

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

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JOHN C. SCHROER COMMISSIONER BILL HASLAM GOVERNOR

INSTRUCTIONAL BULLETIN NO. 17-12

Regarding Revised Natural Stream Design Standard Drawings

Effective March 23, 2018 letting (January 10, 2018 Turn-in), the following standard drawings have been revised. Also, Chapter 5 of the Roadway Design Guidelines has been revised to incorporate these changes.

Revised Standard Drawings:

DRAWING NUMBER	REVISION DATE	DESCRIPTION
RD-L-8	09-15-17	STANDARD LEGEND FOR NATURAL STREAM DESIGN
D-NSD-21 ¹	09-15-17	BOULDER CLUSTERS
D-NSD-22 ²	09-15-17	BOULDER CROSS VANE
D-NSD-23 ²	09-15-17	BOULDER CROSS VANE WITH STEP
D-NSD-24 ²	09-15-17	BOULDER W-WEIR
D-NSD-25 ²	09-15-17	BOULDER VANES AND J-HOOK
D-NSD-26 ²	09-15-17	LOG VANES, ROOT WADS, AND BOULDER J-HOOK
D-NSD-27 ²	09-15-17	LOG AND BOULDER STEP POOLS
D-NSD-28 ^{2,3}	09-15-17	BOULDER RIFFLES
D-NSD-28A ^{2,3}	09-15-17	LOG RIFFLES

IB 17-12 Page 2

D-NSD-29 ²	09-15-17	CONSTRUCTED ALLUVIAL RIFFLE
D-NSD-31 ²	09-15-17	CLAY CHANNEL PLUG
D-NSD-32 ^{2,3}	09-15-17	WOOD TOE WITH GEO-LIFTS
D-NSD-32A ^{1,2,3}	09-15-17	BOULDER TOE WITH GEO-LIFTS
D-NSD-33 ^{1,2,3}	09-15-17	COIR FIBER EROSION CONTROL BLANKET AND COIR FIBER ROLLS
D-NSD-34 ²	09-15-17	LIVE STAKES AND LIVE SILTATION
D-NSD-35 ²	09-15-17	LIVE FASCINES
D-NSD-36 ²	09-15-17	BRUSH MATTRESS

Note 1: Minor revisions, revised pay item description

Note 2: Minor revisions, modified legend symbol

Note 3: Minor revisions, modified notes

These standard drawings and revised Chapter 5 of the Roadway Design Guidelines are available online.

The Drainage Manual will be updated at a later date.

Standard Drawings:

http://www.tn.gov/tdot/section/chief-engineer-design-standard-drawings-library Roadway Design Guidelines: http://www.tn.gov/tdot/topic/chief-engineer-design-design-guidelines

Jennifer Llóyd, PE Civil Engineering Director Roadway Design Division

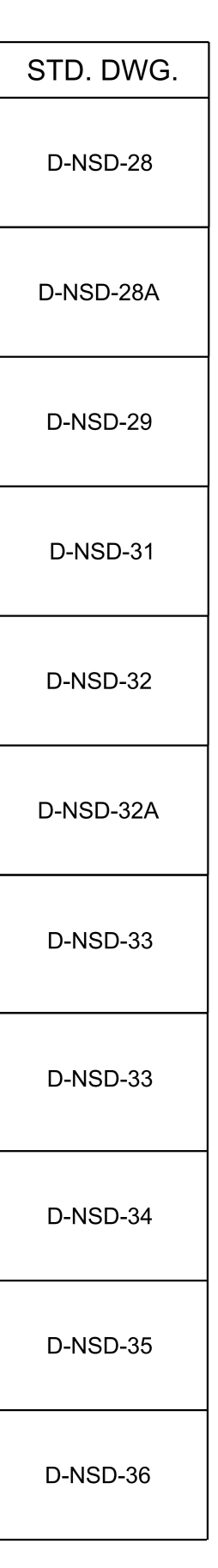
KJL:ARH:RBB November 9, 2017

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	BOULDER CROSS VANE	D-NSD-22		000000000000000000000000000000000000000	CONSTRUCTED ALLUVIAL RIFFLE	
	BOULDER CROSS VANE WITH STEP	D-NSD-23			CLAY CHANNEL PLUG	
	BOULDER W-WEIR	D-NSD-24	E		WOOD TOE WITH GEO-LIFTS	
	BOULDER VANE	D-NSD-25			BOULDER TOE WITH GEO-LIFTS	
	J-HOOK	D-NSD-25			COIR FIBER EROSION CONTROL BLANKET	
The second secon	LOG VANES, ROOT WADS AND BOULDER J-HOOK	D-NSD-26		** ROLL **	COIR FIBER ROLLS	
	BOULDER STEP POOLS	D-NSD-27		VV LS VV	LIVE SILTATION	
	LOG STEP POOLS	D-NSD-27		VV LF VV	LIVE FASCINE	
	BOULDER RIFFLE	D-NSD-28			BRUSH MATTRESS PATTERNING	
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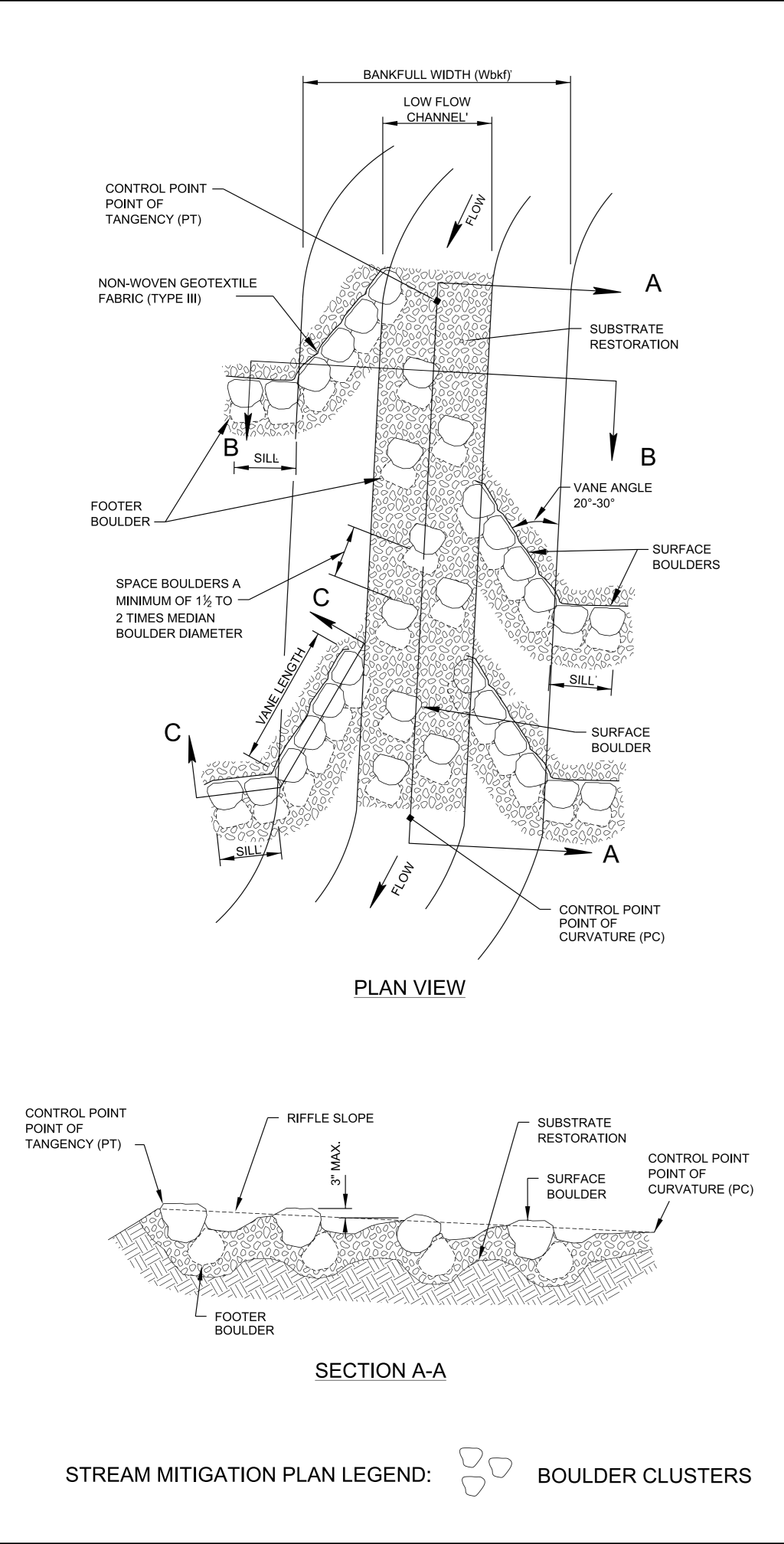
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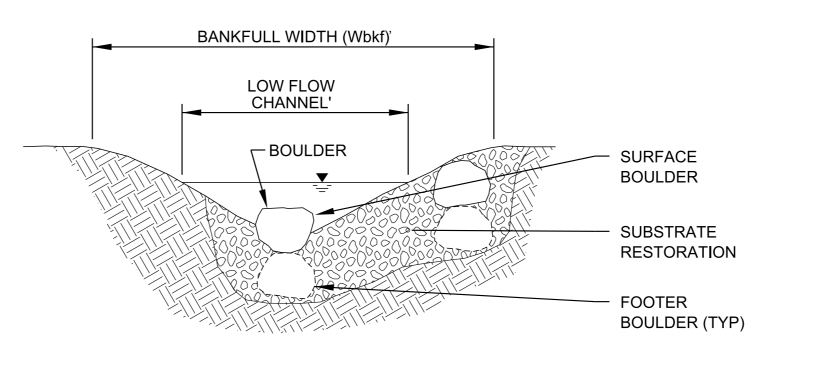
STANDARD LEGEND

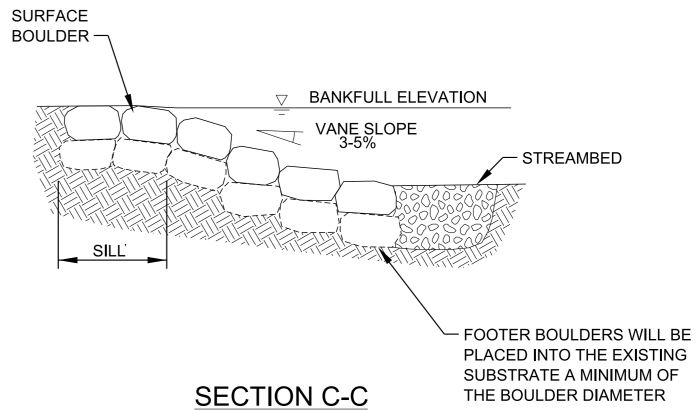


DEP	OF TENNESSEE ARTMENT OF ISPORTATION
NATUR	ARD LEGEND FOR AL STREAM ESIGN
09-01-11	RD-L-8

REV. 9-15-17: DELETED VARIOUS ITEMS. MODIFIED VARIOUS ITEMS. ADDED STD. DWG. NAMES. REDESIGNED VARIOUS ITEMS ADDED LEGENDS FOR BOULDER TOE AND COIR FIBER EROSION CONTROL BLANKETS.



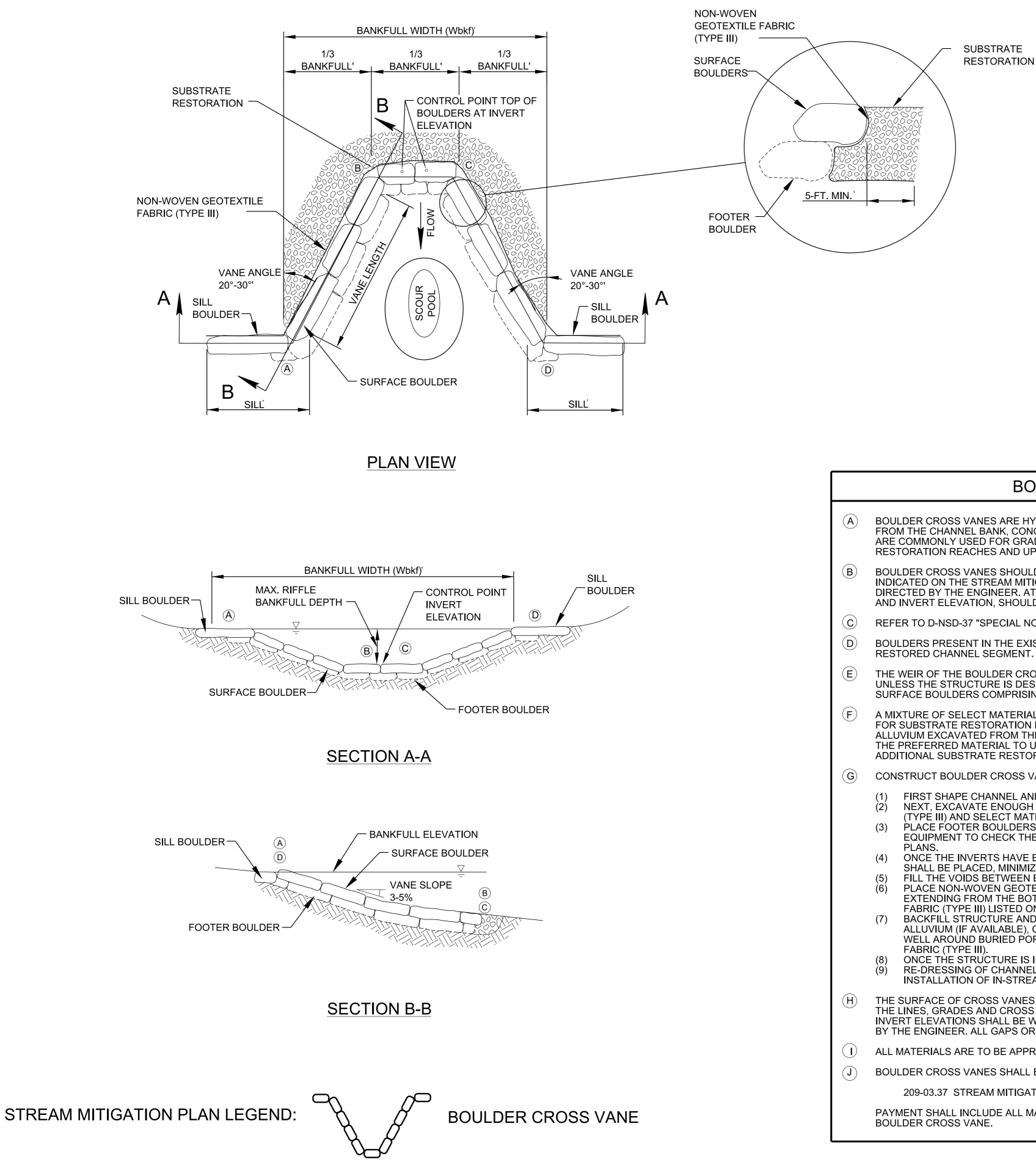




SECTION B-B

BOULDER CLUSTER NOTES
) CONVERGING BOULDER CLUSTERS ARE HABITAT ENHANCEMENT MEASURES CONSISTING OF A GROUP OF ONE OR MORE LARGE IMMOBI HABITATS TO CREATE AREAS OF CONCENTRATED CONVERGENT FLOW. THEY SHOULD ONLY BE USED WITH BOULDER MINI-VANES, WHICH FROM SCOUR BY REDUCING NEAR-BANK SHEAR STRESS.
BOULDER CLUSTERS AND MINI-VANES SHOULD BE PLACED AT THE STATIONS, OFFSETS, ELEVATIONS, AND CONFIGURATION INDICATED C IN THE PROJECT PLANS, STREAM MITIGATION PLAN, OR AS DIRECTED BY THE ENGINEER. AT A MINIMUM, THE BEGINNING AND ENDING STA CLUSTERS, THE BANKFULL WIDTH, MEDIAN BOULDER SIZE, VANE AND SILL LENGTHS, SHOULD BE SPECIFIED IN THE STREAM MITIGATION
REFER TO D-NSD-37 "SPECIAL NOTES FOR NATURAL STREAM DESIGN".
BOULDERS PRESENT IN THE EXISTING STREAM MEETING THE SPECIFIED TYPE AND SIZE SHOULD BE USED IN THE RESTORED CHANNEL S
SURFACE BOULDERS IN BOULDER CLUSTERS SHOULD PROTRUDE A MAXIMUM OF 3 INCHES ABOVE THE RIFFLE SLOPE.
THE MAXIMUM AMOUNT OF DROP FROM ONE MINI-VANE TO THE NEXT SHALL BE NO GREATER THAN THE HEIGHT SPECIFIED ON THE PROF OF DROP OVER ALL THE MINI-VANES SHALL NOT EXCEED THE TOTAL AMOUNT OF FALL IN THE RIFFLE SLOPE. THE MINI-VANES AT THE TOI SECTIONS SHOULD BE PLACED ON THE OUTSIDE BANK OF THE ADJACENT MEANDER.
A MIXTURE OF SELECT MATERIALS, AS SPECIFIED ON THE STREAM MITIGATION PLAN SHEETS, SHOULD BE USED FOR SUBSTRATE RESTO AND TO FILL GAPS IN THE MINI-VANE BOULDERS. COARSE ALLUVIUM EXCAVATED FROM THE EXISTING STREAM BED, WHICH MEETS THE S THE PREFERRED MATERIAL TO USE FOR SUBSTRATE RESTORATION. REFER TO D-NSD-30 AND D-NSD-37 FOR ADDITIONAL SUBSTRATE RE
CONSTRUCT BOULDER CLUSTERS AND MINI-VANES BY:
 FIRST SHAPE CHANNEL AND FLOODPLAIN TO THE SPECIFIED GRADE AND DIMENSIONS. NEXT, EXCAVATE ENOUGH BED MATERIAL TO PLACE THE BOULDERS FOR MINI-VANES, THE NON-WOVEN GEOTEXTILE FABRIC (TYPE BACKFILL AND SUBSTRATE REPLACEMENT. PLACE FOOTER AND SURFACE BOULDERS AT THE INVERTS SPECIFIED IN THE PLANS AND THEN CHECK THE ELEVATIONS OF THE IN' MINI-VANES, PLACE BOULDERS TO MINIMIZE VOIDS AND TO PRODUCE A SMOOTH COMPACT SURFACE. ONCE THE INVERTS HAVE BEEN ESTABLISHED, FILL THE VOIDS BETWEEN BOULDERS ON THE UPSTREAM SIDE OF THE STRUCTURE. PLACE NON-WOVEN GEOTEXTILE FABRIC (TYPE III) ALONG THE ENTIRE UPSTREAM FACE OF THE MINI-VANES, EXTENDING FROM THE FINISHED GRADE ELEVATION. ONLY GEOTEXTILE FABRIC (TYPE III) LISTED ON THE QUALIFIED PRODUCTS LIST SHALL BE USED. BACKFILL STRUCTURE AND NON-WOVEN GEOTEXTILE FABRIC (TYPE III) WITH EXCAVATED ON-SITE STREAM ALLUVIUM (IF AVAILABLE SELECT MATERIAL. SOIL SHALL BE COMPACTED WELL AROUND BURIED PORTIONS OF THE MINI-VANES. TRIM ANY EXPOSED NON-WO RE-DRESSING OF CHANNEL AND BANKFULL BENCH/FLOODPLAIN WILL LIKELY BE REQUIRED FOLLOWING INSTALLATION OF IN-STREAM CONSIDERED INCIDENTAL TO CONSTRUCTION.
ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ONSITE CONSTRUCTION OBSERVER.
BOULDER CLUSTERS SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER:
209-03.32 STREAM MITIGATION - BOULDER CLUSTER PER EACH.
PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, AND LABOR NECESSARY FOR THE CONSTRUCTION OF THE BOULDER CLUSTERS

BILE BOULDERS ARRANGED IN RIFFLE-RUN CH PROTECT THE ADJACENT STREAM BANK			
O ON THE STREAM MITIGATION DATA TABLE STATIONS OF THE CONVERGING BOULDER N DATA TABLE.			
SEGMENT.			
OPOSED PROFILE. THE COMBINED AMOUNT OP AND BOTTOM OF THE TANGENT			
ORATION IN RIFFLE AND RUN HABITATS SPECIFIED SIZE CLASSIFICATION, IS RESTORATION INFORMATION.			
PE III), AND SELECT MATERIAL FOR INVERTS WITH SURVEY EQUIPMENT. FOR			
E. HE BOTTOM OF THE FOOTER TO THE	REPR	ESENTATION A	RE ONLY A GRAPHICAL ND DO NOT DEPICT OR QUANTITY OF
BLE), OTHERWISE USE THE SPECIFIED WOVEN GEOTEXTILE FABRIC (TYPE III). EAM STRUCTURES AND SHALL BE		RIALS TO APPR	OPRIATELY BILIZE THE CHANNEL.
			REVISION FHWA AL NOT REQUIRED.
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S AND MINI-VANES.	ļ		
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NOT	TO SCALE	11-01-16	D-NSD-21



