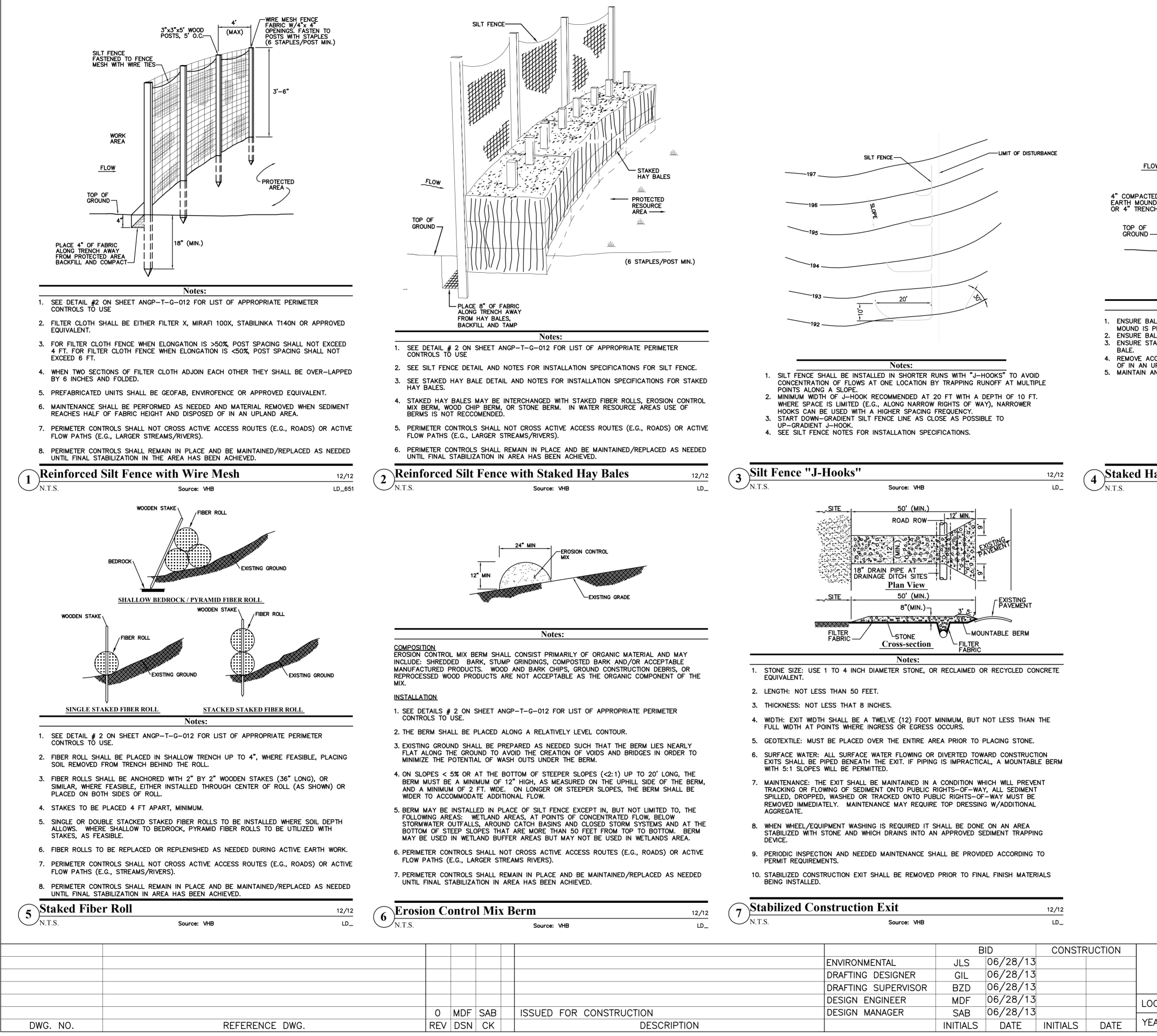


		В	ID	CONSTR	UCTION	
	ENVIRONMENTAL	JLS	06/28/13			
	DRAFTING DESIGNER	GIL	06/28/13			ADD
	DRAFTING SUPERVISOR	BZD	06/28/13			
	DESIGN ENGINEER	MDF	06/28/13			LOC. C
SUED FOR CONSTRUCTION	DESIGN MANAGER	SAB	06/28/13			0
DESCRIPTION		INITIALS	DATE	INITIALS	DATE	YEAR: 20

12/12 ⁷anasse Hangen Brustlin,Inc

36 Cordage Park Circle , Suites 321, 326, 329, 336 Plymouth, MA 02360 Main: (781) 982-7700 · www.chacompanies.com Vermont Gas DWG. ANGP-T-G-012 REV. 0



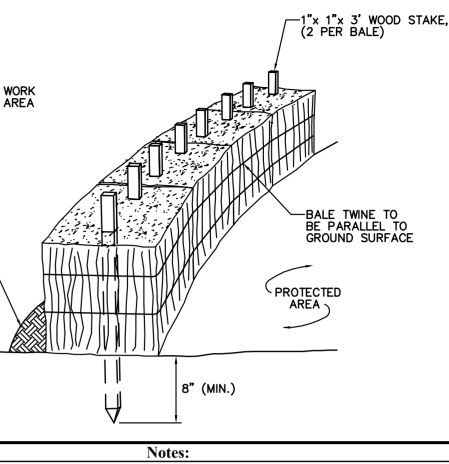
12/12					,							
Source: VHB LD_	N.T.S.	Source: VHB			LD_						VHB Vanasse Hangen	Brustlin,Inc.
		BID		BID CONSTRUCTION		RUCTION	VERMONT GAS					
	ENVIRO	NMENTAL	JLS	06/28/13			PRO	POSED 12" PIPEL	INE			
	DRAFTI	NG DESIGNER	GIL	06/28/13			ADDISON	NATURAL GAS F	PROJECT			
	DRAFTI	NG SUPERVISOR	BZD	06/28/13			COI	NSTRUCTION DET	AILS		36 Corriage Bark Circle Suites 321 3	26 320 336
	DESIGN	I ENGINEER	MDF	06/28/13			LOC. CHITTE	NDEN & ADDISON		▼ Vermont Gas	36 Cordage Park Circle , Suites 321, 3 Plymouth, MA 02360 Main: (781) 982-7700 · www.chacom	panies.com
ISSUED FOR CONSTRUCTION	DESIGN	I MANAGER	SAB	06/28/13				1	1			1
DESCRIPTION			INITIALS	DATE	INITIALS	DATE	YEAR: 2013	W.O.	SCALE: NOTE	D DWG.	ANGP-T-G-013	REV. 0

4" COMPACTED

FLOW

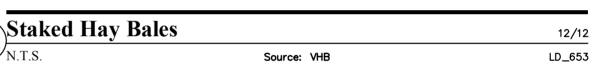
OR 4" TRENCH TOP OF GROUND -

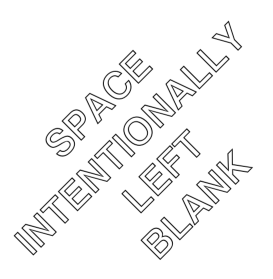
- BALE

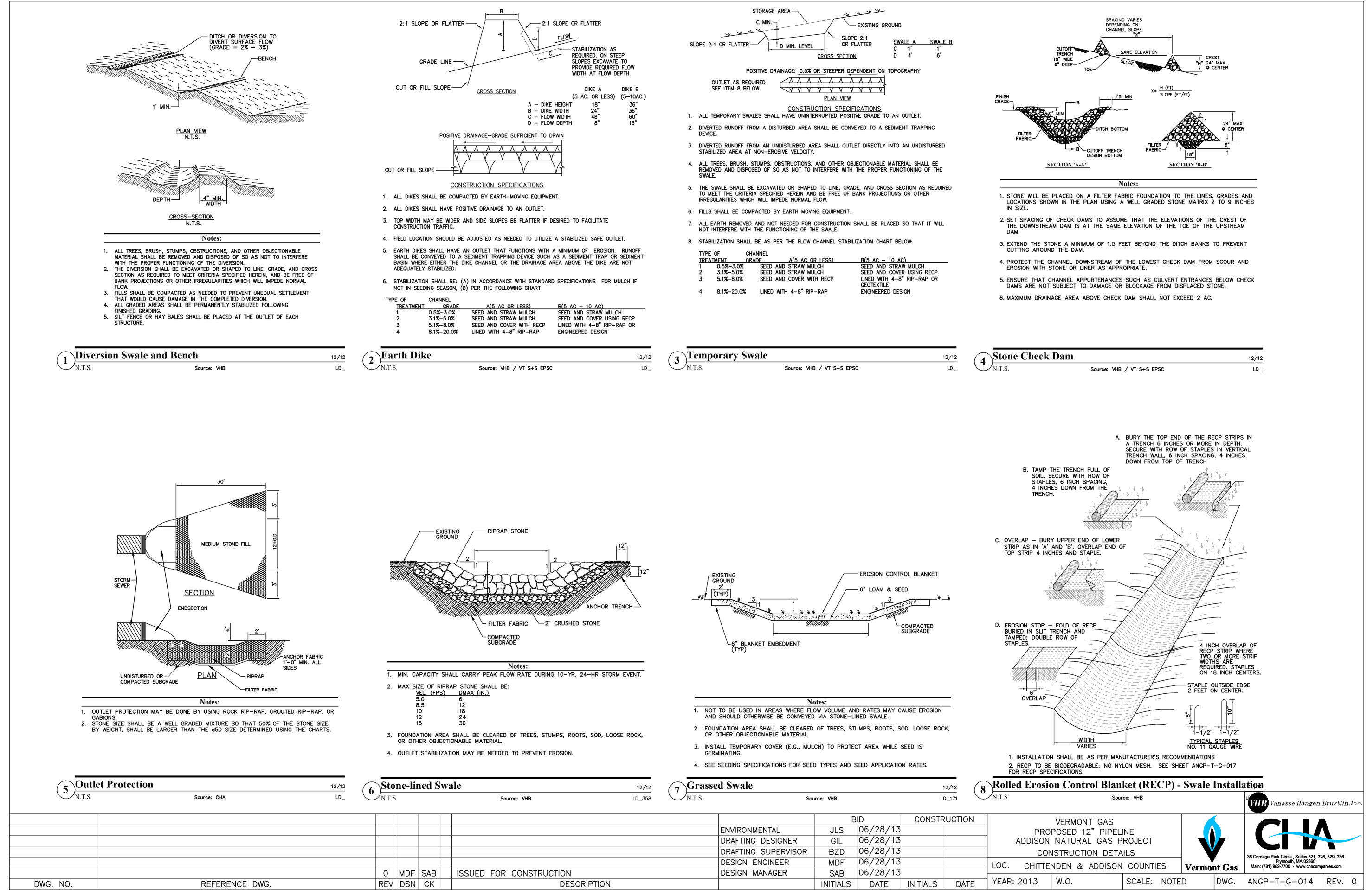


1. ENSURE BALES ARE TRENCHED INTO THE GROUND (4" MIN) OR A 4" COMPACTED EARTH MOUND IS PRESENT ON UP GRADIENT SIDE OF BARRIER. 2. ENSURE BALES ARE INSTALLED SO ROPE RUNS PARALLEL TO GROUND. 3. ENSURE STAKES ARE PROPERLY HAMMERED IN, LEAVING ~ 4" OF EXPOSURE ABOVE THE

4. REMOVE ACCUMULATED SEDIMENT WHEN IT REACHES $\frac{1}{2}$ OF THE OVERALL HEIGHT. DISPOSE OF IN AN UPLAND AREA AWAY FROM WATER FLOW. 5. MAINTAIN AND REPLACE HAY BALES AS NEEDED.

