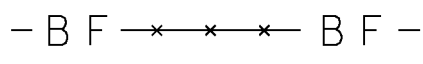

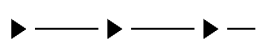

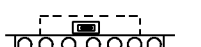

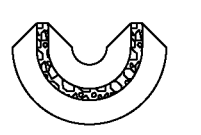
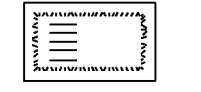

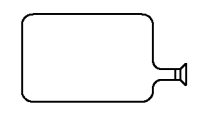
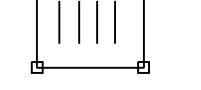


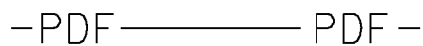

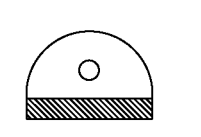
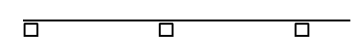
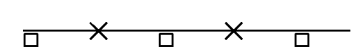
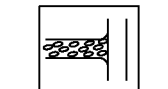


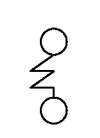


BARRIER FENCE (LINE STYLE) 653.50	
BRUSH LAYER 653.75, DETAIL	
CHECK DAM (LINE STYLE) 653.25, DETAIL	
COFFERDAM (LINE STYLE) 208.40	
CURB DROP INLET PROTECTION 653.40, DETAIL	
DUST CONTROL 609.10 & 609.15	
PIPE INLET PROTECTION 653.40, DETAIL	
EXCAVATED DROP INLET PROTECTION 653.40, DETAIL	
FIBER ROLL (EROSION LOG) 653.60, DETAIL	
FILTER BAG 653.45, DETAIL	
FILTER FABRIC DROP INLET PROTECTION 653.40, DETAIL	
LIVE CUTTINGS/LIVE STAKES PLANTING 653.70, DETAIL	
LIVE FASCINE 653.65, DETAIL	
PROJECT DEMARCATION FENCE (LINE STYLE) 653.55	
ROLLED EROSION CONTROL PRODUCT (RECP) 653.20 (TEMP. EROSION MATTING)	 SEE PAGE 30
SEDIMENT BASIN INCIDENTAL TO COFFERDAM 208.40	
ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC ORIGINALLY DEVELOPED BY USDA-NRCS VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION	STANDARD SYMBOLS

SILT FENCE(LINE STYLE) 649.5I, DETAIL	
SILT FENCE WOVEN WIRE(LINE STYLE) 649.5I5, DETAIL	
STABILIZED CONSTRUCTION ENTRANCE 653.35, DETAIL, VEHICLE TRACKING PAD	
STONE & BLOCK DROP INLET PROTECTION 653.40, DETAIL	
SURFACE ROUGHENING INCIDENTAL TO CONTRACT	 SEE PAGE 29
TURBIDITY CURTAIN 649.6I, DETAIL, FILTER CURTAIN	
ADAPTED FROM DETAILS PROVIDED BY: NEW YORK STATE DEC ORIGINALLY DEVELOPED BY USDA-NRCS VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION	STANDARD SYMBOLS

PROJECT NAME: WINOOSKI  
PROJECT NUMBER: NH 089-3(65)

FILE NAME: z94a198ecdet.dgn	PLOT DATE: 2/22/2010
PROJECT LEADER: KEN UPMAL	DRAWN BY: A.ACHARYA
DESIGNED BY: A.ACHARYA	CHECKED BY: E.ATKINS
EPSC EROSION CONTROL LEGEND	SHEET 28 OF 67