



CURVE NB8	CURVE X02
$\Delta = 7^{\circ}15'00.0''$ RT.	$\Delta = 4^{\circ}12'34.4''$ RT.
R. = 2380.000m	R. = 2500.000m
T. = 150.780m	T. = 91.880m
L. = 301.157m	L. = 183.677m
E. = 4.771m	E. = 1.688m
BANK = 0.021	BANK = 0.021
PI STA. NB9+411.766	PI STA. X01+487.027
N = 44859.7018	N = 44859.7018
E = 443427.1540	E = 443789.0399
PC N = 44859.7018	PC N = 44852.9574
E = 443577.9337	E = 443697.4078
PT N = 44878.7300	PT N = 44859.7018
E = 443277.5798	E = 443880.9198

CURVE CD3	CURVE X01
$\Delta = 12^{\circ}01'40.6''$ LT.	$\Delta = 11^{\circ}27'34.4''$ RT.
R. = 395.000m	R. = 1595.000m
T. = 41.614m	T. = 160.040m
L. = 82.921m	L. = 317.012m
E. = 2.186m	E. = 8.009m
BANK = 0.000	BANK = 0.021
PI STA. CD2+304.767	PI STA. X01+160.040
N = 44824.4065	N = 44835.6210
E = 443375.0412	E = 443461.8693
PC N = 44829.6580	PC N = 44855.8178
E = 443333.7603	E = 443303.1092
PT N = 44827.8727	PT N = 44847.3686
E = 443416.5101	E = 443621.4772

CURVE ER1
$\Delta = 16^{\circ}42'48.2''$ LT.
R. = 800.000m
T. = 117.516m
L. = 233.363m
E. = 8.585m
BANK = 0.000
PI STA. ER1+121.710
N = 44784.9998
E = 443552.3856
PC N = 44677.5126
E = 443504.8830
PT N = 44901.6072
E = 443566.9699

**R.O.W. PLAN  
ROW-15**

PROJECT NAME:  
**BENNINGTON BYPASS**

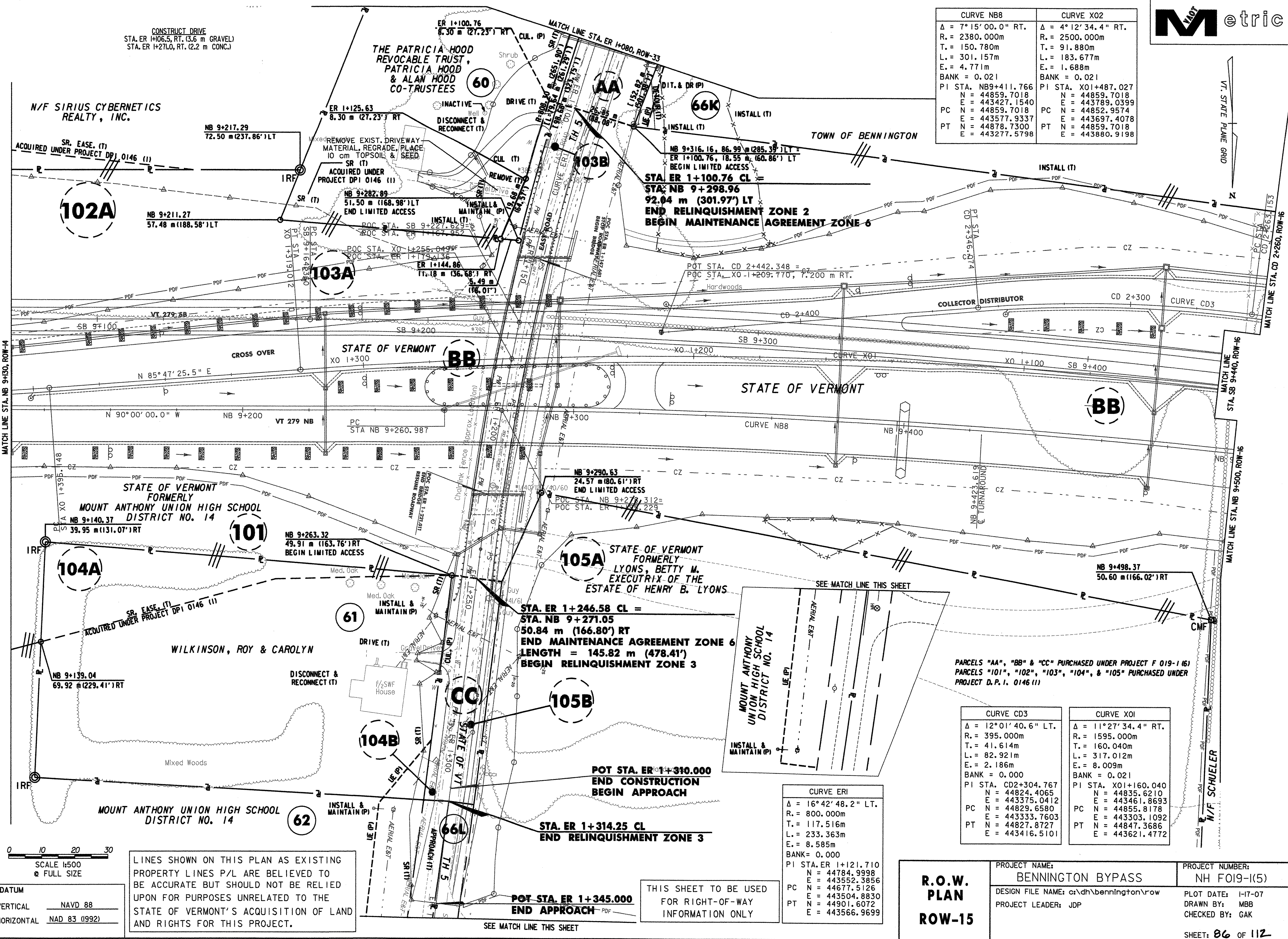
DESIGN FILE NAME: c:\dh\bennington\row

PROJECT LEADER: JDP

PROJECT NUMBER:  
**NH F019-1(K5)**

PLOT DATE: 1-17-07  
DRAWN BY: MBB  
CHECKED BY: GAK

SHEET: **86** OF **112**



LINES SHOWN ON THIS PLAN AS EXISTING PROPERTY LINES P/L ARE BELIEVED TO BE ACCURATE BUT SHOULD NOT BE RELIED UPON FOR PURPOSES UNRELATED TO THE STATE OF VERMONT'S ACQUISITION OF LAND AND RIGHTS FOR THIS PROJECT.

THIS SHEET TO BE USED FOR RIGHT-OF-WAY INFORMATION ONLY

SCALE 1:500  
FULL SIZE

DATUM  
VERTICAL NAVD 88  
HORIZONTAL NAD 83 (1992)