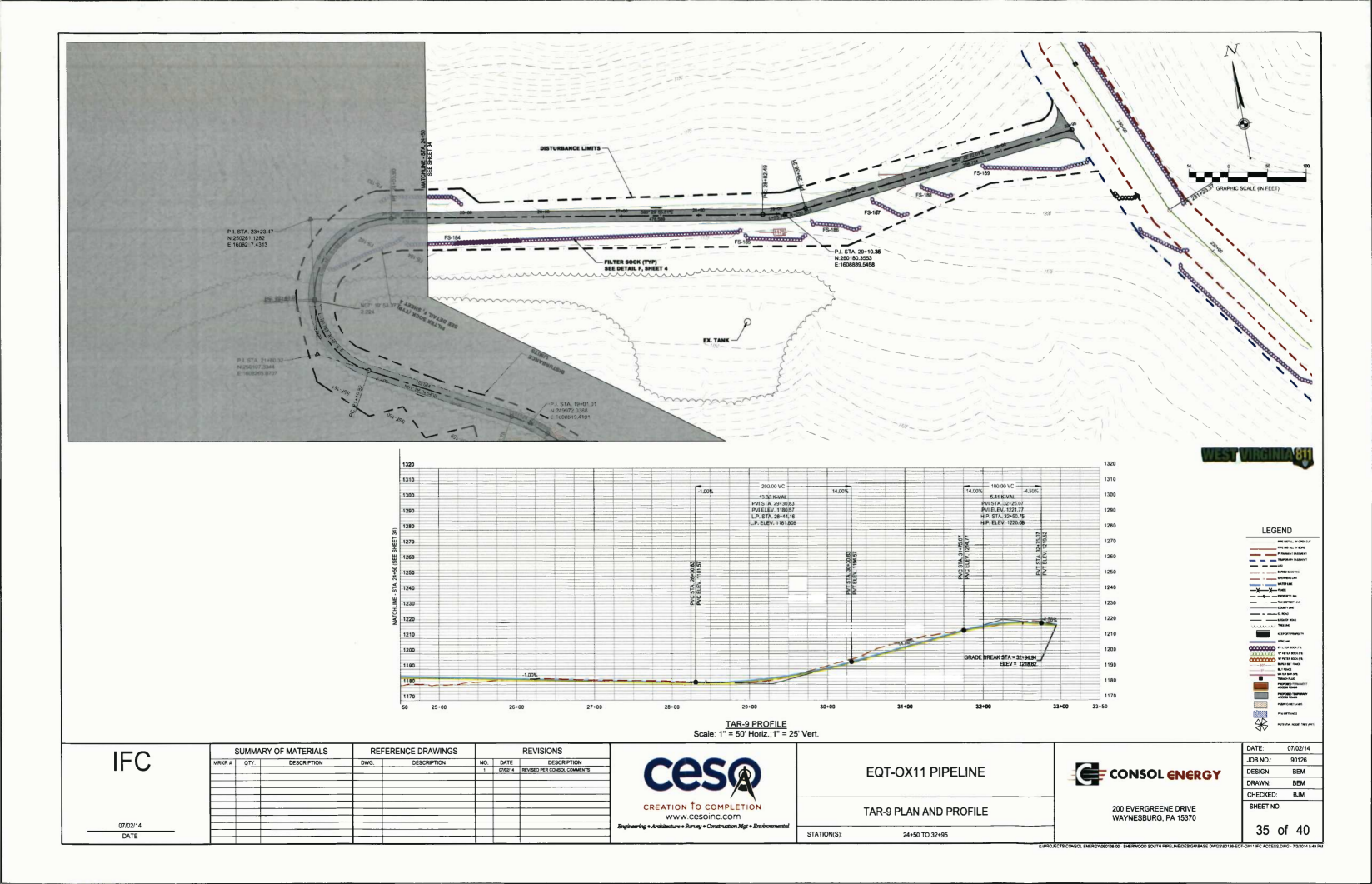
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EC	T-OX11 WATI	ER BAR SPACIN	IG*		EC	QT-OX11 WAT	ER BAR SPACIN	·		EC	QT-OX11 WAT	ER BAR SPACIN	
STATION BEGIN	STATION END	% SLOPE (AVERAGE)	WATER BAR SPACING (FT)		STATION BEGIN	STATION END	% SLOPE (AVERAGE)	WATER BAR SPACING (FT)		STATION BEGIN	STATION END	% SLOPE (AVERAGE)	WATER BA
42+70	43+18	36	75		87+58	88+08	27	75		173+24	173+41	21	1
43+50	43+88	35	75		96+55	97+26	21	100		174+50	174+69	18	1
44+30	44+74	36	75		97+77	98+17	21	100		175+53	175+66	20	1
45+12	45+58	36	75		101+55	101+92	12	125		176+29	176+48	33	
45+97	46+45	28	75		102+97	103+58	12	125		177+08	177+36	34	
46+81	47+32	28	75		110+73	111+03	37	75		177+89	178+31	34	
47+48	48+07	27	75		111+59	111+87	37	75		181+01	181+06	36	
48+36	48+68	27	75		112+43	112+70	37	75		181+82	181+86	36	
49+05	49+32	20	100		113+27	113+58	35	75		182+60	182+69	39	
53+12	53+20	14	125		114+08	114+39	35	75		183+37	183+65	39	
53+88	53+94	42	75		114+95	115+18	38	75		184+13	184+77	30	
54+55	54+68	42	75		115+79	115+99	38	75		184+88	185+27	30	
55+41	55+57	63	75		116+56	116+78	37	75		185+61	185+82	30	
56+30	56+28	63	75		117+35	117+56	37	75		186+37	186+55	30	
68+41	68+86	30	75		118+93	118+97	47	75		187+07	187+33	30	
