

# Commercial/Industrial Floodplain Development Permit

Doddridge County, WV Floodplain Management

This permit has been issued to ANTERO RESOURCES, and is for the approved commercial and/or industrial development project associated with this permit that impacts the FEMA-designated floodplain and/or floodway of Doddridge County, WV, pursuant to the rules and regulations established by all applicable Federal, State and local laws and ordinances, including the Doddridge County Floodplain Ordinance. This permit must be posted at the site of work as to be clearly visible, and must remain posted during entirety of development.

Permit: #14-235 Melody Centralized Freshwater Impoundment

Date Approved: 07/10/2014 Expires: N/A

Issued to: ANTERO RESOURCES POC: Emily Kijowski 303-357-7232

**Company Address: 1615 WYNKOOP ST** 

DENVER, CO

**Project Address: Grant District** 

Lat/Long: 39.35843N/80.764030W

Purpose of development: Freshwater Impoundment. Project does NOT impact floodplain.

Issued by: Edwin J. "Bo" Wriston, Doddridge County FPM (or designee)

Date:07/10/2014

### **Legal Advertisement:**

### **Doddridge County**

### Floodplain Permit Application

Please take notice that on the 2<sup>nd</sup> day of July, 2014

#### **Antero Resources**

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

Grant District 39.35843N / 80.764030W

### Permit #14-235 Melody Centralized Freshwater Impoundment

(Note: This project is not within the floodplain)

The Application is on file with the Clerk of the County Court and may be inspected or copied during regular business hours. As this project is outside the FEMA identified floodplain of Doddridge County, Doddridge County Floodplain Management has no regulatory authority.

Any interested persons who desire to

comment shall present the same in writing by August 4, 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

#14-235

## 

2014 JUL -2 AM 11: 04



BETH A. ROGERS COUNTY CLERK DODDRIDGE COUNTY. WV

June 30, 2014

Antero Resources 1615 Wynkoop Street Denver, CO 80202 Office 303.357.7310 Fax 303.357.7315

Doddridge County Commission Attn: Bo Wriston, Doddridge County Floodplain Manager 118 East Court Street, Room 102 West Union, WV 26456

Mr. Wriston:

Antero Resources Appalachian Corporation (Antero) would like to submit a Doddridge County Floodplain permit application for our Melody Centralized Fresh Water Impoundment. Our project is located in Doddridge County, Grant District and per FIRM map #54017C0110C, this location is <u>not</u> within the floodplain.

Attached you will find the following:

- Doddridge County Floodplain Permit Application
- > Melody Construction Plans
- > FIRM Map
- > WV Flood Tool Map

If you have any questions please feel free to contact me at (303) 357-7232.

Thank you in advance for your consideration.

Sincerely,

Emily Kijowski

Permit Representative

Druly Mi

Antero Resources Appalachian Corporation

**Enclosures** 

# 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.
- 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.

APPLICANT'S SIGNATURE	
2,	
<b>DATE</b> June 30, 2014	

### SECTION 2: PROPOSE DEVELOPMENT (TO BE COMPLETED BY APPLICANT).

IF THE APPLICANT IS NOT A NATURAL PERSON, THE NAME, ADDRESS, AND TELEPHONE NUMBER 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.

APPLICANT'S NAME: Antero Midstream LLC - Randy Kloberdanz,	
ADDRESS: 1615 Wynkoop Street, Denver, CO 80202	
TELEPHONE NUMBER: Contact Emily Kijowski: (303)-357-7232	

BUILDER'S NAME: Antero Midstream LLC
ADDRESS: 1615 Wynkoop Strett, Denver, CO 80202
TELEPHONE NUMBER: (303)-357-7310
ENGINEER'S NAME: Navitus Engineering
ADDRESS: 151 Windy Hill Lane, Winchester, VA 22602
TELEHONE NUMBER: (888)-662-4185
PROJECT LOCATION:
NAME OF SURFACE OWNER/OWNERS (IF NOT THE APPLICANT) Please see attached Firm map with landowner tabulation
ADDRESS OF SURFACE OWNER/OWNERS (IF NOT THE APPLICANT) Please see attached Firm map
with landowner tabulation
DISTRICT: Grant
DATE/FROM WHOM PROPERTY
PURCHASED: N/A
LAND BOOK DESCRIPTION: Please see attached Firm map with landowner tabulation
DEED BOOK REFERENCE: Please see attached Firm map with landowner tabulation
TAX MAP REFERENCE: Please see attached Firm map with landowner tabulation
EXISTING BUILDINGS/USES OF PROPERTY: None
NAME OF AT LEAST ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON THE SUBJECT
PROPERTY Please see attached Firm map with landowner tabulation
ADDRESS OF AT LEAST ONE ADULT RESIDING IN EACH RESIDENCE LOCATED UPON THE SUBJECT PROPERTY

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

# DESCRIPTION OF WORK (CHECK ALL APPLICABLE BOXES) A. STRUCTURAL DEVELOPMENT

#### ACTIVITY STRUCTURAL TYPE **New Structure** Χ Residential (1 – 4 Family) Addition Residential (more than 4 Family) $\Pi$ Alteration Non-residential (floodproofing) $\Pi$ Relocation Combined Use (res. & com.) Π Demolition $\Pi$ Replacement Manufactured/Mobil Home В. **OTHER DEVEOPLMENT ACTIVITIES:** X Fill Mining Drilling **Pipelining** Χ Grading Excavation (except for STRUCTURAL DEVELOPMENT checked above) Watercourse Altercation (including dredging and channel modification) $\Pi$ $\Pi$ Drainage Improvements (including culvert work) Х Road, Street, or Bridge Construction Subdivision (including new expansion)

### C. STANDARD SITE PLAN OR SKETCH

Individual Water or Sewer System

Other (please specify)

- 1. SUBMIT ALL STANDARD SITE PLANS, IF ANY HAVE BEEN PREPARED.
- 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.

ACTUAL TOTAL CONSTRUCTION COSTS OF THE COMPLETE DEVELOPMENT
IRRESPECTIVE OF WHETHER ALL OR ANY PART OF THE SUBJECT PROPOSED
CONSTRUCTION PROJECT IS WITHIN THE FLOODPLAIN \$N/A - Project is not located within the floodplain

D. ADJACENT AND/OR AFFECTED LANDOWNERS:

1. NAME AND ADDRESS OF ALL OWNERS OF SURFACE TRACTS ADJACENT TO THE AREA OF THE SURFACE TRACT (UP & DOWN STREAM) UPON WHICH THE PROPOSED ACTIVITY WILL OCCUR AND ALL OTHER SURFACE OWNERS UP & DOWN STREAM) WHO OWN PROPERTY THAT MAY BE AFFECTED BY FLOODING AS IS DEMONSTRATED BY A FLOODPLAIN STUDY OR SURVEY (IF ONE HAS BEEN COMPLETED).

AME:	N/A - No properties snaring an	NAME:
DDRESS	: immediate common boundary up	ADDRESS:
·	or down stream due to the location	
	not being in floodplain	
AME:		NAME:
DDRESS		ADDRESS:
LO AP RE IS NAME ADDRI	PLICATION IS FILED AND THE NAME AN SIDING IN ANY HOME ON ANY PROPERT DEMONSTRATED BY A FLOODPLAIN STUE:  N/A - No properties sharing an	Y AT THE TIME THE FLOODPLAIN PERMIT D ADDRESS OF AT LEAST ONE ADULT TY THAT MAY BE AFFECTED BY FLOODING AS IDY OR SURVEY. NAME:

### E. CONFIRMATION FORM

THE APPLICANT ACKNOWLEDGES, AGREES, AND CONFIRMS THAT HE/IT WILL PAY WITHIN 30 DAYS OF RECEIPT OF INVOICE BY THE COUNTY FOR ALL EXPENSES RELATIVE TO THE PERMIT APPLICATION PROCESS GREATER THAN THE REQUIRED DEPOSIT FOR EXPENSES INCLUDING:

- (A) PERSONAL SERVICE OF PROCESS BY THE DODDRIDGE COUNTY SHERIFF AT THE RATES PERMITTED BY LAW FOR SUCH SERVICE.
- (B) SERVICE BY CERTIFIED MAIL RETURN RECEIPT REQUESTED.
- (C) PUBLICATION.

- (D) COURT REPORTING SERVICES AT ANY HEARINGS REQUESTED BY THE APPLICANT.
- (E) CONSULTANTS AND/OR HEARING EXPERTS UTILIZED BY DODDRIDGE COUNTY FLOODPLAIN ADMINISTRATOR/MANAGER OR FLOODPLAIN APPEALS BOARD FOR REVIEW OF MATERIALS AND/OR TESTIMONY REGARDING THE EFFICACY OF GRANTING OR DENYING THE APPLICANT'S FLOODPLAIN PERMIT.

NAM	E (PRINT): Randy Kloberdanz	
SIGN	ATURE:	DATE: <u>U/30/14</u>
After Admi	completing SECTION 2, APPLICANT should submit form t nistrator/Manager or his/her representative for review.	o Floodplain
SECT Adm	ION 3: FLOODPLAIN DETERMINATION (to be co- inistrator/Manager or his/her representative)	mpleted by Floodplain
THE	PROPOSED DEVELOPMENT:	
THE P	ROPOSED DEVELOPMENT IS LOCATED ON:	
FIRM	Panel:	
Dated	:	
[] reviev	Is <u>NOT</u> located in a Specific Flood Hazard Area (Notify a v is complete and <b>NO FLOOPLAIN DEVELOPMENT PERM</b>	pplicant that the application T IS REQUIRED).
	Is located in Special Flood Hazard Area.	, <b>:</b>
	FIRM zone designation	•
	100-Year flood elevation is:	NGVD (MSL)
[]	Unavailable	
()	The proposed development is located in a floodway.  FBFM Panel No	Dated

See section 4 for additional instructions.

[]

	SIGNED DATE
	ON 4: ADDITIONAL INFORMATION REQUIRED (To be completed by lplain Administrator/Manager or his/her representative)
The approces	oplicant must submit the documents checked below before the application can be ssed.
0.	A plan showing the location of all existing structures, water bodies, adjacent roads, lot dimensions and proposed development.
D D	Development plans, drawn to scale, and specifications, including where applicable: details for anchoring structures, storage tanks, proposed elevation of lowest floor, (including basement or crawl space), types of water resistant materials used below the first floor, details of flood proffing of utilities located below the first floor and details of enclosures below the first floor. Also
O	Subdivision or other development plans (If the subdivision or development exceeds 50 lots or 5 acres, whichever is the lesser, the applicant must provide 100-year flood elevations if they are not otherwise available).
[]	Plans showing the extent of watercourse relocation and/or landform alterations.
[]	Top of new fill elevationFt. NGVD (MSL).  For floodproofing structures applicant must attach certification from registered engineer or architect.

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data and calculations supporting this finding must also be submitted.

Certification from a registered engineer that the proposed activity in a regulatory

floodway will not result in any increase in the height of the 100-year flood. A copy of all

	ator/Manager or his/her repr	<u>esentative)</u>	
provisions of County on N	mined that the proposed activity (to find the Floodplain Ordinance adopted flag 21, 2013. The permit is issued of this permit.	d by the County Commission	on of Dod
SIGNED		DATE	· :
with the pro	plain Administrator/Manager found visions of the Doddridge County Floother the the applicant may complete an app	oodplain Ordinance and/o	conform
APPEALS:	Appealed to the County Commis Hearing Date:		? [] Yes {

# SECTION 6: AS-BUILT ELEVATIONS (To be submitted by APPLICANT before Certificate of Compliance is issued).

The following information must be provided for project structures. This section must be completed by a registered professional engineer or a licensed land surveyor (or attach a certification to this application).

