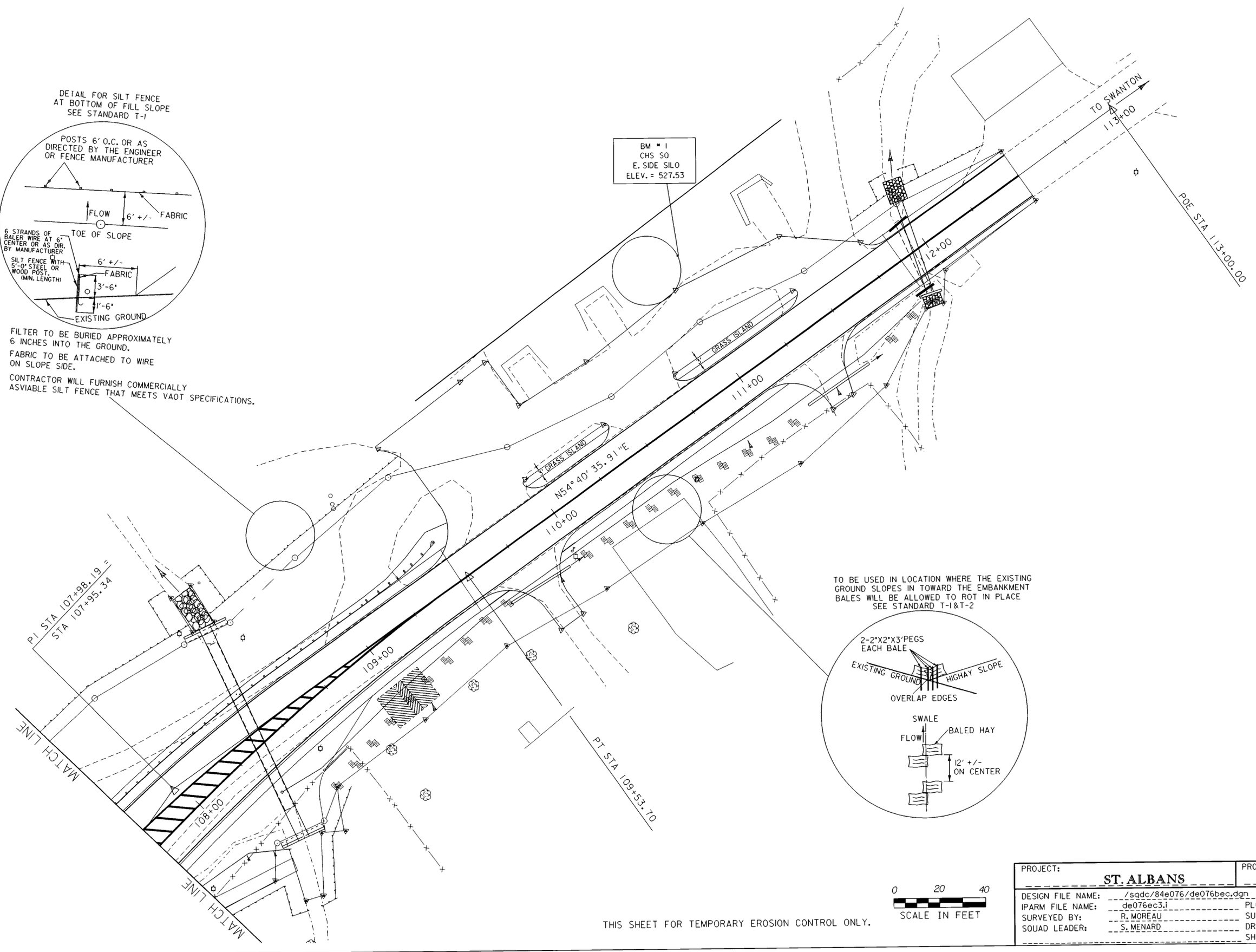
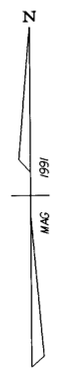
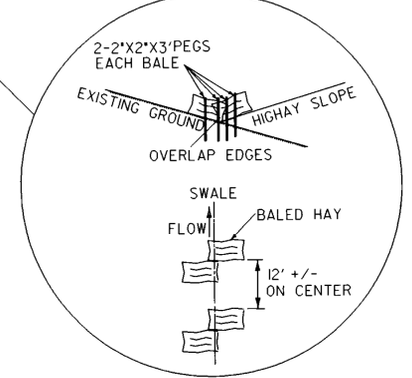


FILTER TO BE BURIED APPROXIMATELY
6 INCHES INTO THE GROUND.
FABRIC TO BE ATTACHED TO WIRE
ON SLOPE SIDE.
CONTRACTOR WILL FURNISH COMMERCIALY
ASVIABLE SILT FENCE THAT MEETS VAOT SPECIFICATIONS.

BM # 1
CHS SO
E. SIDE SILO
ELEV. = 527.53



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



DATUM	
VERTICAL	NGVD 1929
HORIZONTAL	N/A

THIS SHEET FOR TEMPORARY EROSION CONTROL ONLY.



PROJECT:	ST. ALBANS	PROJECT NO.:	HES 034-1(19)S
DESIGN FILE NAME:	/sdc/84e076/de076bec.dgn	PLOT DATE:	12-JAN-1999
IPARM FILE NAME:	de076ec3.1	SURVEY DATE:	9/90
SURVEYED BY:	R. MOREAU	DRAWN BY:	G. MEUNIER
SQUAD LEADER:	S. MENARD	SHEET:	OF