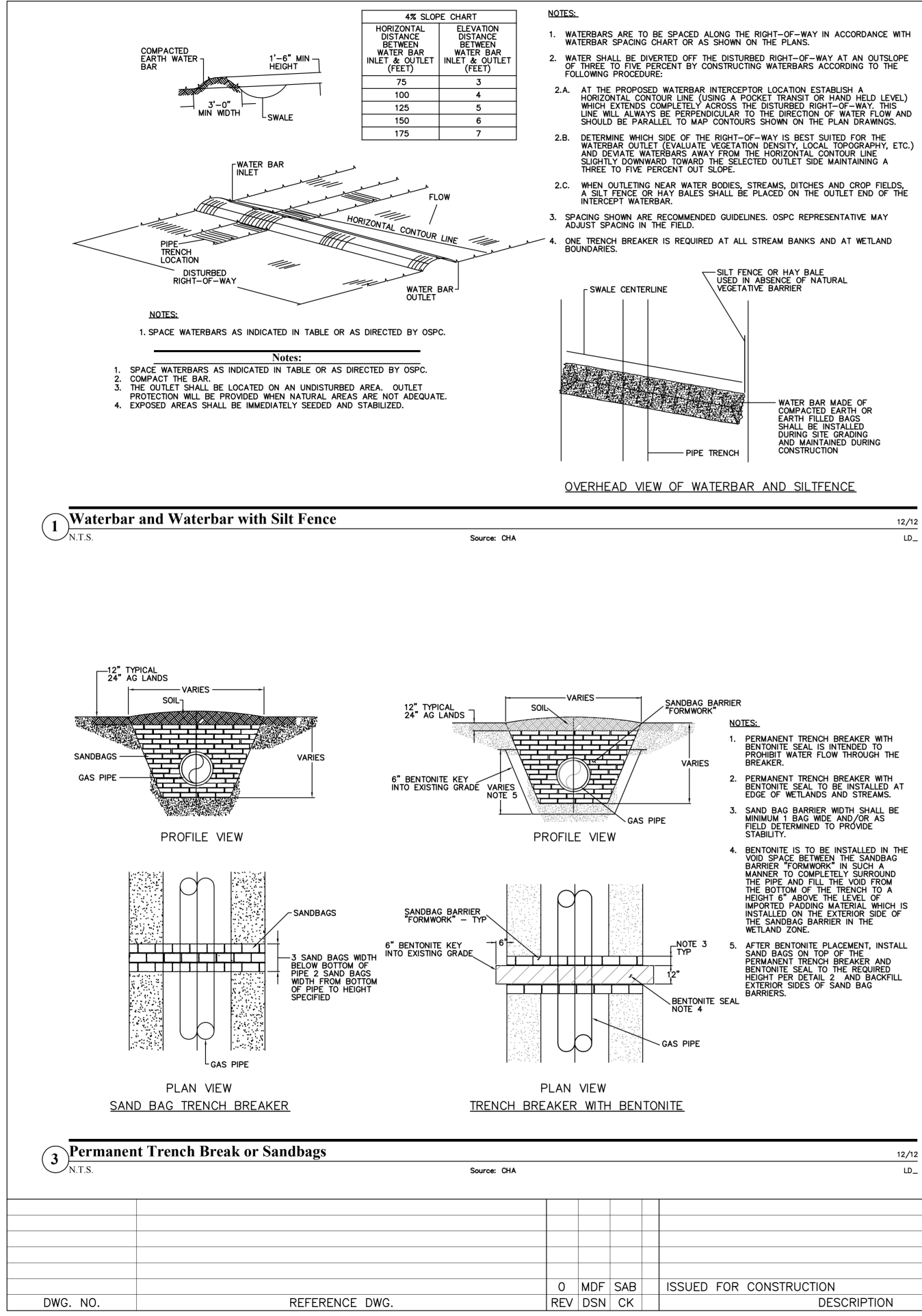


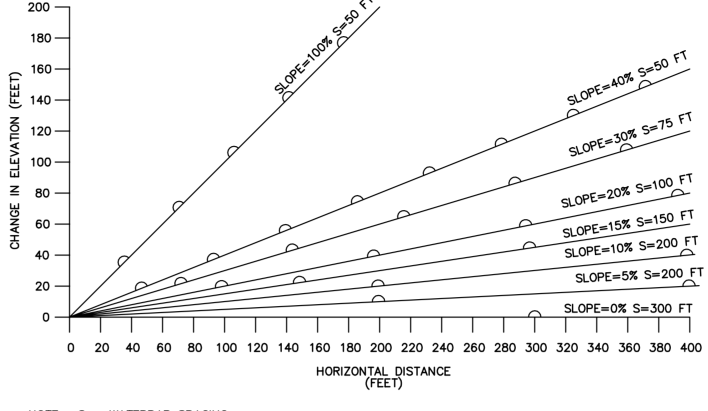




A(5 AC OR LESS)	B(5 AC - 10 AC)
SEED AND STRAW MULCH SEED AND STRAW MULCH SEED AND COVER WITH RECP LINED WITH 4-8" RIP-RAP	SEED AND STRAW MULCH SEED AND COVER USING RECP LINED WITH 4-8" RIP-RAP OR ENGINEERED DESIGN

	12/12	Grass	ed Swale			1	2/12	
Source: VHB	LD_358	N.T.S.	Sou	ırce: VHB		L	0_171	/
				В	ID	CONSTR	UCTION	Т
			ENVIRONMENTAL	JLS	06/28/13			1
			DRAFTING DESIGNER	GIL	06/28/13			1
			DRAFTING SUPERVISOR	BZD	06/28/13			
			DESIGN ENGINEER	MDF	06/28/13			Τ
ED FOR CONSTRUCTION			DESIGN MANAGER	SAB	06/28/13			\mathbf{r}
DESCRIPTIO	N			INITIALS	DATE	INITIALS	DATE	1





NOTE: S = WATERBAR SPACING

Waterbar Spacing Guideline N.T.S.

Source: CHA

100 -80 — SLOPE=+30% S=50 FT ET) 60 SLOPE=20% S=70 FT SLOPE=20% S=70 T SLOPE=15% S=80 FT ĽĽ 40 SLOPE=10% S=100 FT 20 -SLOPE=5% S=150 FT 0 20 40 60 80 100 120 140 160 180 200 HORIZONTAL DISTANCE (FEET)

NOTE: S = TRENCH BREAKER SPACING

NOTES:

4

 \smile

∕N.T.S.

- 1. PERMANENT TRENCH BREAKER SANDBAGS SHALL NOT BE FILLED WITH TOPSOIL.
- 2. SPACINGS SHOWN ARE RECOMMENDED GUIDELINES. OSPC REPRESENTATIVE MAY ADJUST SPACING IN THE FIELD.
- 3. ONE TRENCH BREAKER IS REQUIRED AT ALL STREAM BANKS AND AT WETLAND BOUNDARIES.

Source: CHA

SHEETING (IF REQ'D) TO BE CUT OFF 5" MIN. BELOW GROUND & 1" MIN. ABOVE TOP OF PIPE-LEFT IN PLACE ANY SHEETING DRIVEN BELOW MID-DIA. OF PIPE SHALL BE

NOTES:

- 1. BACKFILL MATERIAL TO CONSIST OF GRANULAR MATERIAL CONTAINING NO STONES OR
- 3. REMOVE UNSUITABLE MATERIAL BELOW GRADE IF ENCOUNTERED, TO SUITABLE DEPTHS AS
- DIRECTED BY ENGINEER AND REPLACE WITH CLEAN GRANULAR FILL. 4. IN RESOURCE AREAS (E.G., WETLANDS AND PAS AREAS) SUBSOIL TO BE BACKFILLED TO MATCH DEPTH OF ADJACENT NATIVE, UNDISTURBED SUBSOIL/TOPSOIL INTERFACE FOLLOWED BY BACKFILL OF NATIVE TOPSOIL. EXCESS SUBSOIL TO BE PROPERLY DISPOSED OF AND
- STABILIZED. 5. ALL TRENCH CONSTRUCTION TO CONFORM TO APPLICABLE FEDERAL, STATE AND LOCAL
- REGULATIONS. 6. ALL BACKFILL MATERIAL, WITH THE EXCEPTION OF RESOURCE AREAS (SEE NOTE #4),
- SHALL BE COMPACTED 6 INCHES IN COMPACTED OTHER APPROVED MEANS
- 7. THE CONTRACTOR SHALL BACKFILL MEETS THE AB

5 Typical Trench De N.T.S.

12/12

LD_

		B	ID	CONSTR	RUCTION		
	ENVIRONMENTAL	JLS	06/28/13			PRC	P(
	DRAFTING DESIGNER	GIL	06/28/13			ADDISON	I
	DRAFTING SUPERVISOR	BZD	06/28/13			COI	NS
	DESIGN ENGINEER	MDF	06/28/13			LOC. CHITTE	.N
SSUED FOR CONSTRUCTION	DESIGN MANAGER	SAB	06/28/13				
DESCRIPTION		INITIALS	DATE	INITIALS	DATE	YEAR: 2013	

Permanent Trench Break Spacing Guideline

	T NEAR OPTIMUM MOISTU THICKNESS BY PNEUMAT						
	PROVIDE TESTING TO INS DVE REQUIREMENTS.	OF THE					
ench Detail 2/13							
	Source: CHA			LD_	VHB Vanasse Hangen	Brustlin,In	1 <i>c</i> .
VERMONT GAS PROPOSED 12" PIPELINE DDISON NATURAL GAS PROJECT CONSTRUCTION DETAILS					36 Cordage Park Circle, Suites 321, 3	26, 329, 336	
CHITTENDEN & ADDISON COUNTIES			Vermo	nt Gas	Plymouth, MA 02360 Main: (781) 982-7700 · www.chacom		
2013	W.O.	SCALE: NOTE	D	DWG.	ANGP-T-G-015	REV. 0)

CLODS LARGER THAN 3" IN GREATEST DIMENSION. IN RESOURCE AREAS BACKFILL TO CONSIST OF NATIVE SUBSOIL AND TOPSOIL. 2. BACKFILL WITH CLEAN SAND TO 12" OVER PIPE.

