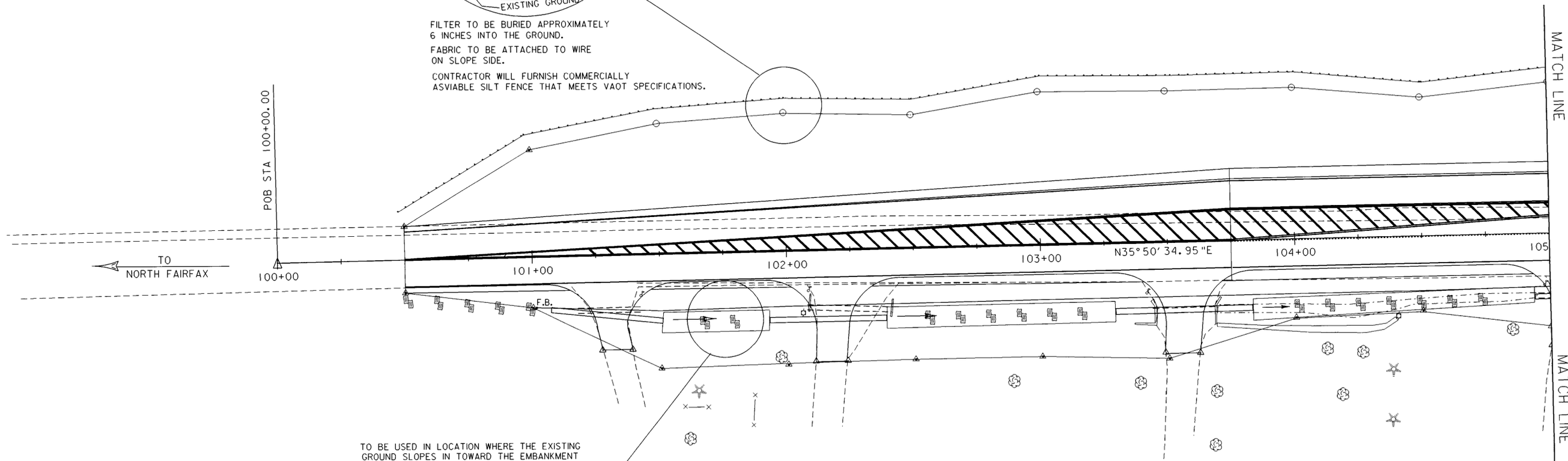
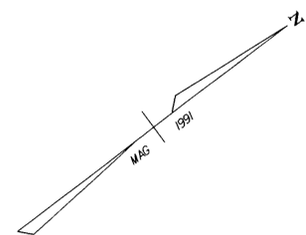
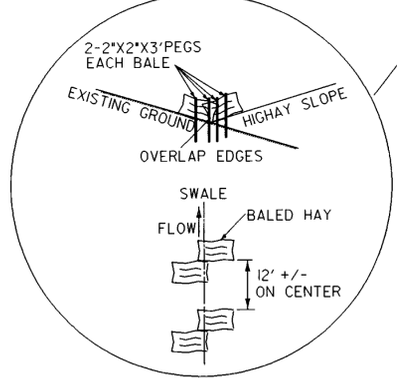


FILTER TO BE BURIED APPROXIMATELY 6 INCHES INTO THE GROUND.  
FABRIC TO BE ATTACHED TO WIRE ON SLOPE SIDE.  
CONTRACTOR WILL FURNISH COMMERCIALY ASVIABLE SILT FENCE THAT MEETS VAOT SPECIFICATIONS.



TO BE USED IN LOCATION WHERE THE EXISTING GROUND SLOPES IN TOWARD THE EMBANKMENT  
BALES WILL BE ALLOWED TO ROT IN PLACE  
SEE STANDARD T-1&T-2



<b>DATUM</b>	
VERTICAL	NGVD 1929
HORIZONTAL	N/A

THIS SHEET FOR TEMPORARY EROSION CONTROL ONLY.



PROJECT:	<b>ST. ALBANS</b>	PROJECT NO.:	<b>HES 034-1Q9S</b>
DESIGN FILE NAME:	/sgdc/84e076/de076bec.dgn	PLOT DATE:	12-JAN-1999
IPARM FILE NAME:	de076ec1	SURVEY DATE:	9/90
SURVEYED BY:	R. MOREAU	DRAWN BY:	G. MEUNIER
SQUAD LEADER:	S. MENARD	SHEET:	OF