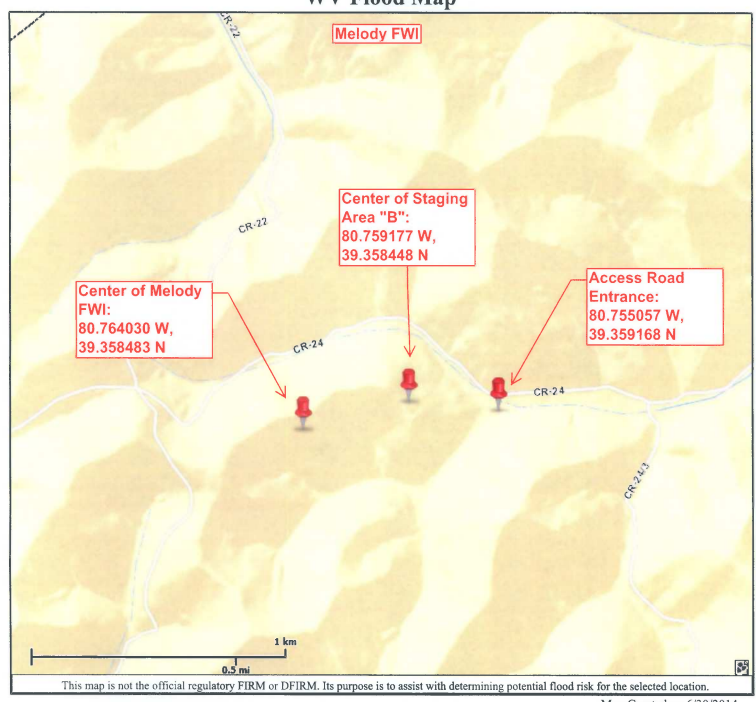
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1	Actual (As-Built) Elevation of the top of the lowest floor (including basement or crawl space isFT. NGVD (MSL)
2	Actual (As Built) elevation of floodproofing isFT. NGVD (MSL)
Note:	Any work performed prior to submittal of the above information is at risk of the ant.
SECTI	ON 7: COMPLIANCE ACTION (To be completed by the Floodplain
<u>Admi</u>	nistrator/Manager or his/her representative).
as app	podplain Administrator/Manager or his/her representative will complete this section licable based on inspection of the project to ensure compliance with the Doddridge propertion of the project to ensure compliance with the Doddridge properties.
INS	SPECTIONS:
	DATE:BY: DEFICIENCIES ? Y/N
COI	MMENTS
SECTION Admin	ON 8: CERTIFICATE OF COMPLIANCE (To be completed by Floodplain histrator/Manager or his/her representative).
Certifica	ate of Compliance issued: DATE:

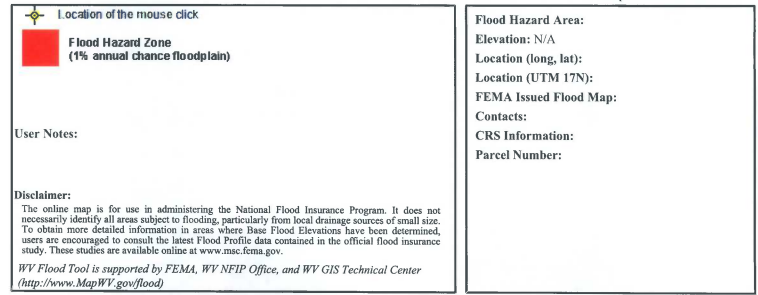
# CERTIFICATE OF COMPLIANCE FOR DEVELOPMENT IN SPECIAL FLOOD HAZARD AREA (OWNER MUST RETAIN)

PERMIT NUMBER: PERMIT DATE:
PURPOSE —
CONSTRUCTION LOCATION:
OWNER'S ADDRESS:
THE FOLLOWING MUST BE COMPLETED BY THE FLOODPLAIN ADMINISTRATOR/MANAGER OR HIS/HER AGENT.
COMPLIANCE IS HEREBY CERTIFIED WITH THE REQUIREMENT OF THE FLOODPLAIN ORDINANCE ADOPTED BY THE COUNTY COMMISSION OF DODDRIDGE COUNTY ON MAY 21, 2013.
SIGNEDDATE

WV Flood Map



Map Created on 6/30/2014



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Floodplain Permit Application Please take notice, that on the 2nd, day of July, 2014 Antero Resources filed an application for a Floodplain Permit to develop land located at or about: Grant District 39.35843N/80:764030W.; Permit #14-235. Melody Centralized Freshwater Impoundment (Note: This project is not within the floodplain)

The Application is on file with the Clerk of the County Court and may be inspected or copied during regular business hours. As this project is outside the FEMA identified floodplain of Doddridge County, Doddridge County Floodplain Management has no regulatory authority. Any interested persons who desire to comment

shall present the same in writing by August 4, 2014.

Delivered to the:

Clerk of the County Court

118 E. Court Street, West Union, WV 26456

Beth A. Rogers, Doddridge County Clerk

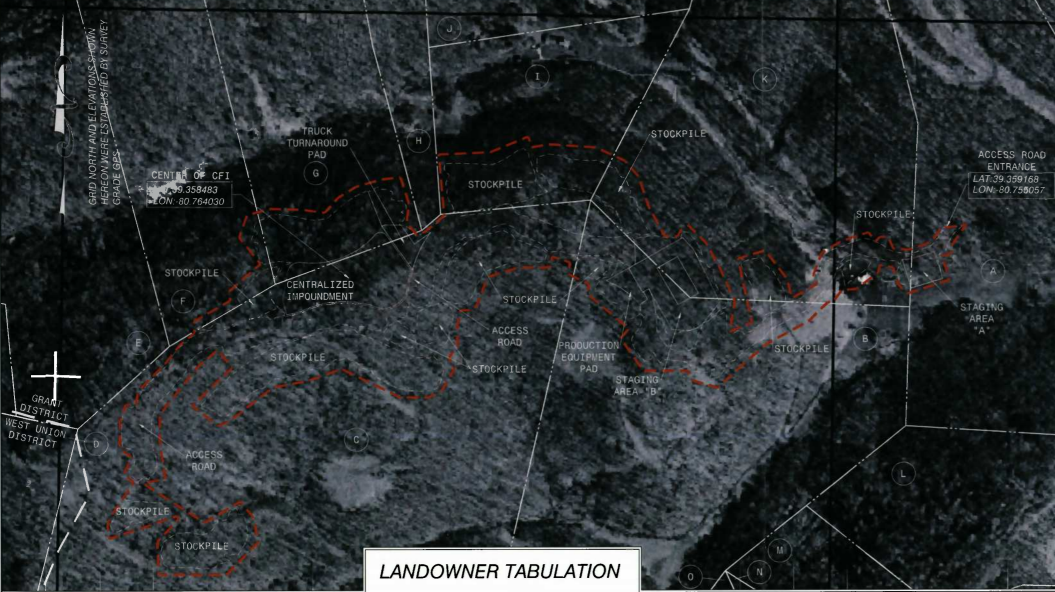
Edwin Li Bo' Wiston, Doddridge County Flood Plain Edwin LUBO WISTON

STATE OF WEST VIRGINIA. COUNTY OF DODDRIDGE, TO WIT

I, Virginia Nicholson, Editor of THE HERALD RECORD, a weekly newspaper published regularly, in Doddridge County, West Virginia, Do Hereby Certify That the Accompanying Legal Notice Entitled: was published in said paper for successive weeks beginning with the issue ending with the issue of that said notice contains . . WORD SPACE at ..... FOR FIRST PUBLICATION, SECOND **PUBLICATION IS 75% OF THE FIRST PUBLICATION** and each publication thereafter SWORN TO AND SUBSCRIBED BEFORE ME THIS THE DAY NOTARY, PUBLIC



### FIRM EXHIBIT



TM 5-11 MELODY BROWN & DEBORAH LOWE (D) DB 239 PG 363 50 ACRE RT 2 BOX 294 WEST UNION, WV 26456 RT 2 BOX 249 SALEM, WV 26426

TM 4-10 MELODY BROWN & DEBORAH LOWE WB 33 PG 437 50 ACRE RT 2 BOX 294 WEST UNION, WV 26456 RT 2 BOX 249 **SALEM, WV 26426** 

(c)

TM 4-9 ROBERT J. SMITH DB 245 PG 324 112.92 ACRE RT 2 BOX 289 WEST UNION, WV 26456

TM 2-13 S.C. CHIPPS HEIRS DB 007 PG 149 78 ACRE 1709 14TH AVENUE PARKERSBURG, WV 26101

LARRY M. & CAROLYN A. SAMS DB 230 PG 462 23.55 ACRE RT 2 BOX 293 WEST UNION, WV 26456

> TM 4-4 LARRY M. SAMS DB 219 PG 282 25 ACRE RT 2 BOX 293 WEST UNION, WV 26456

TM 4-3 (G) LARRY M. SAMS DB 219 PG 282 21.63 ACRE RT 2 BOX 293 WEST UNION, WV 26456

> TM 4-8 LARRY M. SAMS DB 202 PG 540 15.40 ACRE RT 2 BOX 293 WEST UNION, WV 26456

TM 4-7 LARRY M. & CAROLYN A. SAMS DB 165 PG 547 35.02 ACRE RT 2 BOX 293 WEST UNION, WV 26456

TM 5-11.1 MELODY BROWN & DEBORAH LOWE DB 239 PG 363 50 ACRE RT 2 BOX 294 WEST UNION, WV 26456 RT 2 BOX 294

> TM 5-24 STEVEN E. POFFENBARGER DB 265 PG 412 43.28 ACRE RT 2 BOX 294 A-1 WEST UNION, WV 26456

SALEM, WV 26426

TM 5-27 CARLAS A. SPENCER, ET UX DB 163 PG 397 46.07 ACRE 2451 E. ALEXANDER MANOR STEUBENVILLE, OH 43952

TM 5-28 KENNY R. & MARILYN WILLIAMSON DB 234 PG 70 160 ACRE 327 CREEK ROAD CLARKSVILLE, OH 45113

(N)

LILY CORATHERS (DB 45 PG 187) PO BOX 239 WARSAW, OH 43844 MARTHA LEE WILLIAMS, ET AL (MB 012 PG 346) 177 CRYSTAL LAKE RD. WEST UNION, WV 26456 JAMES L. & STEVEN W. YOHO (DB 244 PG 233) 1223 LAKEVIEW DR. NW CULLMAN, AL 35055 228 FLAGGY MEADOW RD MANNINGTON, WV 26582 54 ACRES

TM 4-11

PANEL 0110C

**FIRM** 

FLOOD INSURANCE RATE MAP DODDRIDGE COUNTY. WEST VIRGINIA AND INCORPORATED AREAS

PANEL 110 OF 325

(SEE MAP INDEX FOR FIRM PANEL LAYOUT)



MAP NUMBER 54017C0110C MAP REVISED **OCTOBER 4, 2011** 

Federal Emergency Management Agency

PO BOX 103

ALMA, WV 26320

MARY MAXINE WELCH

(DB 133 PG 143)

22.97 ACRES

PO BOX 2308

PARKERSBURG, WV 26104

(H)

FLOODPLAIN NOTE
THE PROPOSED SITE IS LOCATED IN
FLOODPLAIN ZONE "X" PER FEMA MAP
NUMBER #54017C0110C.

TM 4-6 (GRANT) MARY L. GLASPELL (WB 033 PG 513) HC 67 BOX 120 WEST UNION, WV 26456 GLENVILLE STATE COLLEGE ALUMNI FOUNDATION, INC (AP 16 PG 604) DOROTHY P. HILEMAN, ET AL (DB 253 PG 376) 48 CRYSTAL LAKE ROAD WEST UNION, WV 26456 ROBERT P. JACKSON (DB 226 PG 527) PO BOX 201 HARRISVILLE, WV 26362 KENNETH R. & JENNIFER L. MASON (DB 225 PG 356)



DATE: 03/04/2014 SCALE: 1" =200' SHEET 30 OF 30

Antero

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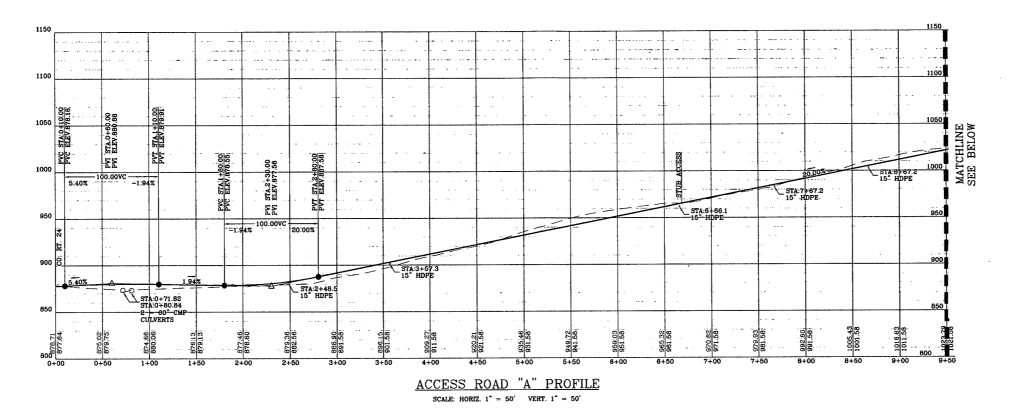
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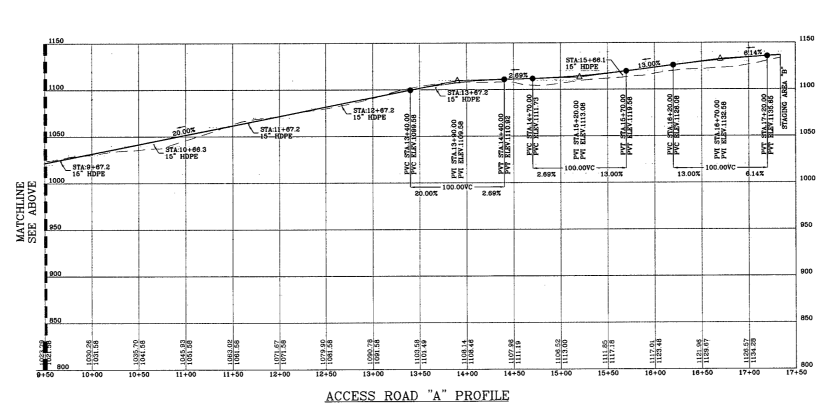
THIS DOCUMENT
WAS PREPARED FOR:
ANTERO RESOURCES
CORPORATION