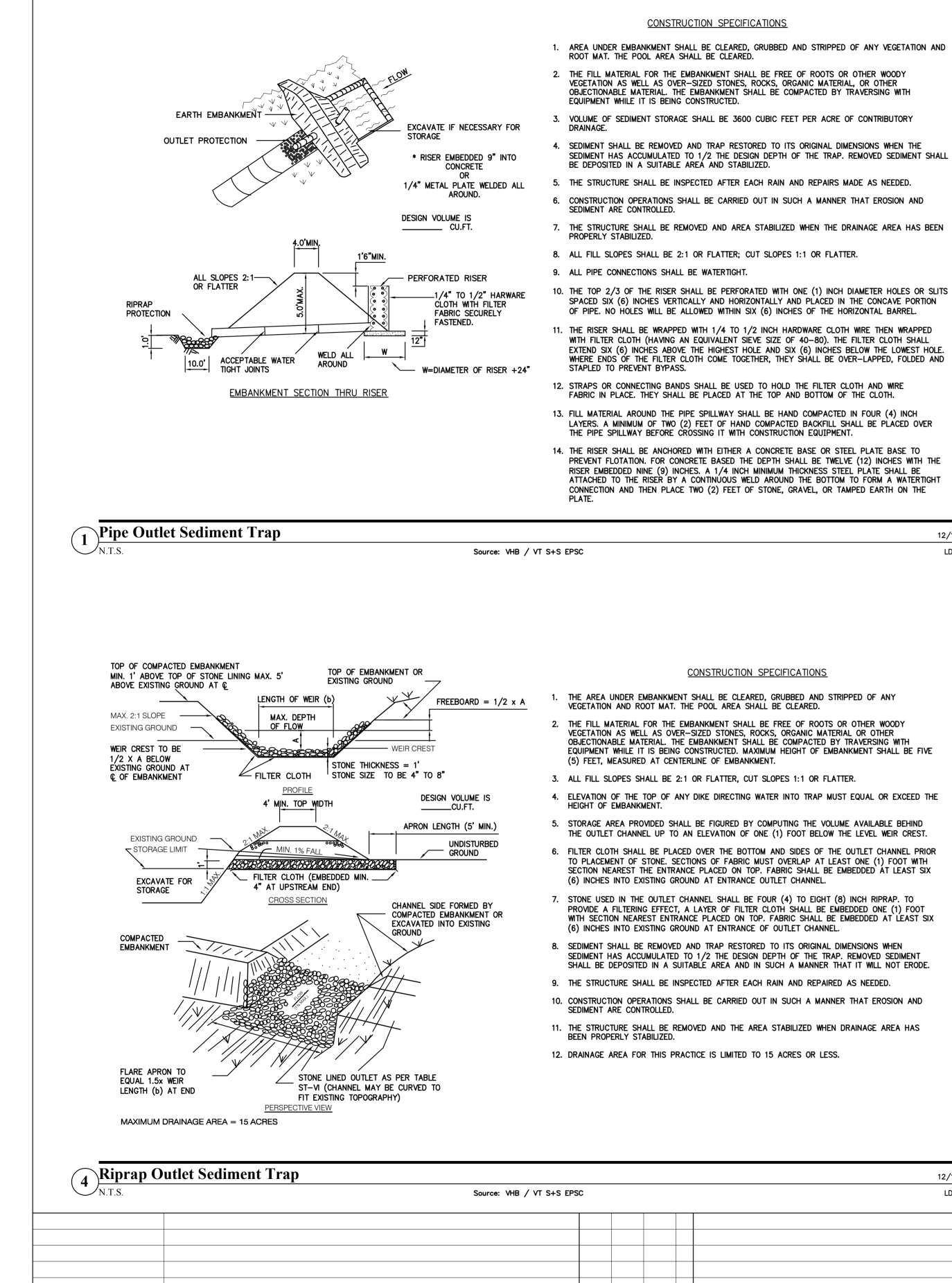
SECTION UNPAVED PAVED CRUSHED STONES 4" TOPSOIL & SEED--AND GRAVEL SUBBASE SEE APPROVED BACKFILL CAUTION TAPE-SAND FILL شنال **التر**تة ≡∏I≣∥*≡*∣II` 12" GAS MAIN-IN EARTH LEDGE

- PROVIDE 2" BINDER AND 1 1/2" WEARING COURSE, SEE PAVEMENT PAVEMENT SECTION

SLOPE=30% S=75 FT SLOPE=20% S=100_FT SLOPE=15% S=150 FT SLOPE=10% S=200 FT SLOPE=5% S=200 FT SLOPE=0% S=300 FT

LD_

12/12



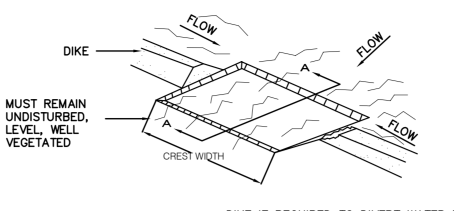
REFERENCE DWG.

DWG. NO.

12/12

LD_

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DIKE IF REQUIRED TO DIVERT WATER TO TRAP OUTFLOW OF CLEANER WATER INFLOW OF SEDIMENT LADEN WATER \checkmark \checkmark

CREST WIDTH (FT)=4xDRAINAGE AREA (ACRES)

<u>SECTION A – A</u> EXCAVATED GRASS OUTLET SEDIMENT TRAP

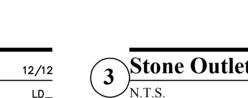
CONSTRUCTION SPECIFICATIONS

- 1. VOLUME OF SEDIMENT STORAGE SHALL BE 1800 CUBIC FEET PER ACRE OF CONTRIBUTORY DRAINAGE AREA.
- 2. MINIMUM CREST WIDTH SHALL BE 4 x DRAINAGE AREA
- 3. SEDIMENT SHALL BE REMOVED AND TRAP RESTORED TO ITS ORIGINAL DIMENSIONS WHEN THE SEDIMENT HAS ACCUMULATED TO 1/2 THE DESIGN DEPTH OF THE TRAP. REMOVED SEDIMENT SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE.
- 4. THE STRUCTURE SHALL BE INSPECTED AFTER EACH RAIN AND REPAIRS MADE AS NEEDED. 5. CONSTRUCTION OPERATIONS SHALL BE CARRIED OUT IN SUCH A MANNER
- THAT EROSION AND WATER POLLUTION SHALL BE MINIMIZED. 6. THE SEDIMENT TRAP SHALL BE REMOVED AND AREA STABILIZED WHEN THE
- REMAINING DRAINAGE AREA HAS BEEN PROPERLY STABILIZED. 7. ALL CUT SLOPES SHALL BE 1:1 OR FLATTER.

Source: VHB / VT S+S EPSC

MAXIMUM DRAINAGE AREA: 5 ACRES

Grass Outlet Sediment Trap



•

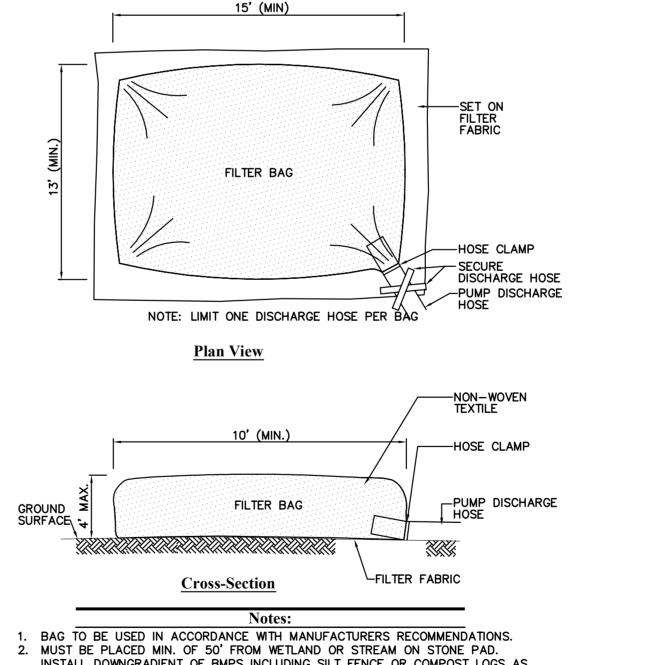
5'MAX.+

(OPTIONAL) -

1'MIN.

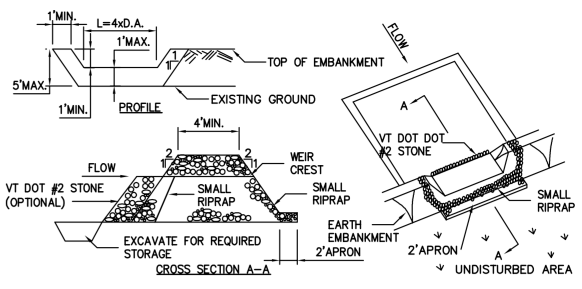
0 MDF SAB

REV DSN CK



- INSTALL DOWNGRADIENT OF BMPS INCLUDING SILT FENCE OR COMPOST LOGS AS
- NECESSARY 3. INSPECT AND MAINTAIN BAG AS NECESSARY. EXPOSE OF ACCUMULATED
- SEDIMENT IN AN UPLAND AREA > 50' FROM WETLAND OR STREAM. STABILIZE, SEED, AND MULCH IMMEDIATELY.

12/12	5 Dewatering	g Filter Bag			12/12	6 Dev	vatering
LD_	N.T.S.	Source: VH	В		LD_	N.T.S	
			B	ID	CONSTR	UCTION	
		ENVIRONMENTAL	JLS	06/28/13			
		DRAFTING DESIGNER	GIL	06/28/13			A
		DRAFTING SUPERVISOR	BZD	06/28/13			
		DESIGN ENGINEER	MDF	06/28/13			LOC.
ISSUED FOR CONSTRUCTION		DESIGN MANAGER	SAB	06/28/13			
DESCRIPTION			INITIALS	DATE	INITIALS	DATE	YEAR: 2



CONSTRUCTION SPECIFICATIONS

1. AREA UNDER EMBANKMENT SHALL BE CLEARED, GRUBBED AND STRIPPED OF ANY VEGETATION AND ROOT MAT. THE POOL AREA SHALL BE CLEARED.

2. THE FILL MATERIAL FOR THE EMBANKMENT SHALL BE FREE OF ROOTS AND OTHER WOODY VEGETATION AS WELL AS OVER-SIZED STONES, ROCKS, ORGANIC MATERIAL OR OTHER OBJECTIONABLE MATERIAL. THE EMBANKMENT SHALL BE COMPACTED BY TRAVERSING WITH EQUIPMENT WHILE IT IS BEING CONSTRUCTED.

3. ALL CUT AND FILL SLOPES SHALL BE 2:1 OR FLATTER.

4. THE STONE USED IN THE OUTLET SHALL BE SMALL RIPRAP 4".8" ALONG WITH A 1' THICKNESS OF 2" AGGREGATE PLACED ON THE UP-GRADE SIDE ON THE SMALL RIPRAP OR EMBEDDED FILTER CLOTH IN THE RIPRAP.

5. SEDIMENT SHALL BE REMOVED AND TRAP RESTORED TO ITS ORIGINAL DIMEN- SIONS WHEN THE SEDIMENT HAS ACCUMULATED TO 1/2 THE DESIGN DEPTH OF THE TRAP.

