





SECTION B-B

	BOULDER CLUSTER NOTES	
A	CONVERGING BOULDER CLUSTERS ARE HABITAT ENHANCEMENT MEASURES CONSISTING OF A GROUP OF ONE OR MORE LARGE IMMOBIL 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.	
B	BOULDER CLUSTERS AND MINI-VANES SHOULD BE PLACED AT THE STATIONS, OFFSETS, ELEVATIONS, AND CONFIGURATION INDICATED O 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 I	
C	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	
E	SURFACE BOULDERS IN BOULDER CLUSTERS SHOULD PROTRUDE A MAXIMUM OF 3 INCHES ABOVE THE RIFFLE SLOPE.	
F	THE MAXIMUM AMOUNT OF DROP FROM ONE MINI-VANE TO THE NEXT SHALL BE NO GREATER THAN THE HEIGHT SPECIFIED ON THE PROP OF DROP OVER ALL THE MINI-VANES SHALL NOT EXCEED THE TOTAL AMOUNT OF FALL IN THE RIFFLE SLOPE. THE MINI-VANES AT THE TOP SECTIONS SHOULD BE PLACED ON THE OUTSIDE BANK OF THE ADJACENT MEANDER.	
H	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 RES	
	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 INV 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-WC RE-DRESSING OF CHANNEL AND BANKFULL BENCH/FLOODPLAIN WILL LIKELY BE REQUIRED FOLLOWING INSTALLATION OF IN-STREAM CONSIDERED INCIDENTAL TO CONSTRUCTION. 	
J	ALL MATERIALS ARE TO BE APPROVED BY ENGINEER OR ENGINEER'S ONSITE CONSTRUCTION OBSERVER.	
K	BOULDER CLUSTERS SHALL BE PAID FOR UNDER THE FOLLOWING ITEM NUMBER:	
	209-03.32 STREAM MITIGATION - BOULDER CLUSTER W/ MINI-VANE PER LINEAR FOOT OF STREAM CENTER LINE	
	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		
ON THE STREAM MITIGATION DATA TABLE TATIONS OF THE CONVERGING BOULDER NDATA TABLE.		
SEGMENT.		
POSED PROFILE. THE COMBINED AMOUNT OP AND BOTTOM OF THE TANGENT		
ORATION IN RIFFLE AND RUN HABITATS SPECIFIED SIZE CLASSIFICATION, IS ESTORATION INFORMATION.		
E III), AND SELECT MATERIAL FOR		
NVERTS WITH SURVEY EQUIPMENT. FOR		
E. HE BOTTOM OF THE FOOTER TO THE	MATERIAL SHOWN	ARE
LE), OTHERWISE USE THE SPECIFIED VOVEN GEOTEXTILE FABRIC (TYPE III). EAM STRUCTURES AND SHALL BE	REPRESENTATION THE ACTUAL DEPT MATERIALS TO APP CONSTRUCT OR S	h or Prof
		E OF Par Ansf
S AND MINI-VANES.	J	
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RIAL SHOWN ARE ONLY A GRAPHICAL RESENTATION AND DO NOT DEPICT ACTUAL DEPTH OR QUANTITY OF RIALS TO APPROPRIATELY STRUCT OR STABILIZE THE CHANNEL.			
	NOT TO SCALE		
STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION			
BOULDER CLUSTERS			
11-01-16	D-NSD-21		