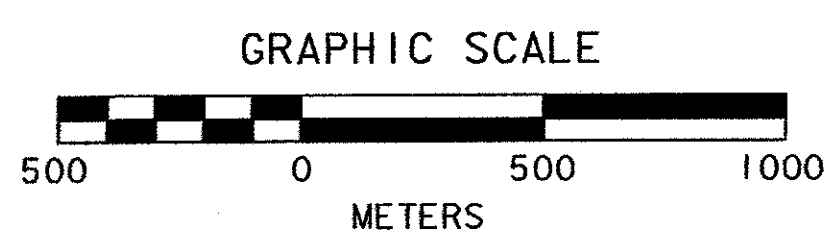
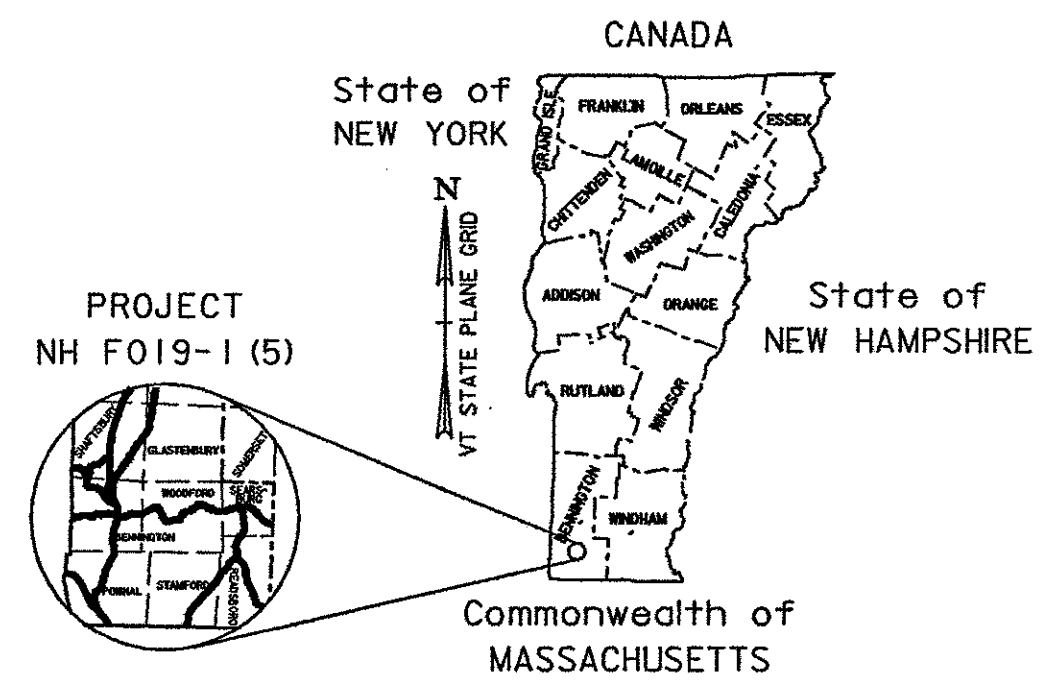


LOCUS PLAN



EQUALITY:
STA. B 1+920.000= NB STA. 9+608.834
LIMIT OF WORK
STA. B 1+920.000

LIMIT OF WORK
STA. B 1+443
EQUALITY:
STA B 1+443= NB STA 9+131.834

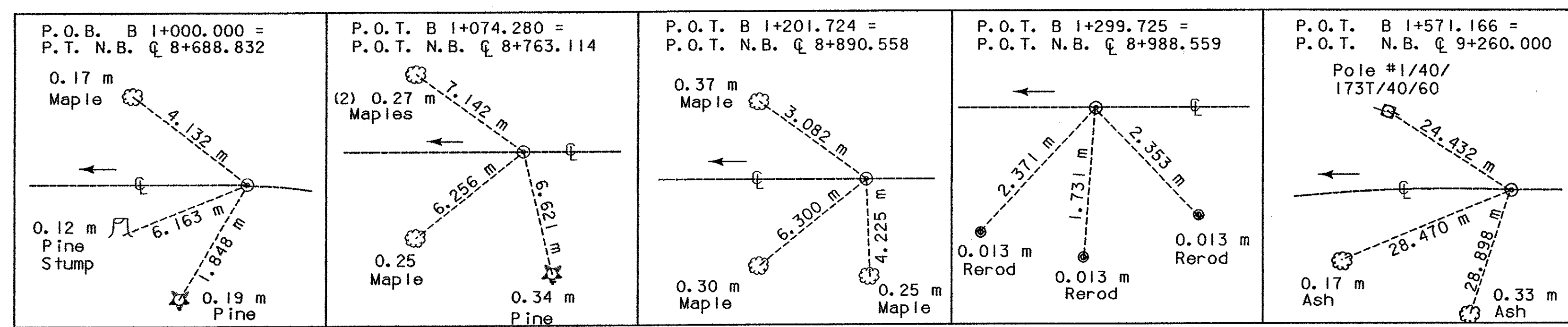


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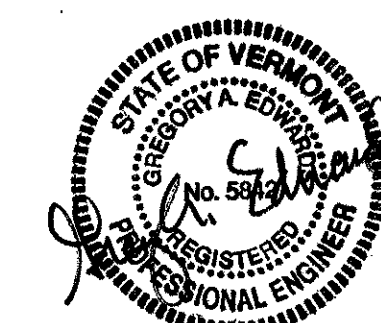
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MAINLINE TIE DATA

NORTH IS COMMON TO ALL INSERTS
VT STATE PLANE GRID



ABOVE PROFESSIONAL ENGINEER STAMP FOR SHEETS 255 THRU 283 ONLY

	PROJECT NAME: BENNINGTON - HOOSICK	PLOT DATE: 08/29/2000
	PROJECT NUMBER: DPI0146 (I) C/4	DRAWN BY: MAM
FILE NAME: locus-ties.dgn	DESIGNED BY: BJM	CHECKED BY: GAS
LOCATION, INDEX, TIES		SHEET 255 OF 385