69+21	69+64	30	75		119+66	119+77	47	75		187+71	188+25	35	
70+07	70+31	33	75		120+37	120+48	47	75		199+23	199+28	40	
70+95	71+13	33	75		121+11	121+25	47	75		199+94	200+18	40	
71+72	71+88	33	75		121+81	121+93	47	75		200+39	200+99	26	
72+41	72+71	27	75		122+52	122+72	46	75		201+24	201+84	26	
73+28	73+56	28	75		123+26	123+40	46	75		208+79	209+00	31	
74+07	74+30	29	75		124+01	124+13	46	75		209+59	209+82	31	
74+81	75+07	29	75		124+59	125+03	28	75		210+30	210+57	45	
80+00	80+18	30	75		125+30	125+79	28	75		211+04	211+35	45	
80+74	81+07	30	75		126+13	126+53	28	75	1	211+77	212+11	25	
81+40	81+86	28	75		136+55	136+74	17	100		212+48	212+87	25	
82+19	82+51	28	75		161+30	161+40	22	100	1	213+25	213+59	34	
82+99	83+26	52	75		162+33	162+47	22	100		213+87	214+19	27	
83+76	84+07	52	75		163+35	163+45	22	100		214+65	215+03	30	
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85+30	85+70	40	75		170+39	170+64	20	100		220+07	220+36	39	
86+13	86+94	40	75		171+42	171+61	27	75		220+79	221+27	39	
86+84	87+33	27	75		172+18	172+45	27	75	1	222+41	222+76	32	1
"WATER BAR SPACING EXISTING FIELD CONDI		T VIRGINIA EROSION AND S	EDIMENT CONTROL BEST	MAN	NAGEMENT PRACTICE	MANUAL TABLE 3.18.1: R	IGHT-OF-WAY DIVERSION S	SPACKING. SOME WATER	BARS	HAVE BEEN OVER-DE	SIGNED AT THE DISCRET	TION OF THE ENGINEER BA	SED ON