EXHIBIT

CENTRALIZED FRESHWATER IMPOUNDMENT
GRANT DISTRICT MELODY

## ACCESS ROAD PROFILES





X-SECTION GRID INDEX

X-SECTION GRID INTERMEDIATE
X-SECTION PROPOSED GRADE
X-SECTION EXISTING GRADE



Antero Resources

CENTRALIZED FRESHWATER IMPOUNDMENT GRANT DISTRICT

MELODY

THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

S

DATE: 03/04/2014

LEGEND

SCALE: AS SHOWN SHEET 10 OF 30

#### ACCESS ROAD PROFILES 1300 PVI STA.8+50.( PVI ELEV.1225. 1250 14.55% 100.00VC PVI STA.3+ M 0.00% 6:67% 14.55% MATCHLINE SEE BELOW 6.67% STA:5+70.5 5.00% STA:2+83.5 STA:1+27.8 151 HDPE 1225.60 1225.43 1225.18 1225.60 1231.99 1225.60 1225.23 09.9227 1050 14+00 1190.03 1211.06 1223.78 1163.42 1164.49 1166.36 1171.50 1168.26 ACCESS ROAD "B" PROFILE SCALE: HORIZ. 1" = 50' VERT. 1" = 50' VC STA.24+59.76 STA.21+25.00 ELEV.1249.23 STA.21+76.0 ELEV.1252.2 STA.25+09. ELEV.1268. STA 22+00 ELEV 1253 PVC STA118+50.00 PVC ELEV.1225.60 PVT STA 19+50.00 PVT ELEV.1230.85 PVI STA.19+00.00 PVI ELEV.1225.60 25 M -3.00% -100.00VC 10.50% 6.00% 4.47% MATCHLINE SEE ABOVE STA:27+12.1 - 100.00VC --10:50% STA:22+26.9 15 HDPE -0:00%-10.50% STA-20+34.7 15" HDPE PVC STA 26+84.76 PVC ELEV.1263.10 PVI STA.27+34.76 PVI ELEV.1261.60 STA:17+73.2 - 100.00Vc 1100 08.5221 1050 14+50 1259.95 1261.29 1265.68 1267.45 1266.63 1261.84 1259.22 1263.48 1255.26 1258.63 1264.40 1233.70 1253.97 1219.82 1220.86 1219.86 1225.60 1213.60 1214.43 1225.60 1225.60 1223.62 1229.92 1238.07 1244.31 1246.46 1259.86 ACCESS ROAD "B" PROFILE SCALE: HORIZ. 1" = 50' VERT. 1" = 50' LEGEND X-SECTION GRID INDEX X-SECTION GRID INTERMEDIATE X-SECTION PROPOSED GRADE X-SECTION EXISTING GRADE

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NAVOT U ENERGY ENGINEERING

Antero Resources

CENTRALIZED FRESHWATER IMPOUNDMENT GRANT DISTRICT DODDRIDGE COUNTY, WEST VIRGINIA

ACCESS ROAD PROFILES

MELODY

DATE: 03/04/2014 SCALE: AS SHOWN

SHEET 11 OF 30

X-SECTION WATER SURFACE MATCHLINE THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

NOTE:

1. ALL FILL AREAS, INCLUDING ACCESS ROADS AND EXCESS MATERIAL STOCKPILES, SHALL BE "KEYED IN" AND COMPACTED IN 12" (MAXIMUM) LOOSE LIFT THICKNESS WITH A VIBRATING SHEEPSFOOT ROLLER TO 95% COMPACTION PER STANDARD PROCTOR. MOISTURE CONTENT WILL BE CONTROLLED IN ACCORDANCE WITH THE STANDARD PROCTOR TEST (ASTM-D698) RESULTS. ACCESS ROAD SECTIONS X-SECTION GRID INDEX
X-SECTION GRID INTERMEDIATE
X-SECTION PROPOSED GRADE
X-SECTION EXISTING GRADE
X-SECTION WATER SURFACE
MATCHLINE 2. ALL CUT & FILL SLOPES SHALL BE 2:1 UNLESS STATED OTHERWISE CONTAINMEN BERM 14+00 17+00 STOCKPILE AREA "A" 8+00 1045.93 1051.58 4+001100 16+00 7+00 11+00 TAGING AREA 13+00 3+00 10+00 STOCKILE-6+°00 2+00 PROPOSED GRADE 15+00 12+00

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Antero

ACCESS ROAD SECTIONS



SHEET 12 OF 30

## ACCESS ROAD SECTIONS X-SECTION GRID INDEX X-SECTION GRID INTERMEDIATE X-SECTION PROPOSED GRADE X-SECTION PROPOSED GRADE X-SECTION EXISTING GRADE X-SECTION WATER SURFACE MATCHLINE MATCHLINE NOTE: 1. ALL FILL AREAS, INCLUDING ACCESS ROADS AND EXCESS MATERIAL STOCKPILES, SHALL BE "KEYED IN" AND COMPACTED IN 12" (MAXIMUM) LOOSE LIFT THICKNESS WITH A VIBRATING SHEEPSFOOT ROLLER TO 95% COMPACTION PER STANDARD PROCTOR. MOISTURE CONTENT WILL BE CONTROLLED IN ACCORDANCE WITH THE STANDARD PROCTOR TEST (ASTM-D698) RESULTS. 2. ALL CUT & FILL SLOPES SHALL BE 2:1 UNLESS STATED OTHERWISE. ACCESS ROAD "B" CROSS-SECTIONS SCALE: HORIZ. 1" = 50' VERT. 1" = 10' 1230 STOCKPILE AREA "G" PROPOSEI GRADE 1220 5+00 7+00 9+00 11+00 STOCKPILE-STOCKPILE AREA "C" TRUCK TURNAROUND 1230 2+00 1174.15 PROPOSE GRADE STOCKPILE AREA "G" EX. GRADE 1150 1140 8+00 10+00 4+00 6+00

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Antero



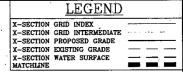
DATE: 03/04/2014 SCALE: AS SHOWN

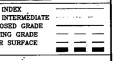
## ACCESS ROAD SECTIONS

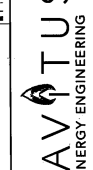
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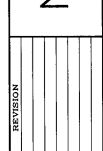
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2. ALL CUT & FILL SLOPES SHALL BE 2:1 UNLESS STATED OTHERWISE.









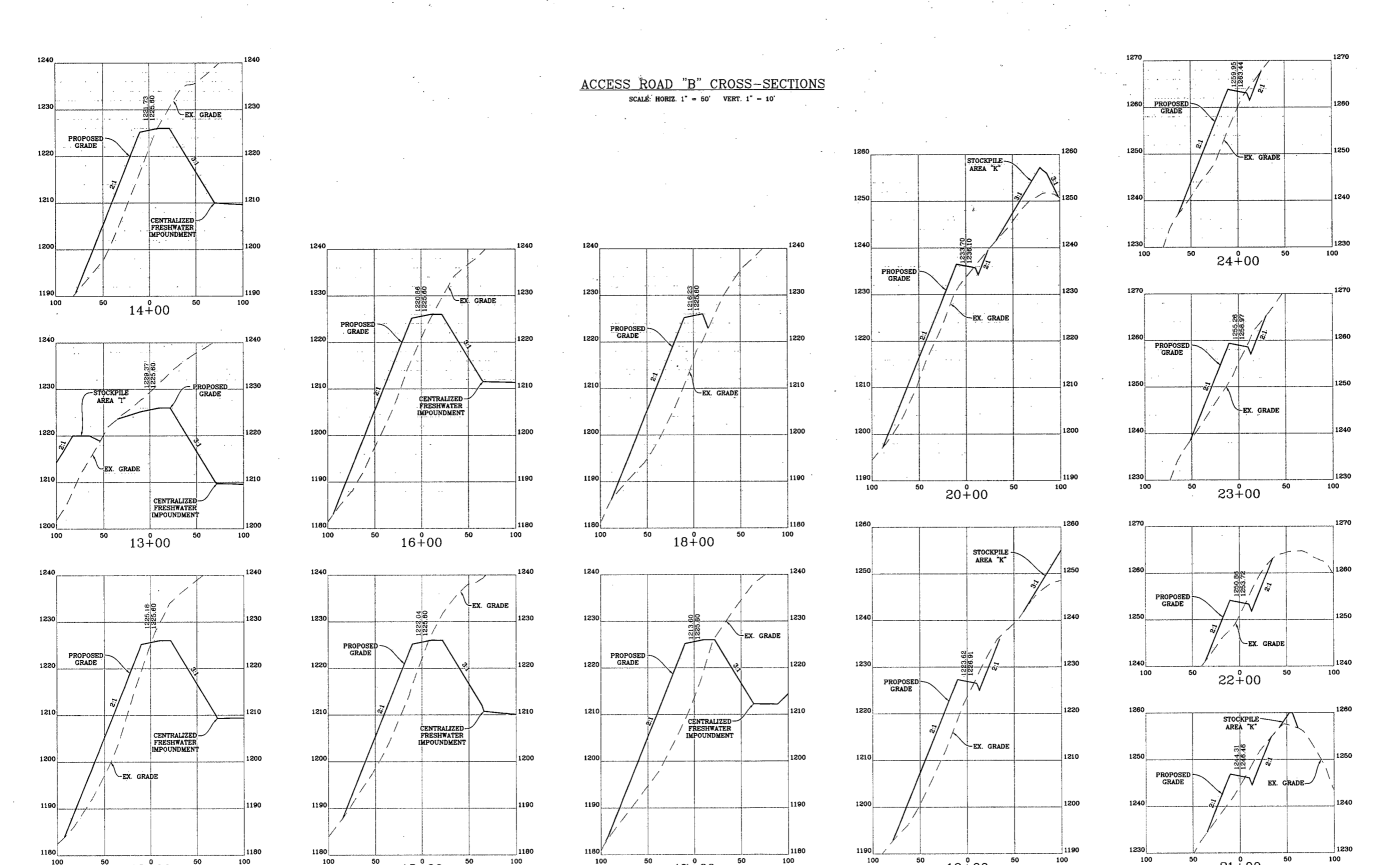
Antero

THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

CENTRALIZED FRESHWATER IMPOUNDMENT GRANT DISTRICT DODDRIDGE COUNTY, WEST VIRGINIA

SCALE: AS SHOWN SHEET 14 OF 30

21÷00



17+00

19+00

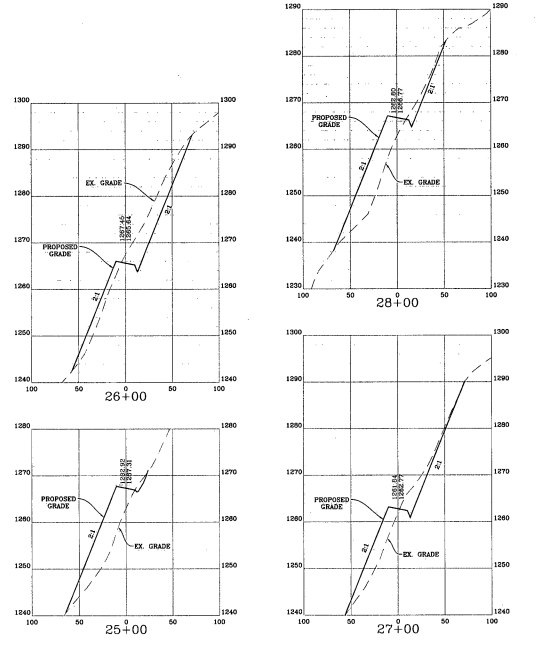
12+00

15<sup>o</sup>+00

## ACCESS ROAD SECTIONS

ACCESS ROAD "B" CROSS-SECTIONS

SCALE: HORIZ. 1" = 50' VERT. 1" = 10'



X-SECTION GRID INDEX
X-SECTION GRID INTERMEDIATE
X-SECTION PROPOSED GRADE
X-SECTION EXISTING GRADE
X-SECTION WATER SURFACE
MATCHLINE

NOTE:

1. ALL FILL AREAS, INCLUDING ACCESS ROADS AND EXCESS MATERIAL STOCKPILES, SHALL BE "KEYED IN" AND COMPACTED IN 12" (MAXIMUM) LOOSE LIFT THICKNESS WITH A VIBRATING SHEEPSFOOT ROLLER TO 95% COMPACTION PER STANDARD PROCTOR MOISTURE CONTENT WILL BE CONTROLLED IN ACCORDANCE WITH THE STANDARD PROCTOR TEST (ASTM-D698) RESULTS.

