

INDEX OF SHEETS

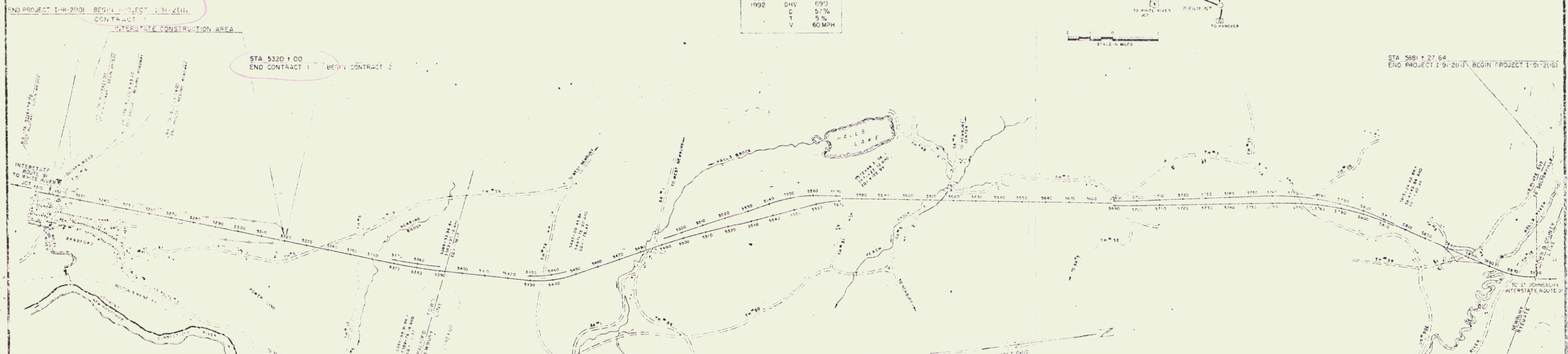
1.	FIELD SHEET	621.	500 01 71	1/24/72
2.	PLAN OF BRIDGE	622.	508 06 71	12/14/71
3.	PLAN OF BRIDGE	623.	510 09 71	12/14/71
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20.	PLAN OF BRIDGE	640.	544 60 71	12/14/71
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22.	PLAN OF BRIDGE	642.	548 66 71	12/14/71
23.	PLAN OF BRIDGE	643.	550 69 71	12/14/71
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30.	PLAN OF BRIDGE	650.	564 90 71	12/14/71
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61.	PLAN OF BRIDGE	681.	626 183 71	12/14/71
62.	PLAN OF BRIDGE	682.	628 186 71	12/14/71
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66.	PLAN OF BRIDGE	686.	636 198 71	12/14/71
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72.	PLAN OF BRIDGE	692.	648 216 71	12/14/71
73.	PLAN OF BRIDGE	693.	650 219 71	12/14/71
74.	PLAN OF BRIDGE	694.	652 222 71	12/14/71
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79.	PLAN OF BRIDGE	699.	662 237 71	12/14/71
80.	PLAN OF BRIDGE	700.	664 240 71	12/14/71
81.	PLAN OF BRIDGE	701.	666 243 71	12/14/71
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84.	PLAN OF BRIDGE	704.	672 252 71	12/14/71
85.	PLAN OF BRIDGE	705.	674 255 71	12/14/71
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89.	PLAN OF BRIDGE	709.	682 267 71	12/14/71
90.	PLAN OF BRIDGE	710.	684 270 71	12/14/71
91.	PLAN OF BRIDGE	711.	686 273 71	12/14/71
92.	PLAN OF BRIDGE	712.	688 276 71	12/14/71
93.	PLAN OF BRIDGE	713.	690 279 71	12/14/71
94.	PLAN OF BRIDGE	714.	692 282 71	12/14/71
95.	PLAN OF BRIDGE	715.	694 285 71	12/14/71
96.	PLAN OF BRIDGE	716.	696 288 71	12/14/71
97.	PLAN OF BRIDGE	717.	698 291 71	12/14/71
98.	PLAN OF BRIDGE	718.	700 294 71	12/14/71
99.	PLAN OF BRIDGE	719.	702 297 71	12/14/71
100.	PLAN OF BRIDGE	720.	704 300 71	12/14/71

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS
PROPOSED IMPROVEMENT
INTERSTATE PROJECT
TOWNS OF BRADFORD-NEWBURY
COUNTY OF ORANGE
INTERSTATE ROUTE 91

CONTRACT 1
BEGINNING AT A POINT APPROXIMATELY 3.344 MILES SOUTHERLY OF THE BRADFORD-NEWBURY TOWN LINE AND EXTENDING NORTHERLY 1.970 MILES.
LENGTH OF ROADWAY 10,264.00 FEET = 1.944 MILES
LENGTH OF BRIDGES 137.00 FEET = 0.026 MILES
LENGTH OF CONTRACT 10,401.00 FEET = 1.970 MILES

TRAFFIC DATA

1970	ACT	1933
1962	ACT	4255
1962	DMV	690
	C	5.7%
	T	5%
	V	60 MPH



CONVENTIONAL SYMBOLS

.....	COUNTY LINE
-----	TOWN LINE
-----	FENCE LINE
-----	STONE WALL
-----	UNFENCED PROPERTY
-----	GUARD RAIL
-----	TRAVELER
-----	RAILROAD
-----	RETAINING WALL
-----	CENTER LINE
-----	SWAY LINE
-----	CURB
-----	UNDER PAINT
-----	TROLLEY POLE
-----	POWER POLE
-----	TELEPHONE POLE
-----	TREES
-----	ROCK

-----	RIGHT OF WAY LINE
-----	SLOPE RIGHTS LINE
-----	ACCESS LIMITS LINE
-----	GROUND ELEVATION
-----	GRADE ELEVATION

CURVE DATA

.....	DEFLECTION OF ANGLE	A
.....	DEGREE OF CURVE	D
.....	RADIUS OF CURVE	R
.....	TANGENT DISTANCE	T
.....	LENGTH OF CURVE	L
.....	EXTERNAL DISTANCE	E
.....	POINT OF INTERSECTION	PI
.....	POINT OF CURVE	PC
.....	POINT OF TANGENT	PT
.....	POINT ON TANGENT	PCT
.....	POINT ON SUBTANGENT	PS

MCFARLAND-JOHNSON
CONSULTING ENGINEERS
BINGHAMTON, NEW YORK
D. B. Johnson
SUBMITTED 7-11-67

Construction Plans

STAGE I CONSTRUCTION

THESE PLANS ARE SUBJECT TO SUCH REVISIONS AS MAY BE REQUIRED BY THE FEDERAL HIGHWAY ADMINISTRATION OR THE CHIEF ENGINEER.
CONSTRUCTION IS TO BE CARRIED OUT IN ACCORDANCE WITH THE PLANS AND THE STANDARD SPECIFICATIONS FOR HIGHWAY AND BRIDGE CONSTRUCTION, DATED JANUARY 3, 1972, AS APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION, FEBRUARY 28, 1972. FOR USE IN THIS PROJECT, INCLUDING ALL SUBSEQUENT APPROVED REVISIONS AND SUCH SUPPLEMENTAL SPECIFICATIONS AND SPECIAL PROVISIONS AS ARE INCORPORATED IN THESE PLANS.

FEDERAL AID CONSTRUCTION IDENTIFICATION SIGNS 2 EACH REQUIRED
DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION

APPROVED *[Signature]* CHIEF ENGINEER
DATE 11/2/72
PROJECT I-91-2(11)
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