07/02/14

EC	T-OX11 WATE	ER BAR SPACIN	· · · · · · · · · · · · · · · · · · ·
STATION BEGIN	STATION END	% SLOPE (AVERAGE)	WATER BAR SPACING (FT)
87+58	88+08	27	75
96+55	97+26	21	100
97+77	98+17	21	100
101+55	101+92	12	125
102+97	103+58	12	125
110+73	111+03	37	75
111+59	111+87	37	75
112+43	112+70	37	75
113+27	113+58	35	75
114+08	114+39	35	75
114+95	115+18	38	75
115+79	115+99	38	75
116+56	116+78	37	75
117+35	117+56	37	75
118+93	118+97	47	75
119+66	119+77	47	75
120+37	120+48	47	75
121+11	121+25	47	75
121+81	121+93	47	75
122+52	122+72	46	75
123+26	123+40	46	75
124+01	124+13	46	75
124+59	125+03	28	75
125+30	125+79	28	75
126+13	126+53	28	75
136+55	136+74	17	100
161+30	161+40	22	100
162+33	162+47	22	100
163+35	163+45	22	100
169+37	169+65	20	100
170+39	170+64	20	100
171+42	171+61	27	75
172+18	172+45	27	75

	NT OV44 MATE	ER BAR SPACIN	IC*
			WATER BAR SPACING
STATION BEGIN	STATION END	% SLOPE (AVERAGE)	(FT)
173+24	173+41	21	100
174+50	174+69	18	125
175+53	175+66	20	100
176+29	176+48	33	75
177+08	177+36	34	75
177+89	178+31	34	75
181+01	181+06	36	75
181+82	181+86	36	75
182+60	182+69	39	75
183+37	183+65	39	75
184+13	184+77	30	75
184+88	185+27	30	75
185+61	185+82	30	75
186+37	186+55	30	75
187+07	187+33	30	75
187+71	188+25	35	75
199+23	199+28	40	75
199+94	200+18	40	75
200+39	200+99	26	75
201+24	201+84	26	75
208+79	209+00	31	75
209+59	209+82	31	75
210+30	210+57	45	75
211+04	211+35	45	75
211+77	212+11	25	75
212+48	212+87	25	75
213+25	213+59	34	75
213+87	214+19	27	75
214+65	215+03	30	75
219+26	219+57	39	75
220+07	220+36	39	75
220+79	221+27	39	75
222+41	222+76	32	75
L		<u></u>	l

EQT-OX11 WATER BAR SPACING*									
STATION BEGIN	STATION END	% SLOPE (AVERAGE)	WATER BAR SPACING						
223+00	223+58	32	75						
223+74	224+47	32	75						
224+48	225+25	32	75						
225+24	226+06	32	75						
225+98	226+89	32	75						
226+70	227+64	19	100						
227+74	228+36	19	100						
234+98	235+09	25	74						
235+70	235+92	18	100						
236+69	236+97	36	75						
237+48	237+75	51	75						
238+28	238+51	51	75						
239+00	239+15	51	75						
240+07	240+13	18	100						
240+78	2240+99	. 53	75						
241+57	241+84	24	75						
243+25	243+41	32	75						
243+97	244+28	32	75						
244+71	244+98	32	75						
245+47	245+71	32	75						
246+22	246+46	32	75						
247+00	247+08	34	75						
247+74	247+86	34	75						
248+40	248+69	34	75						
258+08	258+47	31	75						
258+86	258+25	31	75						
259+63	260+04	31	75						
260+36	260+82	46	75						
OX11 11+62	OX11 11+27	51	75						
OX11 10+36	OX11 10+95	27	75						
OX11 2+80	OX11 2+36	27	75						
OX11 1+58	OX11 2+08	27	75						
OX11 0+90	OX11 1+45	27	75						
OX11 0+10	OX11 0+65	27	75						

TAR-3 WATER BAR SPACING*									
STATION BEGIN	STATION END	% SLOPE (AVERAGE)	WATER BAR SPACING (FT)						
1+36	1+39	22	100						
2+61	2+64	22	100						

	T .	SLIMMA	RY OF MATERIALS	RE	FERENCE DRAWINGS	Γ	~	REVISIONS
IEC	MRKR#	QTY.	DESCRIPTION	DWG.	DESCRIPTION	NO.	DATE	DESCRIPTION
II C	WIRKE#	QIT.	DESCRIPTION	DVVG.	DESCRIPTION	1	07/02/14	REVISED PER CONSOL COMMENTS
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## **EQT-OX11 PIPELINE**

EROSION AND SEDIMENT CONTROL TABLES

CONSOL ENERGY
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200 EVERGREENE DRIVE WAYNESBURG, PA 15370

DATE:	07/02/14
JOB NO.:	90126
DESIGN:	ВЕМ
DRAWN:	ВЕМ
CHECKED:	ВЈМ
SHEET NO.	

EQT-OX11 FILTER SOCK SIZING CHART*										
SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (ft.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (ft.)	APPROXIMATE LOCATION				
FS-1	12	15	149	170	90	40+00				
FS-2	8	14	116	140	92	40+75				
FS-3	8	13	97	140	56	61+47				
FS-4	8	10	79	200	158	62+50				
FS-5	18	29	88	90	216	65+00				
FS-6	18	32	78	8D	54	89+00				
FS-7	12	30	66	75	48	89+75				
FS-8	8	22	23	80	64	90+00				
FS-9	8	30	27	60	44	90+50				
FS-10	8	34	40	60	133	91+00				
FS-11	8	27	27	60	32	90+80				
FS-12	8	18	21	100	39	91+25				
FS-13	8	9	21	200	40	91+60				
FS-14	В	29	44	60	89	92+00				
FS-15	8	23	25	80	157	92+50				
FS-16	8	23	32	80	62	92+75				
FS-17	8	7	31	200	102	93+25				
FS-18	8	33	27	60	258	94+25				
FS-19	8	18	31	100	59	94+00				
FS-20	8	15	30	140	53	94+75				
FS-21	8	25	32	80	61	95+00				
FS-22	8	28	44	60	97	96+00				
FS-23	8	4	295	400	72	96+50				
FS-24	В	11	30	140	38	99+65				
FS-25	8	20	62	100	59	100+00				
FS-26	8	17	45	100	91	100+75				
FS-27	8	10	184	200	233	105+00				
FS-28	8	9	128	200	39	106+30				
FS-29	8	3	100	400	249	108+00				
FS-30	8	8	133	200	43	110+00				
FS-31	12	40	70	75	42	127+25				
FS-32	8	38	57	60	48	127+75				
FS-33	8	8	12	200	83	128+00				
FS-34	12	42	43	50	39	128+20				
FILTER SOCK DESIG	ON BASED ON T	HE TABLE FOU	ND IN THE FILTREXX LOW I	MPACT DESIGN MANUAL, V	ERSION 8, SECTION 1: ERO	SION & SEDIMENT CONTROL,				

