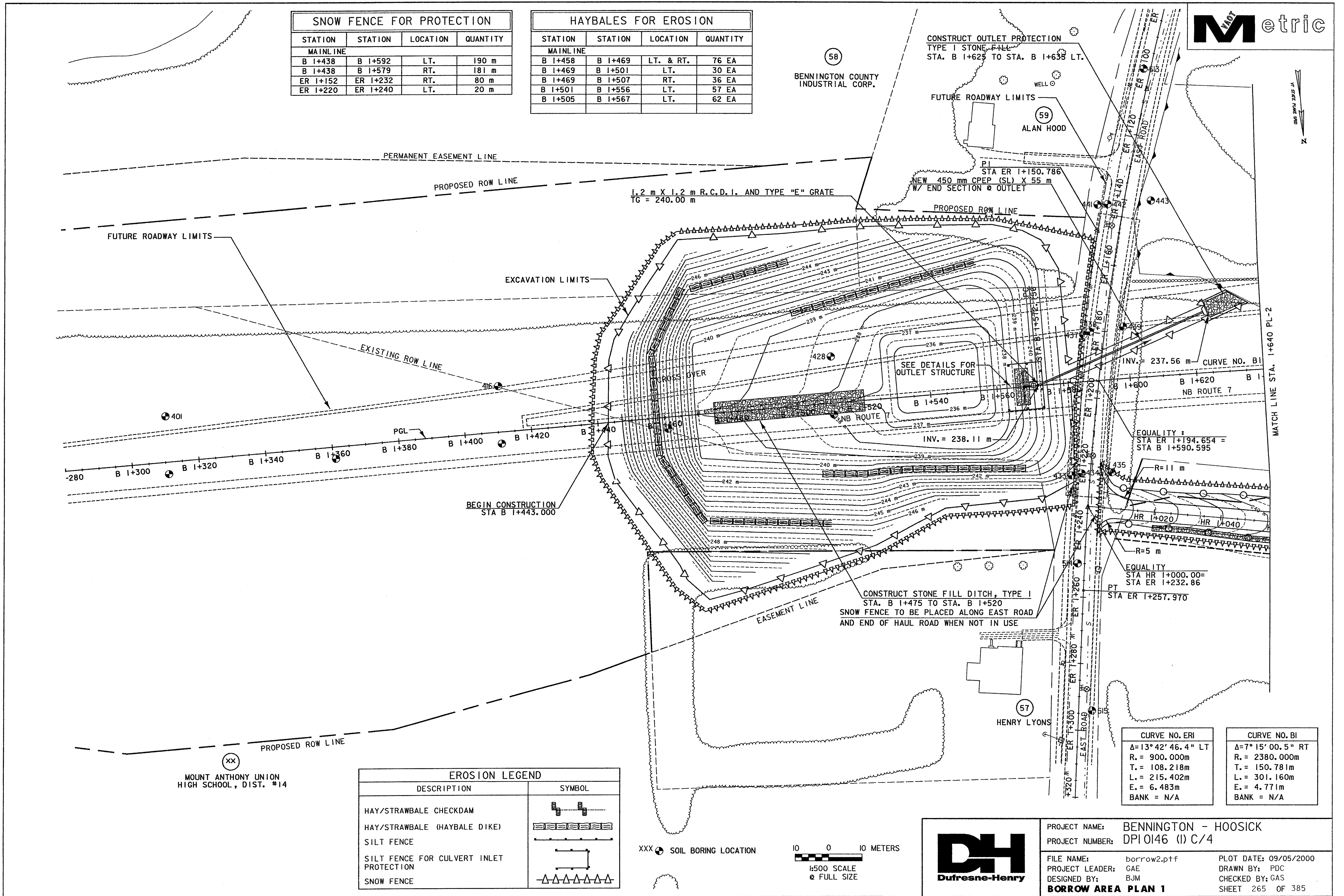


SNOW FENCE FOR PROTECTION			
STATION	STATION	LOCATION	QUANTITY
MAINLINE			
B 1+438	B 1+592	LT.	190 m
B 1+438	B 1+579	RT.	181 m
ER 1+152	ER 1+232	RT.	80 m
ER 1+220	ER 1+240	LT.	20 m

HAYBALES FOR EROSION			
STATION	STATION	LOCATION	QUANTITY
MAINLINE			
B 1+458	B 1+469	LT. & RT.	76 EA
B 1+469	B 1+501	LT.	30 EA
B 1+469	B 1+507	RT.	36 EA
B 1+501	B 1+556	LT.	57 EA
B 1+505	B 1+567	LT.	62 EA

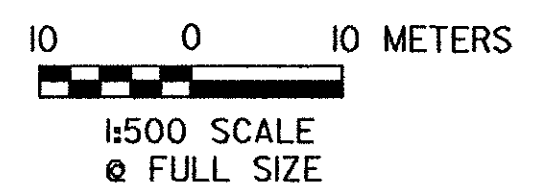


EROSION LEGEND	
DESCRIPTION	SYMBOL
HAY/STRAWBALE CHECKDAM	[Symbol: two vertical lines with a gap]
HAY/STRAWBALE (HAYBALE DIKE)	[Symbol: horizontal line with vertical dashes]
SILT FENCE	[Symbol: horizontal line with vertical dashes]
SILT FENCE FOR CULVERT INLET PROTECTION	[Symbol: horizontal line with vertical dashes and a T-junction]
SNOW FENCE	[Symbol: horizontal line with triangles]

CURVE NO. ERI	CURVE NO. BI
Δ=13° 42' 46.4" LT	Δ=7° 15' 00.5" RT
R. = 900.000m	R. = 2380.000m
T. = 108.218m	T. = 150.781m
L. = 215.402m	L. = 301.160m
E. = 6.483m	E. = 4.771m
BANK = N/A	BANK = N/A



PROJECT NAME: BENNINGTON - HOOSICK  
 PROJECT NUMBER: DPI0146 (I) C/4  
 FILE NAME: borrow2.ptf  
 PROJECT LEADER: GAE  
 DESIGNED BY: BJM  
 PLOT DATE: 09/05/2000  
 DRAWN BY: PDC  
 CHECKED BY: GAS  
 SHEET 265 OF 385



XXX SOIL BORING LOCATION

XX MOUNT ANTHONY UNION HIGH SCHOOL, DIST. #14

BEGIN CONSTRUCTION STA B 1+443.000

CONSTRUCT STONE FILL DITCH, TYPE I STA. B 1+475 TO STA. B 1+520  
 SNOW FENCE TO BE PLACED ALONG EAST ROAD AND END OF HAUL ROAD WHEN NOT IN USE

CONSTRUCT OUTLET PROTECTION TYPE I STONE FILL STA. B 1+625 TO STA. B 1+635 LT.

FUTURE ROADWAY LIMITS ALAN HOOD

PI STA ER 1+150.786  
 NEW 450 mm CPEP (SL) X 55 m  
 W/ END SECTION @ OUTLET

SEE DETAILS FOR OUTLET STRUCTURE

EQUALITY : STA ER 1+194.654 = STA B 1+590.595

EQUALITY : STA HR 1+000.00 = STA ER 1+232.86  
 PT STA ER 1+257.970

MATCH LINE STA. 1+640 PL-2