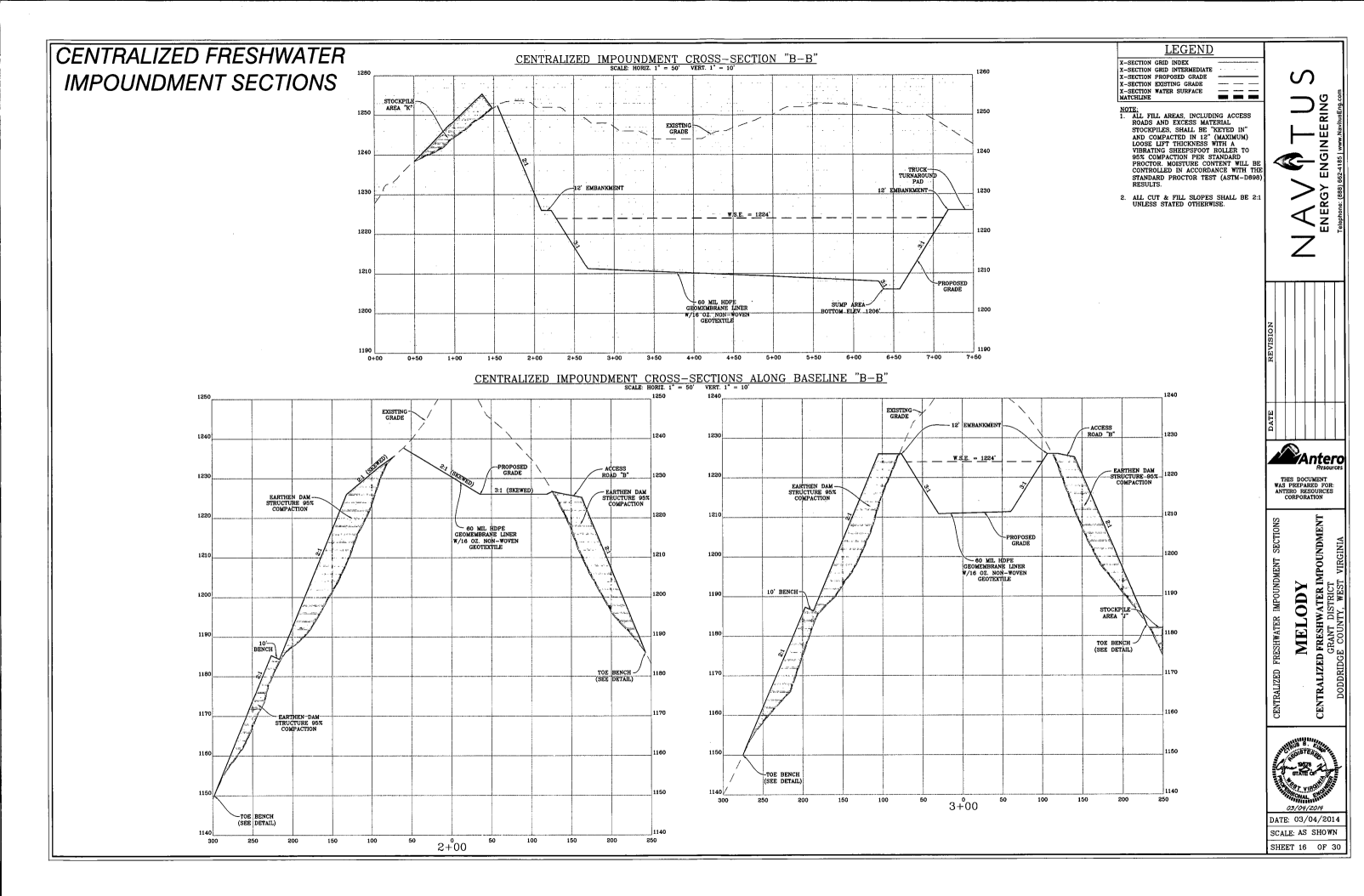
2. ALL CUT & FILL SLOPES SHALL BE 2:1 UNLESS STATED OTHERWISE.

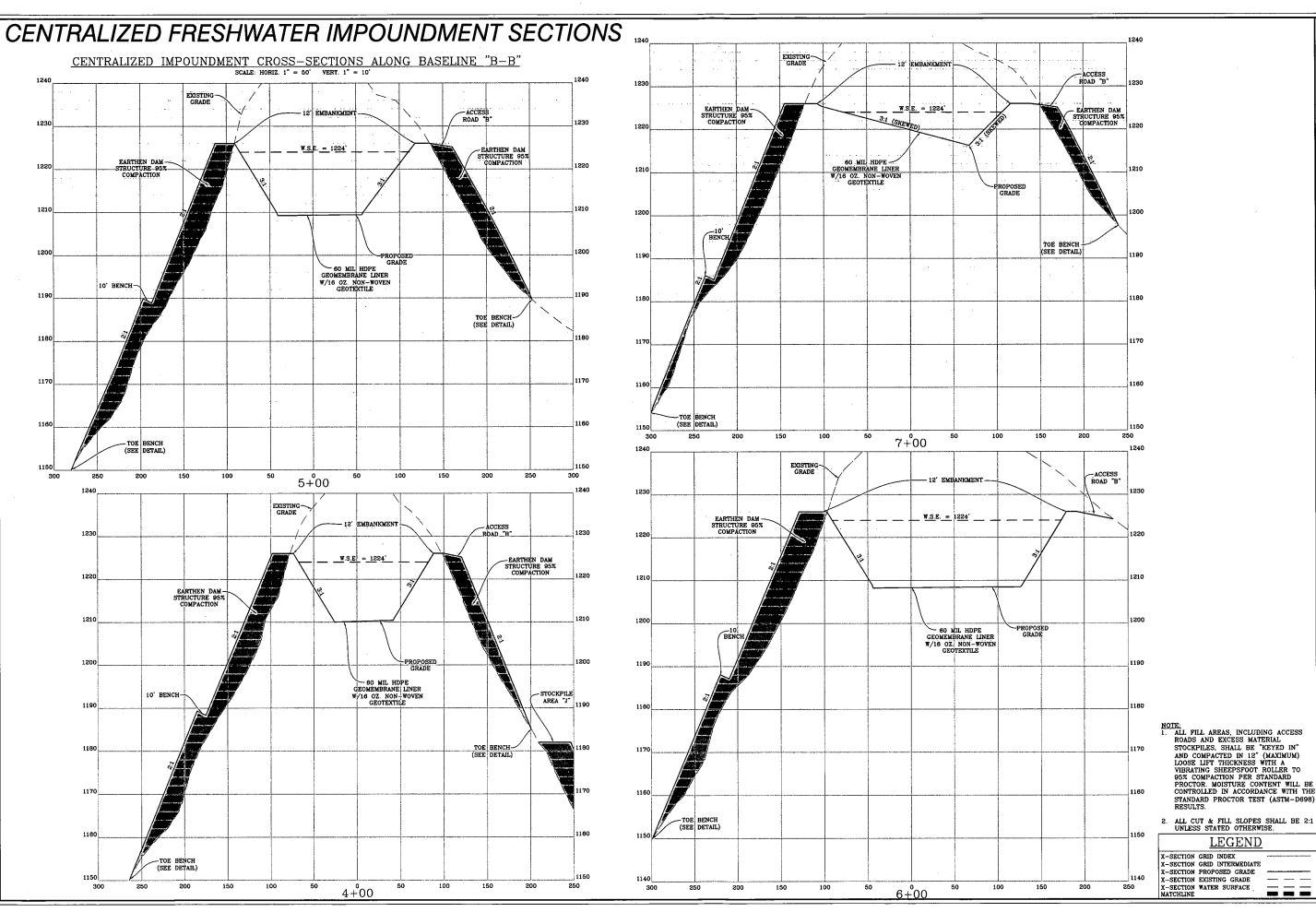
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ACCESS ROAD SECTIONS



SCALE: AS SHOWN SHEET 15 OF 30





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CENTRALIZED FRESHWATER IMPOUNDMENT GRANT DISTRICT DODDRIDGE COUNTY, WEST VIRGINIA MELODY

2. ALL CUT & FILL SLOPES SHALL BE 2: UNLESS STATED OTHERWISE.

### **LEGEND**

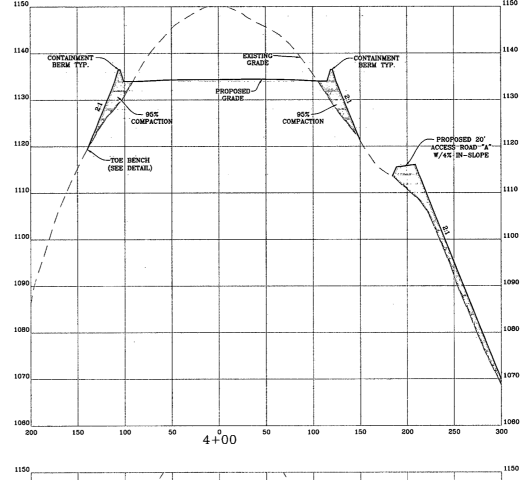
X-SECTION GRID INDEX X-SECTION GRID INTERMEDIATE X-SECTION PROPOSED GRADE

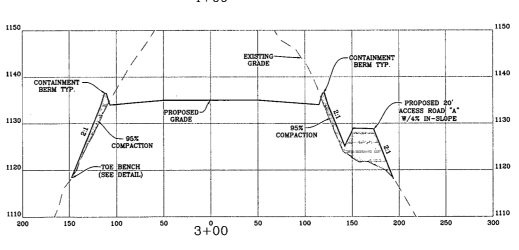
DATE: 03/04/2014

SCALE: AS SHOWN SHEET 17 OF 30

### STAGING AREA "B" SECTIONS







NOTE:

1. ALL FILL AREAS, INCLUDING ACCESS ROADS AND EXCESS MATERIAL STOCKPILES, SHALL BE "KEYED IN" AND COMPACTED IN 12" (MAXIMUM) LOOSE LIFT THICKNESS WITH A VIBRATING SHEEPSFOOT ROLLER TO 95% COMPACTION PER STANDARD PROCTOR. MOISTURE CONTENT WILL BE CONTROLLED IN ACCORDANCE WITH THE STANDARD PROCTOR TEST (ASTM-D698) RESULTS.

ALL CUT & FILL SLOPES SHALL BE 2: UNLESS STATED OTHERWISE.

### **LEGEND**

X-SECTION GRID INDEX
X-SECTION GRID INTERMEDIATE
X-SECTION PROPOSED GRADE

SCALE: AS SHOWN

STAGING AREA "B" SECTIONS

MELODY

DATE: 03/04/2014

SHEET 18 OF 30

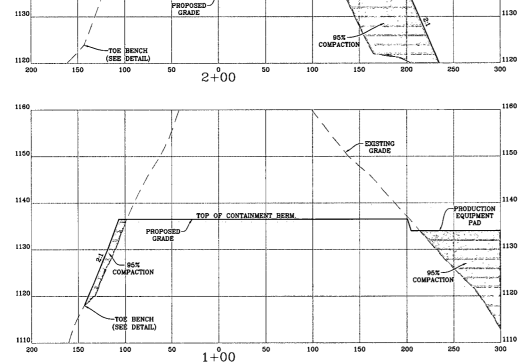
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95% COMPACTION TOP OF STAGING AREA
"B" ELEV.=1135.0' PROPOSED-STAGING AREA "B" CROSS-SECTIONS ALONG BASELINE "A-A" SCALE: HORIZ. 1" = 50" VERT. 1" = 10" CONTAINMENT BERM TYP 1130

STAGING AREA "B" CROSS-SECTION "A-A"

EXISTING GRADE



### GENERAL STREAM CROSSING NOTES:

- ALL FILL OUTSIDE OF THE TYPICAL ROAD SECTION WITHIN THE 50 FOOT
  APPROACHES TO THE STREAM CROSSING WILL BE CAPPED WITH 4"-6" RIP-RAP. ALL OTHER FILL WITHIN THE STREAM CROSSING LIMITS SHALL BE PER THE BACKFILL DETAIL FOUND BELOW.
- BACKFILL DETAIL FOUND BELOW.