EQT-OX11 FILTER SOCK SIZING CHART*									
SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (ft.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (fl.)	APPROXIMATE LOCATION			
FS-35	12	43	47	50	150	129+00			
FS-36	8	39	39	60	46	128+60			
FS-37	8	25	42	80	36	129+00			
FS-38	8	4	17	400	59	129+50			
FS-39	18	44	55	60	65	130+25			
FS-40	8	26	31	60	33	130+15			
FS-41	18	41	53	60	93	131+00			
FS-42	8	14	37	140	46	130+90			
FS-43	6	38	51	60	117	132+00			
FS-44	8	17	23	100	199	132+50			
FS-45	8	35	46	60	79	133+0D			
FS-46	8	41	23	40	51	133+50			
FS-47	8	38	48	60	64	134+00			
FS-48	в	33	24	60	44	134+15			
FS-49	8	35	57	60	53	134+50			
FS-50	8	37	26	60	48	134+75			
FS-51	8	37	46	60	39	135+00			
FS-52	8	32	36	60	37	135+35			
FS-53	8	26	43	60	38	135+55			
FS-54	8	3	40	400	65	137+10			
FS-55	8	2	25	600	91	137+75			
FS-56	8	13	55	140	59	137+50			
FS-57	8	14	72	140	55	138+25			
FS-58	8	19	87	100	65	138+75			
FS-59	В	33	. 50	60	71	143+00			
FS-60	В	7	14	200	25	142+85			
FS-61	В	31	41	60	74	143+75			
FS-62	8	7	23	200	42	143+50			
FS-63	8	34	21	60	106	144+50			
FS-64	8	32	36	60	43	144+00			
FS-65	8	28	39	60	45	144+65			
FS-66	8	28	34	60	163	146+00			
FS-67	8	25	29	80	135	145+75			
F\$-68	8	38	40	60	207	147+00			
		· 							

		EQ1	-OX11 FILTER		HART*		
SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (fl.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (ft.)	APPROXIMATE LOG	CAT
FS-69	В	13	25	140	56	146+80	
FS-70	8	1	16	600	43	147+30	
FS-71	12	25	84	100	86	148+75	
FS-72	8	31	50	60	148	154+50	
FS-73	8	20	54	100	42	155+50	
FS-74	В	25	33	80	27	155+35	
FS-75	8	25	40	80	34	156+00	
FS-76	8	45	28	40	31	155+80	
FS-77	8	12	43	140	46	156+50	
FS-78	В	34	32	60	38	156+40	
FS-79	8	14	39	140	50	157+15	
FS-80	8	19	36	100	52	157+15	
FS-81	8	7	30	200	112	158+00	
FS-82	8	19	31	100	122	158+10	
FS-83	8	22	66	80	125	159+50	
FS-84	В	3	16	400	125	164+00	
FS-85	8	7	40	200	75	164+25	
FS-86	8	13	62	140	33	165+00	
FS-87	8	10	48	200	170	166+00	
FS-88	8	3	18	400	191	166+10	
FS-89	8	8	80	200	48	167+40	
FS-90	8	5	117	400	46	168+00	
FS-91	В	4	171	400	57	168+60	
FS-92	8	40	36	60	84	189+40	
FS-93	8	19	26	100	27	189+45	
FS-94	8	34	30	60	33	189+65	
FS-95	8	32	40	60	39	190+20	
FS-96	8	21	27	80	90	190+50	
FS-97	8	28	41	60	47	190+75	
FS-98	8	22	34	80	304	192+50	
FS-99	8	32	34	60	161	191+50	
FS-100	8	25	31	80	89	193+00	
FS-101	8	29	28	60	72	194+00	
FS-102	8	8	16	200	167	197+00	

