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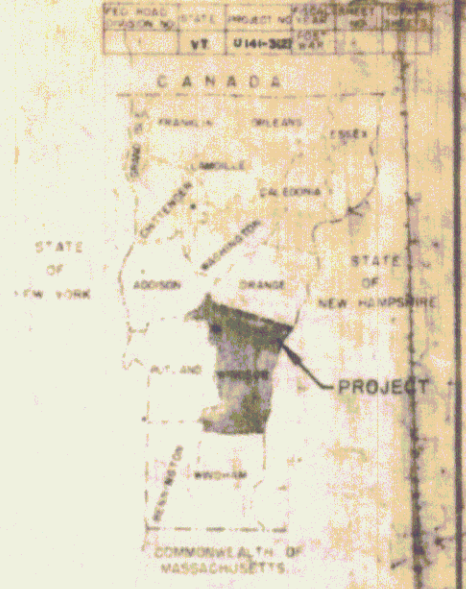
STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

PROPOSED IMPROVEMENT

FEDERAL AID
URBAN PROJECT

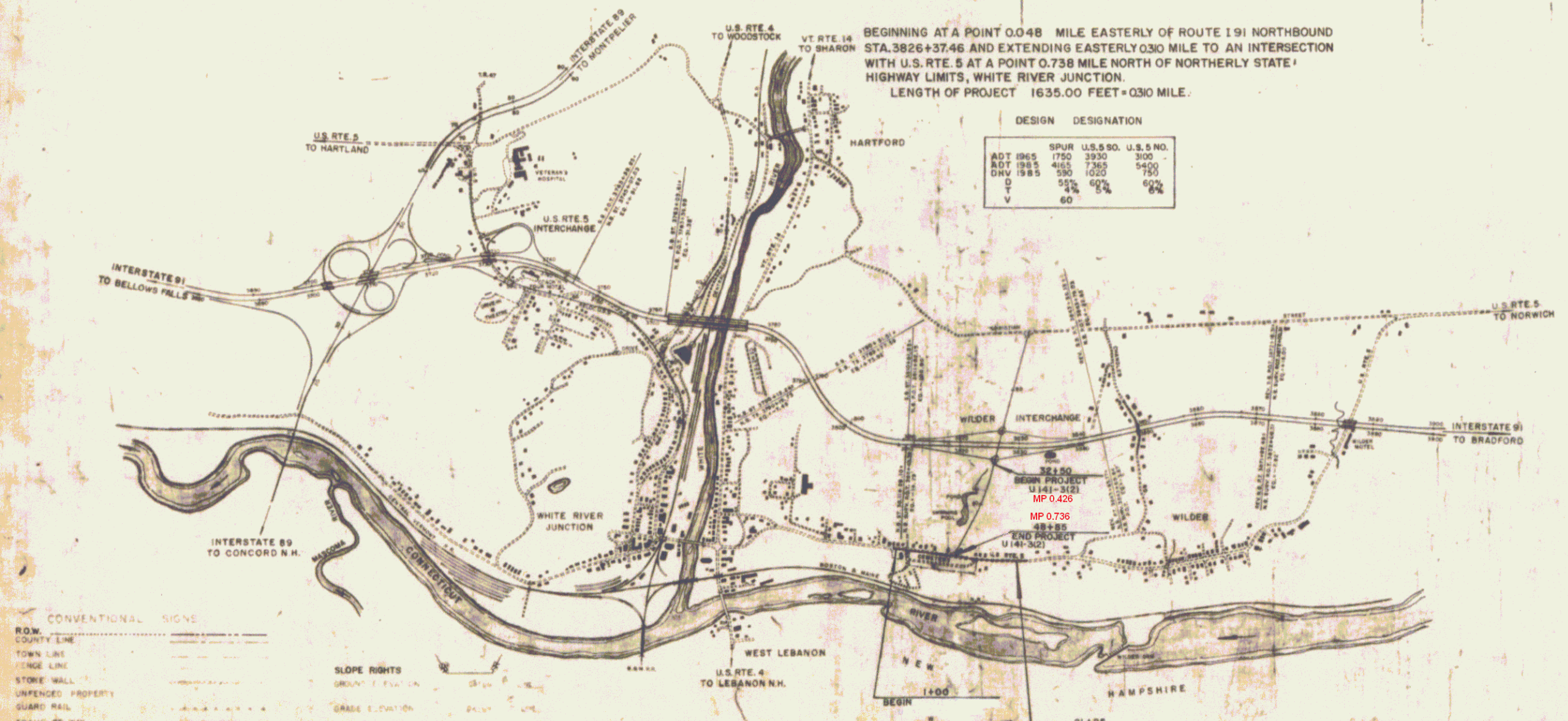
TOWN OF HARTFORD

COUNTY OF WINDSOR
U.S. 5-WILDER INTERCHANGE SPUR



BEGINNING AT A POINT 0.048 MILE EASTERLY OF ROUTE 191 NORTHBOUND STA. 3826+37.46 AND EXTENDING EASTERLY 0.30 MILE TO AN INTERSECTION WITH U.S. RTE. 5 AT A POINT 0.738 MILE NORTH OF NORTHERLY STATE HIGHWAY LIMITS, WHITE RIVER JUNCTION.
LENGTH OF PROJECT 1635.00 FEET = 0.310 MILE.

DESIGN	DESIGNATION
ADT 1965	1750
ADT 1985	4165
DIV 1985	300
D	55%
V	60%
	5%
	62%
	8%

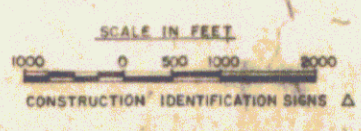


CONVENTIONAL SIGNS

ROW	CONVENTIONAL SIGN
COUNTY LINE	CONVENTIONAL SIGN
TOWN LINE	CONVENTIONAL SIGN
EDGE LINE	CONVENTIONAL SIGN
STONE WALL	CONVENTIONAL SIGN
UNFENCED PROPERTY	CONVENTIONAL SIGN
GUARD RAIL	CONVENTIONAL SIGN
TRAVELED WAY	CONVENTIONAL SIGN
RAILROAD	CONVENTIONAL SIGN
RETAINING WALL	CONVENTIONAL SIGN
CENTER LINE	CONVENTIONAL SIGN
SURVEY LINE	CONVENTIONAL SIGN
CULVERT	CONVENTIONAL SIGN
DROP INLET	CONVENTIONAL SIGN
TROLLEY POLE	CONVENTIONAL SIGN
POWER POLE	CONVENTIONAL SIGN
TELEPHONE POLE	CONVENTIONAL SIGN
TREES	CONVENTIONAL SIGN
HEDGE	CONVENTIONAL SIGN
LIMITED ACCESS	CONVENTIONAL SIGN