  DO NOT USE ERODBLE MATERIAL FOR CONSTRUCTION OF THE CROSSING.

  IF MULTIPLE CULVERTS ARE USED, THEY SHALL BE SEPARATED BY AT LEAST 3

  FEMT OF COMPACTED AGGREGATE FILL. AGGREGATE SIZES WILL BE PER THE

  BACKFILL DETAIL FOUND BELOW.
- CLEARING AND EXCAVATION OF THE STREAMBED AND BANKS SHALL BE KEPT TO
- A MINIMUM.

  FILTER CLOTH SHALL BE PLACED ON THE STREAMBED AND STREAMBANKS PRIOR TO PLACEMENT OF THE PIPE CULVERTS AND AGGREGATE. THE FILTER CLOTH SHALL COVER THE STREAMBED AND EXTEND A MINIMUM OF SIX INCHES AND A MAXIMUM OF ONE FOOT BEYOND THE END OF THE CULVERTS AND BEDDING MATERIAL.
- A WATER DIVERTING SWALE SHALL BE CONSTRUCTED ACROSS THE ROADWAY ON EITHER SIDE OF THE STREAM CROSSING.

  APPROPRIATE PERIMETER CONTROLS SUCH AS COMPOST FILTER SOCK, SUPER SILT
- FENCE AND/OR SEDIMENT TRAPS SHALL BE EMPLOYED ALONG THE BANKS AND PARALLEL TO THE STREAMBED.

- PARALLEL TO THE STREAMBED.

  9) CROSS CRIBBING OF THE DOWNSTREAM SIDE OF THE CULVERT INSTALLATIONS
  MAY BE NEEDED TO AID IN REDUCING STRUCTURAL DAMAGE DURING HIGH
  VELOCITY WATER OVERFLOW PERIODS.

  10) STREAMBED MATERIAL IS NOT TO BE USED AS FILL.

  11) GREEN CONCRETE SHALL NOT BE PLACED IN CONTACT WITH FLOWING WATER.

  12) WHEN THE CROSSING HAS SERVED ITS PURPOSE, ALL STRUCTURES INCLUDING
  CULVERTS, BEDDING, AND FILTER CLOTH SHALL BE REMOVED. REMOVAL OF THE
  STRUCTURE AND CLEAN UP OF THE AREA SHOULD BE ACCOMPLISHED WITHOUT
  CONSTRUCTION EQUIPMENT WORKING IN THE WATERWAY CHANNEL. UPON REMOVAL
  OF THE STRUCTURE, THE STREAM BANK SHALL IMMEDIATELY BE STABILIZED.

  13) DURING ROUTINE MAINTENANCE DO NOT GRADE MUD AND DEBRIS OVER THE
- OF THE STRUCTURE, THE STREAM BARN SHALL IMMEDIATELY BE STABILIZED.

  13) DURING ROUTINE MAINTENANCE DO NOT GRADE MUD AND DEBRIS OVER THE SIDES OF THE CROSSING INTO THE STREAM.

  14) THE CROSSING MUST BE INSPECTED AFTER EVERY RAIN EVENT OF 0.5 INCHES OR MORE AND ONCE A WEEK TO ENSURE THAT THE CULVERTS, STREAMBED, AND STREAM BANKS ARE MAINTAINED AND NOT DAMAGED. NEVER ALLOW THE CULVERTS TO BECOME CLOGGED WITH DEBRIS AND REMOVE ANY OBSTRUCTIONS IMMEDIATELY.
- 15) FLUSHING IS NOT AN APPROVED METHOD TO BE UTILIZED FOR CULVERT

#### PUMP AROUND NOTES:

- CONSTRUCTION SHOULD BE PERFORMED DURING LOW FLOW PERIODS.
  PUMP(S) SHOULD BE SUFFICIENTLY LARGE TO PUMP THE ENTIRE STREAM FLOW AROUND THE SITE.

- AROUND THE SITE.

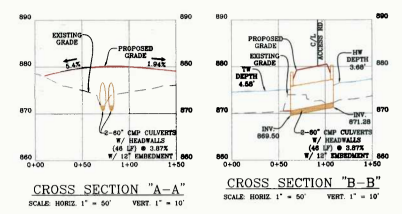
  THE COFFERDAM CONSTRUCTED MUST BE IMPERVIOUS TO WATER.

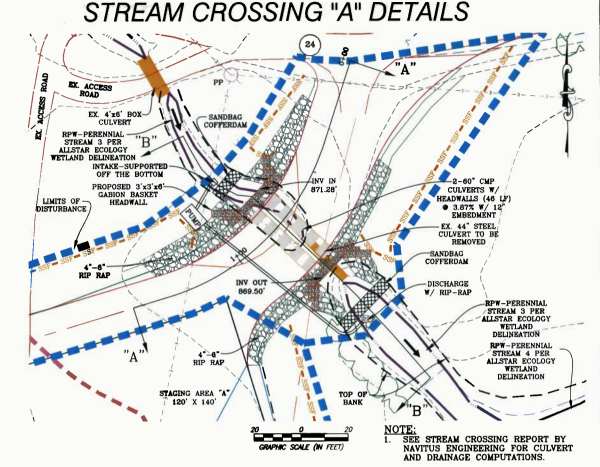
  THE INLET OF THE PUMP(S) IS TO BE SUSPENDED ABOVE THE STREAMBED IN
  ORDER TO PREVENT SUCKING MUD AND SEDIMENT.

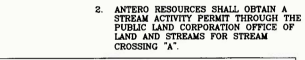
  THE DISCHARGE POINT MUST BE STABILIZED WITH ROCK TO DISPERSE THE
  ENERGY AND PREVENT EROSION.

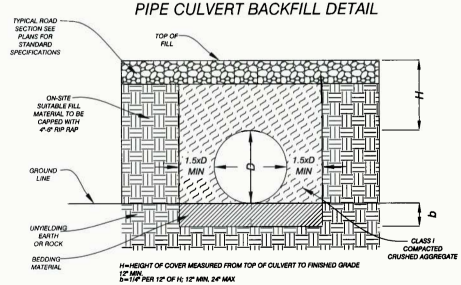
PUMP AROUND

### STREAM CROSSING "A" SECTIONS











**LEGEND** 

X-SECTION GRID INDEX

X-SECTION GRID INTERMEDIATE

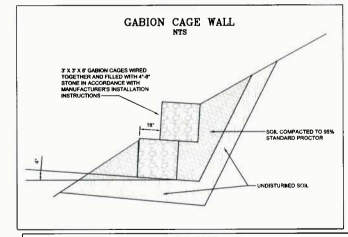
X-SECTION PROPOSED GRADE

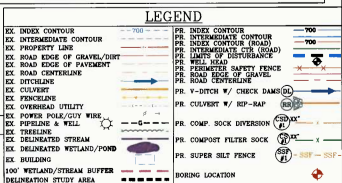
X-SECTION EXISTING GRADE

BEDDING MATERIAL (0"-1/2" MAX AGGREGATE SIZE) IN ACCORDANCE WITH SECTION 716.1.1.2 OF THE WYDOH ROAD & BRIDGE STANDARD SPECIFICATIONS

NOTES:

1. THE FOUNDATION SHALL BE EXPLORED BELOW THE BOTTOM OF THE STRUCTURE TO DETERMINE THE TYPE AND CONDITION OF THE MATERIAL. EXPLORATION SHALL EXTEND TO A DEPTH FOUAL TO 1/2 INCH PER FOOT OF FILL OR 8 INCHES, WHICHEVER IS GREATER.
2. IN THE EVENT UNSUITABLE OR YIELDING MATERIALS ARE ENCOUNTERED. THE FOUNDATION WILL BE EXCAVATED DOWN TO ROCK OR UNYIELDING EARTH. THE UNSUITABLE MATERIAL WILL BE REPLACED WITH CLASS I BACKFILL AND COMPACTED AS DETAILED ABOVE. 3. ALL OPENINGS TO BACKFILLED SHALL BE DEWATERED





CENTRALIZED FRESHWATER IMPOUNDMENT GRANT DISTRICT DODDRIDGE COUNTY, WEST VIRGINIA DETAILS MELOD CROSSING

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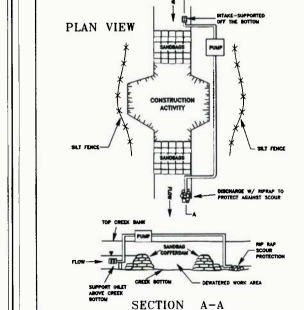
ENGINE

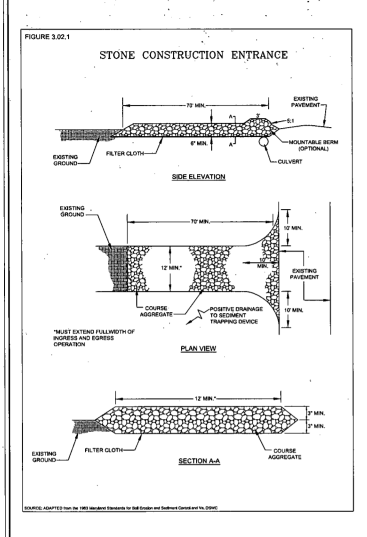
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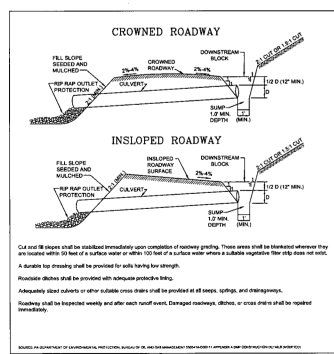
ENERC

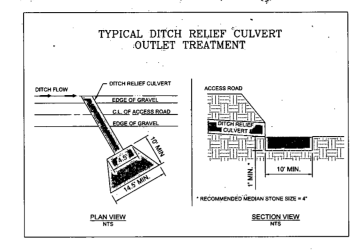


SHEET 19 OF 30





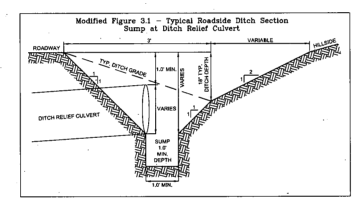


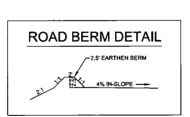


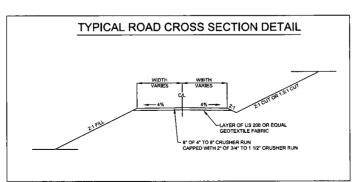
NOTE: ALL DITCH LINE PROTECTION SHALL BE INSTALLED AS RECOMMENDED IN THE WEST VIRGINIA EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICE (BMP) MANUAL. DITCH LINE PROTECTION SHALL BE BASED ON THE FOLLOWING GRADES:

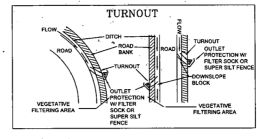
- 3-9% GRASS WITH ROLLED EROSION CONTROL PRODUCTS (RECP)
  GREATER THAN 9% RIPRAP OR EQUIVALENT GEOTEXTILE

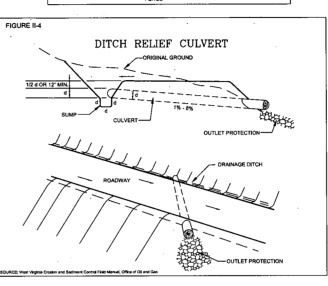
IF HIGH EROSIVE SOILS ARE ENCOUNTERED DURING CONSTRUCTION, THE ENGINEER SHOULD BE CONTACTED FOR FURTHER EVALUATION.