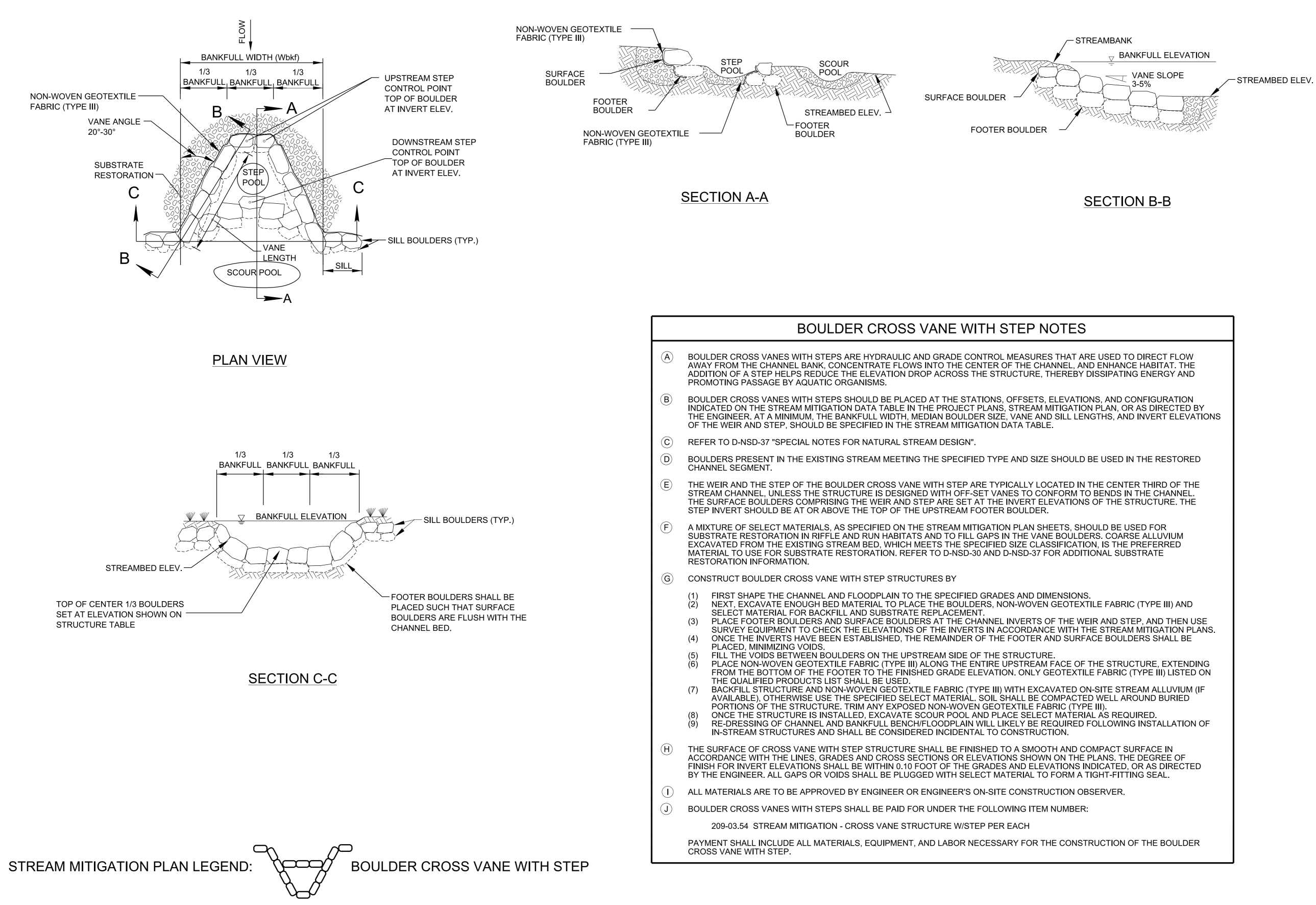
BOULDER CROSS VANE NOTES

- BOULDER CROSS VANES ARE HYDRAULIC AND GRADE CONTROL MEASURES THAT ARE USED TO DIRECT FLOW AWAY FROM THE CHANNEL BANK, CONCENTRATE FLOWS INTO THE CENTER OF THE CHANNEL, AND ENHANCE HABITAT. THEY ARE COMMONLY USED FOR GRADE CONTROL AT THE UPSTREAM AND DOWNSTREAM EXTENT OF STREAM RESTORATION REACHES AND UPSTREAM OF PLANNED RIFFLES TO AID IN RIFFLE DEVELOPMENT AND MAINTENANCE.
- BOULDER CROSS VANES SHOULD BE PLACED AT THE STATIONS, OFFSETS, ELEVATIONS, AND CONFIGURATION INDICATED ON THE STREAM MITIGATION DATA TABLE IN THE PROJECT PLANS, STREAM MITIGATION PLAN, OR AS DIRECTED BY THE ENGINEER. AT A MINIMUM, THE BANKFULL WIDTH, MEDIAN BOULDER SIZE, VANE AND SILL LENGTHS, AND INVERT ELEVATION, SHOULD BE SPECIFIED IN THE STREAM MITIGATION DATA TABLE.
- REFER TO D-NSD-37 "SPECIAL NOTES FOR NATURAL STREAM DESIGN".
- BOULDERS PRESENT IN THE EXISTING STREAM MEETING THE SPECIFIED TYPE AND SIZE SHOULD BE USED IN THE RESTORED CHANNEL SEGMENT.
- THE WEIR OF THE BOULDER CROSS VANE IS TYPICALLY LOCATED IN THE CENTER THIRD OF THE STREAM CHANNEL, UNLESS THE STRUCTURE IS DESIGNED WITH OFF-SET VANES TO CONFORM TO BENDS IN THE CHANNEL. THE SURFACE BOULDERS COMPRISING THE WIER ARE SET AT THE INVERT ELEVATION OF THE STRUCTURE.
- A MIXTURE OF SELECT MATERIALS, AS SPECIFIED ON THE STREAM MITIGATION PLAN SHEETS, SHOULD BE USED FOR SUBSTRATE RESTORATION IN RIFFLE AND RUN HABITATS AND TO FILL GAPS IN THE VANE BOULDERS. COARSE ALLUVIUM EXCAVATED FROM THE EXISTING STREAM BED, WHICH MEETS THE SPECIFIED SIZE CLASSIFICATION, IS THE PREFERRED MATERIAL TO USE FOR SUBSTRATE RESTORATION. REFER TO D-NSD-30 AND D-NSD-37 FOR ADDITIONAL SUBSTRATE RESTORATION INFORMATION.
- CONSTRUCT BOULDER CROSS VANE STRUCTURES BY:
 - FIRST SHAPE CHANNEL AND FLOODPLAIN TO THE SPECIFIED GRADE AND DIMENSIONS NEXT, EXCAVATE ENOUGH BED MATERIAL TO PLACE THE BOULDERS, NON-WOVEN GE
 - (TYPE III) AND SELECT MATERIAL FOR BACKFILL AND SUBSTRATE REPLACEMENT. PLACE FOOTER BOULDERS AND SURFACE BOULDERS AT THE CHANNEL INVERT AND T EQUIPMENT TO CHECK THE ELEVATIONS OF THE INVERTS IN ACCORDANCE WITH THE
 - ONCE THE INVERTS HAVE BEEN ESTABLISHED, THE REMAINDER OF THE FOOTER AND
 - SHALL BE PLACED, MINIMIZING VOIDS. FILL THE VOIDS BETWEEN BOULDERS ON THE UPSTREAM SIDE OF THE STRUCTURE.
 - PLACE NON-WOVEN GEOTEXTILE FABRIC (TYPE III) ALONG THE ENTIRE UPSTREAM FAC EXTENDING FROM THE BOTTOM OF THE FOOTER TO THE FINISHED GRADE ELEVATION FABRIC (TYPE III) LISTED ON THE QUALIFIED PRODUCTS LIST SHALL BE USED.
 - BACKFILL STRUCTURE AND NON-WOVEN GEOTEXTILE FABRIC (TYPE III) WITH EXCAVA ALLUVIUM (IF AVAILABLE), OTHERWISE USE THE SPECIFIED SELECT MATERIAL. SOIL SI WELL AROUND BURIED PORTIONS OF THE STRUCTURE. TRIM ANY EXPOSED NON-WOV
 - ONCE THE STRUCTURE IS INSTALLED, EXCAVATE SCOUR POOL AND PLACE SELECT M. RE-DRESSING OF CHANNEL AND BANKFULL BENCH/FLOODPLAIN WILL LIKELY BE REQU INSTALLATION OF IN-STREAM STRUCTURES AND SHALL BE CONSIDERED INCIDENTAL
- THE SURFACE OF CROSS VANES SHALL BE FINISHED TO A SMOOTH AND COMPACT SURFACI THE LINES, GRADES AND CROSS SECTIONS OR ELEVATIONS SHOWN ON THE PLANS. THE DE INVERT ELEVATIONS SHALL BE WITHIN 0.10 FOOT OF THE GRADES AND ELEVATIONS INDICA BY THE ENGINEER. ALL GAPS OR VOIDS SHALL BE PLUGGED WITH SELECT MATERIAL TO FOR
- ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ON-SITE CONSTRUCTION
- BOULDER CROSS VANES SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER:

209-03.37 STREAM MITIGATION CROSS VANE STRUCTURE PER EACH

PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, AND LABOR NECESSARY FOR THE C

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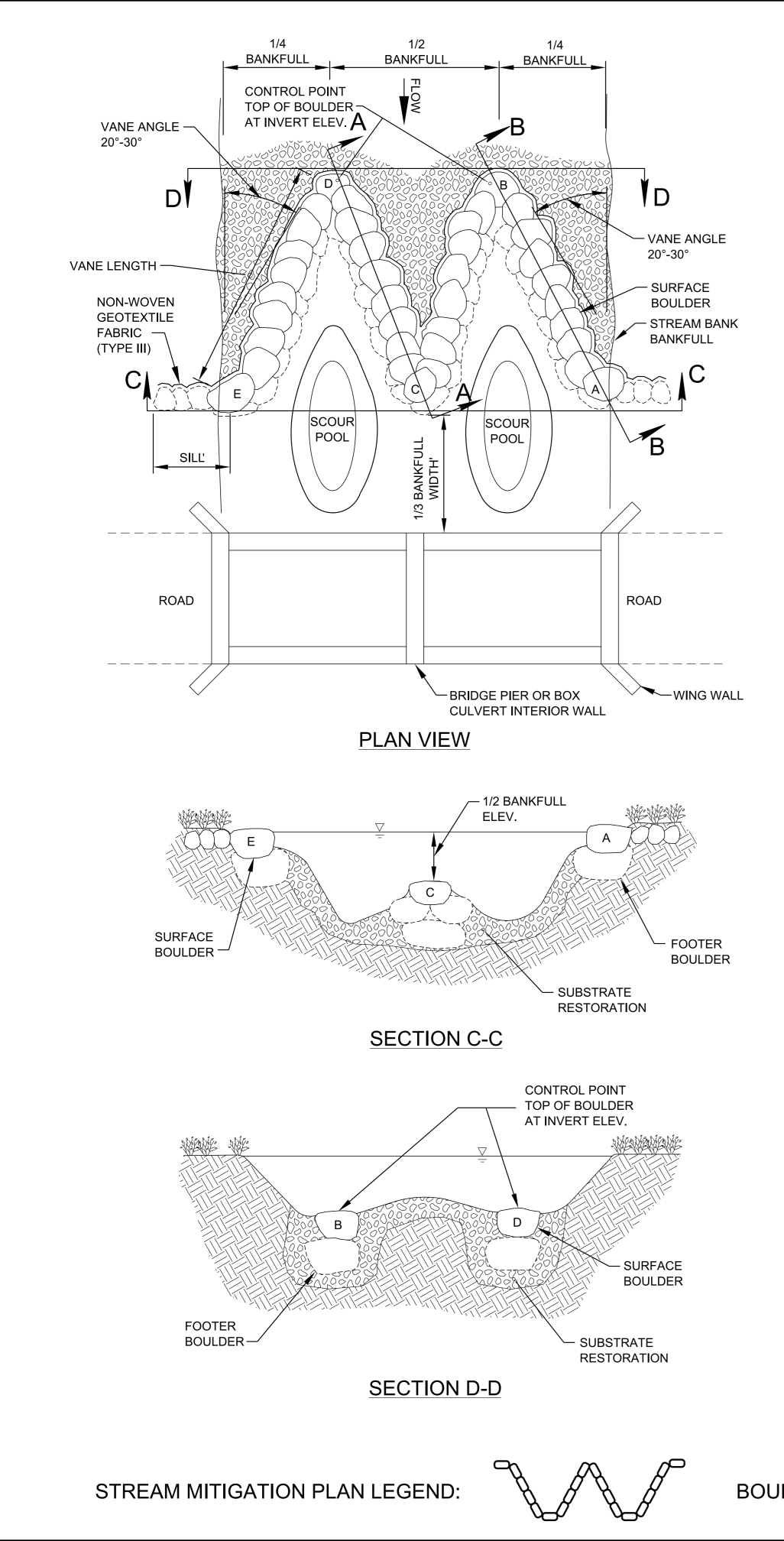


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	BOULDER CROSS VANE WITH STEP NOTES
A	BOULDER CROSS VANES WITH STEPS ARE HYDRAULIC AND GRADE CONTROL MEASURES THAT ARE USED TO DII AWAY FROM THE CHANNEL BANK, CONCENTRATE FLOWS INTO THE CENTER OF THE CHANNEL, AND ENHANCE HA ADDITION OF A STEP HELPS REDUCE THE ELEVATION DROP ACROSS THE STRUCTURE, THEREBY DISSIPATING E PROMOTING PASSAGE BY AQUATIC ORGANISMS.
B	BOULDER CROSS VANES WITH STEPS SHOULD BE PLACED AT THE STATIONS, OFFSETS, ELEVATIONS, AND CONF INDICATED ON THE STREAM MITIGATION DATA TABLE IN THE PROJECT PLANS, STREAM MITIGATION PLAN, OR AS THE ENGINEER. AT A MINIMUM, THE BANKFULL WIDTH, MEDIAN BOULDER SIZE, VANE AND SILL LENGTHS, AND IN OF THE WEIR AND STEP, SHOULD BE SPECIFIED IN THE STREAM MITIGATION DATA TABLE.
C	REFER TO D-NSD-37 "SPECIAL NOTES FOR NATURAL STREAM DESIGN".
D	BOULDERS PRESENT IN THE EXISTING STREAM MEETING THE SPECIFIED TYPE AND SIZE SHOULD BE USED IN TH CHANNEL SEGMENT.
Ē	THE WEIR AND THE STEP OF THE BOULDER CROSS VANE WITH STEP ARE TYPICALLY LOCATED IN THE CENTER T STREAM CHANNEL, UNLESS THE STRUCTURE IS DESIGNED WITH OFF-SET VANES TO CONFORM TO BENDS IN TH THE SURFACE BOULDERS COMPRISING THE WEIR AND STEP ARE SET AT THE INVERT ELEVATIONS OF THE STRU STEP INVERT SHOULD BE AT OR ABOVE THE TOP OF THE UPSTREAM FOOTER BOULDER.
F	A MIXTURE OF SELECT MATERIALS, AS SPECIFIED ON THE STREAM MITIGATION PLAN SHEETS, SHOULD BE USED SUBSTRATE RESTORATION IN RIFFLE AND RUN HABITATS AND TO FILL GAPS IN THE VANE BOULDERS. COARSE A EXCAVATED FROM THE EXISTING STREAM BED, WHICH MEETS THE SPECIFIED SIZE CLASSIFICATION, IS THE PRE MATERIAL TO USE FOR SUBSTRATE RESTORATION. REFER TO D-NSD-30 AND D-NSD-37 FOR ADDITIONAL SUBSTR RESTORATION INFORMATION.
G	CONSTRUCT BOULDER CROSS VANE WITH STEP STRUCTURES BY
	 FIRST SHAPE THE CHANNEL AND FLOODPLAIN TO THE SPECIFIED GRADES AND DIMENSIONS. NEXT, EXCAVATE ENOUGH BED MATERIAL TO PLACE THE BOULDERS, NON-WOVEN GEOTEXTILE FABRIC (TSELECT MATERIAL FOR BACKFILL AND SUBSTRATE REPLACEMENT. PLACE FOOTER BOULDERS AND SURFACE BOULDERS AT THE CHANNEL INVERTS OF THE WEIR AND STEP, SURVEY EQUIPMENT TO CHECK THE ELEVATIONS OF THE INVERTS IN ACCORDANCE WITH THE STREAM MI ONCE THE INVERTS HAVE BEEN ESTABLISHED, THE REMAINDER OF THE FOOTER AND SURFACE BOULDERS PLACED, MINIMIZING VOIDS. FILL THE VOIDS BETWEEN BOULDERS ON THE UPSTREAM SIDE OF THE STRUCTURE. PLACE NON-WOVEN GEOTEXTILE FABRIC (TYPE III) ALONG THE ENTIRE UPSTREAM FACE OF THE STRUCTU FROM THE BOTTOM OF THE FOOTER TO THE FINISHED GRADE ELEVATION. ONLY GEOTEXTILE FABRIC (TYPE THE QUALIFIED PRODUCTS LIST SHALL BE USED. BACKFILL STRUCTURE AND NON-WOVEN GEOTEXTILE FABRIC (TYPE III) WITH EXCAVATED ON-SITE STREAM AVAILABLE), OTHERWISE USE THE SPECIFIED SELECT MATERIAL. SOIL SHALL BE COMPACTED WELL AROUT PORTIONS OF THE STRUCTURE. TRIM ANY EXPOSED NON-WOVEN GEOTEXTILE FABRIC (TYPE III). ONCE THE STRUCTURE IS INSTALLED, EXCAVATE SCOUR POOL AND PLACE SELECT MATERIAL AS REQUIRE 90, RE-DRESSING OF CHANNEL AND BANKFULL BENCH/FLOODPLAIN WILL LIKELY BE REQUIRED FOLLOWING IN IN-STREAM STRUCTURES AND SHALL BE CONSIDERED INCIDENTAL TO CONSTRUCTION.
H	THE SURFACE OF CROSS VANE WITH STEP STRUCTURE SHALL BE FINISHED TO A SMOOTH AND COMPACT SURF, ACCORDANCE WITH THE LINES, GRADES AND CROSS SECTIONS OR ELEVATIONS SHOWN ON THE PLANS. THE DE FINISH FOR INVERT ELEVATIONS SHALL BE WITHIN 0.10 FOOT OF THE GRADES AND ELEVATIONS INDICATED, OR BY THE ENGINEER. ALL GAPS OR VOIDS SHALL BE PLUGGED WITH SELECT MATERIAL TO FORM A TIGHT-FITTING
	ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ON-SITE CONSTRUCTION OBSERVER.
J	BOULDER CROSS VANES WITH STEPS SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER:
	209-03.54 STREAM MITIGATION - CROSS VANE STRUCTURE W/STEP PER EACH
	PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, AND LABOR NECESSARY FOR THE CONSTRUCTION OF T CROSS VANE WITH STEP.

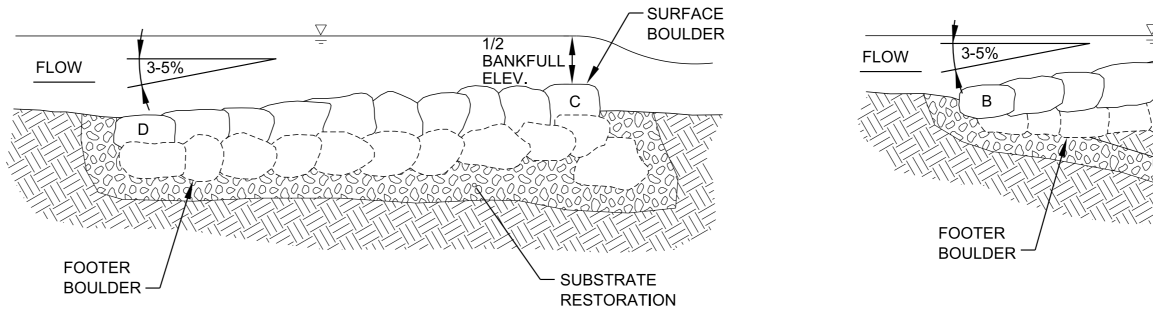
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REV. 9-15-17: MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOL.