SOCK DESIGN BASED ON THE TA	BLE FOUND IN THE FIL	I KEAA LOW	IMPACT DESIGN MANUAL, VERSIO	N 6, SECTION 1. ER	COSICIA & SEDIMENT CONTROL, PA	NGE 324.					
IFO	;	SUMMARY OF MATERIALS			REFERENCE DRAWINGS			REVISIONS			
11-(	MRKR#	QTY.	DESCRIPTION	DWG.	DESCRIPTION	NO.	DATE	DESCRIPTION			
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# EQT-OX11 PIPELINE

EROSION AND SEDIMENT CONTROL TABLES

STATION(S): N/A



200 EVERGREENE DRIVE WAYNESBURG, PA 15370

DATE:	07/02/14
JOB NO.:	90126
DESIGN:	ВЕМ
DRAWN:	ВЕМ
CHECKED:	ВЈМ
SHEET NO.	•

	EQT-OX11 FILTER SOCK SIZING CHART*						
SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (ft.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (ft.)	APPROXIMATE LOCATION	
FS-103	8	39	54	60	54	197+50	
FS-104	8	34	37	60	118	198+00	
FS-105	8	21	41	80	25	198+35	
FS-106	8	32	59	60	26	198+65	
FS-107	18	37	78	80	22	198+85	
FS-108	18	20	138	140	52	202+50	
FS-109	18	18	140	140	30	203+00	
FS-110	18	20	140	140	54	203+40	
FS-111	18	20	140	140	157	204+00	
FS-112	8	26	52	60	70	207+50	
FS-113	8	19	95	100	286	230+00	
FS-114	8	11	35	140	36	230+75	
FS-115	8	17	51	100	75	231+50	
FS-116	8	20	93	100	233	233+00	
FS-118	12	17	111	125	26	253+15	
FS-119	8	8	112	200	106	254+00	
FS-120	8	21	53	80	28	254+50	
FS-121	18	26	88	90	30	255+00	
FS-122	8	37	56	60	136	257+00	

		T,	AR-3 FILTER SC	OCK SIZING CHA	\RT*	
SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (ft.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (ft.)	APPROXIMATE LOCATION
FS-134	8	27	54	90	62	4+75
FS-135	12	23	87	100	43	5+85
FS-136	8	23	48	80	43	6+80
FS-137	8	28	33	90	36	7+50
FS-137A	8	43	31	40	47	7+60
FS-138	8	38	44	60	59	8+65
FS-139	8	27	31	60	51	9+75
FS-139A	8	22	24	80	48	10+00
FS-140	8	34	60	60	119	10+75
FS-141	12	37	66	75	58	11+65
FS-142	8	5	19	400	292	13+00
FS-143	8	11	52	140	66	12+50
FS-144	8	13	32	140	131	13+50
FS-145	8	13	26	140	132	14+50
FS-146	8	8	40	200	45	15+28
FS-147	8	22	32	80	73	15+60
FS-149	8	22	29	80	96	16+50
FS-151	8	22	27	80	80	17+50
FS-153	8	15	22	140	109	18+40
FS-154	8	1	40	600	87	18+50
FS-155	8	8	39	200	84	19+25
FS-156	8	13	32	140	76	19+50
FS-157	8	12	59	140	148	20+75
FS-158	8	14	44	140	94	22+00
FS-159	8	30	24	60	93	23+00

TAR-6 FILTER SOCK SIZING CHART*						
SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (fl.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (ft.)	APPROXIMATE LOCATION
FS-181	8	22	77	80	79	7+50

	TAR-4 FILTER SOCK SIZING CHART*							
SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (ft.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (ft.)	APPROXIMATE LOCATION		
FS-160	12	24	99	100	70	24+75		
FS-161	8	11	65	140	37	25+75		
FS-161A	8	8	51	200	46	25+80		
FS-162	8	9	56	200	82	26+00		
FS-163	8	6	33	200	126	27+00		
FS-164	8	7	48	200	138	26+75		
FS-165	18	21	106	110	115	38+00		
FS-166	12	22	95	100	157	39+00		
FS-167	8	20	74	100	189	41+00		
FS-168	8	14	54	140	94	42+00		
FS-169	В	10	58	200	62	42+75		
FS-170	8	7	52	200	59	43+50		
FS-171	8	6	75	200	50	44+00		
FS-172	8	9	90	200	62	44+50		
FS-173	8	16	69	100	172	46+00		
FS-174	18	16	136	140	106	52+50		