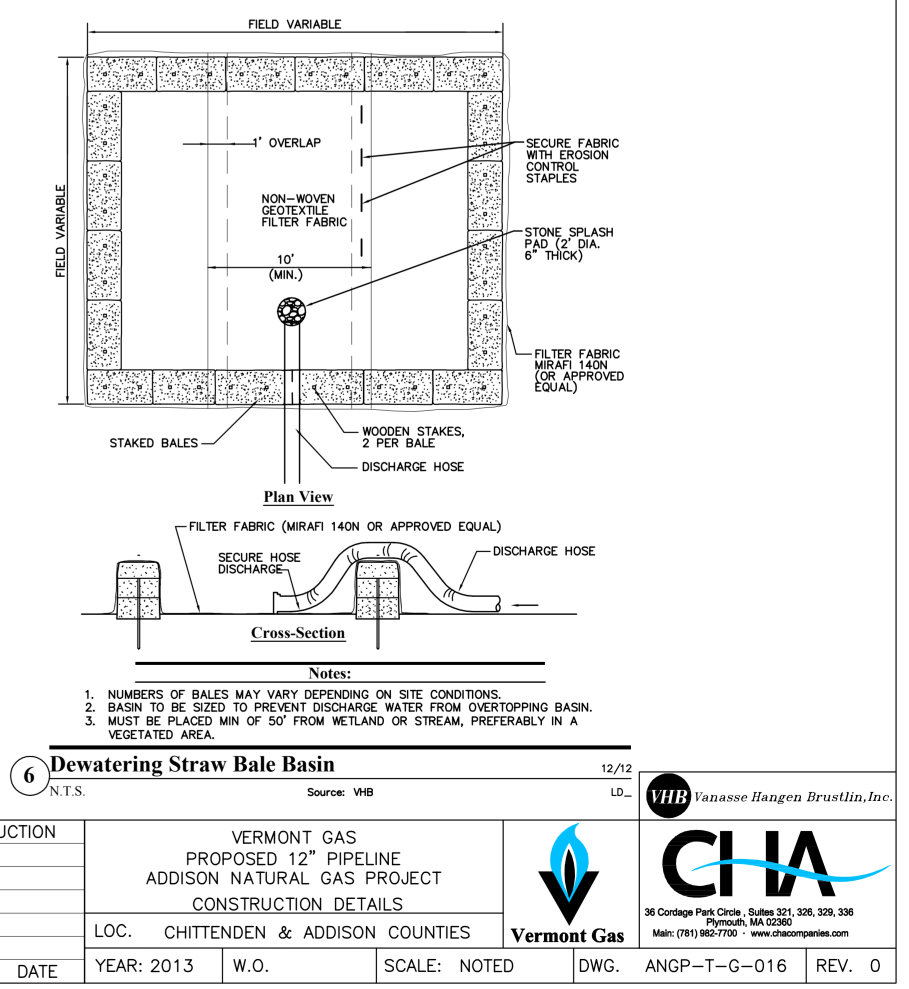
6. THE STRUCTURE SHALL BE INSPECTED AFTER EACH RAIN AND AS REQUIRED BY THE PERMIT.

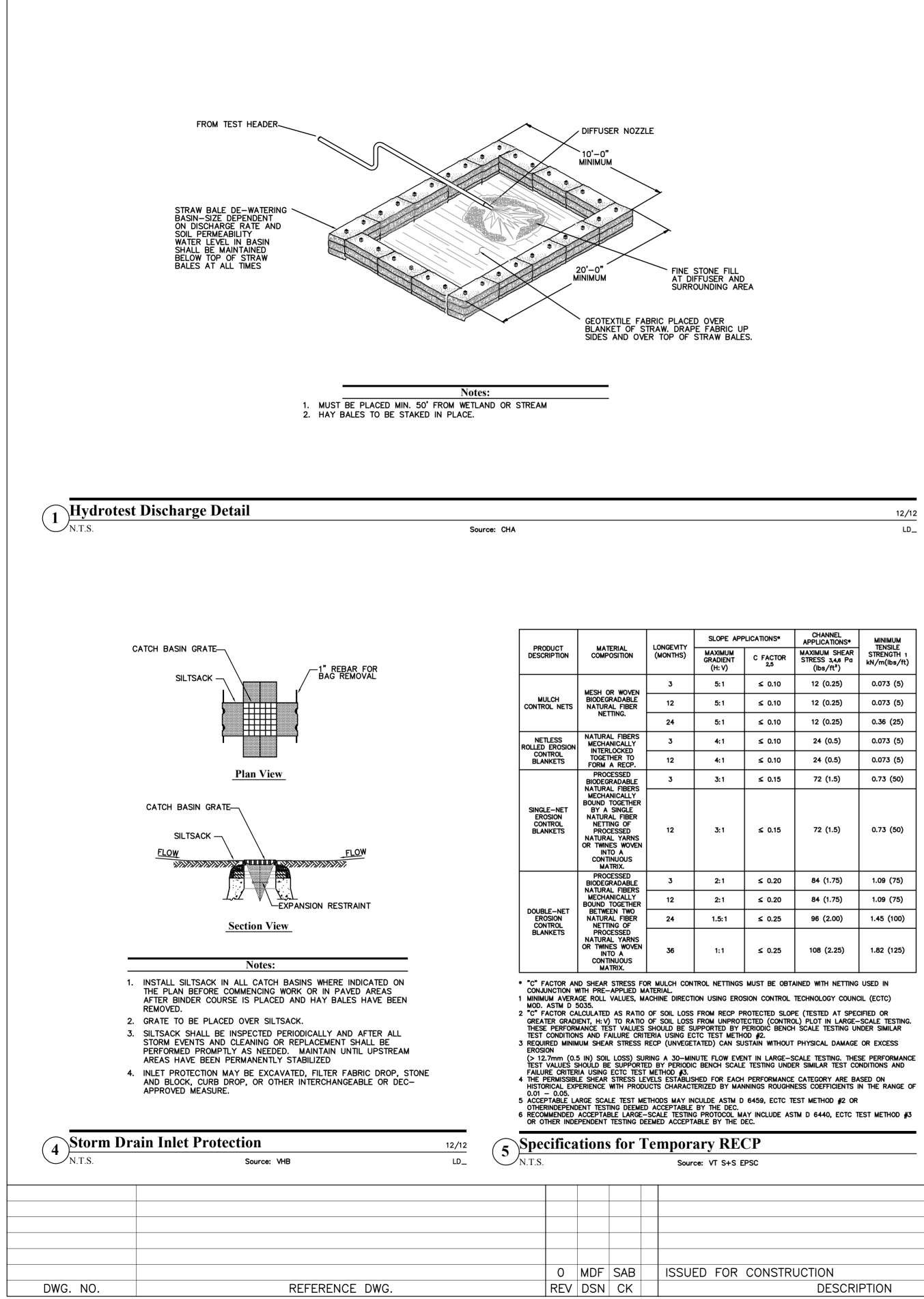
7. CONSTRUCTION OPERATIONS SHALL BE CARRIED OUT IN SUCH A MANNER THAT EROSION AND WATER POLLUTION IS MINIMIZED.

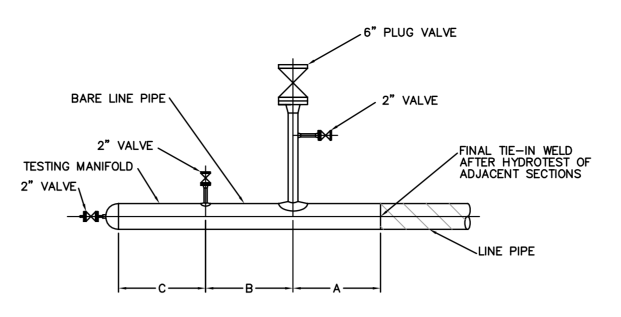
8. THE STRUCTURE SHALL BE REMOVED AND THE AREA STABILIZED WHEN THE DRAINAGE AREA HAS BEEN PROPERLY STABILIZED.

MAXIMUM DRAINAGE AREA 5 ACRES

t Sediment Trap	12/12
Source: VHB / VT S+S EPSC	LD_
,,	







(ANSI CLASS 600 MINIMUM) SEE NOTES 1-6

FINE STONE FILL AT DIFFUSER AND SURROUNDING AREA

NOTES:

- 1. DIMENSIONS A, B & C ARE DEPENDENT ON PIPE DIAMETER & PIG LENGTH AND ARE TO BE DETERMINED BY CONTRACTOR.
- 2. FOR MANIFOLD TEST LOCATIONS & DISCHARGE LOCATIONS REFER TO EM&CP DRAWINGS.
- 3. TEST WATER SHALL BE TRANSFERRED BY PUMPING FROM ONE TEST SECTION TO THE NEXT ADJACENT TEST SECTION THROUGH THE 6" PIPE BRANCH AND MAKE-UP PIPING BETWEEN TEST SECTIONS. USE OF "HARD PIPING" & UNIONS IS RECOMMENDED.
- 4. FINAL TIE-IN WELD(S) BETWEEN TEST SECTIONS TO BE 100% RADIOGRAPHED.
- 5. TAP AND BRANCH SIZES AND VALVES FOR MANIFOLD ARE CONCEPTUAL AND SHALL BE DESIGNED BY CONTRACTOR TO BE COMPATIBLE WITH TEST EQUIPMENT AND PIPING.

N.T.S

12/12

LD_

12/12 LD_

NTS

2 Typical Hydrastatic Test Manifold

Source: CHA

TV	SLOPE APP	LICATIONS*	CHANNEL APPLICATIONS*	MINIMUM
TY S)	MAXIMUM GRADIENT (H: V)	C FACTOR 2,5	MAXIMUM SHEAR STRESS 3,4,6 Pa (lbs/ft²)	TENSILE STRENGTH 1 kN/m(lbs/ft)
	5:1	≤ 0.10	12 (0.25)	0.073 (5)
	5: 1	≤ 0.10	12 (0.25)	0.073 (5)
	5: 1	≤ 0.10	12 (0.25)	0.36 (25)
	4:1	≤ 0.10	24 (0.5)	0.073 (5)
	4 : 1	≤ 0.10	24 (0.5)	0.073 (5)
	3: 1	≤ 0.15	72 (1.5)	0.73 (50)
	3:1	≤ 0.15	72 (1.5)	0.73 (50)
	2:1	≤ 0.20	84 (1.75)	1.09 (75)
	2:1	≤ 0.20	84 (1.75)	1.09 (75)
	1.5:1	≤ 0.25	96 (2.00)	1.45 (100)
	1:1	≤ 0.25	108 (2.25)	1.82 (125)

* "C" FACTOR AND SHEAR STRESS FOR MULCH CONTROL NETTINGS MUST BE OBTAINED WITH NETTING USED IN CONJUNCTION WITH PRE-APPLIED MATERIAL.
 1 MINIMUM AVERAGE ROLL VALUES, MACHINE DIRECTION USING EROSION CONTROL TECHNOLOGY COUNCIL (ECTC)

2 "C" FACTOR CALCULATED AS RATIO OF SOIL LOSS FROM RECP PROTECTED SLOPE (TESTED AT SPECIFIED OR GREATER GRADIENT, H: V) TO RATIO OF SOIL LOSS FROM UNPROTECTED (CONTROL) PLOT IN LARGE-SCALE TESTING. THESE PERFORMANCE TEST VALUES SHOULD BE SUPPORTED BY PERIODIC BENCH SCALE TESTING UNDER SIMILAR TEST CONDITIONS AND FAILURE CRITERIA USING ECTC TEST METHOD #2.