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SECTION A-A

	BOULDER W-WEIR NOTES
A	BOULDER W-WEIRS ARE HYDRAULIC AND GRADE CONTROL MEASURES THAT ARE USED ON LARGI FLOW AWAY FROM THE CHANNEL BANK AND BRIDGE ABUTMENTS, CONCENTRATE FLOW INTO THE THE CHANNEL, AND ENHANCE HABITAT AND RECREATIONAL USE BY BOATERS.
B	BOULDER W-WEIRS SHOULD BE PLACED AT THE STATIONS, OFFSETS, ELEVATIONS, AND CONFIGU ON THE STREAM MITIGATION DATA TABLE IN THE PROJECT PLANS, STREAM MITIGATION PLAN, OR ENGINEER. AT A MINIMUM, THE BANKFULL WIDTH, MEDIAN BOULDER SIZE, VANE AND SILL LENGTH INVERT ELEVATIONS OF THE VERTICES, SHOULD BE SPECIFIED IN THE STREAM MITIGATION DATA
C	REFER TO D-NSD-37 "SPECIAL NOTES FOR NATURAL STREAM DESIGN".
D	BOULDERS PRESENT IN THE EXISTING STREAM MEETING THE SPECIFIED TYPE AND SIZE SHOULD RESTORED CHANNEL SEGMENT.
E	THE UPSTREAM VERTICES OF THE BOULDER W-WEIR ARE TYPICALLY LOCATED IN THE CENTER OF STREAM CHANNEL AND THE DOWNSTREAM VERTEX IS TYPICALLY LOCATED IN THE CENTER OF TH THE STRUCTURE IS DESIGNED WITH OFF-SET VANES TO CONFORM TO BENDS IN THE CHANNEL OF DOWNSTREAM BRIDGE ABUTMENTS OR OTHER PHYSICAL OBSTRUCTIONS. THE SURFACE BOULDE UPSTREAM VERTICES ARE SET AT THE INVERT ELEVATIONS OF THE STRUCTURE.
F	A MIXTURE OF SELECT MATERIALS, AS SPECIFIED ON THE STREAM MITIGATION PLAN SHEETS, SH SUBSTRATE RESTORATION IN RIFFLE AND RUN HABITATS AND TO FILL GAPS IN THE VANE BOULDE ALLUVIUM EXCAVATED FROM THE EXISTING STREAM BED, WHICH MEETS THE SPECIFIED SIZE CLA PREFERRED MATERIAL TO USE FOR SUBSTRATE RESTORATION. REFER TO D-NSD-30 AND D-NSD-3 SUBSTRATE RESTORATION INFORMATION.
G	CONSTRUCT BOULDER W-WEIR STRUCTURES BY:
	 FIRST SHAPE CHANNEL AND FLOODPLAN TO THE SPECIFIED GRADES AND DIMENSIONS. NEXT, EXCAVATE ENOUGH BED MATERIAL TO PLACE THE BOULDERS, NON-WOVEN GEOTEX AND GRAVEL OVERLAY. PLACE FOOTER BOULDERS AND SURFACE BOULDERS AT THE CHANNEL INVERT FOR THE UF AND THEN USE SURVEY EQUIPMENT TO CHECK THE ELEVATIONS OF THE INVERTS IN ACCOPS STREAM MITIGATION PLANS. ONCE THE INVERTS HAVE BEEN ESTABLISHED, THE REMAINDER OF THE FOOTER AND SURFA BE PLACED, MINIMIZING VOIDS. FILL THE VOIDS BETWEEN BOULDERS ON THE UPSTREAM SIDE OF THE STRUCTURE. PLACE NON-WOVEN GEOTEXTILE FABRIC (TYPE III) ALONG THE ENTIRE UPSTREAM FACE OF EXTENDING FROM THE BOTTOM OF THE FOOTER TO THE FINISHED GRADE ELEVATION. ONLY (TYPE III) LISTED ON THE QUALIFIED PRODUCTS LIST SHALL BE USED. BACKFILL STRUCTURE AND NON-WOVEN GEOTEXTILE FABRIC (TYPE III) WITH EXCAVATED OI ALLUVIUM (IF AVAILABLE), OTHERWISE USE THE SPECIFIED SELECT MATERIAL. SOIL SHALL E AROUND BURIED PORTIONS OF THE STRUCTURE. TRIM ANY EXPOSED NON-WOVEN GEOTEX ONCE THE STRUCTURE IS INSTALLED, EXCAVATE SCOUR POOL AND PLACE SELECT MATERIAL. RE-DRESSING OF CHANNEL AND BANKFULL BENCH/FLOODPLAIN WILL LIKELY BE REQUIRED INSTALLATION OF IN-STREAM STRUCTURES AND SHALL BE CONSIDERED INCIDENTAL TO CO
H	THE SURFACE OF THE BOULDER W-WEIR VANE ARMS SHALL BE FINISHED TO A SMOOTH AND COM ACCORDANCE WITH THE LINES, GRADES AND CROSS SECTIONS OR ELEVATIONS SHOWN ON THE OF FINISH FOR INVERT ELEVATIONS SHALL BE WITHIN 0.10 FOOT OF THE GRADES AND ELEVATION DIRECTED BY THE ENGINEER. ALL GAPS OR VOIDS SHALL BE PLUGGED WITH SELECT MATERIAL TO TIGHT-FITTING SEAL.
	ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ON-SITE CONSTRUCTION OF
J	BOULDER W-WEIR SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER:
	209-03.39 STREAM MITIGATION - W-WEIR PER EACH
	PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, AND LABOR NECESSARY FOR THE CONST BOULDER W-WEIR.

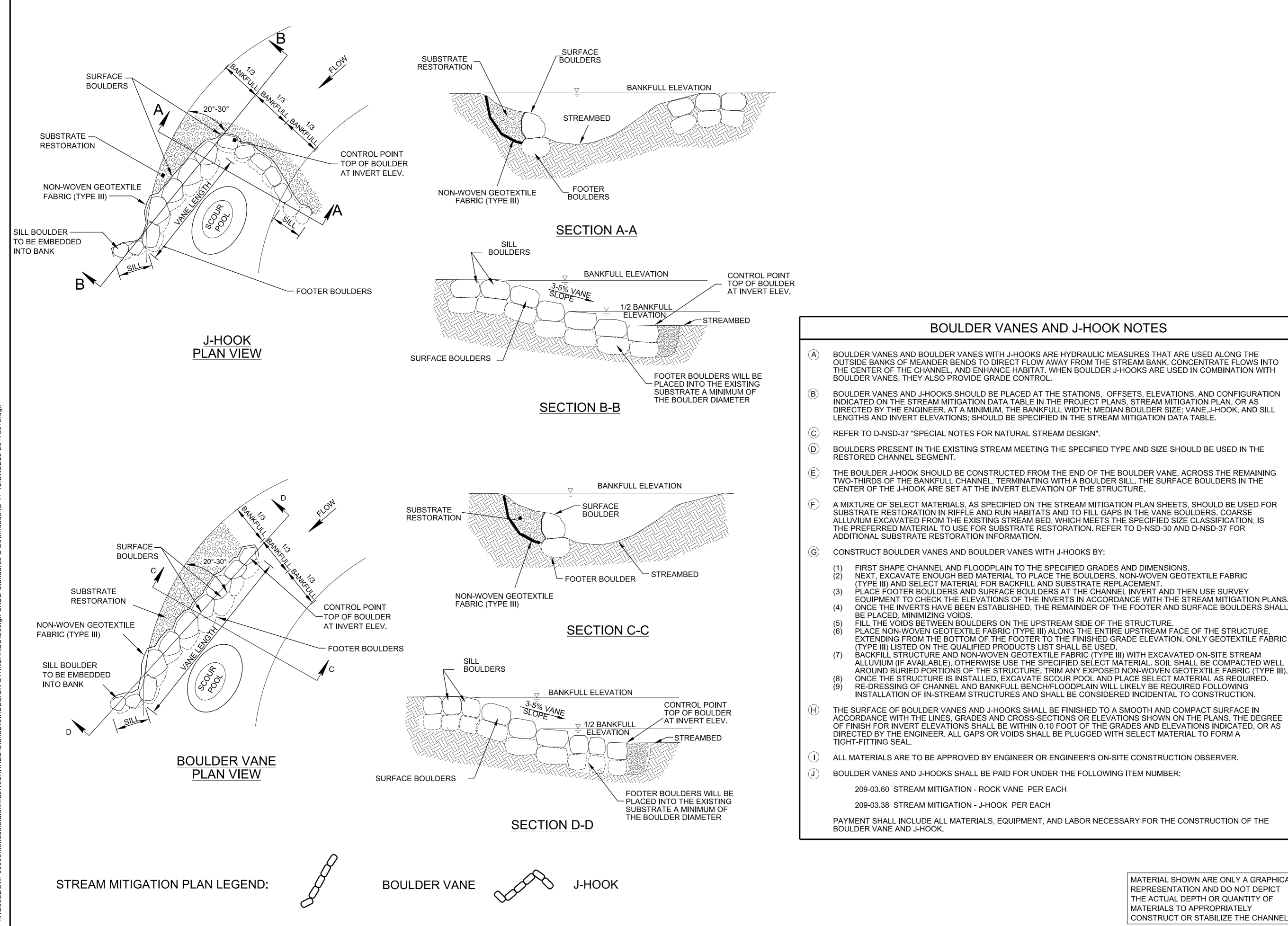
SURFACE BOULDER - SUBSTRATE

RESTORATION



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ON-SITE STREAM L BE COMPACTED WELL EXTILE FABRIC (TYPE III). RIAL AS REQUIRED. D FOLLOWING CONSTRUCTION.		REPRES THE ACT MATERIA	ENTATION ANI UAL DEPTH O ALS TO APPRO	
IE PLANS. THE DEGREE	L	CONSTR	UCT OR STAB	LIZE THE CHANNEL.
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			11-01-16	D-NSD-24

REV. 9-15-17: CORRECTED SPELLING ERROR. MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOL.



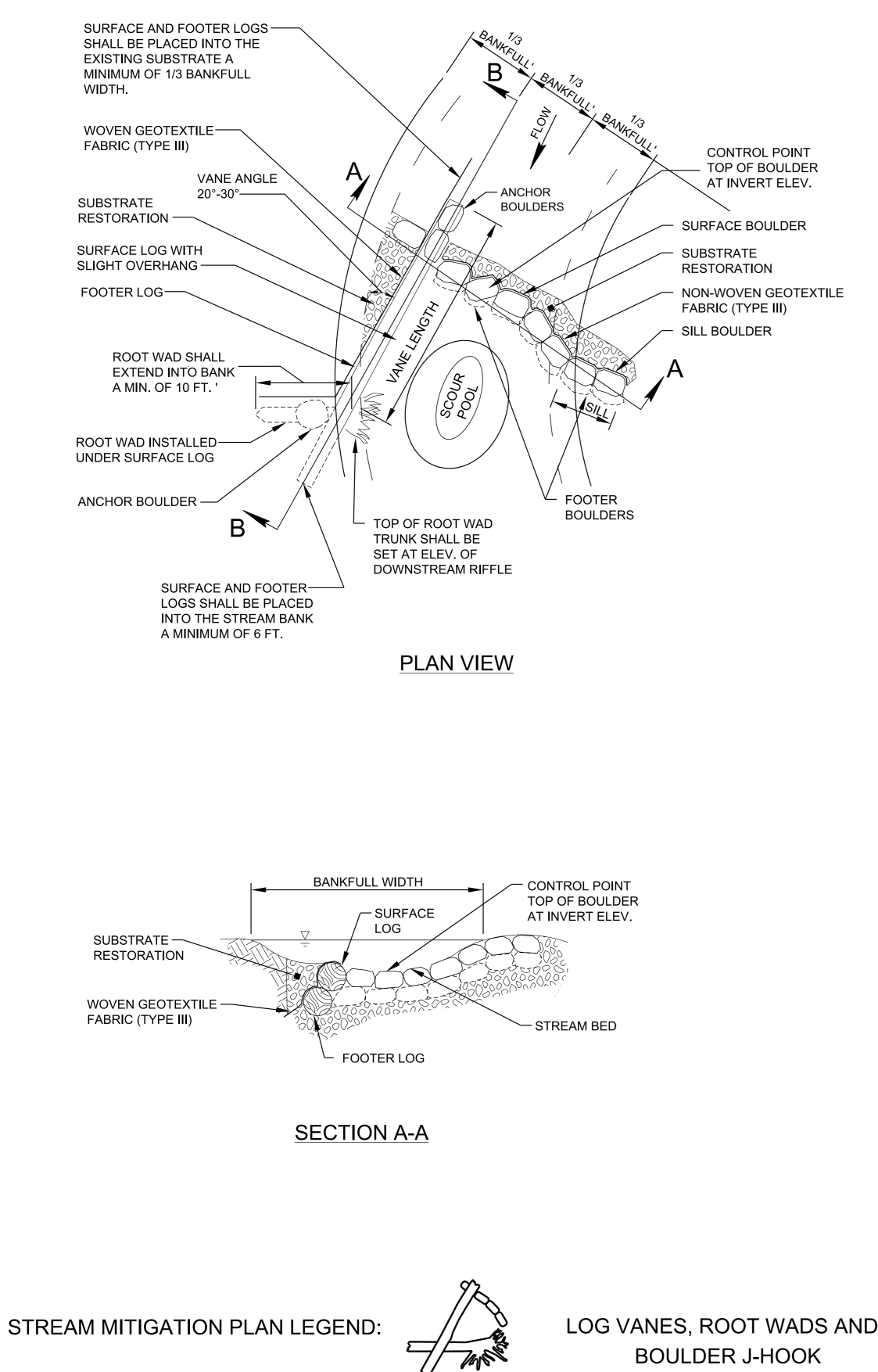
NOT TO SCALE STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

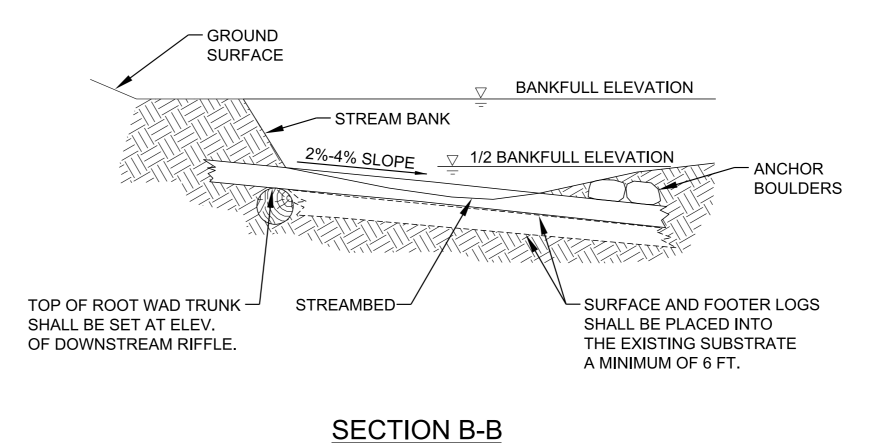
MATERIAL SHOWN ARE ONLY A GRAPHICAL
REPRESENTATION AND DO NOT DEPICT
THE ACTUAL DEPTH OR QUANTITY OF
MATERIALS TO APPROPRIATELY
CONSTRUCT OR STABILIZE THE CHANNEL.

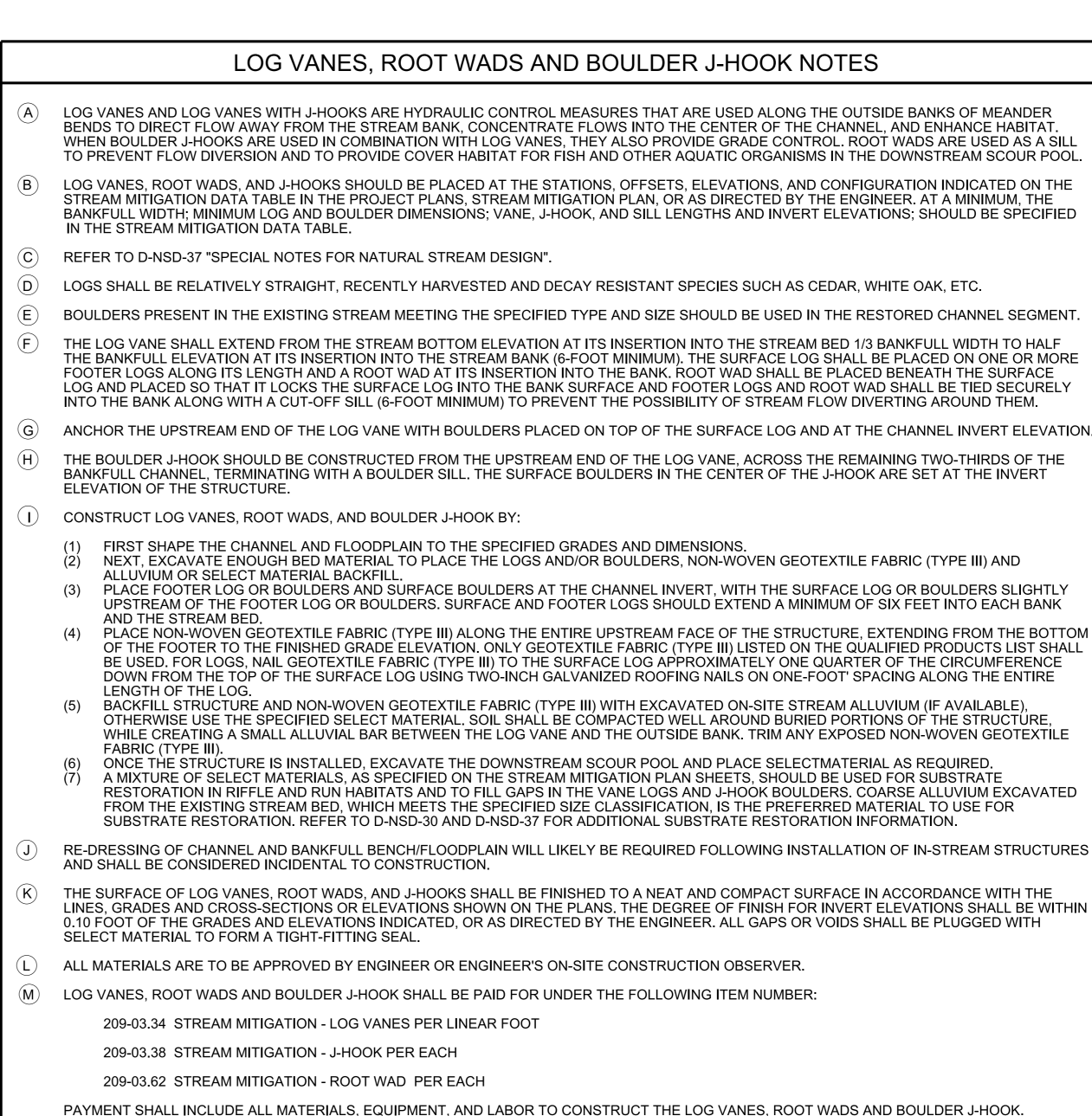
BOULDER VANES AND J-HOOK

11-01-16

D-NSD-25







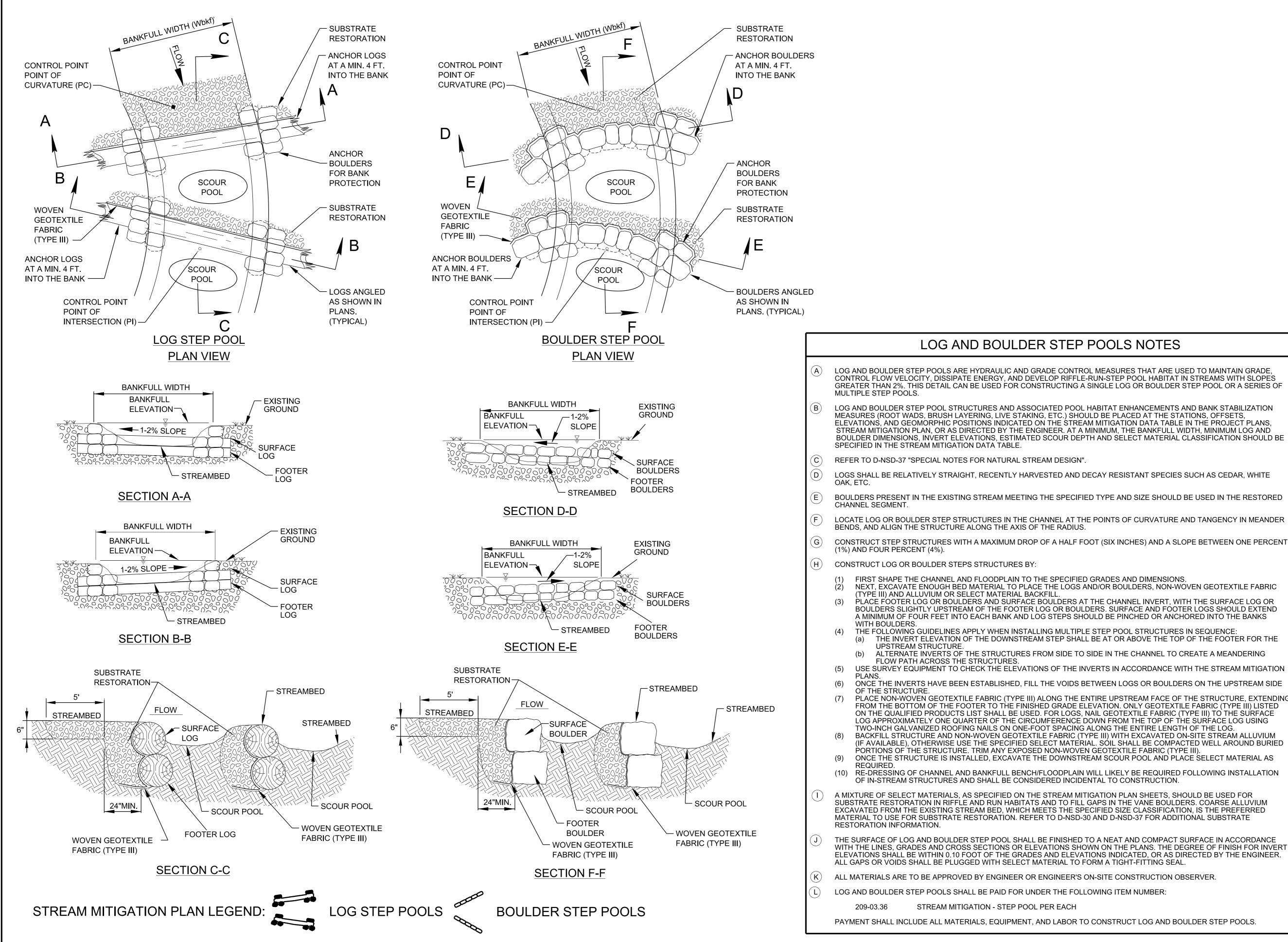
ANDER ABITAT.) AS A SILL OUR POOL.	
D ON THE M, THE SPECIFIED	

ADS AND	BOULDER	J-HOOK.

