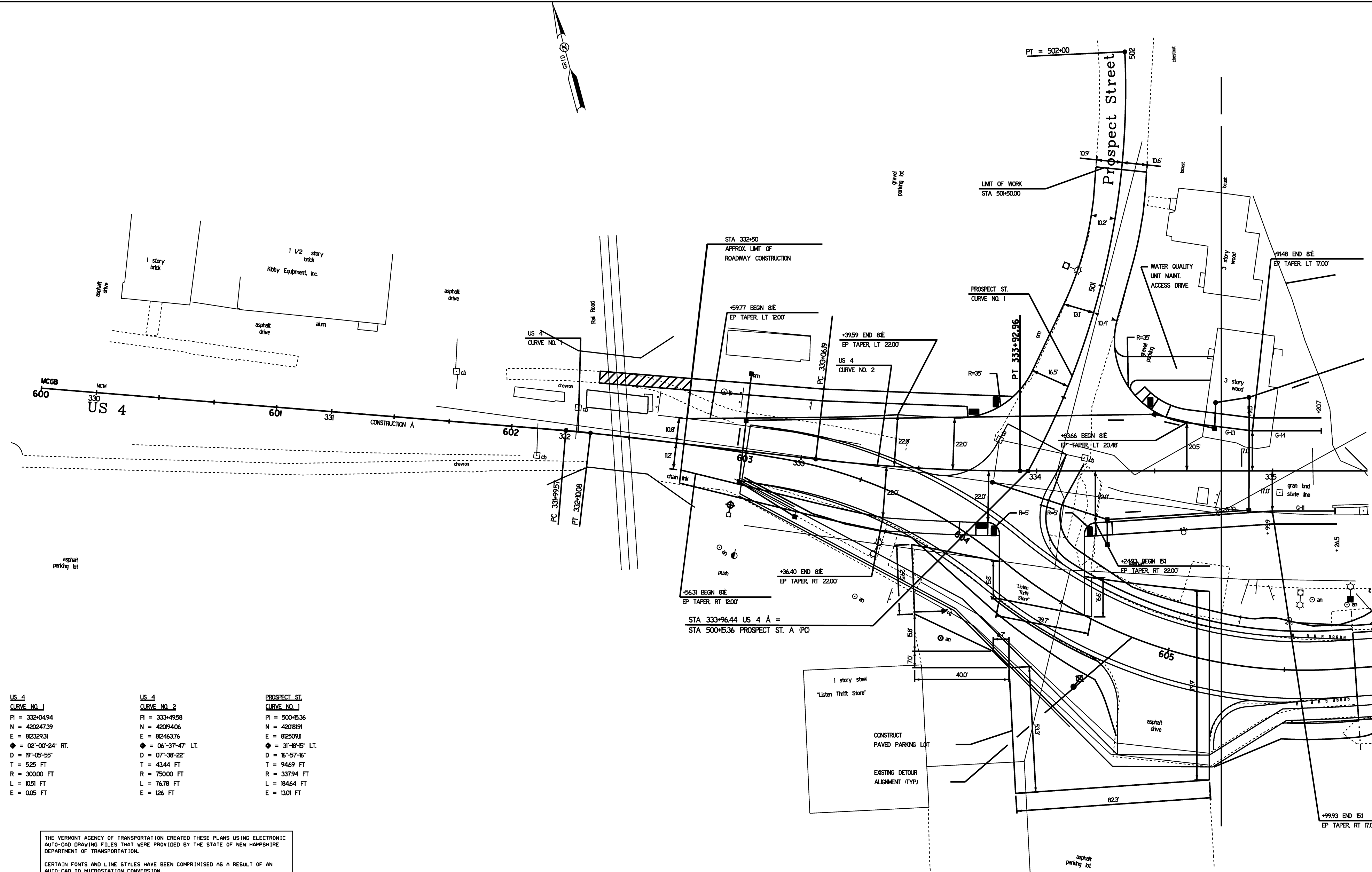


to
White River Jct



US 4 CURVE NO. 1	US 4 CURVE NO. 2	PROSPECT ST. CURVE NO. 1
PI = 332+0494	PI = 333+4958	PI = 500+536
N = 420247.39	N = 4209406	N = 4208191
E = 82329.31	E = 82463.76	E = 82509.11
◆ = 02°-00'-24" RT.	◆ = 06°-37'-47" LT.	◆ = 31°-48'-45" LT.
D = 19°-05'-55"	D = 07°-38'-22"	D = 16°-57'-46"
T = 525 FT	T = 4344 FT	T = 9469 FT
R = 300.00 FT	R = 750.00 FT	R = 33794 FT
L = 10.51 FT	L = 76.78 FT	L = 18464 FT
E = 0.05 FT	E = 126 FT	E = 13.01 FT

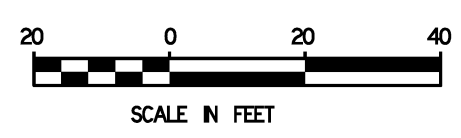
THE VERMONT AGENCY OF TRANSPORTATION CREATED THESE PLANS USING ELECTRONIC AUTO-CAD DRAWING FILES THAT WERE PROVIDED BY THE STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION.

CERTAIN FONTS AND LINE STYLES HAVE BEEN COMPROMISED AS A RESULT OF AN AUTO-CAD TO MICROSTATION CONVERSION.

DUE TO TIME AND FINANCIAL CONSTRAINTS SOME OF THE ELEMENTS THAT HAVE BEEN COMPROMISED THAT SPECIFICALLY RELATE TO DESIGN ASPECTS HAVE BEEN LEFT IN THEIR COMPROMISED STATE.

THESE RIGHT OF WAY PLANS HAVE BEEN CREATED TO ASSIST IN THE PROCESS OF ACQUIRING THE LAND AND RIGHTS NECESSARY TO BUILD THE PROJECT AS DESIGNED IN THE STATE OF VERMONT.

FOR SPECIFIC DESIGN CRITERIA PLEASE REFER TO THE STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION CONSTRUCTION PLAN SET.



ALIGNMENT SHEET

PROJECT NAME: HARTFORD - LEBANON	PLOT DATE: 11-APR-2012
PROJECT NUMBER: BRF A000 (627)	DRAWN BY: M R
FILE NAME: r07b284 alidgn	CHECKED BY: J B
PROJECT LEADER: S. FARNSWORTH / VT.	ROW SHEET 6 OF 10
DESIGNED BY:	