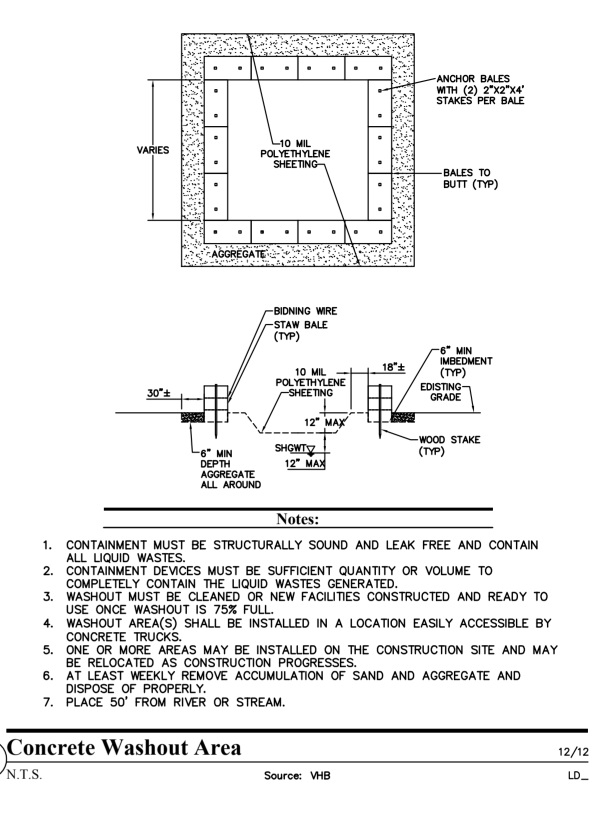
TYPE	PRODUCT DESCRIPTION	MATERIAL COMPOSITION	SLOPE APPLICATIONS	CHANNEL APPLICATIONS	MINIMUM TENSILE STRENGTH2,3
			MAXIMUM GRADIENT	MAXIMUM SHEAR STRESS4,5 Pa(lbs/ft²)	kN/m (lbs/ft)
A	TURF REINFORCED MAT	NON-DEGRADABLE SYNTHETIC FIBERS, FILAMENTS, NETS, WIRE MESH AND/OR OTHER ELEMENTS, PROCESSED INTO A PERMANENT THREE-DIMENSIONAL MATRIX OF SUFFICIENT THICKNESS. TRM'S, WHICH MAY BE SUPPLEMENTED WITH DEGRADABLE COMPONENTS	0.5: 1	288 (6.0)	1.82 (125)
В	TURF REINFORCED MAT	ARE DESIGNED TO IMPART IMMEDIATE EROSION PROTECTION, ENHANCED VEGETATION ESTABLISHMENT AND PROVIDE LONG-TERM FUNCTIONALITY BY PERMANENTLY REINFORCING VEGETATION DURING AND AFTER MATURATION. NOTE: TRM'S ARE TYPICALLY USED IN HYDRAULIC APPLICATIONS, SUCH AS HIGH FLOW	0.5:1	384 (8.0)	2.19 (150)
c	TURF REINFORCED MAT	DITCHES AND CHANNELS, STEEP SLOPES, STREAM BANKS, AND SHORELINES, WHERE EROSIVE FORCES MAY EXCEED THE LIMITS OF NATURAL, UNREINFORCED VEGETATION OR IN AREAS WHERE LIMITED VEGETATION ESTABLISHMENT IS ANTICIPATED.	0.5:1	480 (10.0)	2.55 (175)

PERMANENTI - ALL CATEGORIES OF TURF REINFORCEMENT MAT (TRM) MUST HAVE A MINIMUM THICKNESS OF 6.35mm (0.25 INCHES) PER ASTM D 6525 AND U.V. STABILITY OF 80% PER ASTM D 4355 (500 HOURS EXPOSURE)

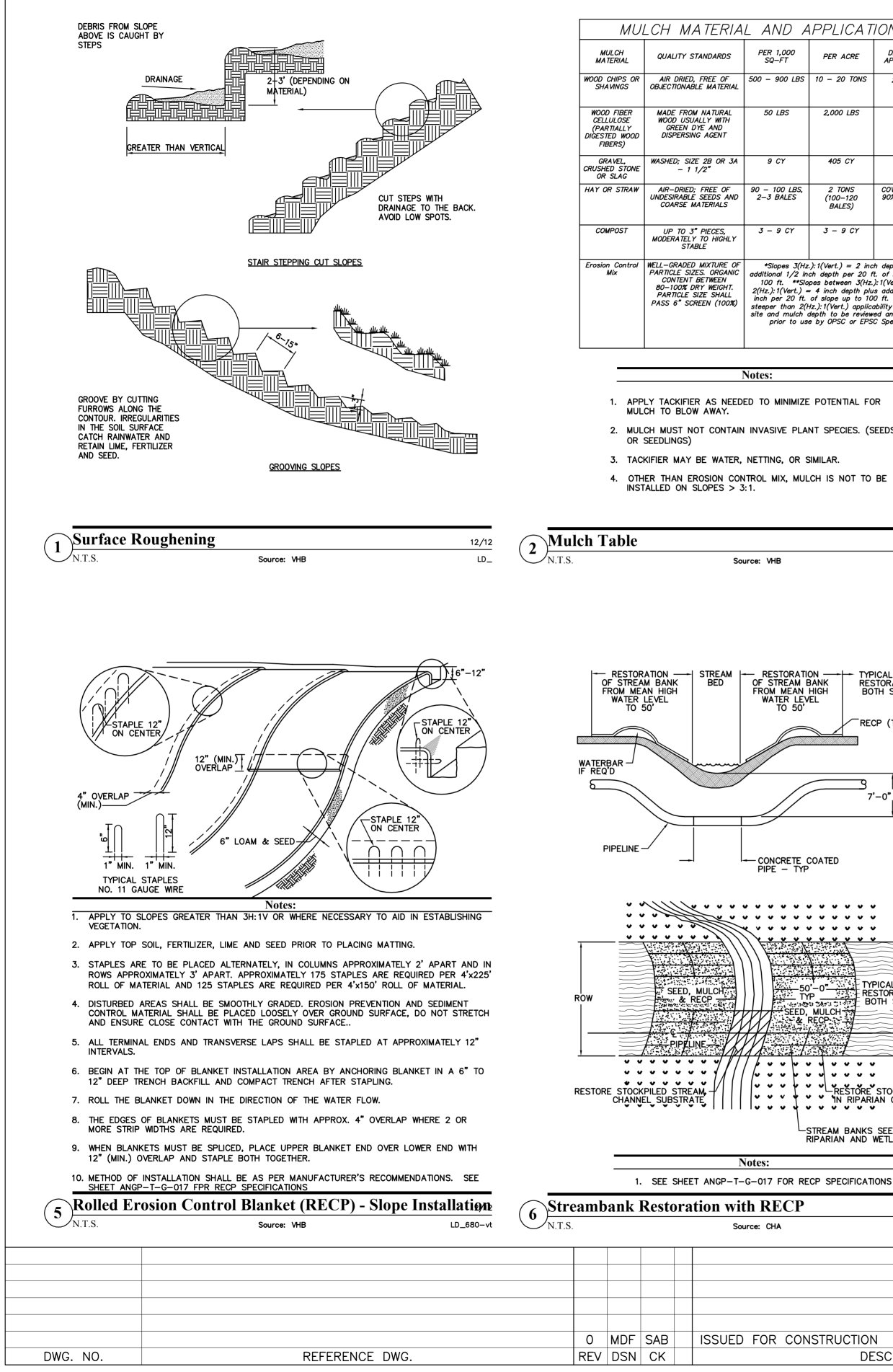
- FOR TRMS CONTAINING DEGRADABLE COMPONENTS ALL PROPERTY VALUES MUST BE OBTAINED ON THE NON-DEGRADABLE PORTION OF THE MATTING ALONE.
 MINIMUM AVERAGE ROLL VALUES, MACHINE DIRECTION ONLY FOR TENSILE STRENGTH DETERMINATION USING ASTM D 6818 (SUPERSEDES MOD. ASTM D 5035 FOR RECP'S).
- 6818 (SUPERSEDES MOD. ASIM D 5035 FOR RECP'S).
 3. FIELD CONDITIONS WITH HIGH LOADING AND/OR HIGH SURVIVABILITY REQUIREMENTS MAY WARRANT THE USE OF A TRM WITH A TENSILE STRENGTH OF 44 k/N/m(3,000 lb/ft) OR GREATER.
 4. REQUIRED MINIMUM SHEAR STRESS TRM (FULLY VEGETATED) CAN SUSTAIN WITHOUT PHYSICAL DAMAGE OR EXCESS EROSION (>12.7mm (0.5 IN.) SOIL LOSS) DURING A 30-MINUTE FLOW EVENT IN LARGE SCALE TESTING. THESE PERFORMANCE TEST VALUES SHOULD BE SUPPORTED BY PERIODIC BENCH SCALE TESTING UNDER SIMILAR TEST CONDIDITIONS AND FAILURE CRITERIA USING ECTC TEST METHOD #3.
 5. ACCEPTABLE LARGE-SCALE TESTING PROTOCOL MAY INCLUDE ASTM D 6460 ECTC TEST METHOD #3 OR OHER INDEPENDENT TESTING DEEMED ACCEPTABLE BY THE DEC.

Snecifications for Permanent RECP

IPOTALY KECI	(6) specifications for Termanen	I NECI									
Source: VT S+S EPSC	N.T.S. Source:	VT S+S EPSC								VHB Vanasse Hangen	Brustlin,Inc.
		E	BID	CONSTR	RUCTION		VERMONT GAS				
	ENVIRONMENTAL	JLS	06/28/13			PR0	POSED 12" PIPEL	INE			
	DRAFTING DESIGNE	ER GIL	06/28/13			ADDISON	NATURAL GAS F	ROJECT			
	DRAFTING SUPERV	ISOR BZD	06/28/13			CON	NSTRUCTION DETA	AILS		36 Cordage Park Circle, Suites 321, 32	a 320, 336
	DESIGN ENGINEER	MDF	06/28/13			LOC. CHITTE	NDEN & ADDISON		Vermont Gas	Plymouth, MA 02360 Main: (781) 982-7700 · www.chacom	
ISSUED FOR CONSTRUCTION	DESIGN MANAGER	SAB	06/28/13								
DESCRIPTION		INITIALS	DATE	INITIALS	DATE	YEAR: 2013	W.O.	SCALE: NOTE	D DWG.	ANGP-T-G-017	REV. 0







ERIA	l and a	PPLICAT	ION
DARDS	PER 1,000 SQ-FT	PER ACRE	DEPTH OF APPLICATION
EE OF IATERIAL	500 – 900 LBS	10 – 20 TONS	2" - 7"
NTURAL Y WITH AND GENT	50 LBS	2,000 LBS	N/A
B OR 3A	9 CY	405 CY	3"
EE OF EDS AND RIALS	90 – 100 LBS, 2–3 BALES	2 TONS (100–120 BALES)	COVER ABOUT 90% SURFACE
ECES, HIGHLY	3 – 9 CY	3 – 9 CY	1-3"
(TURE OF ORGANIC WEEN WEIGHT. SHALL I (100%)	additional 1/2 in 100 ft. **Slo 2(Hz.):1(Vert.) = inch per 20 ft. steeper than 2(F site and mulch o	.):1(Vert.) = 2 inc ch depth per 20 f pes between 3(Hz. = 4 inch depth plu of slope up to 10 depth to be review e by OPSC or EPS	t. of slope up to):1(Vert.) and s additional 1/2 0 ft. ***Slopes ability to specific ed and approved

Notes:

Source: VHB

1. APPLY TACKIFIER AS NEEDED TO MINIMIZE POTENTIAL FOR

2. MULCH MUST NOT CONTAIN INVASIVE PLANT SPECIES. (SEEDS

4. OTHER THAN EROSION CONTROL MIX, MULCH IS NOT TO BE

RESTORATION ·

OF STREAM BANK

FROM MEAN HIGH

- CONCRETE COATED PIPE - TYP

Notes:

Source: CHA

& RECP

.