MATERIAL SHOWN ARE ONLY A GRAPHICAL
REPRESENTATION AND DO NOT DEPICT THE
ACTUAL DEPTH OR QUANTITY OF
MATERIALS TO APPROPRIATELY
CONSTRUCT OR STABILIZE THE CHANNEL.

	NOT TO SCALE
DEPA	DF TENNESSEE RTMENT OF SPORTATION
LOG	GVANES,
ROC	T WADS,
AND	BOULDER
J-	HOOK
11-01-16	D-NSD-26

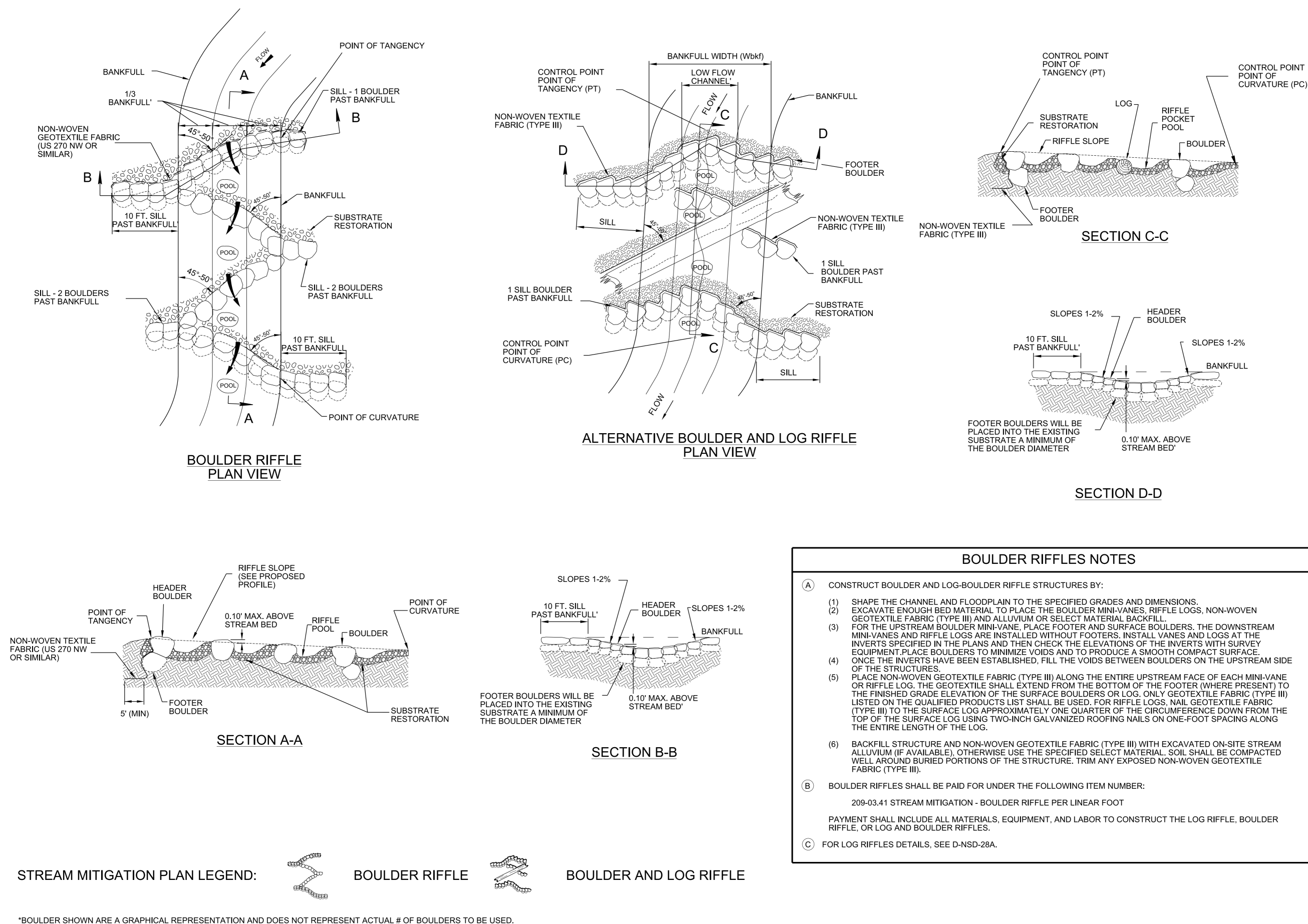
REV. 9-15-17: MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOL. MODIFIED THE STREAM MITIGATION PLAN LEGEND.



*BOULDER SHOWN ARE A GRAPHICAL REPRESENTATION AND DOES NOT REPRESENT ACTUAL # OF BOULDERS TO BE USED.

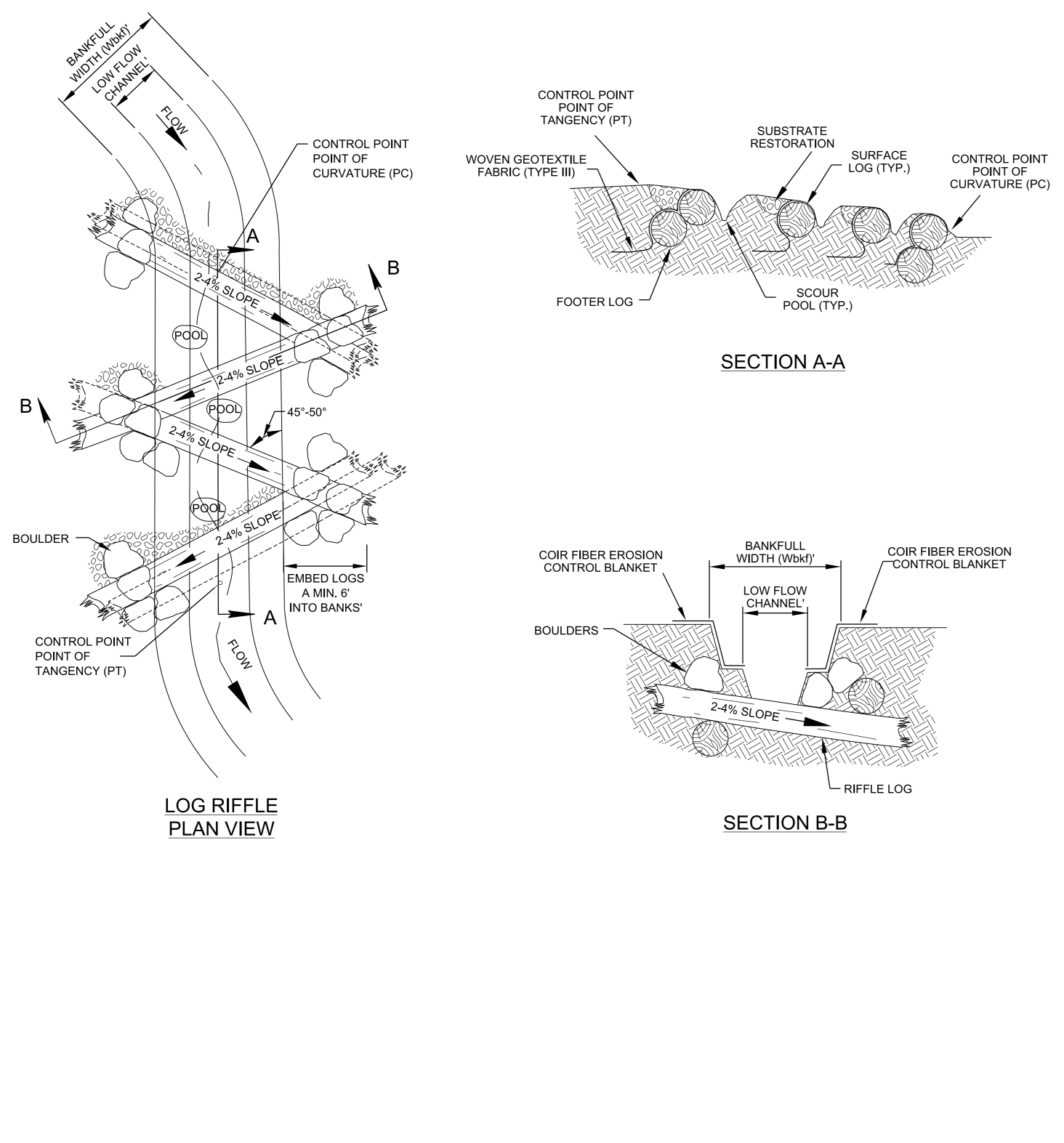
ES IN SEQUENCE: OP OF THE FOOTER FOR THE			
CREATE A MEANDERING			
WITH THE STREAM MITIGATION			
DERS ON THE UPSTREAM SIDE			
OF THE STRUCTURE, EXTENDING TILE FABRIC (TYPE III) LISTED (TYPE III) TO THE SURFACE THE SURFACE LOG USING OTH OF THE LOG. ON-SITE STREAM ALLUVIUM ACTED WELL AROUND BURIED (PE III). LACE SELECT MATERIAL AS			
D FOLLOWING INSTALLATION I. HOULD BE USED FOR	REPR	ESENTATION AN ACTUAL DEPTH (RE ONLY A GRAPHICAL ND DO NOT DEPICT OR QUANTITY OF
DERS. COARSE ALLUVIUM TION, IS THE PREFERRED DITIONAL SUBSTRATE		RIALS TO APPR	OPRIATELY BILIZE THE CHANNEL.
			NOT TO SCALE
SURFACE IN ACCORDANCE DEGREE OF FINISH FOR INVERT DIRECTED BY THE ENGINEER. AL.		DEP	OF TENNESSEE ARTMENT OF ISPORTATION
OBSERVER.			
		LO	G AND
		BO	ULDER
OULDER STEP POOLS.		STEI	P POOLS
		11-01-16	D-NSD-27

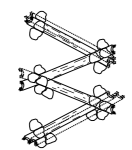
REV. 9-15-17: MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOLS.



I SIDE	
/ANE T) TO PE III)	[]
C THE NG	MATERIAL SHOWN ARE ONLY A GRAPHICAL REPRESENTATION AND DO NOT DEPICT THE ACTUAL
AM ED	DEPTH OR QUANTITY OF MATERIALS TO APPROPRIATELY CONSTRUCT OR STABILIZE THE CHANNEL.
	NOT TO SCALE
ER	STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION
	BOULDER RIFFLES
	11-1-16 D-NSD-28

REV. 9-15-17: MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOLS. MODIFIED LEGEND SYMBOLS AND ADDED NOTES.





STREAM MITIGATION PLAN LEGEND:

17-NOV-2017 08:45

MAINTAIN GRADE OF UPSTREAM POOLS, OXYGENATE WATER, AND PRO THESE STRUCTURES ARE TYPICALLY USED IN LOWER GRADIENT STREA DETAIL CAN BE USED FOR CONSTRUCTING RIFFLES USING BOULDERS. AND LOGS. (B) LOG AND BOULDER RIFFLES SHOULD BE PLACED AT THE STATIONS, OFF POSITIONS INDICATED ON THE STREAM MITIGATION DATA TABLE IN THE OR AS DIRECTED BY THE ENGINEER. AT A MINIMUM, THE BANKFULL WID DIMENSIONS, INVERT ELEVATIONS, AND SELECT MATERIAL CLASSIFICA STREAM MITIGATION DATA TABLE. (C) REFER TO D-NSD-37 "SPECIAL NOTES FOR NATURAL STREAM DESIGN". \bigcirc LOGS SHALL BE RELATIVELY STRAIGHT, RECENTLY HARVESTED AND DE WHITE OAK, ETC. E BOULDERS PRESENT IN THE EXISTING STREAM MEETING THE SPECIFIED **RESTORED CHANNEL SEGMENT.** (F) LOCATE LOG OR BOULDER RIFFLE STRUCTURES (RIFFLE LOGS AND BOU INTERVALS IN THE STRAIGHT SECTIONS OF THE CHANNEL BETWEEN ME POINT OF TANGENCY AND DOWNSTREAM POINT OF CURVATURE), AS IN (G) THE MAXIMUM AMOUNT OF DROP IN INVERT FROM ONE RIFFLE LOG OR NO GREATER THAN 0.10 FOOT. THE COMBINED AMOUNT OF DROP OVER THE TOTAL AMOUNT OF FALL IN THE RIFFLE SLOPE. THE INVERT IN RIFF LEFT AND RIGHT OF CENTERLINE TO PRODUCE A MEANDERING FLOW PA (H) CONSTRUCT LOG RIFFLE STRUCTURES BY: SHAPE THE CHANNEL AND FLOODPLAIN TO THE SPECIFIED GRADE LOG RIFFLE STRUCTURES ARE BUILT STARTING WITH THE DOWNS (2) LOGS ARE SLOPED DOWN TWO PERCENT (2%) TO FOUR PERCENT RIFFLE LOGS SHALL OVERLAP IN THE STREAM BANK, WITH THE DO (3) PLACED ON TOP OF THE UPSTREAM END OF THE DOWNSTREAM LO DOWNSTREAM LOG. ADDITIONALLY, THE RIFFLE LOGS ARE ANCHO SIDES OF THE LOG WITH BOULDERS EXCAVATE ENOUGH BED AND BANK MATERIAL TO PLACE THE RIFF (4) GEOTEXTILE FABRIC (TYPE III), AND ALLUVIUM OR SELECT MATER SHOULD EXTEND A MINIMUM OF SIX FEET INTO EACH BANK. THE UPSTREAM RIFFLE LOG IS BUILT WITH A LOG FOOTER. THE DO (5) WITHOUT FOOTERS. LOG RIFFLES SHALL ALL BE DESIGNED TO BE SUBMERGED OR CO (6) RATE OF WOOD DECOMPOSITION. INSTALL LOGS AT THE INVERTS THE ELEVATIONS OF THE INVERTS WITH SURVEY EQUIPMENT. PLA UPSTREAM END OF THE RIFFLE TO MINIMIZE VOIDS AND TO PROD ONCE THE INVERTS HAVE BEEN ESTABLISHED, FILL THE VOIDS BE (7) SURFACE LOG ON THE UPSTREAM SIDE WITH COARSE ALLUVIUM PLACE NON-WOVEN GEOTEXTILE FABRIC (TYPE III) ALONG THE EN THE GEOTEXTILE SHALL EXTEND FROM THE BOTTOM OF THE FOO GRADE ELEVATION OF THE SURFACE LOG. ONLY GEOTEXTILE FAB PRODUCTS LIST SHALL BE USED. NAIL GEOTEXTILE FABRIC (TYPE ONE QUARTER OF THE CIRCUMFERENCE DOWN FROM THE TOP O GALVANIZED ROOFING NAILS ON ONE-FOOT SPACING ALONG THE BACKFILL STRUCTURE AND NON-WOVEN GEOTEXTILE FABRIC (TY (9) ALLUVIUM (IF AVAILABLE), OTHERWISE USE THE SPECIFIED SELEC WELL AROUND BURIED PORTIONS OF THE STRUCTURE. TRIM ANY FABRIC (TYPE III). (\mathbf{I}) THE SURFACE OF LOG AND BOULDER RIFFLES SHALL BE FINISHED TO A ACCORDANCE WITH THE LINES, GRADES AND CROSS-SECTIONS OR EL DEGREE OF FINISH FOR INVERT ELEVATIONS SHALL BE WITHIN 0.10 FO INDICATED, OR AS DIRECTED BY THE ENGINEER. ALL GAPS OR VOIDS B AND LOGS SHALL BE PLUGGED WITH SELECT MATERIAL TO FORM A TIG J RE-DRESSING OF CHANNEL AND BANKFULL BENCH/FLOODPLAIN WILL L INSTALLATION OF IN-STREAM STRUCTURES AND SHALL BE CONSIDERE (**K**) A MIXTURE OF SELECT MATERIALS, AS SPECIFIED ON THE STREAM MIT FOR SUBSTRATE RESTORATION IN RIFFLE AND RUN HABITATS AND TO ALLUVIUM EXCAVATED FROM THE EXISTING STREAM BED, WHICH MEE THE PREFERRED MATERIAL TO USE FOR SUBSTRATE RESTORATION. RI ADDITIONAL SUBSTRATE RESTORATION INFORMATION.

LOG AND BOULDER RIFFLES ARE GRADE CONTROL AND HABITAT ENHAI

 (\mathbf{A})

- COIR FIBER EROSION CONTROL BLANKET SHALL BE INSTALLED ABOVE T LOW-FLOW CHANNEL OF THE RIFFLE. SEE TYPICAL CROSS-SECTION DATIONER BERM INFORMATION.
- M ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ON
- N LOG RIFFLES SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER 209-03.40 STREAM MITIGATION - LOG RIFFLE PER LINEAR FOOT
 - PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, AND LABOR TO RIFFLE, OR LOG AND BOULDER RIFFLES.
- O FOR BOULDER RIFFLE DETAIL, SEE D-NSD-28.

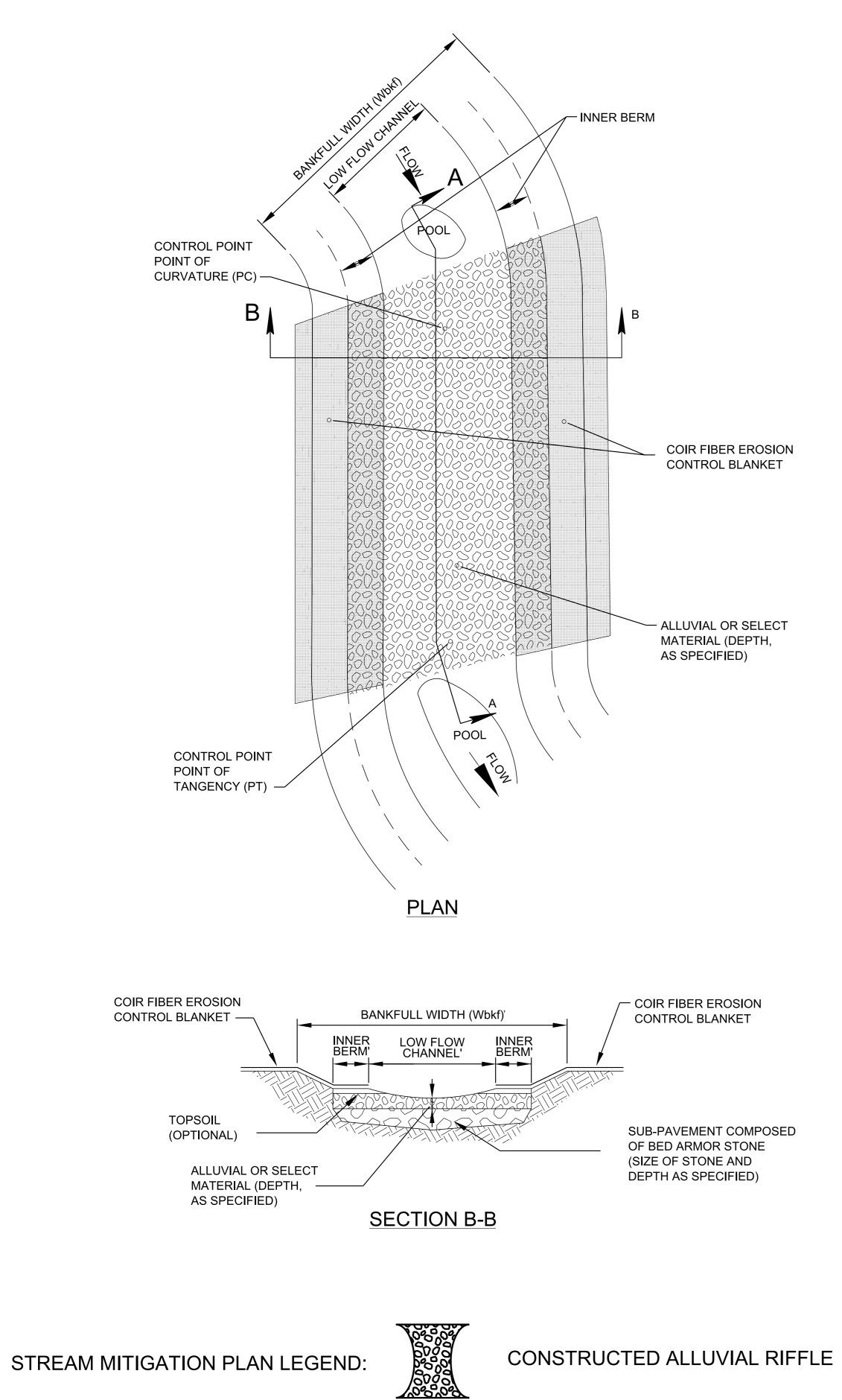
REV. 9-15-17: MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOL. MODIFIED LEGEND SYMBOL, MODIFIED NOTES. ADDED SLOPE DESIGNATION ON PLAN VIEW.