		Т	AR-5 FILTER SO	OCK SIZING CHA	ART*	
SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (ft.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (ft.)	APPROXIMATE LOCATION
FS-175	18	23	108	110	32	0+20
FS-176	18	29	85	90	47	0+50
F\$-177	8	19	51	100	45	1+00
FS-178	8	21	58	80	43	1+50
FS-179	8	25	47	80	65	1+75
FS-180	18	34	80	80	151	3+00

	TAR-9 FILTER SOCK SIZING CHART*							
	SOCK#	SIZE (in.)	SLOPE (%)	ACTUAL SLOPE LENGTH (ft.)	MAX SLOPE LENGTH (ft.)	SOCK LENGTH (ft.)	APPROXIMATE LOCATION	
	FS-182	8	11	46	140	110	23+50	
	FS-183	8	14	27	140	112	24+50	
	FS-184	8	16	55	100	440	26+00	
	FS-185	8	25	80	80	87	29+00	
	FS-186	8	22	76	80	72	29+75	
	FS-187	8	25	57	80	57	30+50	
	FS-188	8	16	54	100	48	31+00	
i	FS-188	8	15	44	140	144	32+25	

'FILTER SOCK DESIGN BASED ON THE TABLE FOUND IN THE FILTREXX LOW IMPACT DESIGN MANUAL, VERSION 8, SECTION 1: EROSION & SEDIMENT CONTROL, PAGE 324.

IFO	;	SUMMA	RY OF MATERIALS	RE	FERENCE DRAWINGS			REVISIONS
	MRKR #	QTY.	DESCRIPTION	DWG.	DESCRIPTION	NO.	DATE	DESCRIPTION
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# **EQT-OX11 PIPELINE**

EROSION AND SEDIMENT CONTROL TABLES

JOB NO.: DESIGN: DRAWN: ВЕМ CHECKED: BJM SHEET NO. 200 EVERGREENE DRIVE WAYNESBURG, PA 15370

DATE:

EQT-OX11 TRENCH PLUG LOCATION CHART*			
PLUG#	STATION		
1	5+67		
2	6+20		
3	21+55		
4	22+07		
5	25+70		
6	26+05		
7	42+87		
8	43+87		
9	44+87		
10	45+87		
11	47+00		
12	48+00		
13	50+05		
14	50+66		
15	51+14		
16	51+53		
17	52+98		
18	54+00		
19	55+00		
20	56+00		
21	66+47		
22	69+00		
23	70+00		
24	71+00		
25	72+00		
26	73+00		
27	74+00		
28	75+00		
29	76+00		
30	76+60		
31	77+25		
32	77+73		

LOCATION	STATION			
33	81+00			
34	83+00			
35	84+00			
36	85+00			
37	86+00			
38	87+00			
39	88+00			
40	91+10			
41	96+33			
42	101+45			
43	106+60			
44	111+00			
45	112+00			
46	113+00			
47	114+00			
48	115+00			
49	116+00			
50	117+00			
51	118+00			
52	118+60			
53	118+90			
54	120+00			
55	121+00			
56	122+00			
57	123+00			
58	124+00			
59	126+00			
60	129+00			
61	134+00			
62	137+00			
63	141+62			
64	141+62			

EQT-OX11 TRENCH PLUG LOCATION CHART*					
PLUG#	STATION				
65	149+60				
66	154+90				
67	160+77				
68	163+77				
69	168+78				
70	171+00				
71	172+00				
72	174+00				
73	177+00				
74	178+10				
75	178+55				
76	179+75				
77	180+20				
78	181+00				
79	182+00				
80	183+00				
81	184+00				
82	185+00				
83	187+00				
84	188+00				
85	189+00				
86	194+06				
87	199+00				
86	200+00				
89	202+00				
90	207+00				
91	209+00				
92	210+00				
93	211+00				
94	212+00				
95	213+00				
96	214+00				

LOCATION CHART*				
PLUG#	STATION			
97	215+00			
98	217+20			
99	217+70			
100	219+00			
101	220+00			
102	221+00			
103	222+00			
104	224+00			
105	226+00			
106	229+00			
107	234+00			
108	237+00			
109	238+00			
110	239+00			
111	241+00			
112	242+36			
113	242+75			
114	243+25			
115	245+00			
116	247+00			
117	249+00			
118	251+00			
119	253+00			
120	258+80			
121	260+00			
122	261+10			
123	261+50			

'TRENCH PLUG DESIGN BASED ON THE TABLE PROVIDED ON THE TRENCH PLUG DETAIL ON SHEET 3. SOME TRENCH PLUGS HAVE BEEN OVER-DESIGNED AT THE DISCRETION OF THE ENGINEER BASED ON EXISTING FIELD CONDITIONS.