SLOPE RIGHTS

GRADE ELEVATION	CONVENTIONAL SIGN
CURVE DATA	CONVENTIONAL SIGN
DEFLECTION OF ANGLE	CONVENTIONAL SIGN
DEGREE OF CURVE	CONVENTIONAL SIGN
RADIUS OF CURVE	CONVENTIONAL SIGN
TANGENT DISTANCE	CONVENTIONAL SIGN
LENGTH OF CURVE	CONVENTIONAL SIGN
EXTERNAL DISTANCE	CONVENTIONAL SIGN
POINT OF INTERSECTION	CONVENTIONAL SIGN
POINT OF CURVE	CONVENTIONAL SIGN
POINT OF TANGENT	CONVENTIONAL SIGN
POINT ON TANGENT	CONVENTIONAL SIGN
POINT ON SUB-TANGENT	CONVENTIONAL SIGN
POST	CONVENTIONAL SIGN



THESE PLANS ARE SUBJECT TO SUCH REVISIONS AS MAY BE REQUIRED BY THE BUREAU OF PUBLIC ROADS OF THE COMMISSIONER OF HIGHWAYS.
CONSTRUCTION IS TO BE CARRIED ON IN ACCORDANCE WITH THESE PLANS AND THE STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION OF JANUARY 1956 SUBMITTED TO THE BUREAU OF PUBLIC ROADS AS SPECIFIED JULY 5, 1956 INCLUDING ALL SUBSEQUENT APPROVED REVISIONS AND SUCH REVISED SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE SUBMITTED WITH THE PLANS.

Pin # DOR863
Route ST HWY
Date 1/30/1963

STAGE I CONSTRUCTION
HARTFORD

DEPARTMENT OF COMMERCE
BUREAU OF PUBLIC ROADS

DISTRICT ENGINEER

APPROVED DATE	APPROVED DATE 1/30/63	APPROVED DATE	APPROVED DATE 2/1/66	APPROVED DATE 1/29/63	APPROVED DATE 1/29/63
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PROJECT U. W. 141-3(21)
SHEET 11 OF 11