LOG RIFFLES NOTES	
DE CONTROL AND HABITAT ENHANCEMENT MEASURES THAT ARE USED TO LS, OXYGENATE WATER, AND PROVIDE HABITAT FOR EPIFAUNA AND FISH. USED IN LOWER GRADIENT STREAMS WITH SLOPES LESS THAN 3%. THIS TING RIFFLES USING BOULDERS, LOGS, OR A COMBINATION OF BOULDERS	
BE PLACED AT THE STATIONS, OFFSETS, ELEVATIONS, AND GEOMORPHIC M MITIGATION DATA TABLE IN THE PROJECT PLANS, STREAM MITIGATION PLAN, AT A MINIMUM, THE BANKFULL WIDTH, MINIMUM LOG AND/OR BOULDER ND SELECT MATERIAL CLASSIFICATION SHOULD BE SPECIFIED IN THE	
FOR NATURAL STREAM DESIGN".	
IT, RECENTLY HARVESTED AND DECAY RESISTANT SPECIES SUCH AS CEDAR,	
S STREAM MEETING THE SPECIFIED TYPE AND SIZE SHOULD BE USED IN THE	
RUCTURES (RIFFLE LOGS AND BOULDER MINI-VANES) AT EQUALLY SPACED NS OF THE CHANNEL BETWEEN MEANDER BENDS (I.E., BETWEEN UPSTREAM EAM POINT OF CURVATURE), AS INDICATED ON THE STREAM MITIGATION PLANS.	
IVERT FROM ONE RIFFLE LOG OR BOULDER MINI-VANE TO THE NEXT SHALL BE OMBINED AMOUNT OF DROP OVER ALL THE MINI-VANES SHALL NOT EXCEED RIFFLE SLOPE. THE INVERT IN RIFFLE LOGS AND MINI-VANES SHALL ALTERNATE PRODUCE A MEANDERING FLOW PATTERN IN THE RIFFLE.	
S BY:	
DDPLAIN TO THE SPECIFIED GRADES AND DIMENSIONS. BUILT STARTING WITH THE DOWNSTREAM LOG AND PROCEEDING UPSTREAM. PERCENT (2%) TO FOUR PERCENT (4%) AT THEIR UPSTREAM END. N THE STREAM BANK, WITH THE DOWNSTREAM END OF THE UPSTREAM LOG EAM END OF THE DOWNSTREAM LOG, THEREBY HELPING TO ANCHOR THE LLY, THE RIFFLE LOGS ARE ANCHORED WITHIN THE BANKS BY PINCHING BOTH ERS.	
ANK MATERIAL TO PLACE THE RIFFLE LOGS, ANCHOR BOULDERS, NON-WOVEN AND ALLUVIUM OR SELECT MATERIAL BACKFILL. SURFACE AND FOOTER LOGS SIX FEET INTO EACH BANK. BUILT WITH A LOG FOOTER. THE DOWNSTREAM RIFFLE LOGS ARE INSTALLED	
IGNED TO BE SUBMERGED OR COVERED AT LOW FLOWS TO REDUCE THE N. INSTALL LOGS AT THE INVERTS SPECIFIED IN THE PLANS AND THEN CHECK TS WITH SURVEY EQUIPMENT. PLACE THE FOOTER AND SURFACE LOGS AT THE TO MINIMIZE VOIDS AND TO PRODUCE A SMOOTH COMPACT SURFACE. ESTABLISHED, FILL THE VOIDS BETWEEN THE UPSTREAM FOOTER AND AM SIDE WITH COARSE ALLUVIUM OR SPECIFIED SELECT MATERIAL. E FABRIC (TYPE III) ALONG THE ENTIRE UPSTREAM FACE OF EACH RIFFLE LOG. D FROM THE BOTTOM OF THE FOOTER (WHERE PRESENT) TO THE FINISHED FACE LOG. ONLY GEOTEXTILE FABRIC (TYPE III) LISTED ON THE QUALIFIED D. NAIL GEOTEXTILE FABRIC (TYPE III) TO THE SURFACE LOG APPROXIMATELY FERENCE DOWN FROM THE TOP OF THE SURFACE LOG USING TWO-INCH N ONE-FOOT SPACING ALONG THE ENTIRE LENGTH OF THE LOG. I-WOVEN GEOTEXTILE FABRIC (TYPE III) WITH EXCAVATED ON-SITE STREAM RWISE USE THE SPECIFIED SELECT MATERIAL. SOIL SHALL BE COMPACTED NS OF THE STRUCTURE. TRIM ANY EXPOSED NON-WOVEN GEOTEXTILE	
R RIFFLES SHALL BE FINISHED TO A NEAT AND COMPACT SURFACE IN DES AND CROSS-SECTIONS OR ELEVATIONS SHOWN ON THE PLANS. THE (ATIONS SHALL BE WITHIN 0.10 FOOT OF THE GRADES AND ELEVATIONS ENGINEER. ALL GAPS OR VOIDS BETWEEN FOOTER AND SURFACE BOULDERS SELECT MATERIAL TO FORM A TIGHT-FITTING SEAL.	
KFULL BENCH/FLOODPLAIN WILL LIKELY BE REQUIRED FOLLOWING TURES AND SHALL BE CONSIDERED INCIDENTAL TO CONSTRUCTION.	
S SPECIFIED ON THE STREAM MITIGATION PLAN SHEETS, SHOULD BE USED FFLE AND RUN HABITATS AND TO FILL GAPS BETWEEN LOGS. COARSE ISTING STREAM BED, WHICH MEETS THE SPECIFIED SIZE CLASSIFICATION, IS FOR SUBSTRATE RESTORATION. REFER TO D-NSD-30 AND D-NSD-37 FOR ON INFORMATION.	
IKET SHALL BE INSTALLED ABOVE THE INNER-BERM STAGE AND NOT IN THE SEE TYPICAL CROSS-SECTION DATA IN STREAM MITIGATION PLANS FOR	
D BY ENGINEER OR ENGINEER'S ON-SITE CONSTRUCTION OBSERVER.	
DER THE FOLLOWING ITEM NUMBER:	
LOG RIFFLE PER LINEAR FOOT	
RIALS, EQUIPMENT, AND LABOR TO CONSTRUCT THE LOG RIFFLE, BOULDER ES.	
NSD-28.	

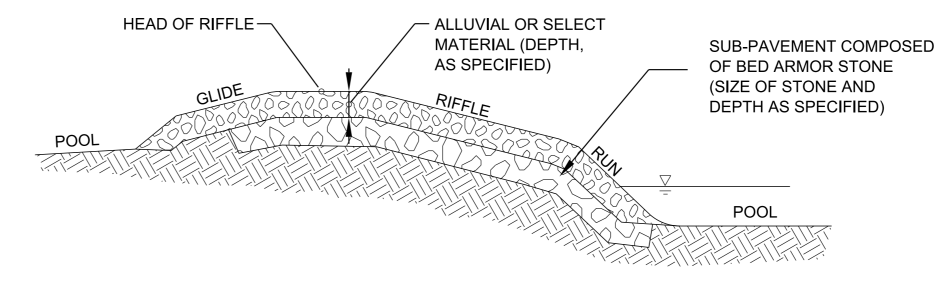
MATERIAL SHOWN ARE ONLY A GRAPHICAL REPRESENTATION AND DO NOT DEPICT THE ACTUAL DEPTH OR QUANTITY OF MATERIALS TO APPROPRIATELY CONSTRUCT OR STABILIZE THE CHANNEL.	
NOT TO SCALE	
STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION	
LOG RIFFLES	

D-NSD-28A

11-01-16



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SECTION A-A

CONSTRUCTED ALLUVIAL RIFFLE NOTES
A CONSTRUCTED ALLUVIAL RIFFLES ARE GRADE CONTROL AND HABITAT ENHANCEMENT MEASI MAINTAIN GRADE OF UPSTREAM POOLS, OXYGENATE WATER, AND PROVIDE HABITAT FOR EP STRUCTURES ARE TYPICALLY USED IN LOWER GRADIENT STREAMS WITH OVERALL SLOPES L CAN BE USED FOR CONSTRUCTING RIFFLES USING NATURAL ALLUVIUM CONSISTING OF BOUL GRAVEL OR SPECIFIED SELECT MATERIAL.
B CONSTRUCTED ALLUVIAL RIFFLES SHOULD BE PLACED AT THE STATIONS, OFFSETS, ELEVATION POSITIONS INDICATED ON THE STREAM MITIGATION DATA TABLE IN THE PROJECT PLANS, STRAS DIRECTED BY THE ENGINEER. AT A MINIMUM, THE BANKFULL, INNER BERM, AND LOW-FLOW ELEVATIONS AT HEAD AND BOTTOM OF RIFFLE; ESTIMATED ROCK THRESHOLD SIZE; AND ALLUMATERIAL CLASSIFICATION AND DEPTH SHOULD BE SPECIFIED IN THE STREAM MITIGATION D/
C REFER TO D-NSD-37 "SPECIAL NOTES FOR STREAM DESIGN".
D CONSTRUCTED ALLUVIAL RIFFLES ARE PLACED IN THE STRAIGHT SECTIONS OF THE CHANNEL BENDS (I.E., BETWEEN UPSTREAM POINT OF TANGENCY AND DOWNSTREAM POINT OF CURVA THE STREAM MITIGATION PLANS.
E ALLUVIUM OR SELECT MATERIAL FOR CONSTRUCTED RIFFLES SHALL CONSIST OF COARSE SU COBBLE, AND BOULDER). A MIXTURE OF SIZES OF ALLUVIUM OR SELECT MATERIALS, AS SPEC MITIGATION PLAN SHEETS, SHOULD BE USED FOR SUBSTRATE IN RIFFLE AND RUN HABITATS. EXCAVATED FROM THE EXISTING STREAM BED, WHICH MEETS THE SPECIFIED SIZE CLASSIFIC PREFERRED MATERIAL TO USE FOR SUBSTRATE RESTORATION. REFER TO D-NSD-30 AND D-N SUBSTRATE RESTORATION INFORMATION.
 (F) CONSTRUCT ALLUVIAL RIFFLES BY: (1) SHAPE THE CHANNEL AND FLOODPLAIN TO THE SPECIFIED GRADES AND DIMENSIONS. (2) EXCAVATE ENOUGH BED MATERIAL TO PLACE SUBPAVEMENT ARMOR STONE, AND COAL MATERIAL FOR THE RIFFLE TO ACHIEVE THE SPECIFIED INVERT ELEVATIONS. IF THE CHAN INNER BERM, KEY THE COARSE ALLUVIUM OR SELECT MATERIAL INTO THE BANKS EXUNDER THE INNER BERM. IF THE CHANNEL LACKS AN INNER BERM, KEY THE COARSE ALLUVIUM OR SELECT MATERIAL INTO THE BANKS EXTENDING TO HALF BANKFULL. (3) PLACE THE COARSE ALLUVIUM OR SELECT MATERIAL IN SIX-INCH LIFTS AND COMPACT IN BUCKET OF THE EXCAVATOR. (4) INSTALL THE ALLUVIAL RIFFLE AT THE INVERTS SPECIFIED IN THE PLANS AND THEN CHE THE INVERTS WITH SURVEY EQUIPMENT. (5) PLACE SOIL OVER THE TOP OF THE COARSE ALLUVIUM OR SELECT MATERIAL KEYED IN STREAM BANK AND GRADE THE INNER BERM/BANKS TO THE SPECIFIED ELEVATIONS.
G THE CONSTRUCTED ALLUVIAL RIFFLE MATERIAL SHALL BE FINISHED TO CREATE A SMOOTH P ABRUPT JUMP/TRANSITION BETWEEN THE UPSTREAM POOL-GLIDE AND THE RIFFLE, OR AN AE BETWEEN THE RIFFLE AND THE DOWNSTREAM RUN-POOL. THE FINISHED CROSS SECTION OF SHALL GENERALLY MATCH THE SHAPE AND DIMENSIONS SHOWN ON THE RIFFLE TYPICAL SEC VARIABILITY OF THE THALWEG LOCATION AS A RESULT OF PLACEMENT OF LARGER SUBSTRA
(H) THE END OF RIFFLE CONTROL POINT MAY TIE IN TO A DRAINAGE STRUCTURE OR OTHER IN-ST (E.G J-HOOK VANE, LOG OR BOULDER SILL, ETC.).
() RE-DRESSING OF CHANNEL AND BANKFULL BENCH/FLOODPLAIN WILL LIKELY BE REQUIRED FOR OF IN-STREAM STRUCTURES AND SHALL BE CONSIDERED INCIDENTAL TO CONSTRUCTION.
(J) COIR FIBER EROSION CONTROL BLANKET SHALL BE INSTALLED ABOVE THE INNER-BERM STAC LOW-FLOW CHANNEL OF THE RIFFLE. SEE TYPICAL CROSS-SECTION DATA IN STREAM MITIGAT BERM INFORMATION.
(K) ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ON-SITE CONSTRUCTION
(L) CONSTRUCTED ALLUVIAL RIFFLES SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER
709-05.81 ROCK RIFFLES PER LUMP SUM
PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, AND LABOR TO CONSTRUCT THE ALL

SURES THAT ARE USED TO PIFAUNA AND FISH. THESE LESS THAN 2% THIS DETAIL ULDERS, COBBLES, AND
TIONS, AND GEOMORPHIC TREAM MITIGATION PLAN, OR DW CHANNEL WIDTHS; INVERT LUVIUM OR SELECT DATA TABLE.
EL BETWEEN MEANDER /ATURE), AS INDICATED ON
SUBSTRATE (GRAVEL, ECIFIED ON THE STREAM S. COARSE ALLUVIUM TICATION, IS THE -NSD-37 FOR ADDITIONAL
ARSE ALLUVIAM OR SELECT HANNEL IS DESIGNED WITH EXTENDING ENTIRELY ALLUVIUM OR SELECT
T EACH LIFT WITH THE
HECK THE ELEVATIONS OF
NTO THE INNER BERM OR
PROFILE, WITHOUT AN ABRUPT DROP/TRANSITION OF THE RIFFLE MATERIAL ECTION WITH SOME RATE, SUCH AS BOULDERS.
STREAM STRUCTURE
FOLLOWING INSTALLATION
AGE AND NOT IN THE ATION PLANS FOR INNER
ON OBSERVER. ER:

LLUVIAL	RIFFI F

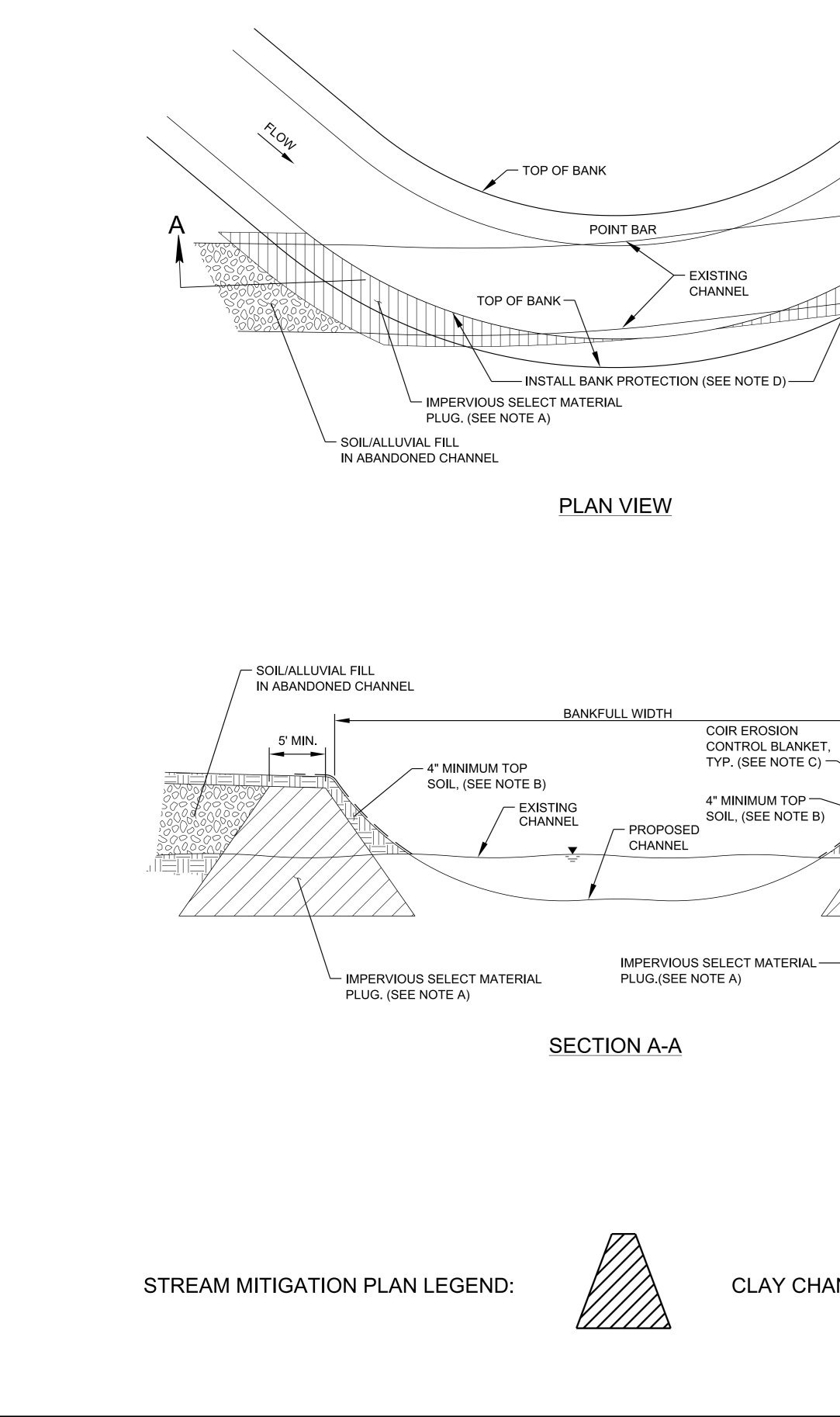
REV. 9-15-17: MODIFIED THE STREAM MITIGATION PLAN
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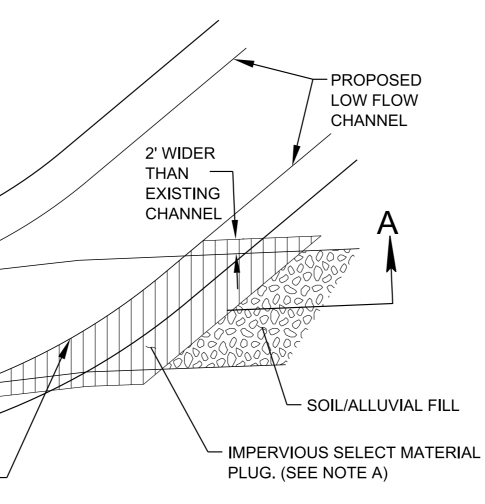
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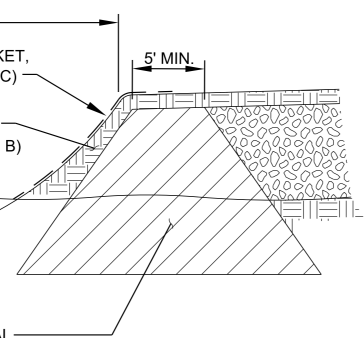
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D-NSD-29