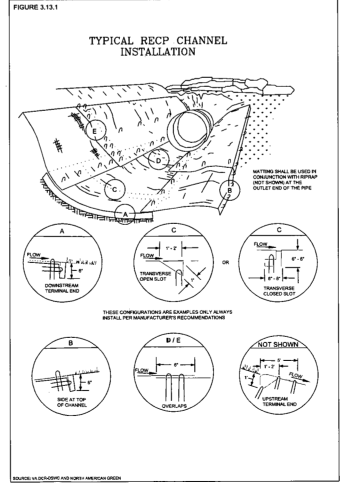


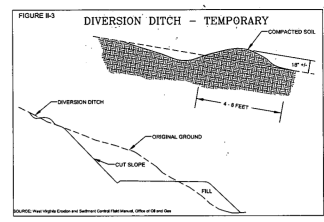






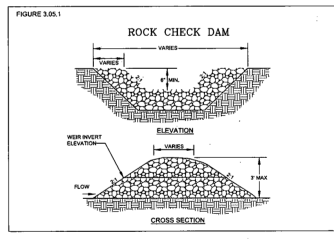


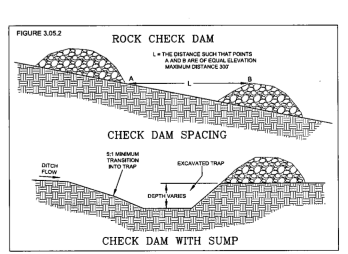




Spacing of Culverts						
Road Grade %	Distance (Ft)					
2-5	500-300					
6-10	300-200					
11-15	200-100					
16-20	. 100					

Pipe Size	s for Culverts Acros	ss Roads .
Drainage Area (Ac)	Pipe Diameter (in)	Pipe Capacity (Cfs)
10	15	5
20	18	9
30	21	12
50	24	18
80	27	24
- 100	30	29
300	36	60
500	42	65







DATE: 03/04/2014 SCALE: N/A

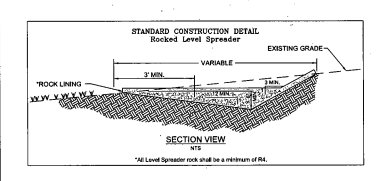
SHEET 20 OF 30

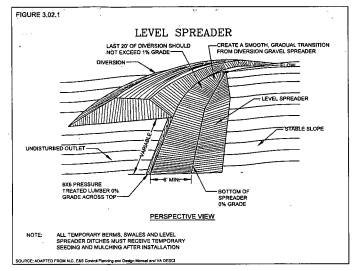
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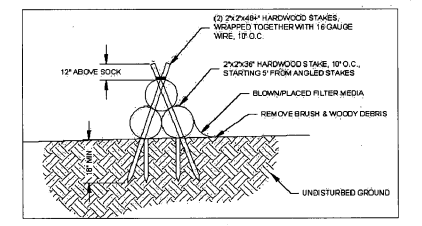
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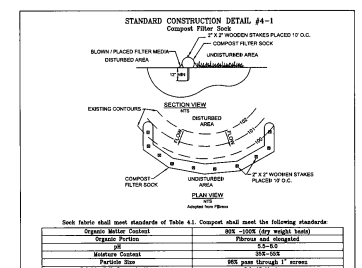
### Table 4.1 Compost Sock Fabric Minimum Specifications

Material Type	3 mil HDPE	5 mil HDPE	5 mil HDPE	Multi-Fliament Polypropylene (MFPP)	Heavy Duty Multi-Filament Polypropylene (HDMFPP)		
Material	Photo-	Photo-	Bio-	Photo-	Photo-		
Characteristics	degradable	degradable	degradable	degradable	degradable		
Sock Diameters	12" 18	12" 18" 24" 32"	12" 16" 24" 32"	12" 18" 24" 32"	12" 18" 24" 32"		
Mesh Opening	3/8*	3/8"	3/8"	3/8"	1/8		
Textile Strength		26 psi	26 psi	44 psi	202 psi		
Ultraviolet Stability % Original Strength (ASTM G-155)	23% at 1000 hr.	23% at 1000 hr.		100% at 1000 hr.	100% at 1000 hr.		
Minimum Functional Longevity	6 months	9 months	6 months	1 year	2 years		
		Two−p	ly systems				
				HDPE blaxial			
Inner Co	ontainment N	etting		Continuously wound			
111101 C	Meanmont it	orent8		Fusion-welded junctures			
			3/4	3/4" x 3/4" Max. aperture size			
				Composite Polypropylene Fabric			
Out on Wilmakian Mark				en layer & non-v			
Outer Filtration Mesh				nically fused via			
				3/16" Max. apertu			
Sock fabrics co	Sock fabrics composed of burlap may be used on projects lasting 6 months or less.						



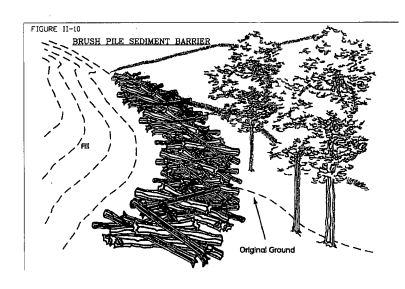


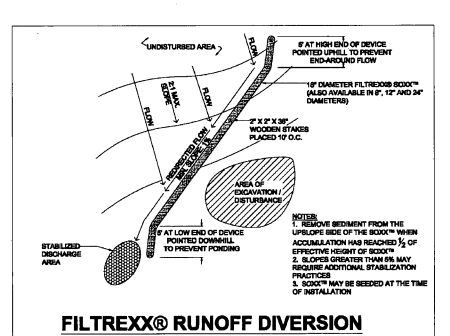


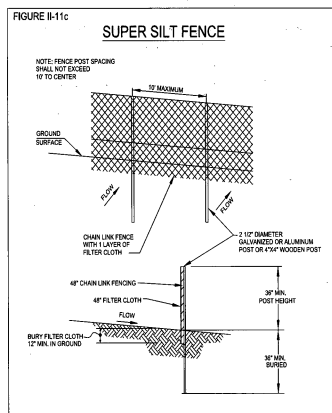


ted Sediment shall be removed when it reaches 1/2 the above ground height of the sock and in the manner described elsewhere in the plan.

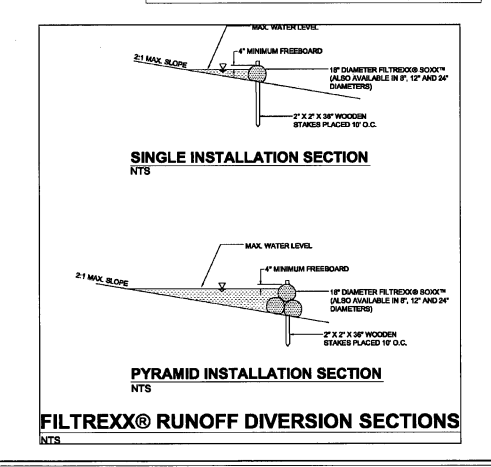
In the event the ground is frozen, #5 rebar with safety caps shall be used instead of wooden stakes to another the filter sock. Once the ground thawn the rebar anothers shall be removed and replaced with  $2^{\circ} \times 2^{\circ}$  wooden stakes and installed as shown in the detail above.







A SUPER SLIT FENCE IS A TEMPORARY NARRIER OF GEOTEXTILE FABRIC OVER CHAIN LINK FENCE. SUPER SLIT FENCE SHOULD RE PLACED AS CLOSE TO THE CONTIOUR AS POSSIBLE, NO SECTION OF SUPER SLIT FENCE SHOULD EXCEED A GRANE OF 5 PERCENT FOR MORE THAN A DISTANCE OF 20 PEET. CHAIN, LINK FENCE SHALL BE FASTENED SECURELY TO THE FINEX DOST SHATES HAVE THE FOR STAFFLES OF STAFFLES OF STAFFLES FOR THE FOR THE FINEX BY THE FOR SHATE DESCRIPT OF THE TOP AND MID-SECTIONS, GEOTEXTILE FABRIC SHALL BE EMBEDGED A MINIMUM OF 12 INCHES INTO THE GROUND, WHEN 2 SECTIONS OF GEOTEXTILE FABRIC AUDION ABOUT OF THE META POSTS AS SPECIFIED BY WO TO CAME BE REPLACED BY PRESSURE TREATED AT X A POSTS, SUPER SLIT FENCE SHOULD BE INSPECTED AT A MINIMUM ONCE EVERY 7 CALEMOAR OWNS OR WITHIN 24 HOURS AFTER ANY STORM EVENT GREATER THAN 0.5 INCHES OF RAIN PER 24 HOUR PERIOD. ANY REQUIRED REPAIRS SHALL BE MADE IMMEDIATELY.





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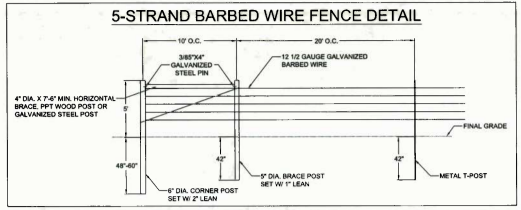
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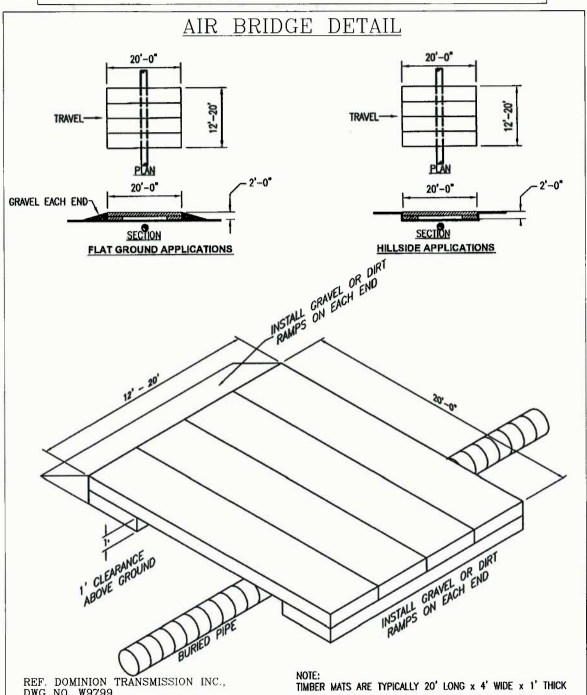
DETAILS

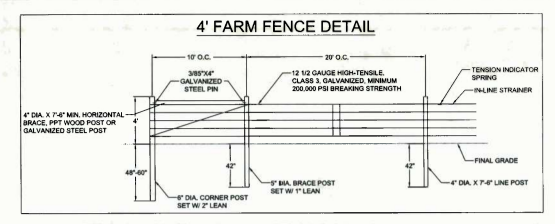
CENTRALIZED FRESHWATER IMPOUNDMENT
GRANT DISTRICT

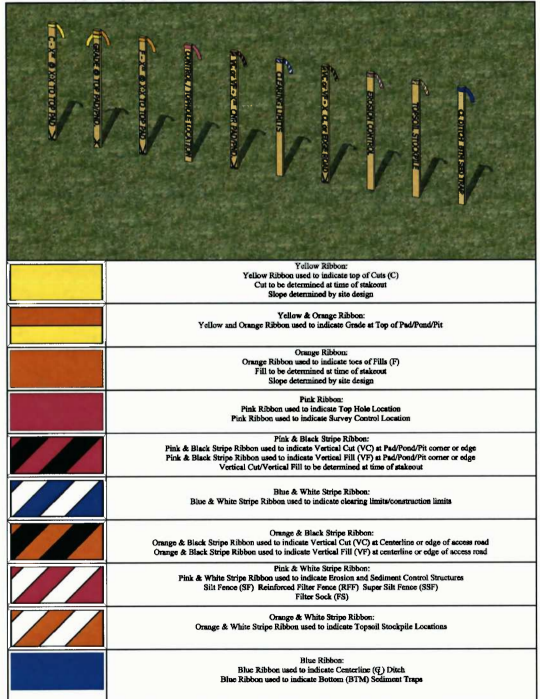


DATE: 03/04/2014 SCALE: N/A SHEET 21 OF 30











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CORPORATION

CENTRALIZED FRESHWATER IMPOUNDMENT GRANT DISTRICT DODDRIDGE COUNTY, WEST VIRGINIA

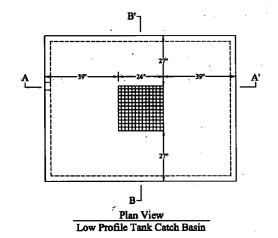
CONSTRUCTION DETAILS MELODY

DATE: 03/04/2014 SCALE: N/A

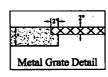
SHEET 22 OF 30

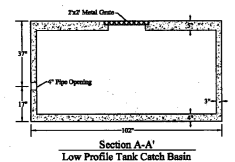
ANTERO RESOURCES CORPORATION STANDARD RIBBON COLOR SCHEME PROVIDED BY ANTERO RESOURCES CORPORATION