RESTORE STOCKPILED TOPSOIL

STREAM BANKS SEEDED WITH RIPARIAN AND WETLAND MIX.

DESCRIPTION

12/12

LD_

WATER LEVEL TO 50'

TEMPORARY SEEDING

ARE POSSIBLE.

PERMANENT SEEDING

ARE POSSIBLE

Seeding Notes

ADDITIONAL COIR LOGS AS NEEDED -

TO RESTORE EMBANKMENT TO

PRECONSTRUCTION CONTOURS

2"x2"x4' WOODEN ANCHOR -

DACKFILL TOP 12" OF

STOCKPILED SUBSTRATE

STAKES, 4' O.C.

FIBER (COIR) LOG

CHANNEL WITH

 \otimes

5. COIR LOG MESH TO CONSIST OF BIODEGRADABLE MATERIAL

Streambank Restoration with Coir Logs

ENVIRONMENTAL

DRAFTING DESIGNER

DESIGN ENGINEER

DESIGN MANAGER

DRAFTING SUPERVISOR

12" COCONUT —

BACKFILL TOP 12" OF BANK WITH

Channel Section

EXTENTS OF

STREAMBANK

Plan View

Notes:

THROUGH DURING PIPELINE INSTALLATION AND BANK COMPOSITION PERMITS STAKES TO BE

2. INSTALL ROLLED EROSION CONTROL PRODUCT (RECP) PRIOR TO INSTALLATION OF COIR LOGS 3. PLACE COIR LOG IN 2" DEEP TRENCH ALONG SLOPE OF EMBANKMENT AND STAKE INTO

4. KEY-IN COIR LOG BOTH UPSTREAM AND DOWNSTREAM FROM PIPELINE TRENCH TO MAKE COIR LOG FLUSH WITH STREAMBANK IN ORDER TO PREVENT UNRAVELING OF BANK DURING

Source: VHB

1. APPLY COIR LOG DETAIL TO SITES WHERE STREAMBANK IS DISTURBED OR TRENCHED

N.T.S.

OHW

KEY ENDS OF LOGS

INTO STREAM BANK

PIPELINE TRENCH-

ANCHOR STAKES,

4' O.C. (TYP.)

DRIVEN

N.T.S.

PLACE THROUGH RCEP

HIGH FLOW EVENTS.

12/12

LD_

TYPICAL ROW RESTORATION

BOTH SIDES

RECP (TYP.)

- 1. AREA TO BE SEEDED MUST BE ROUGH GRADED AND SLOPES PHYSICALLY STABLE.
- 2. SEEDING METHOD TO RESULT IN GOOD SOIL TO SEED CONTACT.

- 3. AFTER SEEDING, MULCH THE AREA WITH HAY OR STRAW AT 2 TONS/AC (APPROX 90

LBS/1,000 SF OR 2 BALES/1,000 SF); SEE MULCH DETAIL AND SPECIFICATIONS.

4. MULCH ANCHORING MAY BE NEEDED WHERE WIND OR AREAS OF CONCENTRATED WATER

5. WOOD FIBER HYDROMULCH OR OTHER SPRAYABLE PRODUCTS APPROVED FOR EROSION CONTROL MAY BE USED IF APPLIED ACCORDING TO MANUFACTURERS' SPECIFICATIONS.

1. SEE SEEDDING SPECIFICATIONS FOR RECOMMENDED SEED MIXES. USE RIPARIAN AND WETLAND SEEDING MIX WITHIN 50 FEET OF STREAM CROSSINGS AND IN DISTURBED WETLAND AREAS. USE UPLAND NATURAL COMMUNITY MIX WITHIN AREAS IDENTIFIED AS SIGNIFICANT NATURAL COMMUNITIES. USE PERMANENT SEEDING MIX FOR ALL OTHER DISTURBED.UPLAND AREAS. SEE VERMONT STANDARDS AND SPECIFICATIONS FOR EROSION PREVENTION AND SEDIMENT CONTROL FOR ADDITIONAL SEED MIXTURES.

4. PERMANENT SEEDING TO OCCUR PRIOR TO SEPTEMBER 15TH UNLESS WEATHER PERMITS

5. AFTER SEEDING, MULCH THE AREA WITH HAY OR STRAW AT 2 TONS/AC (APPROX 90

7. WOOD FIBER HYDROMULCH OR OTHER SPRAYABLE PRODUCTS APPROVED FOR EROSION

8. IRRIGATION MAY BE NEEDED TO FACILITATE GRASS GROWTH AND ESTABLISH ADEQUATE GRASS COVER.

CONTROL MAY BE USED IF APPLIED ACCORDING TO MANUFACTURERS' SPECIFICATIONS.

Source: VHB

 \sim

STOCKPILED ORGANIC TOPSOIL

— 12" COCONUT

BID

JLS 06/28/13

GIL 06/28/13

BZD 06/28/13

MDF 06/28/13

SAB 06/28/13

INITIALS

DATE INITIALS

FIBER (COIR) LOG

– STREAM BANK (TYP.)

6/13

CONSTRUCTION

DATE

YEAR: 2013

W.O.

LBS/1,000 SF OR 2 BALES/1,000 SF); SEE MULCH DETAIL AND SPECIFICATIONS. 6. MULCH ANCHORING MAY BE NEEDED WHERE WIND OR AREAS OF CONCENTRATED WATER

2. AREA TO BE SEEDED MUST BE ROUGH GRADED AND SLOPES PHYSICALLY STABLE; CHISELING OR DISKING MAY BE NEEDED IF SOIL IS COMPACTED.

3. SEEDING METHOD TO RESULT IN GOOD SOIL TO SEED CONTACT.

SEEDING BEYOND SEPTEMBER 15TH.