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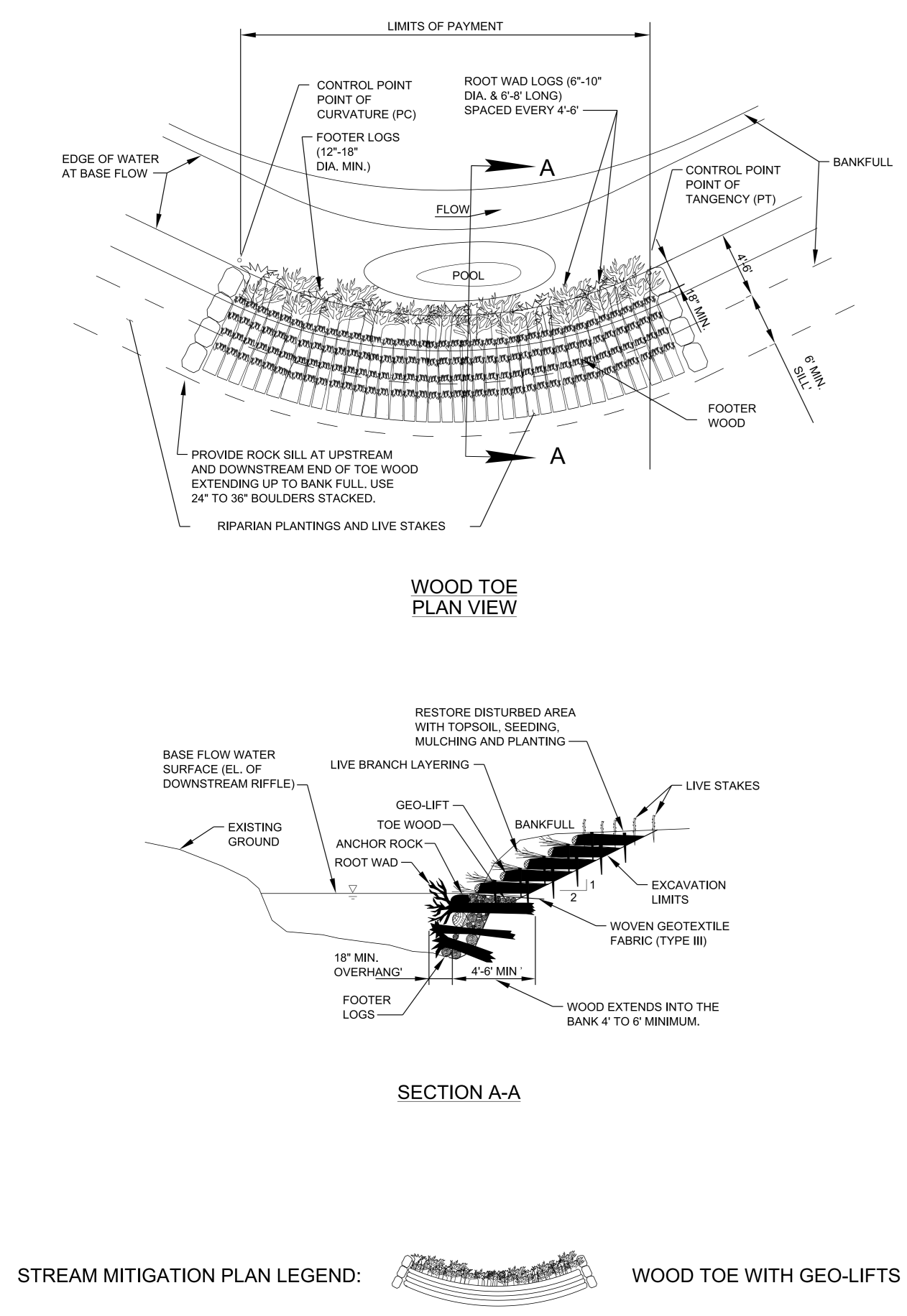


CLAY CHANNEL PLUG NOTES

- (A) CLAY CHANNEL PLUGS ARE USED TO BLOCK ABANDONED SECTIONS OF CHANNEL WHEN A STREAM IS RE-ALIGNED AND THE NEW CHANNEL INTERSECTS THE EXISTING CHANNEL. THE CLAY CHANNEL PLUG ALSO PREVENTS SUBSURFACE FLOW LOSS TO THE EXISTING CHANNEL.
- B PLACE IMPERVIOUS SELECT MATERIAL PLUG (CLAY, CRUSHED LIMESTONE, ETC., AS SPECIFIED) TO MAXIMUM DEPTH OF PROPOSED CHANNEL AND COMPACT WITH EXCAVATOR BUCKET IN 6-INCH LIFTS.
- (C) PLACE MINIMUM OF 4 INCHES OF TOPSOIL ON STREAM BANKS AND TILL INTO SURFACE OF PLUG, SEED WITH TEMPORARY AND PERMANENT SEED MIXES, AND MULCH LIGHTLY WITH STRAW.
- (D) FOR SHORT-TERM BANK PROTECTION, MULCH SEEDED STREAM BANKS LIGHTLY WITH STRAW AND INSTALL COIR EROSION CONTROL BLANKETS.
- E FOR LONG-TERM BANK PROTECTION, INSTALL BANK STABILIZATION (VANE, WOODYTOE, GEOLIFTS, ETC., AS SPECIFIED) AND PLANT WITH WOODY VEGETATION (LIVE STAKES, BRUSH LAYERING, ROOTED PLANTS, ETC., AS SPECIFIED).
- F USE THE FOLLOWING PAY ITEM FOR CLAY CHANNEL PLUG: 203-15.03 COMPACTED CLAY PER CY

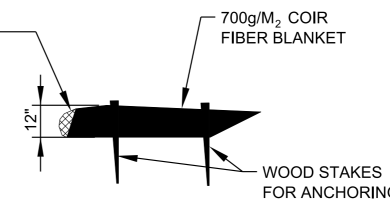
MATERIALS TO APPROPRIATELY CONSTRUCT OR STABILIZE THE CHANNEL.				
	NOT TO SCALE			
	STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION			
	CLAY CHANNEL PLUG			
	8-01-16 D-NSD-31			

MATERIAL SHOWN ARE ONLY A GRAPHICAL REPRESENTATION AND DO NOT DEPICT THE ACTUAL DEPTH OR QUANTITY OF



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FOR ANCHORING **REINFORCED EARTH**

GEO-LIFTS (AS DIRECTED BY THE ENGINEER)

NOTE:

WOOD STAKE

	WOOD TOE WITH GEO-LIFTS NOTES
A	WOOD AND BOULDER TOE WITH GEO-LIFTS AND LIVE BRUSH LAYERING ARE BANK STAI PROTECT THE STREAM BANK ALONG OUTSIDE MEANDER BENDS FROM EROSION AND E ESTABLISHMENT AND GROWTH OF NATIVE VEGETATION USING LIVE BRANCHES AND C PROVIDES HABITAT FOR INVERTEBRATES AND FISH AND HELPS TO MAINTAIN POOL DE TURBULENT FLOW AND SCOUR ALONG THE STREAM BED.
B	WOOD AND BOULDER TOE WITH LIVE BRUSH LAYERING SHOULD BE PLACED AT THE ST ELEVATIONS, AND GEOMORPHIC POSITIONS INDICATED ON THE STREAM MITIGATION D PLANS, STREAM MITIGATION PLAN, OR AS DIRECTED BY THE ENGINEER. AT A MINIMUM WOOD AND BOULDER DIMENSIONS AND ELEVATIONS, NUMBER AND DIMENSIONS OF GE NUMBER OF LIVE BRUSH AND CUTTINGS SHOULD BE SPECIFIED IN THE STREAM MITIGA
C	WOOD TOE SHALL CONSIST OF A MIX OF ROOT WADS, LOGS, BRANCHES, BRUSH, AND OVEGETATION INSTALLED AT VARIOUS ANGLE, BUT NOT PARALLEL TO THE FLOW.
D	A HYDRAULIC EXCAVATOR WITH A HYDRAULIC THUMB SHALL BE USED TO PLACE WOOI
E	CONSTRUCT WOOD OR BOULDER TOE, GEO-LIFTS, AND LIVE BRUSH LAYERING BY:
	 SHAPE THE CHANNEL AND FLOODPLAIN TO THE SPECIFIED GRADES AND DIMENS EXCAVATE THE POOL AND GRADE EXISTING BANK SUBGRADE TO 2:1 (MIN). FOR WOOD TOE, LAYER THE WOOD WITH LARGER MATERIAL ON THE BOTTOM AN THE TOP LAYER. IF USED, ANGLE ROOT WADS SLIGHTLY UPSTREAM INTO THE FLO LARGER MATERIAL WITH A MIX OF BRANCHES AND WOODY DEBRIS. THE TOP LAY BE AT THE ESTABLISHED NORMAL BASE FLOW ELEVATION (I.E., ELEVATION OF TH PLACE TYPE III WOVEN GEOTEXTILE FABRIC ON TOP OF WOOD TOE. FOR BOULDER TOE, EXCAVATE BANK TO KEY IN BOULDERS AND PLACE TYPE III W ALONG THE EXCAVATED BANK. PLACE BOULDERS IN OVERLAPPING LAYERS AND BACKFILL AREA BEHIND BOULDER WITH SOIL OR ALLUVIUM AND COMPACT WITH I CONSTRUCT GEO-LIFTS AND LIVE BRUSH LAYERING ABOVE WOOD OR BOULDER (a) FOR EACH LIFT, PLACE BRUSH CUTTINGS PERPENDICULAR TO THE BANK AT PER FOOT AND COVER WITH TWO INCHES OF SOIL. LAY 700G COIR BLANKETS OVER THE LIVE CUTTINGS PARALLEL TO THE BANK AT PER FOOT AND COVER WITH TWO INCHES OF SOIL. LAY 700G COIR BLANKETS OVER THE LIVE CUTTINGS PARALLEL TO THE BANK AT PER FOOT AND COVER WITH TWO INCHES OF SOIL. LAY 700G COIR BLANKETS OVER THE LIVE CUTTINGS PARALLEL TO THE BANK AT PER FOOT AND COVER WITH TWO INCHES OF SOIL. LAY 700G COIR BLANKETS OVER THE LIVE CUTTINGS PARALLEL TO THE BANK AT PER FOOT AND COVER WITH TWO INCHES OF SOIL. PLACE SPECIFIED SOIL LIFT OVER THE BACK HALF OF THE COIR BLANKET AN DOWNSTREAM DIRECTION. PLACE CLEAN STRAW OR MULCH ALONG THE FACE OF THE SOIL LIFT, WRAF FRONT HALF OF THE COIR BLANKET AND STAKE IN PLACE WITH A MINIMUM 2"x4"X18" WOOD STAKES AT FIVE-FOOT SPACING. REPEAT STEPS (a) THROUGH (d) FOR EACH GEO-LIFT SPECIFIED PLACE LIVE STAKES OR WOODY PLANTINGS, AS SPECIFIED, ON THE TOP LIF
F	ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ONSITE CONSTRU
G	WOOD TOE WITH REINFORCED EARTH AND LIVE BRUSH LAYERING SHALL BE PAID FOR ITEM NUMBER:
	209-03.67 STREAM MITIGATION - WOOD TOE WITH REINFORCED EARTH PER LINE
	209-03.42 STREAM MITIGATION - LIVE BRUSH LAYERING PER LINEAR FOOT
	PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, AND LABOR NECESSARY FOR WOOD TOE WITH REINFORCED EARTH AND LIVE BRUSH LAYERING.
H	FOR BOULDER TOE DETAILS SEE D-NSD-32A.

REV. 9-15-17: MODIFIED PAY ITEM DESCRIPTION. MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOL. ADDED NOTE (H) MODIFIED WOOD TOE PLAN VIEW. ADDED "GEO-LIFTS" AND 'AS DIRECTED BY THE ENGINEER: TO THE REINFORCED EARTH DETAIL. MODIFIED DRAWING NAME . MODIFIED PLAN VIEW AND LEGEND.

2"x4"x18" WOODEN STAKE

STAKES MAY BE MADE BY SAWING A 2"x4" DIAGONALLY IN HALF.

ABILIZATION MEASURES THAT ENHANCE THE CUTTINGS. WOOD TOE ALSO DEPTH BY CREATING

STATIONS, OFFSETS, DATA TABLE IN THE PROJECT IM, THE BANKFULL WIDTH, GEO-LIFTS, AND LENGTH AND GATION DATA TABLE.

OTHER WOODY

OD AND BOULDERS.

ISIONS.

AND A MAT OF BRANCHES AS LOW. FILL GAPS BETWEEN AYER OF TOE WOOD SHALL THE DOWNSTREAM RIFFLE).

I WOVEN GEOTEXTILE FABRIC D IMBRICATE EACH LAYER. EXCAVATOR BUCKET. R TOE, AS FOLLOWS: AT A DENSITY OF 10-12 STEMS

ANK AND SHINGLED IN A

AND COMPACT WITH THE

AP THE LIFT WITH THE M OF TWO ROWS OF

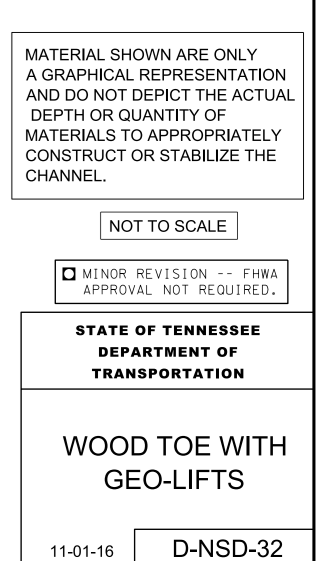
LIFT.

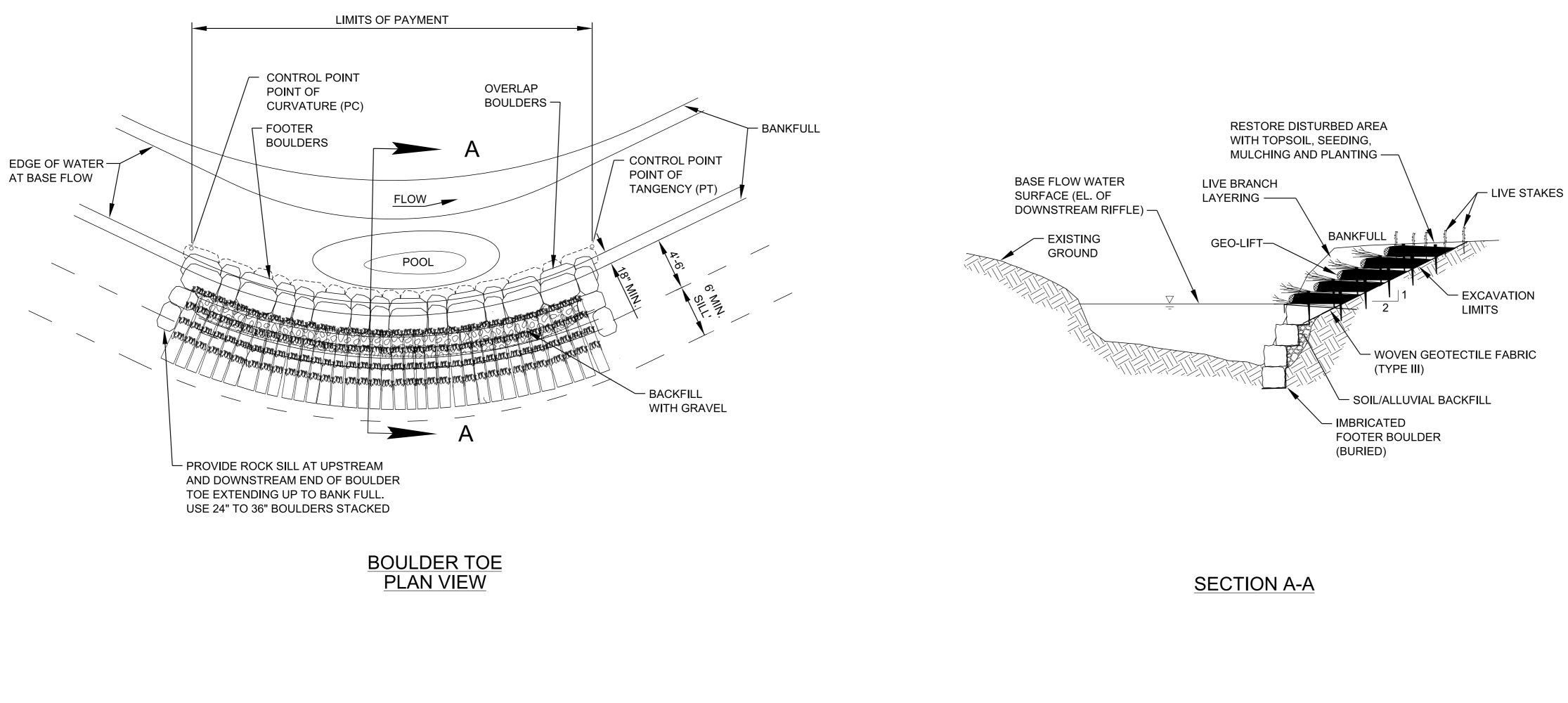
RUCTION OBSERVER.

R UNDER THE FOLLOWING

NEAR FOOT

R THE CONSTRUCTION OF THE

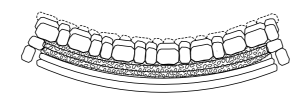


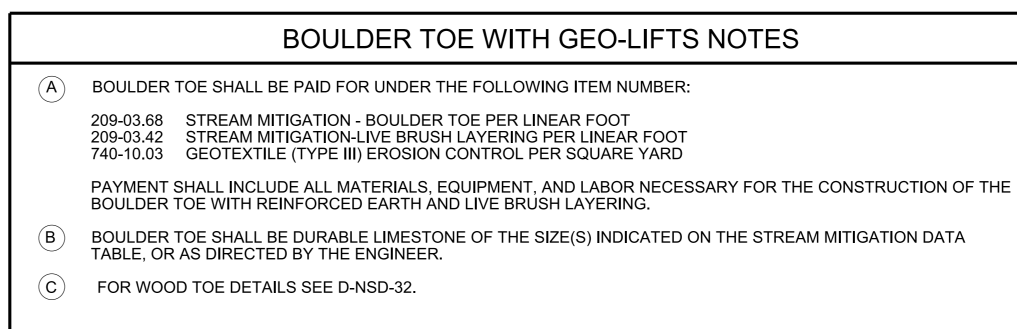


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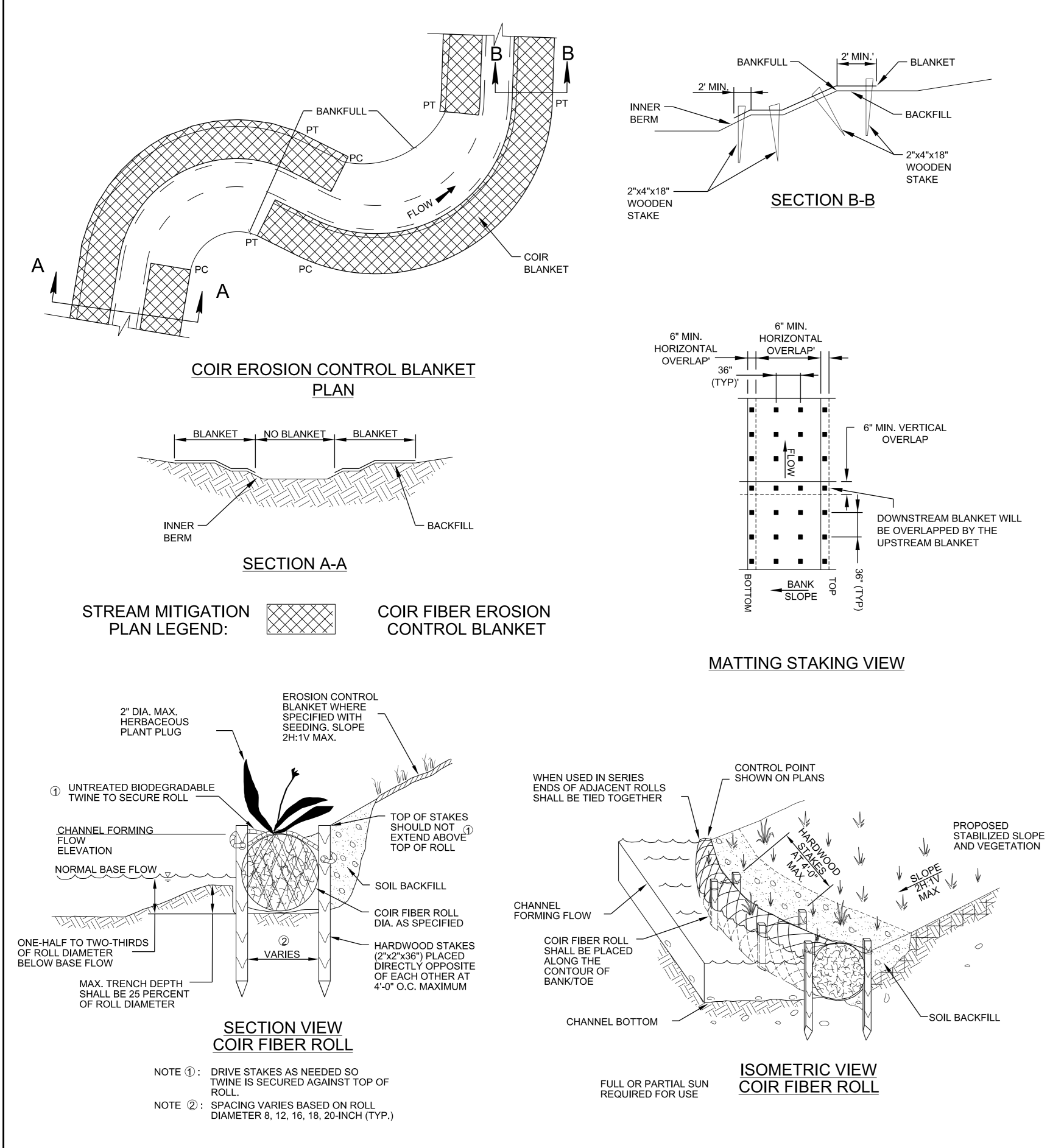
STREAM MITIGATION PLAN LEGEND:





REV. 9-15-17: MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOL. ADDED PAY ITEM NUMBERS. ADDED WOOD AND BOULDER TOE WITH GEO-LIFTS NOTES, INCLUDING PAY ITEM NUMBER. MODIFIED THE BOULDER TOE PLAN VIEW. DELETED THE PLAN LEGEND. MODIFIED PAGE NAME, LEGEND AND PLAN VIEW. ADDED NOTES.