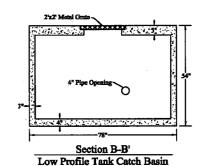
## DEWATERING SYSTEM SPECIFICATIONS

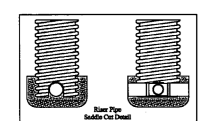












Size of Tank 6½ Wide	Mix Design 4000 psi		
$8^{l}_{2}$ Long	lbs. yd.	Ab. vol.	
4½' Tall	563	2.86	
_	270	4.33	
Hole Size	5%+1	1.35	
7½ Wide	1222	7.42	
9½ Long	1770	11.04	
5'-2" Tall		27.00cf	

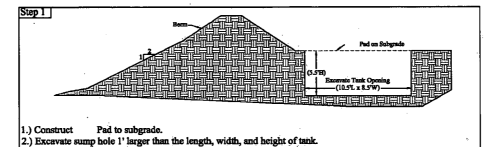
Outlet 17" from bottom of tank Polylock Seals adaptable for 2, 3, & 4"

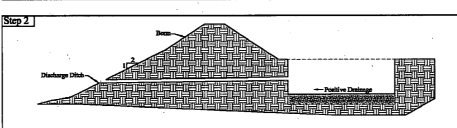
construction and are state

approved

Thickness Walls 3" 6x6x10 gauge wire mesh 3" Rebar on 18" Centers Bottom 4"

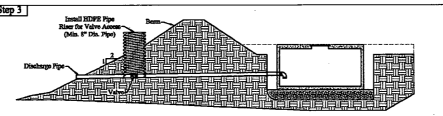
Tops with  $\frac{1}{2}$ " Rebar on 14" Centers





3.) Use crusher run stone to prepare the bottom of the excavation. Make sure to level the tank from side to side and have positive flow toward the outlet (approximately 1-2").

4.) Make certain the outlet on the tank lines up with the discharge ditch for installing the discharge pipe and valve



5.) Set the tank in the excavation and level.

6.) Install pipe section, (approximately 1-2' piece) into the outlet fitting on the tank. Use hydraulic cement around the connection to insure positive seal.

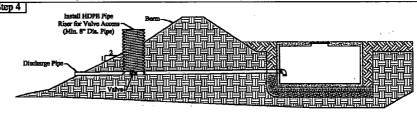
7.) Install 4" valve onto short section of the pipe with glue (make certain to clean and prime both valve and pipe before gluing connection).

8.) Install sections of pipe onto the outlet side of the valve until the pipe extends through the berm and slope approximately 1'. Leave the end of the pipe exposed (make certain to clean and prime the pipe and joints before gluing the connections).

9.) Make certain that the pipe is supported and maintains positive flow away from the valve. Use excavated soil from the discharge ditch to support the pipe.

10.) Install the riser for the valve. Use a section of HDPE pipe with a larger diameter than the valve (minimum 8" diameter HDPE pipe). Cut a "saddle" on the bottom of the riser pipe so that the riser pipe will rest on the discharge pipe, surrounding the valve and keeping dirt away from the operation of the valve.

11.) Fill around the valve with crusher run stone and 1' on the riser pipe to keep soil out.

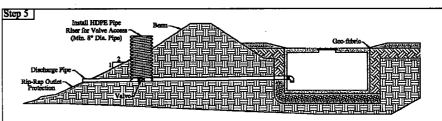


12.) Stabilize the riser pipe so that it remains perpendicular to the valve (Riser pipe needs to be perpendicular to allow smooth operation of handle and valve). Make sure to remove the factory handle on the valve and to fit "T" handle (alternate handle) onto the exposed hug on the top of the valve.

13.) Begin backfilling the tank excavation and discharge ditch, use the soil excavated from the tank hole to backfill the tank and discharge ditch. Do NOT backfill with any large rocks against the tank and be certain NOT to over-compact around the tank. Improper backfilling and over-compaction around the tank will lead to the tank collapsing. It is recommended that finer soils are used to backfill around the tank and discharge pipe to reduce voids and excessive settling.

14.) Once backfilling is complete, the top of the tank should be flush with the sub-grade.

15.) Cut the riser pipe off 2' above sub-grade to allow for the riser pipe to extend 1' above the final grade and keep surface water from entering the pipe.



16.) Repair the pad berm and fill slope.

17.) Install Rip-Rap spillway from the discharge pipe outlet to the bottom of the slope. Depending on site conditions, the spillway will discharge through a level spreader to vegetation or E&S controls or discharge from the spillway into an access road ditch.

18.) With tank installation complete, the pad can then be stoned. When using Geo-fabric (Typar), be sure to lap the fabric over the edge of the lid on the tank. This lap will help run-off to flow into the tank. Taper stone down from the pad to the tank, so there is not a "lip" or trip hazard on the edge of stone.

19.) Be sure NOT to run a smooth drum or sheeps-footed roller over the tank lid or vibrate too close to the sides of the tank. Compacting or operating heavy equipment near the tank may cause the walls on the tank to fail. Keep traffic off of the tank. It is recomm ended that barriers be installed to prevent traffic from driving over or parking on or near the tank.

OPERATIONAL NOTE:
THE DEWATERING VALVE WILL REMAIN CLOSED DURING OPERATIONS. ANY WATER CAPTURED DURING OPERATIONS WILL BE TESTED PRIOR TO BEING DISCHARGED OR PUMPED BY A COMMERCIAL VENDOR. AFTER OPERATIONS ARE COMPLETE, THE VALVE WILL BE OPENED BY A DESIGNATED RESPONSIBLE PERSON ONLY.

NOTE:

1. THE DEWATERING SYSTEM DETAILS AND SPECIFICATIONS SHOWN ON THIS SHEET WERE PROVIDED BY ANTERO RESOURCES CORPORATION AND REFLECT THEIR CURRENT STANDARD TO CONTROL POTENTIAL SPILLS DURING OPERATIONS.





THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

DETAILS

MELODY

CENTRALIZED FRESHWATER IMPOUNDMENT GRANT DISTRICT DODDRIDGE COUNTY, WEST VIRGINIA

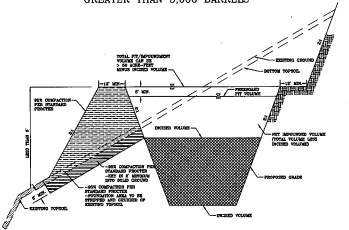


DATE: 03/04/2014

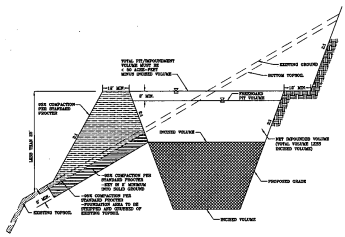
SCALE: N/A SHEET 23 OF 30

**Outlet Lines** 

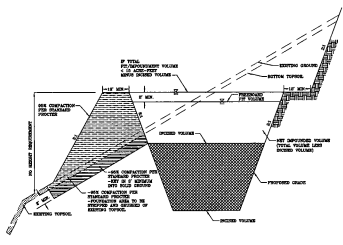
All tanks are of durable



SECTION VIEW



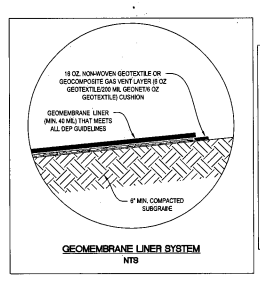
SECTION VIEW

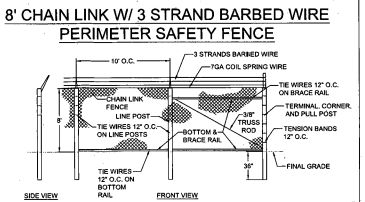


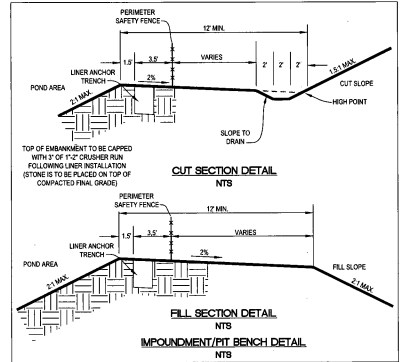
SECTION VIEW

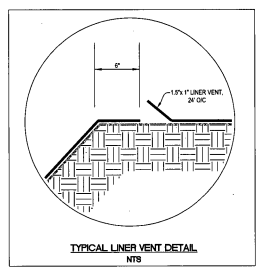
NOTES:

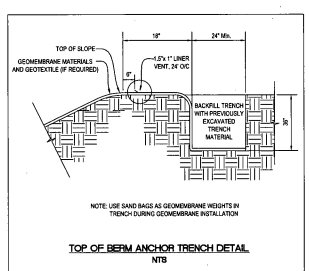
1. ALL FILL SHOULD BE KEYED IN TO ORIGINAL GROUND EVERY
2-5 VERTICAL FEET DEPENDING ON EXISTING GROUND SLOPE

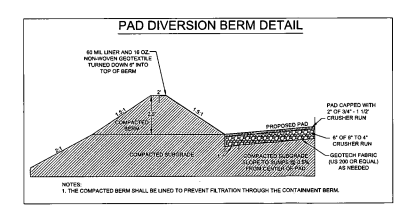


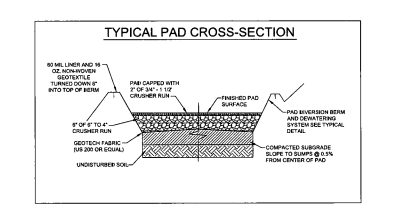


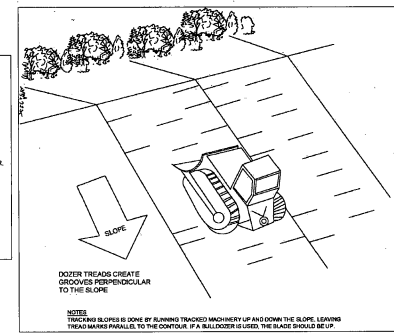












Antero Resources

THIS DOCUMENT WAS PREPARED FOR: ANTERO RESOURCES CORPORATION

CONSTRUCTION DETAILS

CENTRALIZED FRESHWATER IMPOUNDMENT GRANT DISTRICT DODDRIDGE COUNTY, WEST VIRGINIA



SHEET 24 OF 30

REVEGETATION

Taken from the
West Virginia Erosion and Sediment Control Field Manual
West Virginia Division of Environmental Protection Office of Oil and Gas Charleston W.Va. Section IV

#### Temporary Seeding

- a.General Conditions Where Practice Applies
  Where exposed soil surfaces are not to be fine-graded or worked for
  periods longer than 21 days. Temporary vegetative cover with
  sediment controls must be established where runoff will go directly
  into a stream. Immediately upon construction of the site (site includes road and location), vegetation must be established on road bank and location slopes. A permanent vegetative cover shall be applied to areas that will be left un-worked for a period of more than six months.
- b.Seed Mixtures and Planting Dates
  Refer to Tables 2 through 4 for recommended dates to establish
  vegetative cover and the approved lists of temporary and permanent
  plant species, and planting rates. Table 3 gives recommended types
  of temporary vegetation, rates of application, and optimum seeding
  dates. In situations where another cover is desired, contact the
  local soil conservation district for seeding recommendations.

c. seed Application Apply seed by broadcasting, drilling, or by hydroseed according to the rates indicates in Table IV-3. Perform all planting operations at right angles to the slope. Necessary site preparation and roughening of the soil surface should be done just prior to seeding. Seedbed preparation may not be required on newly disturbed areas.