12/12

- APPLY RIPARIAN

APPLY RECP

PER DETAIL

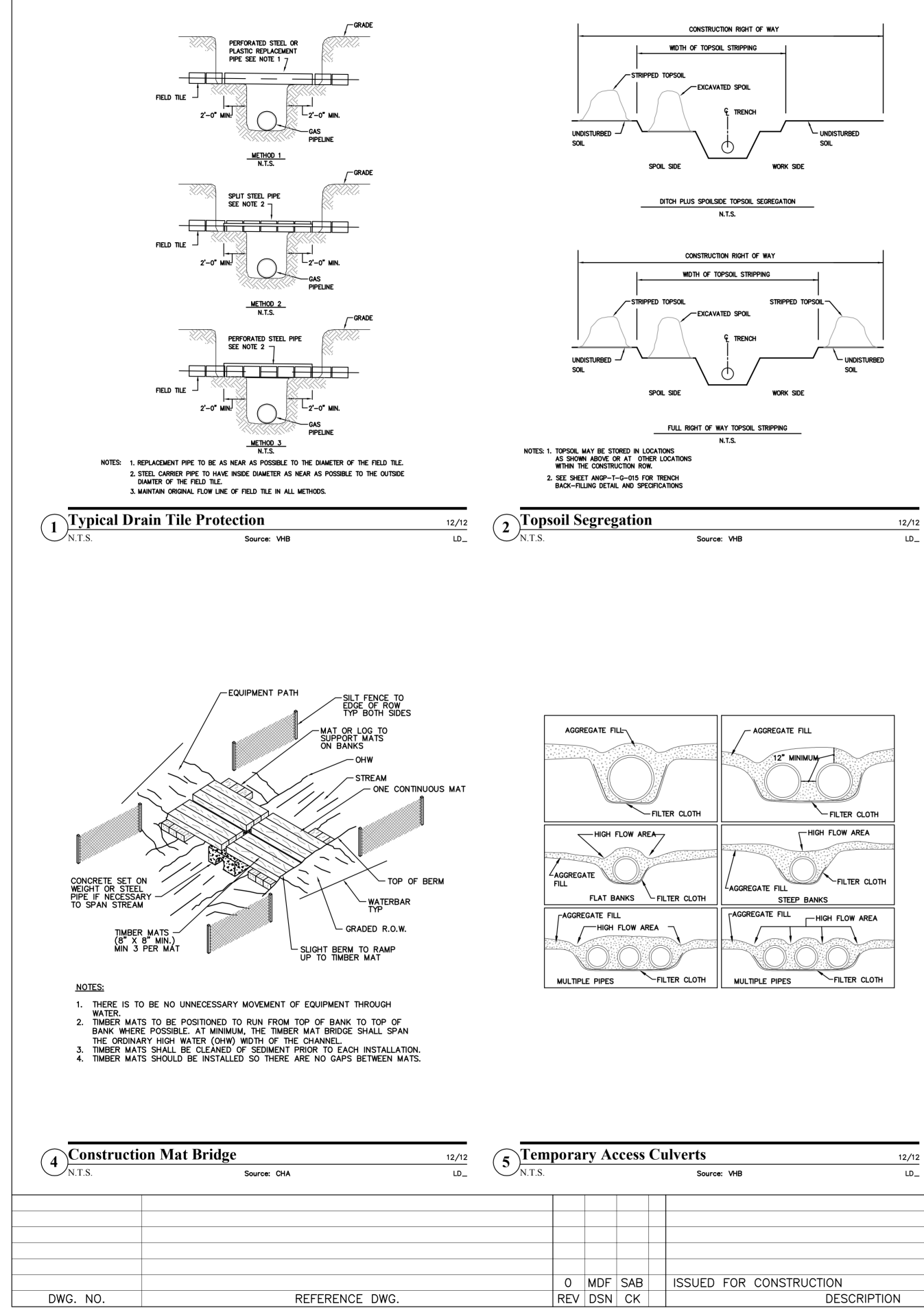
SEED MIX

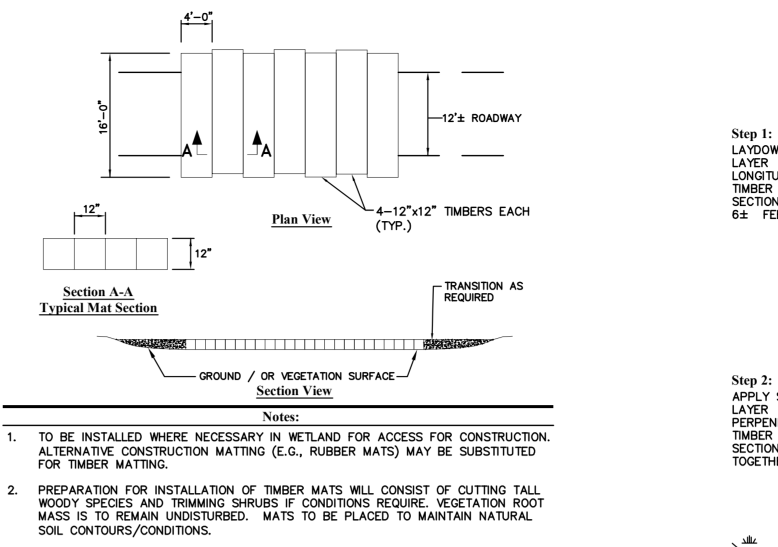
LD_

OR RYEGRASS (PERENNIA STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION DR APPROVED EQUAL ED IS FROM VERMONT WE	TEMPORARY SEEDING MIX SEASON APRIL 15 - SEPTEMBER 15 SEPTEMBER 15 - APRIL 15 PERMANENT SEEDING MIX* SEASON APRIL 15 - SEPTEMBER 15 APRIL 15	1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL.)	
ANNUAL OR PERENNIAL) TOOK* WINTER RYE TYPE TOOT TREFOIL(1)** WHITE CLOVER (1)** L FESCUE (2) REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIAL) STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL ED IS FROM VERMONT WE	APRIL 15 - SEPTEMBER 15 SEPTEMBER 15 - APRIL 15 PERMANENT SEEDING MIX* SEASON APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = (CATIONS FOR EROSION PREVENTION AN TO SEEDING	20 90 RATE (LBS/ACRE) 5 8 10 2 5 MON WHITE CLOVER <u>PLUS</u> TALL FE 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL)	
ANNUAL OR PERENNIAL) TOOK* WINTER RYE TYPE TOOT TREFOIL(1)** WHITE CLOVER (1)** L FESCUE (2) REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIAL) STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL ED IS FROM VERMONT WE	APRIL 15 - SEPTEMBER 15 SEPTEMBER 15 - APRIL 15 PERMANENT SEEDING MIX* SEASON APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = (CATIONS FOR EROSION PREVENTION AN TO SEEDING	20 90 RATE (LBS/ACRE) 5 8 10 2 5 MON WHITE CLOVER <u>PLUS</u> TALL FE 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL)	
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TYPE TOOT TREFOIL(1)** WHITE CLOVER (1)** L FESCUE (2) REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIA STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL IED IS FROM VERMONT WE	PERMANENT SEEDING MIX* SEASON APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = (ICATIONS FOR EROSION PREVENTION AN TO SEEDING	RATE (LBS/ACRE) 5 8 10 2 5 MON WHITE CLOVER PLUS TALL FE 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL)	
COOT TREFOIL(1)** WHITE CLOVER (1)** L FESCUE (2) REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIAL) STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL IED IS FROM VERMONT WE	SEASON APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = (ICATIONS FOR EROSION PREVENTION AN TO SEEDING	5 8 10 2 5 MON WHITE CLOVER <u>PLUS</u> TALL FE 5 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL)	
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COOT TREFOIL(1)** WHITE CLOVER (1)** L FESCUE (2) REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIAL) STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL IED IS FROM VERMONT WE	APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = ((CATIONS FOR EROSION PREVENTION AN TO SEEDING RIAN AND WETLAND SEEDING	5 8 10 2 5 MON WHITE CLOVER <u>PLUS</u> TALL FE 5 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL)	SCUE 7 OF
WHITE CLOVER (1)** L FESCUE (2) REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIA STANDARDS AND SPECIFI ILANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL IED IS FROM VERMONT WE	APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = (1) ICATIONS FOR EROSION PREVENTION AN TO SEEDING	8 10 2 5 MON WHITE CLOVER <u>PLUS</u> TALL FE: 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL.)	SCUE Y OF
L FESCUE (2) REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIA STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL IED IS FROM VERMONT WE	APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = ((CATIONS FOR EROSION PREVENTION AN TO SEEDING RIAN AND WETLAND SEEDING	10 2 5 MON WHITE CLOVER <u>PLUS</u> TALL FE 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL.)	SCUE ' OF
REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIA STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL IED IS FROM VERMONT WE	APRIL 15 - SEPTEMBER 15 APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = (ICATIONS FOR EROSION PREVENTION AN TO SEEDING	2 5 MON WHITE CLOVER <u>PLUS</u> TALL FE 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL.)	SCUE ' OF
REDTOP (3) SS (PERENNIAL) (3) SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIA STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL IED IS FROM VERMONT WE	APRIL 15 - SEPTEMBER 15 IATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = (ICATIONS FOR EROSION PREVENTION AN TO SEEDING RIAN AND WETLAND SEEDING	5 MON WHITE CLOVER <u>PLUS</u> TALL FE3 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL.)	SCUE 7 OF
SEEDING MIX IS A COMBIN OR RYEGRASS (PERENNIA STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION OR APPROVED EQUAL IED IS FROM VERMONT WE	ATION OF BIRDSFOOT TREFOIL OR COMM AL). I.E. PERMANENT SEEDING MIX = ((CATIONS FOR EROSION PREVENTION AN TO SEEDING RIAN AND WETLAND SEEDING	MON WHITE CLOVER <u>PLUS</u> TALL FE 1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL.)	SCUE 7 OF
OR RYEGRASS (PERENNIA STANDARDS AND SPECIFI LANT IMMEDIATELY PRIOR RIPA TYPE DOW AND DETENTION DR APPROVED EQUAL ED IS FROM VERMONT WE	AL). I.E. PERMANENT SEEDING MIX = (ICATIONS FOR EROSION PREVENTION AN TO SEEDING RIAN AND WETLAND SEEDING	1) + (2) + (3). (SEE PAGE 4.27 D SEDIMENT CONTROL.)	SCUE / OF
TYPE DOW AND DETENTION DR APPROVED EQUAL IED IS FROM VERMONT WE			
DOW AND DETENTION OR APPROVED EQUAL NED IS FROM VERMONT WE	SEASON		
OR APPROVED EQUAL	· · · · · · · · · · · · · · · · · · ·	RATE (LBS/ACRE)	
ED IS FROM VERMONT WE	APRIL 15 -SEPTEMBER 15	35	
DVIRENS, BIDENS CERNUA,	TLAND PLANT SUPPLY AND COMPOSED A RUBRA, CAREX VULPINOIDEA, CAREX EUPATORIUM PERFOLIATUM, EUPATORIA A HASTATA, SYMPHYOTRICHUM NOVA-A	SCOPARIA, SCIRPUS CYPERINUS, ADELPHUS MACULATUS, JUNCUS	
UP		MIX	
TYPE	SEASON	RATE (LBS/ACRE)	
CONSERVATION AND			
APPROVED EQUIVALENT	APRIL 15 -SEPTEMBER 15	25	
; specificatio			06/13
	Source: VHB		LD_
	2L 1.5T	 1.5T	
6" GRAVEL BEDDING		STREAM BOTTOM	
	T = 1.5 TIMES	THE MAXIMUM STONE , BUT NO LESS THAN	
BEDDING/	T = 1.5 TIMES DIAMETER 6 INCHES	THE MAXIMUM STONE , BUT NO LESS THAN	12/12
BEDDING/	T = 1.5 TIMES DIAMETER 6 INCHES	THE MAXIMUM STONE , BUT NO LESS THAN	
BEDDING/	T = 1.5 TIMES DIAMETER 6 INCHES	THE MAXIMUM STONE , BUT NO LESS THAN	
BEDDING/	T = 1.5 TIMES DIAMETER 6 INCHES Source: VHB	THE MAXIMUM STONE , BUT NO LESS THAN	
bank Stabiliz	T = 1.5 TIMES DIAMETER 6 INCHES Source: VHB ERMONT GAS DSED 12" PIPELINE	THE MAXIMUM STONE BUT NO LESS THAN	
bank Stabiliz	T = 1.5 TIMES DIAMETER 6 INCHES Source: VHB	THE MAXIMUM STONE BUT NO LESS THAN	
BEDDING/	T = 1.5 TIMES DIAMETER 6 INCHES Source: VHB ERMONT GAS DSED 12" PIPELINE	THE MAXIMUM STONE BUT NO LESS THAN	
	TYPE CONSERVATION AND APPROVED EQUIVALENT ED IS FROM VERMONT WE ISTUCA RUBRA, SCHIZACH IDESTINUM, SORGHASTRUM ISTULOSUM, EUTHAMIA GR	TYPE SEASON CONSERVATION AND APPROVED EQUIVALENT APRIL 15 -SEPTEMBER 15 ED IS FROM VERMONT WETLAND PLANT SUPPLY AND COMPOSED ISTUCA RUBBA, SCHIZACHYRIUM SCOPARIUM, ANDROPOGON GERA OESTINUM, SORGHASTRUM NUTANS, HELIOPSIS HELIANTHOIDES, A ISTULOSUM, EUTHAMIA GRAMINIFOLIA, SOLIDAGO JUNCEA, SYMPH Specifications Source: VHB Generation Source: VHB	CONSERVATION AND APPROVED EQUIVALENT APRIL 15 -SEPTEMBER 15 25 ED IS FROM VERMONT WETLAND PLANT SUPPLY AND COMPOSED OF THE FOLLOWING SPECIES: ELY STUCA RUBRA, SCHIZACHYRIUM SCOPARIUM, ANDROPOGON GERARDII, CHAMAECRISTA FASCICULATA DESTINUM, SORGHASTRUM NUTANS, HELIAPTINODES, ASCLEPIA STRIACA, VERBENA HAS' ISTULOSUM, EUTHAMIA GRAMINIFOLIA, SOLIDAGO JUNCEA, SYMPHYOTRICHUM NOVAE-ANGLIAE Specifications Source: VHB

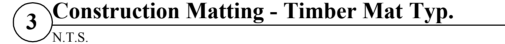
SCALE: NOTED

DWG. ANGP-T-G-018 | REV. 0





- 3. TIMBER SECTIONS TO BE SECURED TOGETHER WITH NO SPACES BY BOLTS, NAILS, STRAPS OR OTHER APPROPRIATE METHODS.
- 4. TIMBER MATS TO BE REMOVED UPON COMPLETION OF PROJECT AND AREA RESTORED TO NEAR ORIGINAL CONDITIONS PER EPSC PLANS
- 5. SNOW/ICE REMOVAL BY MECHANICAL METHODS: NO DEICING SALT OR CHEMICALS TO BE USED. LIGHT APPLICATION OF SAND FOR TRACTION ACCEPTABLE SO AS RESIDUE DOES NOT ACCUMULATE IN WETLAND.
- 6. MATS ARE TO BE IN PLACE FOR MINIMUM DURATION FEASIBLE.