MATERIAL SHOWN ARE ONLY A GRAPHICAL REPRESENTATION AND DO NOT DEPICT THE ACTUAL DEPTH OR QUANTITY OF MATERIALS TO APPROPRIATELY			
CONSTRUCT OR STABILIZE THE CHANNEL.			
NOT TO SCALE			
STATE OF TENNESSEE DEPARTMENT OF			
	ARTMENT OF ISPORTATION		
TRAN			
BOUL	ISPORTATION		



STREAM MITIGATION PLAN LEGEND: ** ROLL ** COIR FIBER ROLLS



NOTE: STAKES MAY BE MADE BY SAWING A 2"x4" DIAGONALLY IN HALF.

WOOD STAKE

	COIR FIBER EROSION CONT
A	COIR FIBER EROSION CONTROL BLANKETS PRO FOLLOWING BANK GRADING, UNTIL PERMANEN
B C	COIR FIBER EROSION CONTROL BLANKETS SH
С	BEFORE INSTALLING COIR BLANKETS, RAKE OF INCHES OF THE SOIL ON THE STREAM BANKS, S SEED MIXES, RAKE SOIL LEVEL, AND LIGHTLY N
D	COIR BLANKETS SHALL BE INSTALLED ON THE ON BOTH BANKS ALONG RIFFLES, FROM THE IN FEET (MIN.) BEYOND BANKFULL. BLANKET MAY AT THE DISCRETION OF THE ENGINEER.
E	PLACE COIR BLANKETS PARALLEL TO THE CHA BLANKETS ARE USED, PANELS SHALL BE OVER DOWNSTREAM AND DOWNSLOPE DIRECTION.
F	PULL BLANKETS TIGHT, BUT MAINTAIN CONTAC 2-INCH X 4-INCH X 18-INCH WOODEN STAKES O COIR BLANKETS.
G	ALL MATERIALS ARE TO BE APPROVED BY ENG CONSTRUCTION OBSERVER.
H	COIR FIBER EROSION CONTROL BLANKETS SHA
	805-12.08 700 GRAM COIR FIBER EROSIO
	SEED AND MULCH SHALL BE PAID FOR ACCORD NUMBERS. PAYMENT SHALL INCLUDE ALL MATE INSTALL THE COIR FIBER EROSION CONTROL B

	COIR FIBER ROLL
A	COIR FIBER ROLLS ARE A FLEXIBLE BANK STAB INTERWOVEN COCONUT HUSK FIBERS THAT CA STREAM BANK PROVIDING IMMEDIATE TOE PRO FIBER ROLLS ARE USED TO ENHANCE THE EST VEGETATION ALONG THE STREAM BANK BY TRA PROVIDING A SUBSTRATE FOR PLANT GROWTH
B	COIR FIBER ROLLS ARE AN ACCEPTABLE MITIG AND ALONG THE SHORELINE OF PONDS AND W
C	COIR FIBER ROLLS MAY BE USED IN COMBINAT ROOT WADS, LIVE SILTATION, OR OTHER BANK
D	COIR FIBER ROLLS SHOULD NOT BE USED WHE FEET PER SECOND, WHERE CHANNEL SHEAR S THE BANK, IN BEDROCK CHANNELS, IN CHANNE EXPECTED, OR IN STREAMS WHERE SIGNIFICA
E	COIR FIBER ROLLS SHOULD BE CONSTRUCTED HEIGHT EQUAL TO THE CHANNEL FORMING FLO
F	COIR FIBER ROLLS SHALL BE SEATED IN A SHA THE CHANNEL BOTTOM ELEVATION. COIR FIBER WATER, SUBMERGED FROM ONE-HALF TO TWO
G	ENDS OF COIR FIBER ROLLS SHALL BE TURNED PREVENT WATER FROM INTRUDING BEHIND TH
H	VEGETATION (SPECIES) USED FOR HERBACIOU COIR FIBER ROLLS SHALL BE APPROVED BY TH DORMANT STAKES MAY BE USED FOR PLUGS.
	COIR FIBER ROLLS SHALL BE KEPT DRY PRIOR
J	COIR FIBER ROLLS SHALL BE PAID FOR UNDER
	209-03.31 STREAM MITIGATION - COCON
	EROSION CONTROL BLANKETS AND HERBACED ACCORDING TO THEIR RESPECTIVE ITEM NUME
	PAYMENT FOR COIR FIBER ROLLS SHALL INCLUNECESSARY FOR THE INSTALLATION OF THE C

REV. 9-15-17: MODIFIED PAY ITEM DESCRIPTION. MODIFIED THE STREAM MITIGATION PLAN LEGEND SYMBOL. MODIFIED NOTES. ADDED COIR FIBER EROSION CONTROL BLANKET LEGEND.

FROL BLANKET NOTES

ROVIDE TEMPORARY BANK STABILIZATION NT VEGETATION CAN BE ESTABLISHED.

ALL BE 700 GRAMS PER SQUARE METER.

OR TILL THE UPPER THREE TO FOUR , SEED WITH TEMPORARY AND PERMANENT MULCH WITH CLEAN STRAW.

OUTSIDE OF BANKS OF MEANDERS AND NNER BERM OF THE CHANNEL TO TWO / BE ELIMINATED FROM THE INNER BERM

ANNEL. WHERE MULTIPLE PANELS OF RLAPPED A MINIMUM OF SIX INCHES, IN A

CT WITH THE SOIL. USE ON THREE-FOOT CENTERS TO SECURE

GINEER OR ENGINEER'S ON-SITE

HALL BE PAID FOR UNDER THE FOLLOWING

ION BLANKETS PER SY

NOING TO THEIR RESPECTIVE ITEM FERIALS, EQUIPMENT, AND LABOR TO BLANKETS.

. NOTES

BILIZATION MEASURE CONSISTING OF CAN BE FITTED TO THE CURVATURE OF A OTECTION AND BANK STABILIZATION. COIR TABLISHMENT AND GROWTH OF NATIVE RAPPING SEDIMENT BEHIND THE ROLL TH. EFFECTIVE LIFE 2 TO 3 YEARS.

GATION PRACTICE FOR USE IN STREAMS VETLANDS.

TION WITH LONGITUDINAL STONE TOES. STABILIZATION MEASURES.

EN CHANNEL FLOW VELOCITY EXCEEDS 10 STRESSES ARE MODERATE TO HIGH ALONG IELS WHERE SCOUR IS PRESENT OR ANT DEBRIS LOAD IS EXPECTED.

D AT THE TOE OF A STREAM BANK TO A OW ELEVATION.

ALLOW HAND-CUT TRENCH SLIGHTLY BELOW ER ROLL SHALL BE IN CONTACT WITH THE O-THIRDS OF THE ROLL DIAMETER.

ED IN AND BURIED WITHIN THE BANK TO HE ROLL.

US PLUGS TO BE INSTALLED IN THE TOP OF HE ENVIRONMENTAL DIVISION. LIVE

TO INSTALLATION.

THE FOLLOWING ITEM NUMBER:

NUT FIBER ROLLS PER LINEAR FOOT

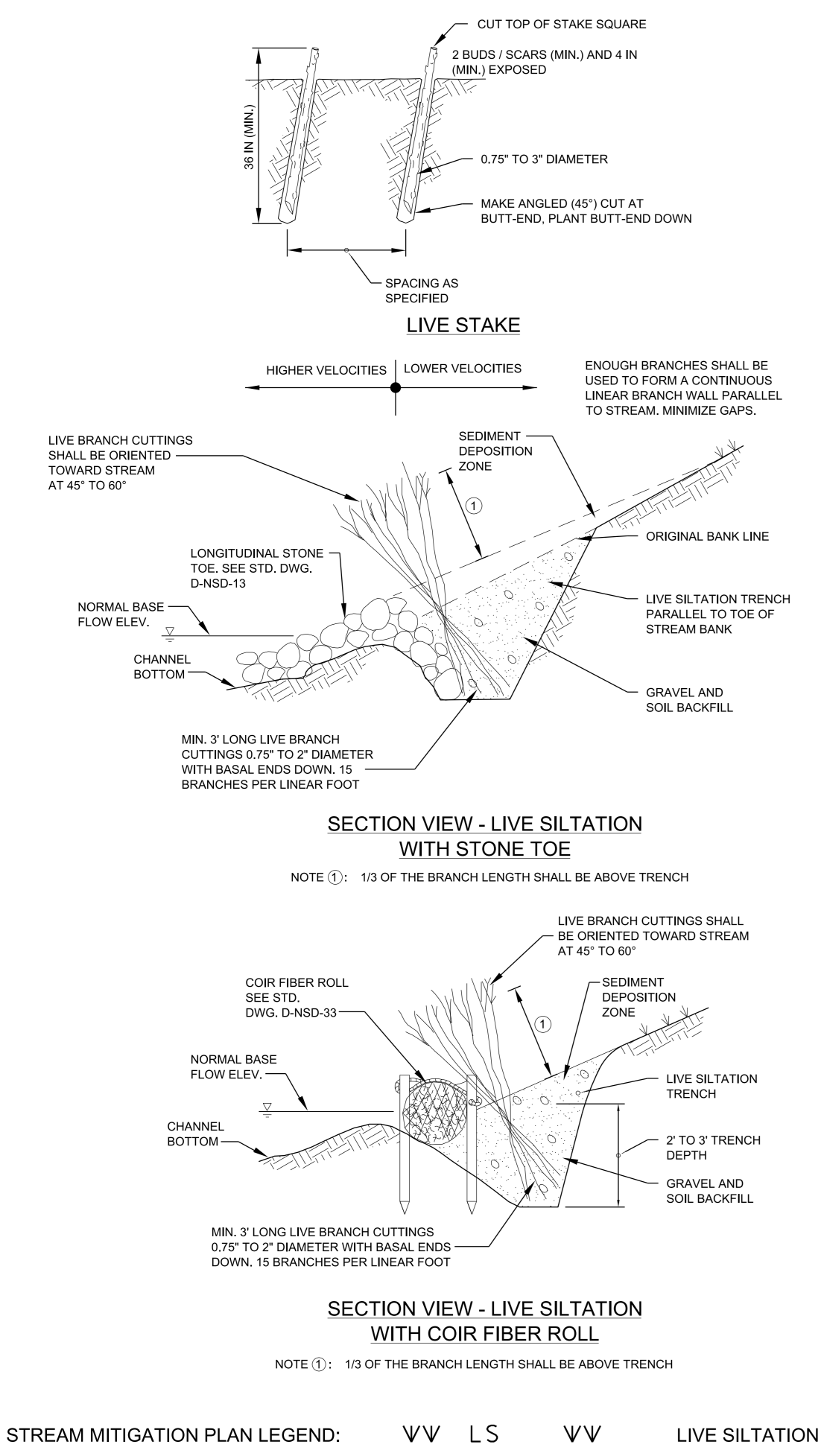
OUS PLANT PLUGS SHALL BE PAID FOR BERS.

UDE ALL MATERIALS AND LABOR COIR FIBER ROLL.

MATERIAL SHOWN ARE ONLY A GRAPHICAL REPRESENTATION AND DO NOT DEPICT THE ACTUAL DEPTH OR QUANTITY OF MATERIALS TO APPROPRIATELY CONSTRUCT OR STABILIZE THE CHANNEL MINOR REVISION -- FHWA APPROVAL NOT REQUIRED. STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

COIR FIBER EROSION CONTROL BLANKET AND COIR FIBER ROLLS D-NSD-33 11-01-16

NOT TO SCALE



LIVE STAKES NOTES LIVE STAKES ARE USED FOR VEGETATIVE STREAM BANK STABILIZATION AND RIPARIAN HABITAT RESTORATION. (A) (\mathbf{B}) LIVE STAKES SHOULD BE PLACED AT THE STATIONS, OFFSETS, AND ELEVATIONS INDICATED ON THE STREAM MITIGATION DATA TABLE IN THE PROJECT PLANS, STREAM MITIGATION PLAN, OR AS DIRECTED BY THE ENGINEER. AT A MINIMUM, THE TYPE (SPECIES), SIZE, SPACING, AND QUANTITY OF LIVE STAKES SHOULD BE SPECIFIED IN THE STREAM MITIGATION DATA TABLE. **(c)** LIVE STAKES SHALL CONSIST OF WOODY LIVE CUTTINGS OF FAST-GROWING SHRUBS AND TREES (SUCH AS WILLOWS, DOGWOODS, BUTTONBUSH, ETC.), WHICH ARE CAPABLE OF GENERATING ROOTS FROM CUTTINGS WHEN PLACED IN WET OR MOIST SOIL. (D)LIVE STAKES SHALL BE AT LEAST ONE YEAR OLD, 0.75 INCH TO 3 INCHES IN DIAMETER, AND A MINIMUM OF 3 FEET LONG, WITH MOIST, GREEN, AND HEALTHY CAMBIUM AND GROWING LEAF BUDS LESS THAN 0.25 INCH. THE MAXIMUM LENGTH OF LIVE STAKES DEPENDS ON THE APPLICATION, AND SHALL BE AS SPECIFIED. WHEN LIVE STAKES ARE INSERTED IN RIP RAP OR STONE FILL, THEY SHALL BE LONG ENOUGH TO EXTEND THROUGH THE SURFACE OF THE RIP RAP OR STONE FILL AND AT LEAST HALF THE LENGTH SHALL BE INSERTED INTO THE SOIL, BELOW THE RIP RAP OR STONE FILL (E) INSTALLING LIVE STAKES: LIVE STAKES HARVESTED DURING DORMANCY SHALL BE MAINTAINED IN COLD STORAGE UNDER MOIST CONDITONS. SOAK THE BASE OF DORMANT-HARVESTED LIVE STAKES IN WATER AT LEAST 24 HOURS BEFORE PLANTING. LIVE STAKES HARVESTED ON SITE SHOULD BE INSTALLED THE SAME DAY THEY ARE PREPARED. PRIOR TO PLANTING, LIVE STAKES SHALL BE MAINTAINED IN A CONTINUOUSLY COOL, COVERED, AND MOIST STATE, WITH THE BASES SOAKING (3) IN WATER. CARE SHALL BE TAKEN NOT TO DAMAGE LIVE STAKES DURING INSTALLATION. THOSE DAMAGED SHALL BE LEFT IN PLACE AND SUPPLEMENTED (4) WITH AN INTACT LIVE CUTTING/LIVE STAKE. USE A DIGGING BAR, DIBBLE, OR SIMILAR TOOL TO MAKE A PILOT HOLE IN THE BANK 15 TO 18 INCHES DEEP. PLACE THE LIVE STAKE IN THE PILOT HOLE, SO THAT A MINIMUM OF 4 INCHES AND TWO LIVE BUDS OF THE LIVE STAKE ARE EXPOSED. TAMP THE SOIL AROUND LIVE STAKES. (7) (F)ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ON-SITE CONSTRUCTION OBSERVER. (\mathbf{G}) LIVE STAKES SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER: 802-02.40 CUTTINGS: SALIX NIGRA (24-48IN LENGTH) PER EACH 802-02.41 CUTTINGS: SALIX SERICEA (24-48IN) PER EACH 802-02.42 CUTTINGS: CORNUS AMOMUM (24-48IN) PER EACH 802-02.43 CUTTINGS: SAMBUCUS CANADENSIS (24-48IN) PER EACH 802-02.44 CUTTINGS: SALIX INTERIOR (24-48IN) PER EACH 802-02.45 CUTTINGS: CEPHALANTHUS OCCIDENTALIS (24-48IN) PER EACH 802-02.46 CUTTINGS: CORNUS SERICEA (24-48IN) PER EACH 802-02.47 CUTTINGS: ALNUS SERRULATA (24-48IN) PER EACH PAYMENT SHALL INCLUDE ALL MATERIALS, EQUIPMENT, AND LABOR TO INSTALL THE LIVE STAKES.

	LIVE SILTATION NOTES
	(A) LIVE SILTATION IS A BANK STABILIZATION MEASURE THAT NATURALLY REBUILDS A STREAM BANK THAT HAS ERG RESULTING IN THE DEPOSITION OF SEDIMENT DURING HIGH FLOWS. LIVE SILTATION ALSO ENHANCES THE ESTA VEGETATION ALONG THE STREAM BANK BY TRAPPING SEED AND ORGANIC MATERIAL ALONG THE SHORE LINE.
	B LIVE SILTATION SHOULD BE CONSTRUCTED AT THE TOE OF A STREAM BANK BEHIND ANY OTHER TOE OF SLOPE BASE FLOW ELEVATION.
	C LIVE SILTATION SHOULD BE USED IN COMBINATION WITH LONGITUDINAL STONE TOE, ROOT WADS, OR COIR FIBE
	D ALLOWABLE VELOCITY OF FLOW FOR USING LIVE SILTATION SHALL BE 0.8 FT/SEC TO A MAXIMUM OF 6.6 FT/SEC STABILIZATION MEASURES, LIVE SILTATION MAY BE USED FOR FLOWS UP TO 12 FT/SEC MAXIMUM.
	E LIVE SILTATION MAY BE USED AT THE INSIDE OF A MEANDER BEND, WITHIN A SIDE CHANNEL, IN AREAS WHERE E LOCATIONS WHERE THE FORMATION OF A NEW BANK IS DESIRED.
	(F) MULTIPLE ROWS OF LIVE SILTATION MAY BE USED PARALLEL TO THE STREAM BANK AND TO EACH OTHER. SPAC
	G CONSTRUCTION OF LIVE SILTATION SHOULD BE PERFORMED DURING THE DORMANT SEASON AND DURING LOW
	LIVE SILTATION SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER:
	209-03.46 STREAM MITIGATION - LIVE SILTATION (SPECIES) PER CUBIC YARD
	(H) LONGITUDINAL STONE TOE AND COIR FIBER ROLLS SHALL BE PAID FOR ACCORDING TO THEIR RESPECTIVE STA
	PAYMENT FOR LIVE SILTATION SHALL INCLUDE ALL MATERIALS AND LABOR NECESSARY FOR THE CONSTRUCTION
ΔΤΙΟΝ	

CODED BY SLOWING THE FLOW VELOCITY ABLISHMENT AND GROWTH OF NATIVE

PROTECTION AND AT THE NORMAL

BER ROLLS.

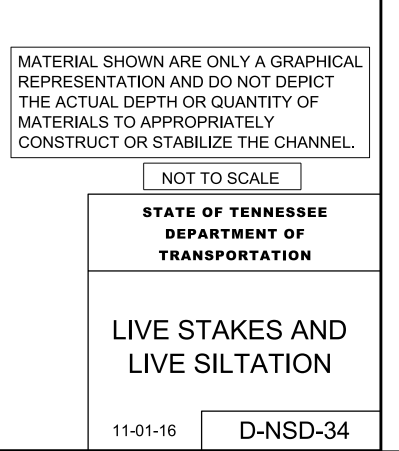
WHEN USED WITH OTHER TOE

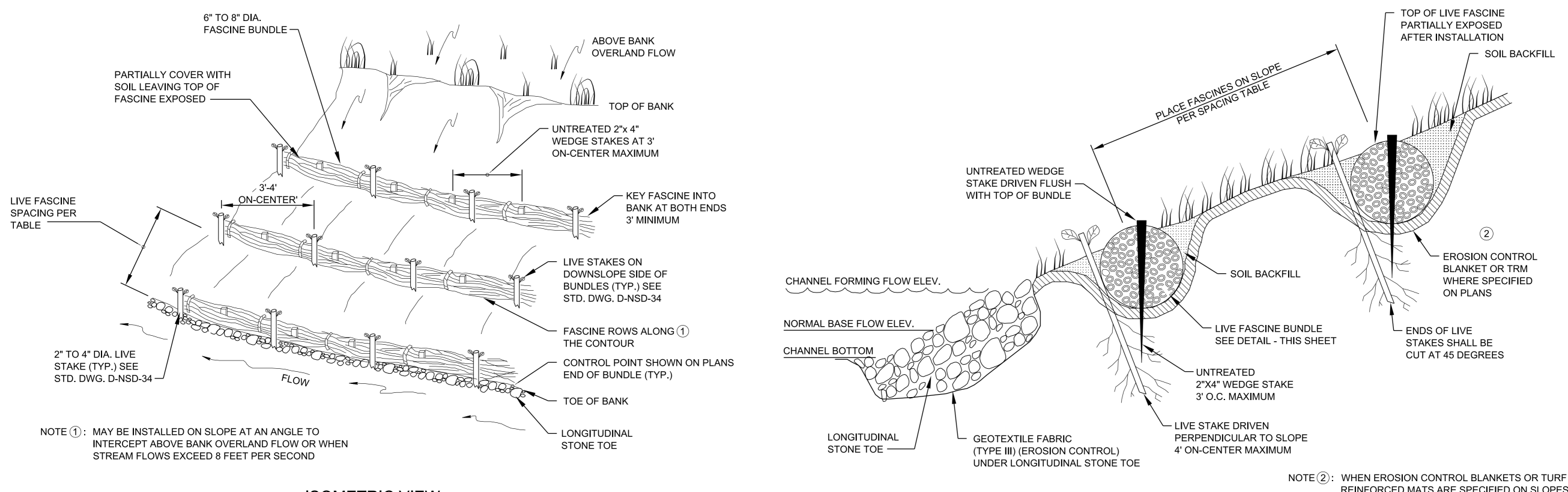
BANK SCOUR HAS OCCURRED, OR AT

CING OF ROWS SHALL BE 5 TO 10 FEET. W FLOW CONDITIONS.