IFO	;	SUMMARY OF MATERIALS		REFERENCE DRAWINGS		REVISIONS		
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#### **EQT-OX11 PIPELINE**

EROSION AND SEDIMENT CONTROL TABLES

STATION(S):



200 EVERGREENE DRIVE WAYNESBURG, PA 15370

DATE:	07/02/14
JOB NO.:	90126
DESIGN:	ВЕМ
DRAWN:	ВЕМ
CHECKED:	ВЈМ
SHEET NO.	
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EROSION AND SEDIMENT CONTROL BMP PRACTICES					
BMP UNITS QUANTIT					
8° COMPOST FILTER SOCK	FT	13,159			
12" COMPOST FILTER SOCK	FT	810			
18" COMPOST FILTER SOCK	FT	1,124			
SUPER SILT FENCE	FT	17,703			
SILT FENCE	FT	1,733			
STABILIZED CONSTRUCTION ENTRANCE	EA	8			
TRENCH PLUG	EA	123			
TEMPORARY WATERBARS	EA	135			
TIMBER MATS (10 FT WIDTH, ASSUME 8 FT SECTION LENGTHS)	LF	320			
STREAM CROSSING - PUMP AROUND (SEE DETAIL SHEET #4)	EA	12			
TOB TO TOB (PIPELINE CONST.)	LF	39			
TOB TO TOB (ACCESS ROAD CONST.)	LF	13			
18" HDPE CULVERT	LF	115			
30" HDPE CULVERT	LF	50			
36" HDPE CULVERT	LF	70			
72° CMP CULVERT	LF	45			

EARTHWORK SUB-S	SUMMARY - TAI	₹-3			
DESCRIPTION QUANTITY UNITS					
ACCESS DRIVE					
RAW CUT (EXIST. TO FINISHED GRADE)	1395	CY			
RAW FILL (EXIST, TO FINISHED GRADE)	1413	CY			
TOPSOIL STRIPPED (4" AVERAGE ASSUMED)	829	CY			
TOPSOIL PLACED (4")	392	CY			
TOPSOIL SPOILED IN PIPELINE ROW	437	CY			
TOTAL DRIVE EARTHWORK (RAW ± PVMT ± TOPSOIL)	18 (FILL)	CY			

EARTHWORK SUB-	SUMMARY - TAI	₹-4
DESCRIPTION	QUANTITY	UNITS
ACCESS	DRIVE	
RAW CUT (EXIST. TO FINISHED GRADE)	4048	CY
RAW FILL (EXIST. TO FINISHED GRADE)	4028	CY
TOPSOIL STRIPPED (4" AVERAGE ASSUMED)	2624	CY
TOPSOIL PLACED (4")	1636	CY
TOPSOIL SPOILED IN PIPELINE ROW	988	CY
TOTAL DRIVE EARTHWORK (RAW ± PVMT ± TOPSOIL)	20 (SPOIL)	CY

EARTHWORK SUB-SUMMARY - TAR-6				
DESCRIPTION	QUANTITY	UNITS		
ACCESS	DRIVE			
RAW CUT (EXIST. TO FINISHED GRADE)	1231	CY		
RAW FILL (EXIST, TO FINISHED GRADE)	1241	CY		
TOPSOIL STRIPPED (4" AVERAGE ASSUMED)	372	CY		
TOPSOIL PLACED (4")	220	CY		
TOPSOIL SPOILED IN PIPELINE ROW	152	CY		
TOTAL DRIVE EARTHWORK (RAW ± PVMT ± TOPSOIL)	10 (FILL)	CY		

EARTHWORK SUB-SUMMARY - CR 40

ACCESS DRIVE

QUANTITY

16137

2385

719

9,244 (SPOIL)

UNITS

CY

CY

CY

CY

CY

DESCRIPTION

RAW CUT (EXIST, TO FINISHED GRADE)

RAW FILL (EXIST. TO FINISHED GRADE)

TOPSOIL SPOILED IN PIPELINE ROW

TOPSOIL PLACED (4")

TOPSOIL STRIPPED (4" AVERAGE ASSUMED)

TOTAL DRIVE EARTHWORK (RAW ± PVMT ± TOPSOIL)

