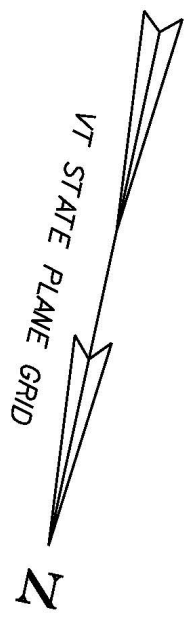


**LEGEND**

---	SOIL TYPE BOUNDARY		FILTER FABRIC DROP INLET PROTECTION
-▲-	WETLAND BOUNDARY	— —	SILT FENCE
- - -	RIPARIAN BUFFER	- - -	WOVEN WIRE SILT FENCE
- - -	WETLAND BUFFER	⊗	STONE FILL, TYPE I (AS INDICATED)
-FLOOD PLAIN-	FLOOD PLAIN	⊗	STONE FILL, TYPE III (AS INDICATED)
-OHW-	ORDINARY HIGH WATER		PROPOSED DEWATERING AREA, CONTRACTOR TO PROVIDE DETAILS AND METHODOLOGY WITH COFFERDAM DETAILS
	EROSION CONTROL MATTING	ONNOON	FILTER CURTIAN
	SEED AND MULCH		GRASS CHANNEL 102
-PDF-	PROJECT DEMARCATION FENCE		STONE LINED DIVERSIONARY BERM
-BF-	BARRIER FENCE		

PROJECT NAME: BRISTOL  
 PROJECT NUMBER: STP F 021-1(15)  
 FILE NAME: 78f187/STR/s78f187erocon.dgn PLOT DATE: 25-APR-2012  
 PROJECT LEADER: M. EVANS-MONGEON DRAWN BY: G.ROKES  
 DESIGNED BY: W. PELLETTIER CHECKED BY: W. PELLETTIER  
 EPSC CONSTRUCTION CONDITION SHEET 3 SHEET 33 OF 37

SCALE 1" = 20'-0"  
 20 0 20



DETOUR CONSTRUCTION LIMITS  
 SEE 'EPSC DETOUR CONSTRUCTION CONDITIONS' FOR EROSION PREVENTION ITEMS PLACEMENT.

MATCH LINE EPSC CONSTRUCTION CONDITION SHEET 3  
 MATCH LINE EPSC CONSTRUCTION CONDITION SHEET 5

MATCH DETOUR  
 STA. 507+00.00  
 EPSC CONSTRUCTION  
 STA. E. CONDITION SHEET 5

MATCH MAINLINE STA. 127+25.00 EPSC CONSTRUCTION CONDITION SHEET 4

BEGIN BRIDGE  
 STA. 122+00.00

STONE FILL, TYPE III

EXISTING R.O.W.

EXISTING R.O.W.

PIER  
 STA. 123+80.50

END BRIDGE  
 STA. 125+61.00

STONE FILL, TYPE III

NEW HAVEN RIVER

CHANNEL LINE

STONE FILL, TYPE III

BEGIN BRIDGE  
 STA. 122+00.00

RIPARIAN BUFFER

RIPARIAN BUFFER

SOIL BOUNDARY

PA  
 STA. 802+95.10

803+00

803+95

803+95

PA  
 STA. 802+95.10

803+00

803+95

803+95

PA  
 STA. 802+95.10

803+00

803+95

803+95