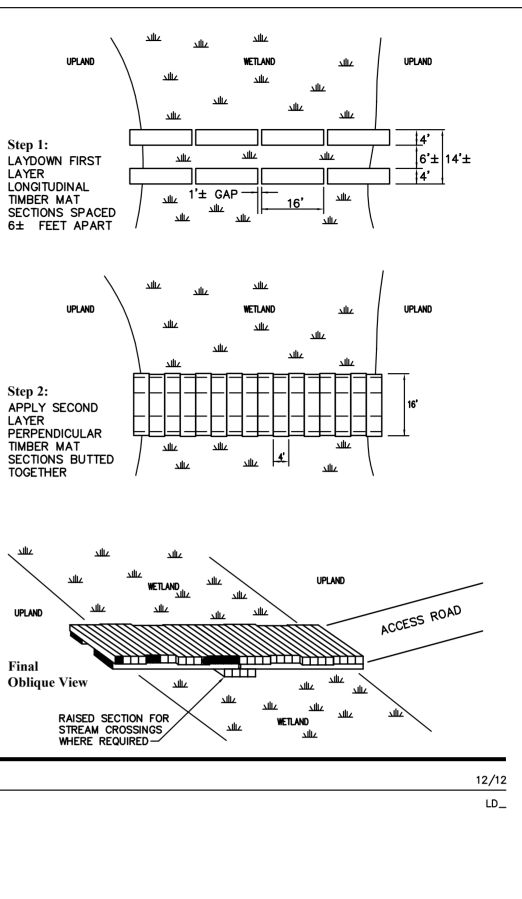


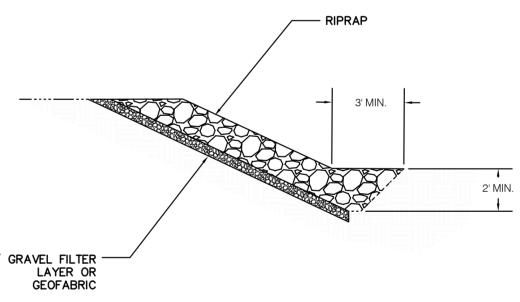
- SPAN (VARIES) DEPENDING ON LOCATION—— TEMPORARY BRIDGE CRUSHED STONE (TYP.) HIGH FLOW ELEVATIO EBOARI CONSTRUCTION MATS (TYP.) OHW (TYP.) THE CHANNEL BED SHALL REMAIN UNDISTURBED REFER TO EPSC PLANS FOR PERMITTED AREAS OF DISTURBANCE WITHIN JURISDICTIONAL AREAS FILTER FABRIC (TYP.) 6" GRAVEL FILTER CHANNEL OR STREAM NORMAL FLOW ELEVATION
 - NOTES: 1. BRIDGE SHALL BE DESIGNED TO PROVIDE A CLEAR SPAN THAT IS EQUAL TO OR GREATER THAN OHW AT THE CROSSING SITE.
 - 2. NO MATERIALS SHALL BE PLACED IN THE CHANNEL BELOW OHW WITHOUT PRIOR AUTHORIZATION.
 - 3. BRIDGE SHALL BE DESIGNED TO CARRY THE MAXIMUM ANTICIPATED CONSTRUCTION LOADS. HOWEVER SHALL NOT BE LESS THAN AASHTO HS-25 LOADING CRITERIA.
 - 4. BRIDGE SHALL BE DESIGNED SUCH THAT A MINIMUM ONE FOOT (1 FT) OF FREE BOARD EXISTS BETWEEN THE LOWEST MEMBER AND THE ANTICIPATED HIGH FLOW (Q25) WATER ELEVATION.
 - 5. ADDITIONAL LOAD BEARING DEVICES BEYOND CONSTRUCTION MATTING MAY BE REQUIRED. THE CONTRACTOR SHALL CONDUCT A GEOTECHNICAL ANALYSIS OF EACH BRIDGE SITE TO DETERMINE THE NECESSARY BEARING CAPACITY OF SOILS AND TO DETERMINE THE MINIMUM DISTANCE BETWEEN BEARING SURFACES AND THE TOP OF STREAM/CHANNEL BANK.
 - 6. APPROACH GRADES SHALL BE AS DEEMED NECESSARY BY THE CONTRACTOR.

0	LAYER C GEOFABRI

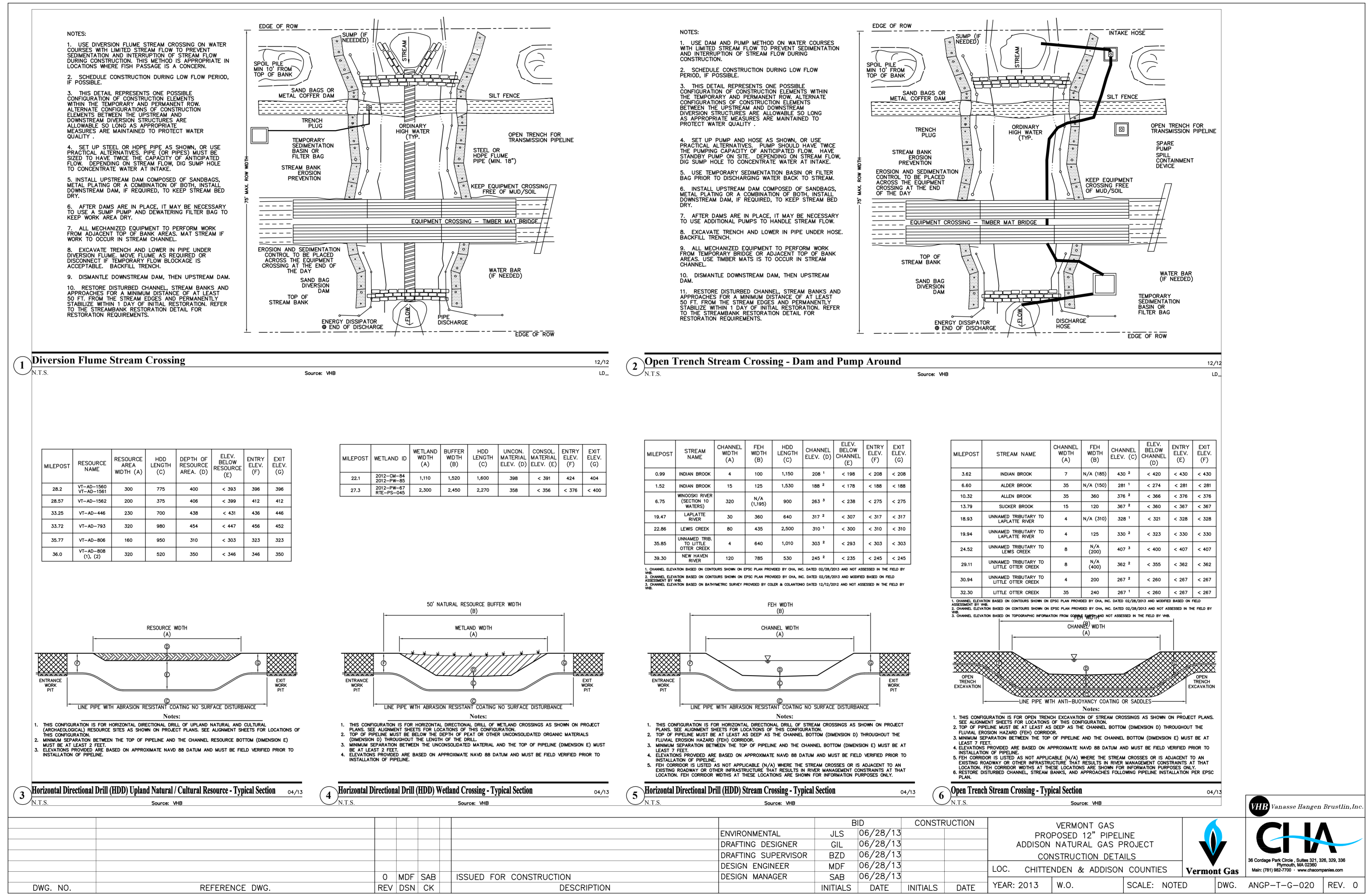
- 4.3 P 4.38)

verts	12/12 Temporary Bridge Detail			6 Riprap Slope Protection					1	2/12			
Source: VHB	LD_	N.T.S.	Source: VHB			LD_	N.T.S.		Source: VHB			LD_	VHB Vanasse Hangen Brustlin,Inc.
				E	BID		RUCTION		VERMONT GAS				
			ENVIRONMENTAL	JLS	06/28/13			PRO	POSED 12" PIPEL	INE			
			DRAFTING DESIGNER	GIL	06/28/13			ADDISON NATURAL GAS PROJECT		ROJECT		7	
			DRAFTING SUPERVISOR	BZD	06/28/13			CON	ISTRUCTION DETA	AILS			36 Cordage Park Circle, Suites 321, 326, 329, 336
			DESIGN ENGINEER	MDF	06/28/13			LOC. CHITTE	NDEN & ADDISON		Vormont	Car	Plymouth, MA 02360 Main: (781) 982-7700 · www.chacompanies.com
SSUED FOR CONSTRUCTION			DESIGN MANAGER	SAB	06/28/13						Vermont		
DESCRIPTION	N			INITIALS	DATE	INITIALS	DATE	YEAR: 2013	W.O.	SCALE: NOTE	.D D\	WG.	ANGP-T-G-019 REV. 0





Notes: 1. MINIMUM THICKNESS SHALL BE 1.5X MAX STONE DIAMETER, BUT IN NO CASE < 2. THE TOE OF RIP RAP SHALL BE KEYED IN STABLE FOUNDATION @ IT'S BASE. 3. STONE SIZE SHOULD BE BASED ON ANGLE OF REPOSE FOR SPECIFIC SIZE. (FIG



HDD LENGTH (C)	UNCON. MATERIAL ELEV. (D)		ENTRY ELEV. (F)	EXIT ELEV. (G)
1,600	398	< 391	424	404
2,270	358	< 356	< 376	< 400

MILEPOST	STREAM NAME	CHANNEL WIDTH (A)	FEH WIDTH (B)	HDD LENGTH (C)	CHANNEL ELEV. (D)	ELEV. BELOW CHANNEL (E)	ENTRY ELEV. (F)	EXIT ELEV. (G)
0.99	INDIAN BROOK	4	100	1,150	208 ¹	< 198	< 208	< 208
1.52	INDIAN BROOK	15	125	1,530	188 ²	< 178	< 188	< 188
6.75	WINOOSKI RIVER (SECTION 10 WATERS)	320	N/A (1,195)	900	263 ³	< 238	< 275	< 275
19.47	LAPLATTE RIVER	30	360	640	317 ²	< 307	< 317	< 317
22.86	LEWIS CREEK	80	435	2,500	310 ¹	< 300	< 310	< 310
35.85	UNNAMED TRIB. TO LITTLE OTTER CREEK	4	640	1,010	303 ²	< 293	< 303	< 303
39.30	NEW HAVEN RIVER	120	785	530	245 ²	< 235	< 245	< 245

ource: VHB	N.T.S.	Source: VHB		N.T.S.					
		1	1						
			B	BID	CONSTR				
		ENVIRONMENTAL	JLS	06/28/13					
		DRAFTING DESIGNER	GIL	06/28/13] /	ADI	
		DRAFTING SUPERVISOR	BZD	06/28/13					
		DESIGN ENGINEER	MDF	06/28/13			LOC.	(
SUED FOR CONSTRUCTION		DESIGN MANAGER	SAB	06/28/13				_	
DESCRIPTION			INITIALS	DATE	INITIALS	DATE	YEAR:	20	