EARTHWORK SUB-	-SUMMARY - TAI	₹-5
DESCRIPTION	UNITS	
ACCES	S DRIVE	
RAW CUT (EXIST, TO FINISHED GRADE)	361	CY
RAW FILL (EXIST. TO FINISHED GRADE)	265	CY
TOPSOIL STRIPPED (4° AVERAGE ASSUMED)	167	CY
TOPSOIL PLACED (4*)	92	CY
TOPSOIL SPOILED IN PIPELINE ROW	75	CY
TOTAL DRIVE EARTHWORK (RAW ± PVMT ± TOPSOIL)	96 (SPOIL)	CY

EARTHWORK SUB-S	SUMMARY - TAI	₹-9			
DESCRIPTION QUANTITY UNITS					
ACCESS	DRIVE				
RAW CUT (EXIST. TO FINISHED GRADE)	4259	ÇY			
RAW FILL (EXIST. TO FINISHED GRADE)	4416	CY			
TOPSOIL STRIPPED (4" AVERAGE ASSUMED)	1571	CY			
TOPSOIL PLACED (4")	953	CY			
TOPSOIL SPOILED IN PIPELINE ROW	618	CY			
TOTAL DRIVE EARTHWORK (RAW ± PVMT ± TOPSOIL)	157 (FILL)	CY			

	STREAM CR	OSSINGS - PIF	PELINE	
STREAM ID	тов	тов	LENGTH (LF)	TIMBER MAT LENGTH (LF)
STREAM 1	5+90	5+92	2	16
STREAM 2	21+82	21+84	2	16
STREAM 4	25+87	25+88	1	16
STREAM 5	25+79	25+80	1	
STREAM 7	34+95	34+97	2	-
STREAM CL	50+35	50+36	1	16
STREAM CM	51+31	51+33	2	16
STREAM CJ	76+37	76+40	3	24
STREAM CH	77+45	77+46	1	16
STREAM CE	118+75	118+80	5	16
STREAM CC	178+24	178+27	3	16
STREAM ZZ	217+40	217+50	10	32
STREAM ZA	242+50	242+55	5	16
STREAM EH	261+30	261+31	1	16
		TOTAL:	39	216

STREAM CROSSINGS - ACCESS ROADS					
STREAM ID	ТОВ	ТОВ	LENGTH (LF)	CULVERTS	
STREAM CC (CR 40)	10+44	10+49	5	1-72*	
STREAM CC (TAR-6)	1+43	1+46	3	2-30*	
STREAM ZA (TAR-9)	0+88	0+93	5	2-36*	
		TOTAL:	13		

WETLAND CROSSINGS - PIPELINE						
WETLAND ID EDGE EDGE LENGTH (LF) TIMBER MAT LENGTH (LF)						
WETLAND CA	179+83	180+08	25	40		
		TOTAL:	25	40		

WETLAND CROSSINGS - ACCESS ROADS						
WETLAND ID	EDGE	EDGE	LENGTH (LF)	TIMBER MAT LENGTH (LF)		
WETLAND EQ	1+00	1+17	17	64		
		TOTAL:	17	64		

ROAD CROSSINGS - PIPELINE					
ROAD	EOP	EOP	LENGTH (LF)	PAVED / UNPAVED	
BIG RUN ROAD (CR 23/3)	79+59	79+65	6	UNPAVED	
CAIN RUN ROAD (CR 40)	180+45	180+60	15	UNPAVED	
S FORK HUGHES RIVER ROAD (CR 19/11)	216+05	216+17	12	UNPAVED	
S FORK HUGHES RIVER ROAD (CR 19/11)	242+95	243+03	8	UNPAVED	
		TOTAL:	41		

IFC

07/02/14

DATE

SUMMARY OF MATERIALS

REFERENCE DRAWINGS

MRKR # QTY. DESCRIPTION DWG. DESCRIPTION NO. DATE DESCRIPTION

1 0702914 REVISED PER CONSOL COMMENTS

2 070914 REVISED PER CONSOL COMMENTS

3 07117114 REVISED PER CONSOL COMMENTS

3 07117114 REVISED PER CONSOL COMMENTS

4 REVISED PER CONSOL COMMENTS

4 REVISED PER CONSOL COMMENTS



CREATION TO COMPLETION

WWW.Cesoinc.com

Bigünezring 

Architecture 

Survey 

Construction Mgr 

Environmental

### **EQT-OX11 PIPELINE**

EARTHWORK AND QUANTITIES

ATION(S):



200 EVERGREENE DRIVE WAYNESBURG, PA 15370

DATE:	07/02/14
JOB NO.:	90126
DESIGN:	ВЕМ
DRAWN:	ВЕМ
CHECKED:	ВЈМ
SHEET NO.	