ANDARD DRAWING.

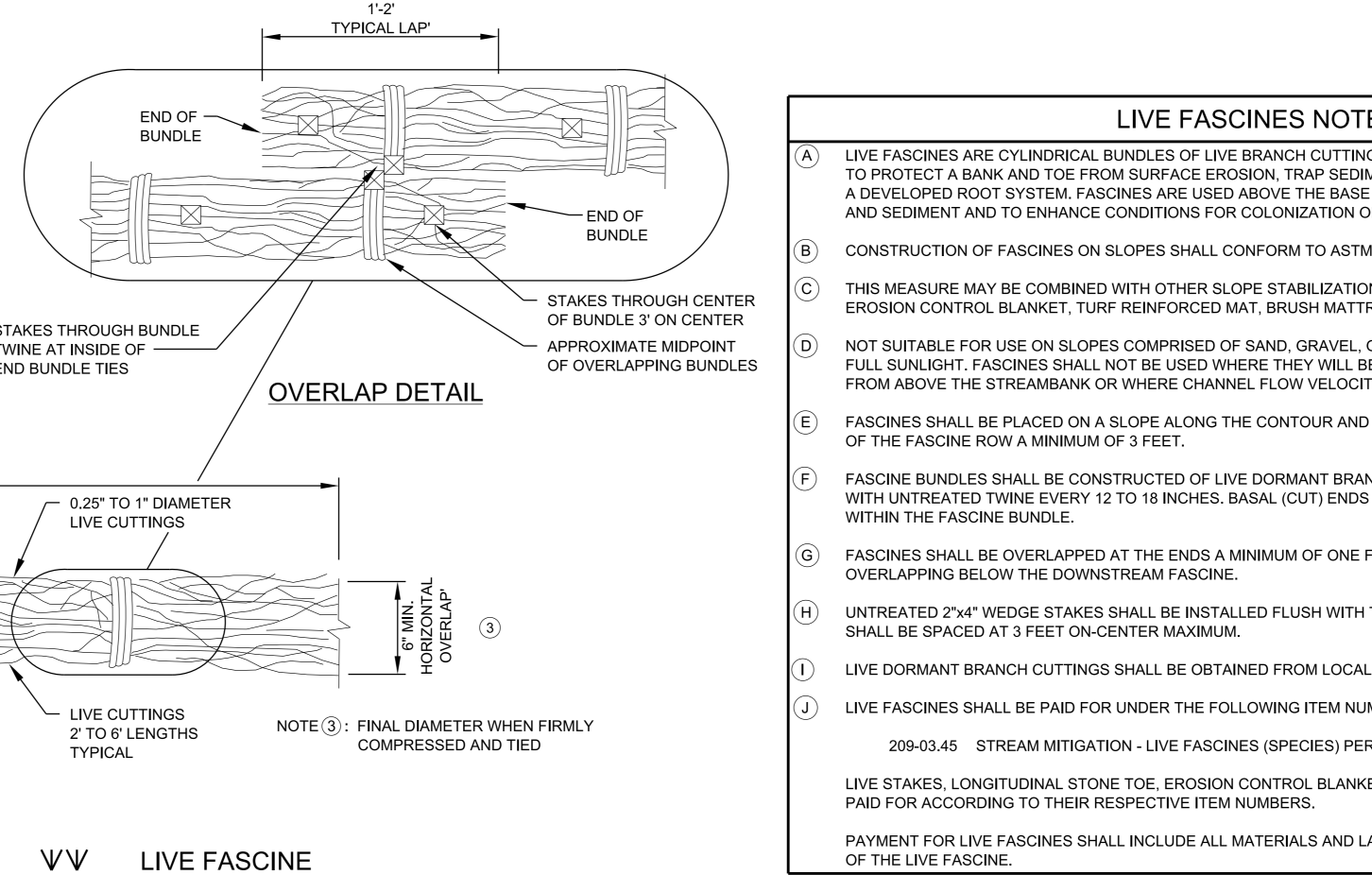
ON OF THE LIVE SILTATION SYSTEM.

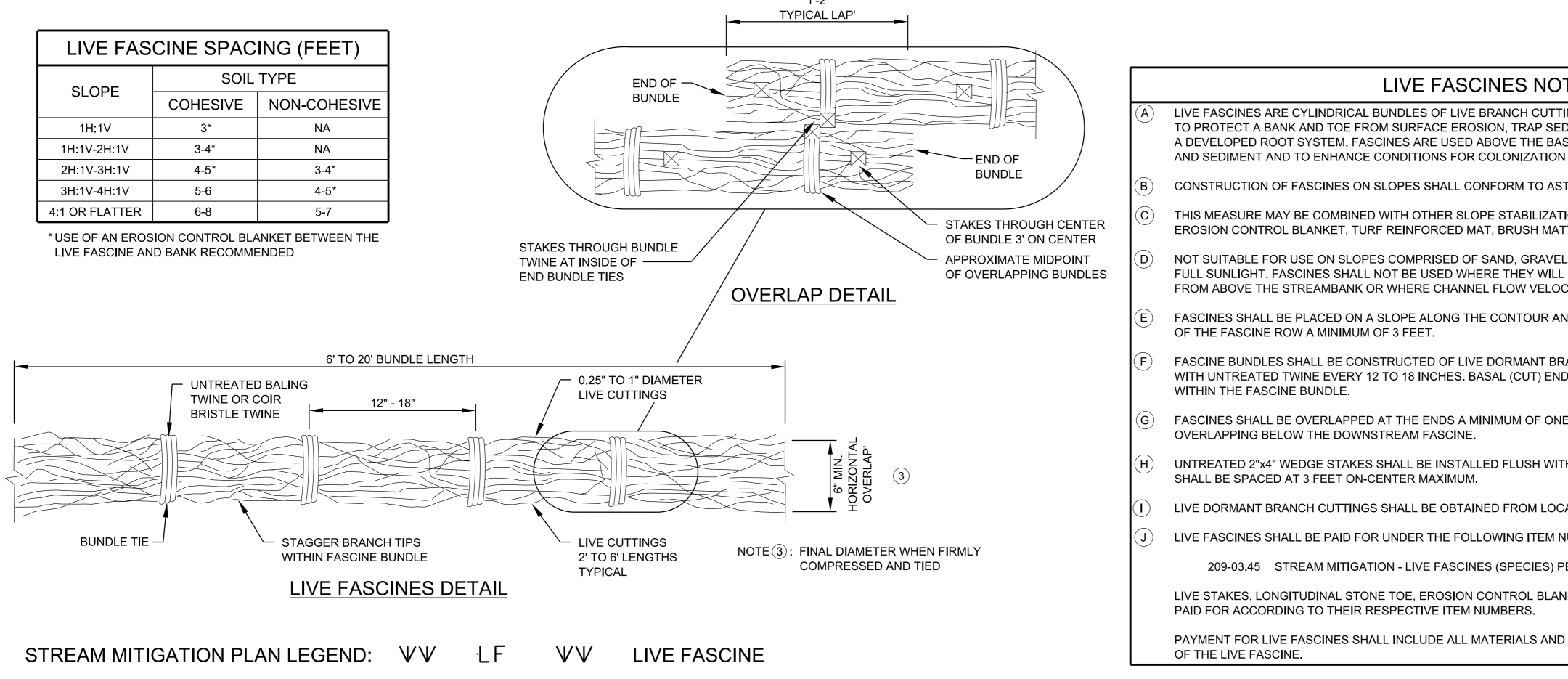




ISOMETRIC VIEW SHOWN ON SURFACE FOR CLARITY FASCINES SHALL BE TRENCHED IN AS SHOWN IN SECTION VIEW

LIVE FASCINE SPACING (FEET)			
SLOPE	SOIL TYPE		
SLOPE	COHESIVE	NON-COHESIVE	
1H:1V	3*	NA	
1H:1V-2H:1V	3-4*	NA	
2H:1V-3H:1V	4-5*	3-4*	
3H:1V-4H:1V	5-6	4-5*	
4:1 OR FLATTER	6-8 5-7		
* LISE OF AN EROSION CONTROL BLANKET BETWEEN THE			





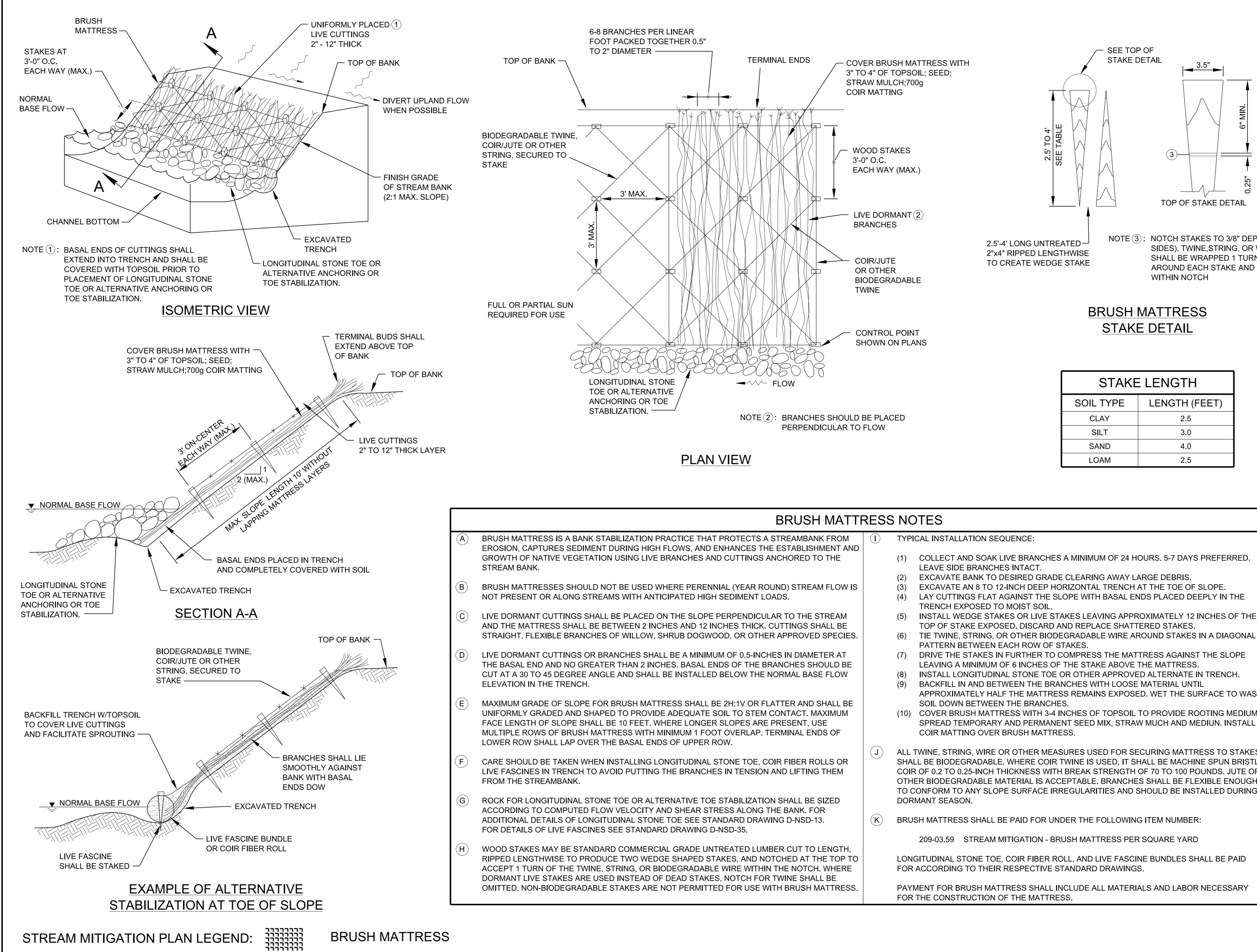
SECTION VIEW

REINFORCED MATS ARE SPECIFIED ON SLOPES THEY SHALL BE CONTINUED THROUGH THE TRENCH FOR EACH ROW OF FASCINES

ES			
GS USED AS A BANK STABILIZATION MEASURE MENTS, AND INCREASE SLOPE STABILITY WITH FLOW ELEVATION OF A SLOPE TO TRAP SEED OF NATIVE VEGETATION USED IN THE BUNDLES.			
1 D6599.			
N MEASURES INCLUDING LIVE STAKES, RESSES, AND LONGITUDINAL STONE TOE.			
OR ROCK, OR ON SLOPES THAT ARE NOT IN E SUBJECTED TO CONCENTRATED FLOW TIES EXCEED 12 FEET PER SECOND.			
SHALL BE KEYED INTO BANK AT BOTH ENDS			
NCH CUTTINGS RANDOMLY BOUND TOGETHER OF BRANCHES SHALL BE ALTERNATING			
FOOT WITH THE UPSTREAM FASCINE			
THE TOP OF THE FASCINE BUNDLES AND	MATERIAL SHOWN ARE ONLY A GRAPHICA REPRESENTATION AND DO NOT DEPICT THE ACTUAL DEPTH OR QUANTITY OF MATERIALS TO APPROPRIATELY		D DO NOT DEPICT R QUANTITY OF
SOURCES APPROVED BY THE ENGINEER.			LIZE THE CHANNEL.
MBER:		[NOT TO SCALE
R LINEAR FOOT			OF TENNESSEE ARTMENT OF
ETS AND TURF REINFORCED MATS SHALL BE		TRAN	SPORTATION
ABOR NECESSARY FOR THE CONSTRUCTION		LIVE	FASCINES
		8-01-16	D-NSD-35

REV. 9-15-17: MODIFIED THE STREAM MITIGATION PLAN

LEGEND SYMBOL.



40

BRUSH MATTI	RESS	NOTES
MATTRESS IS A BANK STABILIZATION PRACTICE THAT PROTECTS A STREAMBANK FROM ON, CAPTURES SEDIMENT DURING HIGH FLOWS, AND ENHANCES THE ESTABLISHMENT AND TH OF NATIVE VEGETATION USING LIVE BRANCHES AND CUTTINGS ANCHORED TO THE		TYPICAL INSTALLATION SEQUENCE: (1) COLLECT AND SOAK LIVE BRANCHES A MINIMU
M BANK. MATTRESSES SHOULD NOT BE USED WHERE PERENNIAL (YEAR ROUND) STREAM FLOW IS		 LEAVE SIDE BRANCHES INTACT. (2) EXCAVATE BANK TO DESIRED GRADE CLEARIN (3) EXCAVATE AN 8 TO 12-INCH DEEP HORIZONTA
RESENT OR ALONG STREAMS WITH ANTICIPATED HIGH SEDIMENT LOADS.		(4) LAY CUTTINGS FLAT AGAINST THE SLOPE WITH TRENCH EXPOSED TO MOIST SOIL.
ORMANT CUTTINGS SHALL BE PLACED ON THE SLOPE PERPENDICULAR TO THE STREAM HE MATTRESS SHALL BE BETWEEN 2 INCHES AND 12 INCHES THICK. CUTTINGS SHALL BE GHT, FLEXIBLE BRANCHES OF WILLOW, SHRUB DOGWOOD, OR OTHER APPROVED SPECIES.		 (5) INSTALL WEDGE STAKES OR LIVE STAKES LEA TOP OF STAKE EXPOSED. DISCARD AND REPL. (6) TIE TWINE, STRING, OR OTHER BIODEGRADAB
ORMANT CUTTINGS OR BRANCHES SHALL BE A MINIMUM OF 0.5-INCHES IN DIAMETER AT		PATTERN BETWEEN EACH ROW OF STAKES.(7) DRIVE THE STAKES IN FURTHER TO COMPRES
ASAL END AND NO GREATER THAN 2 INCHES. BASAL ENDS OF THE BRANCHES SHOULD BE A 30 TO 45 DEGREE ANGLE AND SHALL BE INSTALLED BELOW THE NORMAL BASE FLOW TION IN THE TRENCH.		 LEAVING A MINIMUM OF 6 INCHES OF THE STA (8) INSTALL LONGITUDINAL STONE TOE OR OTHEI (9) BACKFILL IN AND BETWEEN THE BRANCHES W APPROXIMATELY HALF THE MATTRESS REMAI
UM GRADE OF SLOPE FOR BRUSH MATTRESS SHALL BE 2H:1V OR FLATTER AND SHALL BE RMLY GRADED AND SHAPED TO PROVIDE ADEQUATE SOIL TO STEM CONTACT. MAXIMUM ENGTH OF SLOPE SHALL BE 10 FEET. WHERE LONGER SLOPES ARE PRESENT, USE PLE ROWS OF BRUSH MATTRESS WITH MINIMUM 1 FOOT OVERLAP. TERMINAL ENDS OF R ROW SHALL LAP OVER THE BASAL ENDS OF UPPER ROW.		 SOIL DOWN BETWEEN THE BRANCHES. (10) COVER BRUSH MATTRESS WITH 3-4 INCHES O SPREAD TEMPORARY AND PERMANENT SEED COIR MATTING OVER BRUSH MATTRESS.
SHOULD BE TAKEN WHEN INSTALLING LONGITUDINAL STONE TOE, COIR FIBER ROLLS OR ASCINES IN TRENCH TO AVOID PUTTING THE BRANCHES IN TENSION AND LIFTING THEM THE STREAMBANK.	U	ALL TWINE, STRING, WIRE OR OTHER MEASURES US SHALL BE BIODEGRADABLE. WHERE COIR TWINE IS COIR OF 0.2 TO 0.25-INCH THICKNESS WITH BREAK S OTHER BIODEGRADABLE MATERIAL IS ACCEPTABLE TO CONFORM TO ANY SLOPE SURFACE IRREGULAR
FOR LONGITUDINAL STONE TOE OR ALTERNATIVE TOE STABILIZATION SHALL BE SIZED RDING TO COMPUTED FLOW VELOCITY AND SHEAR STRESS ALONG THE BANK. FOR ONAL DETAILS OF LONGITUDINAL STONE TOE SEE STANDARD DRAWING D-NSD-13. ETAILS OF LIVE FASCINES SEE STANDARD DRAWING D-NSD-35.	ĸ	DORMANT SEASON. BRUSH MATTRESS SHALL BE PAID FOR UNDER THE
STAKES MAY BE STANDARD COMMERCIAL GRADE UNTREATED LUMBER CUT TO LENGTH,		209-03.59 STREAM MITIGATION - BRUSH MAT
D LENGTHWISE TO PRODUCE TWO WEDGE SHAPED STAKES, AND NOTCHED AT THE TOP TO T 1 TURN OF THE TWINE, STRING, OR BIODEGRADABLE WIRE WITHIN THE NOTCH. WHERE ANT LIVE STAKES ARE USED INSTEAD OF DEAD STAKES, NOTCH FOR TWINE SHALL BE		LONGITUDINAL STONE TOE, COIR FIBER ROLL, AND FOR ACCORDING TO THEIR RESPECTIVE STANDARD
ED. NON-BIODEGRADABLE STAKES ARE NOT PERMITTED FOR USE WITH BRUSH MATTRESS.		PAYMENT FOR BRUSH MATTRESS SHALL INCLUDE A FOR THE CONSTRUCTION OF THE MATTRESS.

NOTE (3): NOTCH STAKES TO 3/8" DEPTH (BOTH SIDES). TWINE, STRING, OR WIRE SHALL BE WRAPPED 1 TURN MIN. AROUND EACH STAKE AND PLACED

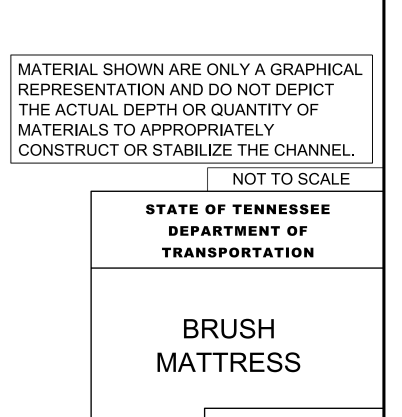
STAKE LENGTH	
IL TYPE	LENGTH (FEET)
CLAY	2.5
SILT	3.0
SAND	4.0
LOAM	2.5

EAVING APPROXIMATELY 12 INCHES OF THE

AINS EXPOSED. WET THE SURFACE TO WASH

OF TOPSOIL TO PROVIDE ROOTING MEDIUM ED MIX, STRAW MUCH AND MEDIUN. INSTALL

USED FOR SECURING MATTRESS TO STAKES IS USED, IT SHALL BE MACHINE SPUN BRISTLE STRENGTH OF 70 TO 100 POUNDS. JUTE OR LE. BRANCHES SHALL BE FLEXIBLE ENOUGH ARITIES AND SHOULD BE INSTALLED DURING



8-01-16

D-NSD-36