#### Permanent Seeding

a.General
Permanent vegetative cover will be established where no further soil
disturbance is anticipated or needed. Soil fertility and pH level
should be tested and adjusted according to seed species planted.
Planting of permanent vegetative covers must be performed on all
disturbed areas after completion of the drilling process. Any site
that contains significant amounts of topsoil shall have the topsoil
removed and stockpiled when feasible. Topsoil should not be added
to slopes steeper than 2:1 unless a good bonding to the sub-layer
can be achieved. After proper grading and seedbed preparation, the
vegetation will reestablish ground cover for the control of surface
water runoff erosion.
All required seedbed preparation and loosening of soil by disking or
dozer tracking should be performed just prior to seeding. If seedbed
preparation is not feasible, 50% more seed shall be added to the
recommended rates shown in Tables IV-3 and IV-4.
When hydroseeding, seedbed preparation may not be necessary if

recommended rates shown in Tables IV-3 and IV-4. When hydroseeding, seedbed preparation may not be necessary if adequate site preparation was performed. Incorporate the appropriate amount of lime and/or fertilizer in the slurry mix when hydroseeding. When hydroseeding, first mix the lime, fertilizer, and hydro-mulch in the recommended amount of water. Mix the seed and inoculants together within one hour prior to planting, and add to the slurry just before seeding. Apply the slurry uniformly over the prepared site. Assure that agitation is continuous throughout the seeding operation and the mix is applied within one hour of initial mixing.

- Lime and Fertilizer

  1. Lime shall be applied to all permanent seedings. The pH of the soil is to be determined and lime applied accordingly. Once the pH is known, select the amount of lime to be applied from Table IV-5.

  2. Fertilizer shall be applied in all permanent seedings. Apply the equivalent for 500 lbs. minimum 10-20-20 fertilizer per acre or use the amount of fertilizer and lime recommended by a certified soil test.
- 3. Application: For best results and maximum benefits, the lime and fertilizer are to be applied at the time of seedbed preparation.

c.Permanent Seed Mixtures

- Planners should take into consideration the species makeup of the Planners should take into consideration the species making of the existing pasture and the landowner's future pasture management plans when recommending seed mixtures. Selection: From Tables IV 4a and b, Permanent Seeding Mixtures Sultable for Establishment in West Virginia.
- Notes:

  1. All legumes must be planted with the proper inoculants prior to
- 1. All legumes must be planted with the proper inoculants prior to seeding.
  2. Lathco' Flatpea is potentially poisonous to some livestock.
  3. Only endophyte free varieties of Tall Fescue should be used. Tall Fescue and Crownvetch are also very invasive species, non-native to WV.
- to WV.

  4.For unprepared seedbeds or seeding outside the optimum timeframes, add 50% more seed to the specified rate. Mixtures in Table 4b are more wildlife and farm friendly; those listed in bold are suitable for use in shaded woodland settings. Mixtures in italic are suitable for use in filter strips.

d.Seeding for Wildlife Habitat Consider the use of the native plants or locally adapted plants when selecting cover types and species for wildlife habitat. Wildlife friendly species or mixes that have multiple values should be considered. See wildlife friendly species/mixtures in Table IV-4b.

Consider selecting no or low maintenance long-lived plants adaptable to sites which may be difficult to maintain with equipment.

1. NO FESCUE OR TIMOTHY GRASS SHALL BE USED.

#### Mulching

a.General Organic Mulches
The application of straw, hay or other suitable materials to the soil surface to prevent erosion. Straw made from wheat or oats is the preferred mulch, the use of hay is permissible, but not encouraged due to the risk of spreading invasive species. Mulch must be applied to all temporary and permanent seeding on all disturbed areas. Depending on site conditions, in critical areas such as waterways or steep slopes, additional or substitute soil protective measures may be used if deemed necessary. Examples include jute mesh and soil stabilization blankets or erosion control matting.

Areas that have been temporarily or permanently seeded should be mulched immediately following seeding. Mulches conserve desirable soil properties, reduce soil moisture loss, prevent crusting and sealing of the soil surface and provide a suitable microclimate for sealing of the soil surface and provide a suitable microclimate for seed germination.

Areas that cannot be seeded because of the season should be Areas that cannot be seeded because of the season should be mulched to provide some protection to the soil surface. An organic mulch, straw or hay should be used and the area then seeded as soon as weather or seasonal conditions permit. Do not use fiber mulch (cellulose-hydroseed) alone for this practice; at normal application rates it will not give the soil protection of other types of mulch.
Wood cellulose fiber mulch is used in hydroseeding operations and applied as part of the slurry. It creates the best seed-soil contact when applied over the top of (as a separate operation) newly seeded areas. Fiber mulch does not alone provide sufficient protection on highly erodible soils, or during less than favorable growing conditions. Fiber mulch should not be used alone during the dry summer months or when used for late fall mulch cover. Use strew mulch during these periods and fiber mulch may be used to tack (anchor)

b.Chemical Mulches, Soil Binders and Tackifiers Othermical Mulches, Soil Binders and Tackliers

A wide range of synthetic spray on materials are marketed to stabilize and protect the soil surface. These are mixed with water and sprayed over the mulch and to the soil. They may be used alone in some cases as temporary stabilizers, or in conjunction with fiber mulch, straw or hay.

When used alone most chemical mulches do not have the capability to insulate the soil or retain soil moisture that organic mulches

areas and areas susceptible to wind.

during these periods and fiber mulch may be used to tack (anchor) the straw mulch. Fiber mulch is well suited for steep slopes, critical

c.Specifications From Table IV-6 select the type of mulch and rate of application that will best suit the conditions at the site.

d.Anchoring
Depending on the field situation, mulch may not stay in place
because of wind action or rapid water runoff. In such cases, mulch
is to be anchored mechanically or with mulch netting.

1. Mechanical Anchoring
Apply mulch and pull mulch anchoring tool over the mulch.
When a disk is used set the disk straight and pull across slope.
Mulch material should be tucked into the soil about three inches.

E. Mulch netting

Follow manufacturer's recommendation when positioning and stapling the mulch netting in the soil.

#### Table IV-1 Recommended Seeding Dates

Planting Dates	Suitability .
March 1 - April 15 and August 1 - October 1	Best Seeding Periods
April 15 - August 1	HIGH RISK - moisture stress likely
October 1 - December 1	HIGH RISK - freeze damage to young seedlings
December 1 - March 1	Good seeding period. Dormant seeding

#### Table 2

Acceptable Fertilization Recommendation					
Species	N (lbs/ac)	P2OS (lbs/ac)	Example Rec. (per acre)		
Cool Season Grass	40	80	400 lbs. 10-20-20		
CS Grass & Legume	30	60	300 lbs. 10-20-20		
Temporary Cover	40	40	200 lbs. 19-19-19		

#### Table 3 Temporary Cover

Species	Seeding Rate (ibs/acre)	Optimum Seeding Dates	Drainage	pH Range
Annual Ryegrass	40	3/1 - 6/15 or 8/15 - 9/15	Well - Poorly	5.5 - 7.5
Field Bromegrass	40	3/1 - 6/15 or 8/15 - 9/15	Well - Mod. Well	6.0 - 7.0
Spring Oats	96	3/1 - 6/15	Well - Poorly	5.5 - 7.0
Sundangrass	40	5/15 - 8/15	Well - Poorly	5.5 - 7.5
Winter Rye	168	8/15 - 10/15	Well - Poorly	5.5 - 7.5
Winter Wheat	180	8/15 - 11/15	Well - Mod. Well	5.5 - 7.0
Japanese Millet	30	6/15 - 8/15	Well	4.5 - 7.0
Redtop	5	3/1 - 6/15	Well	4.0 - 7.5
Annual Ryegrass	26	3/1 - 6/15	Well - Poorly	5.5 - 7.5
Spring Oats	64	3/1 - 6/15	Well - Poorly	5.5 - 7.5

NOTE: These rates should be increased by 50% if planted April 15 - August 1 and October 1 - March 1.

### Table 4s

Permanent Seeding Mbtture				
Species/Mixture	Seeding Rate (lbs/acre)	Soil Drainage preference	pH Rang	
Crownvetch /	10 - 15	Well - Mod. Well	5.0 - 7.5	
Tall Fescue	30	Tren - Iriou. Iten		
Crownvetch /	Crownvetch / 10 - 15		5.0 - 7.5	
Perennial Ryegrass	20	Well - Mod. Well	5.0 - 7.5	
Flatpea or Perennial Pea /	20	Well - Mod. Well	4.0 - 8.6	
Tall Fescue	15	Well-Wod. Well	4.0-0.	
Ladino Clover /	30			
Serecia Lespedeza /	25	Well - Mod. Well	4.5 - 7.	
Tall Fescue	2			
Tall Fescue /	40			
Ladino Clover /	3	Well - Mod. Well	5.0 - 7.5	
Redtop	3			
Crownvetch /	10	A STATE OF THE STA		
Tall Fescue /	20	Well - Mod. Well	5.0 - 7.	
Redtop	3			
Tall Fescue /	40			
Birdsfoot Trefoil /	10	Well - Mod. Well	5.0 - 7.	
Redtop	3			
Serecia Lespedeza /	25			
Tall Fescue /	30	Well - Mod. Well	4.5 - 7.	
Redtop	3 _			
Redtop/	30			
Tall Fescue /	3	Well - Mod. Well	5.0 - 7.	
Creeping Red	50			
Tall Fescue	50	Well - Poorly	4.5 - 7.	
Perennial Ryegrass /	10	··· · · · · · · · · · · · · · · · · ·		
Tall Fescue /	15	Well -Poorty	5.8 - 8.	
Lathco Flatnea *	20	•		

\* 'Lathco' Flatgea is patentially poisonous to some livestock. All legumes should be planted with proper inoculants prior to seeding. For unprepared seedbeds or seeding outside the optimum timeframe, add 50% more seed to the specified rate.

Mixtures listed in hold are suitable for use in shaded woodland settings: those in Italics are suitable for use in filter strins

### Table 4b

Wildlife and Farm Friendly Seed Mixtures					
Species/Mixture	Seeding Rate (lbs/acre)	Soll Drainage preference	pH Range		
KY Bluegrass /	20				
Redtop /	3	Well - Mod. Well	5.5 - 7.5		
Ladino Clover or Birdsfoot Trefoil	2/10				
Timothy /	5	Well - Mod. Well	6.5 - 8.0		
Alfalfa	12	even - iviou. sven			
Timothy /	5	Well - Poorly			
Birdsfoot Trefoil	8	ven-room			
Orchardgrass /	10				
Ladino Clover /	2	Well - Mod. Well	5.5 - 7.5		
Redtop	3				
Orchardgrass /	10 Well - Mod. Well		5.5 - 7.5		
Ladino Clover	2	vven - woa. vven	3.3 - 7.3		
Orchardgrass /	20	Well - Mod. Well	5.5 - 7.5		
Perennial Ryegrass	10	vven-iviba. vven	3.3 - 7.3		
Creeping Red Fescue /	30	Well - Mod. Well	5.5 - 7.5		
Perennial Ryegrass	10	Weii - Wou. Weii	3.3 - 7.3		
Orchardgrass or KY Bluegrass	20	Well - Mod. Well	6.0 - 7.5		
Birdsfoot Trefoil /	10				
Redtop /	5	Well - Mod. Well	5.5 - 7.5		
Orchardgrass	20				
Lathco Flatpea */	30	Well - Mod. Well	5.5 - 7.5		
Perennial Ryegrass	20	TYCH - IMOG. TYCH	3.3-7.3		
Lathco Flatpea */	30	Well - Mod. Well			
Orchardgrass	20	weii - Mod. Weii	5.5 - 7.5		

\* 'Lathor' Flatgea is notentially opisonous to some livestock. All leaumes should be planted with proper inoculants orior to seeding. For unprepared seedbeds or seeding outside the optimum timeframe, add 50% more seed to the specified rate.

Mixtures listed in bold are suitable for use in shaded woodland settings; those in italics are suitable for use in filter strips.

#### Table IV-5 Lime and Fertilizer Application Table

pH of Soll	Lime in Tons per Acre	Fertilizer, Lbs., per Acre (10-20-20 or Equivalent)			
Above 6.0	2	500			
5.0 to 6.0	3	500			
Below 5.0	4	500			

The pH can be determined with a portable pH testing kit or by sending the soil samples to a soil testing laboratory. When 4 tons of lime per acre are applied it must be incorporated into the soil by disking, backblading or tracking up

### Table IV-6

Mulch Materials Rates and Uses					
Material	Minimum Rates per acre	Coverage	Remarks		
Hay or Straw	2 to 3 Tons	Cover 75% to 90%	Subject to wind blowing or washing unless		
	100 to 150 bales	of Surface	tied down		
Wood Fiber	1000 to 1500 lbs	Cover all	For hydroseeding		
Pulp Fiber		Disturbed Areas	* .		
Wood - Cellulose					
Recirculated Paper					

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FRESHWATER IMPOUNDMENT GRANT DISTRICT E COUNTY, WEST VIRGINIA

DETAILS

CONSTRUCTION

MELODY

03/04/2014

DATE: 03/04/2014 SCALE: N/A SHEET 25 OF 30

