

**Appendix F - Bridge Sufficiency Ratings (Long Bridges, Over 20 ft Span)**

	Route Number	Road Name	Bridge Number	Features Intersected	Location	Bridge Type	Federal Sufficiency Rating	Deficiency Status of Structure
ANDOVER	C2002	East Hill Rd	00006	WILLIAMS RIVER	0.01 MI TO JCT W C3 TH12	ROLLED BEAM	66.7	ND
ANDOVER	C3023	Pettengill Rd	00025	ANDOVER BROOK	0.1 MI TO JCT W CL2 TH1	MULTI PLATE ARCH	93.9	ND
ANDOVER	C3025	Middletown Rd	00026	LYMAN BROOK	0.1 MI TO JCT W VT11	CONCRETE SLAB	100.0	ND
ANDOVER	C3029	Trombley Rd	00027	MID. BR WILLIAMS RIVER	0.08 MI TO JCT W VT11	ROLLED BEAM	44.2	ND
ANDOVER	C3036	Howard Hill Rd	00028	MID. BR WILLIAMS RIVER	0.08 MI TO JCT W VT11	ROLLED BEAM	59.2	SD
ANDOVER	FAS 0132	Weston-Andover Road	00007	ANDOVER BROOK	1.9 MI N JCT. VT.11	CONCRETE SLAB	90.3	ND
ANDOVER	FAS 0132	Weston-Andover Road	00008	ANDOVER BROOK	3.0 MI N JCT. VT.11	ROLLED BEAM	89.0	ND
ANDOVER	FAS 0132	Weston-Andover Road	00009	TROUT BROOK	3.8 MI N JCT. VT.11	ROLLED BEAM	79.9	ND
ANDOVER	VT11	VT11	00035	MID. BR WILLIAMS RIVER	2.0 MI E JCT VT 121	CONCRETE SLAB	87.5	ND
ANDOVER	VT11	VT11	00036	MID. BR WILLIAMS RIVER	2.2 MI E JCT VT 121	TBEAM WIDE W/ STL BM	82.8	ND
ANDOVER	VT11	VT11	00037	MID. BR WILLIAMS RIVER	2.4 MI E JCT VT 121	ROLLED BEAM	75.0	ND
ANDOVER	VT11	VT11	00038	MID. BR WILLIAMS RIVER	2.8 MI E JCT VT 121	TBEAM WIDE W/ STL BM	80.0	ND
ANDOVER	VT11	VT11	00039	MID. BR WILLIAMS RIVER	3.0 MI E JCT VT 121	ROLLED BEAM	70.8	ND
ANDOVER	VT11	VT11	00040	LYMAN BROOK	3.1 MI E JCT VT 121	TBEAM WIDE W/ STL BM	82.3	ND
ANDOVER	VT11	VT11	00041	MID. BR WILLIAMS RIVER	4.0 MI E JCT VT 121	TBEAM WIDE W/ STL BM	48.4	SD
CAVENDISH	C2001	Depot St	00058	BLACK RIVER	0.1 MI TO JCT W VT131	2 SPAN CONC. T-BEAM	69.9	SD
CAVENDISH	C2004	Mill St	00012	BLACK RIVER	0.1 MI TO JCT W VT131	STEEL PONY TRUSS	45.1	ND
CAVENDISH	C3006	Center Rd	00043	TWENTY MILE STREAM	0.4 MI TO JCT W VT131	ROLLED BEAM	46.8	SD
CAVENDISH	C3011	Heald Rd	00046	TWENTY MILE STREAM	0.28 MI TO JCT W CL2 TH3	CONCRETE SLAB	95.7	ND
CAVENDISH	C3021	Davis Rd	00037	TWENTY MILE STREAM	0.25 MI TO JCT W CL2 TH3	ROLLED BMW TIMBER DK	66.7	ND
CAVENDISH	C3029	Howard Hill Rd	00045	BLACK RIVER	0.02 MI TO JCT W VT131	GALV PONY TRUSS	77.2	ND
CAVENDISH	C3030	Carlton Rd	00044	BLACK RIVER	0.04 MI TO JCT W VT131	(2) SPAN ROLLED BEAM	74.5	ND
CAVENDISH	C3045	Winery Rd	00035	BLACK RIVER	0.02 MI TO JCT W VT103	ROLLED BEAM	67.6	ND
CAVENDISH	VT103	VT103	00021	BLACK RIVER	0.3 MI S JCT. VT.131	3 SPAN ROLLED BEAM	75.9	FD
CAVENDISH	VT103	VT103	0021A	INDUSTRIAL CANAL	0.1 MI S JCT. VT.131	ROLLED BEAM	88.6	ND
CAVENDISH	VT131	VT131	00001	TWENTY MILE STREAM	3.2 MI E JCT. VT.103	(2) SPAN ROLLED BEAM	65.8	ND
CAVENDISH	VT131	VT131	00003	ELM BROOK	4.0 MI E JCT. VT.103	ROLLED BEAM	67.2	ND
CAVENDISH	VT131	VT131	00004	BROOK	4.7 MI E JCT. VT.103	ROLLED BEAM	91.9	ND
CHESTER	C2005	Church St	00011	WILLIAMS RIVER	0.25 MI TO JCT W VT103	(2) SP CONT ROLL BM	80.8	ND
CHESTER	C2006	Missing Link Rd	00013	WILLIAMS RIVER	0.3 MI TO JCT W VT103	ROLLED THRU BEAM	68.0	ND
CHESTER	C2009	Flamstead Rd	00063	WILLIAMS RIVER	@ JCT OF CL2 TH9 & TH6	ROLLED BMW TIMBER DK	41.8	ND
CHESTER	C3009	Smokeshire Rd	00057	CHASE BROOK	@ JCT OF CL3 TH12 & TH9	CONCRETE SLAB	82.8	ND
CHESTER	C3009	Smokeshire Rd	00066	WILLIAMS RIVER	0.1 MI TO JCT W CL3 TH14	ROLLE BMW TIMBER DK	66.0	FD
CHESTER	C3009	Smokeshire Rd	00067	WILLIAMS RIVER	@ JCT OF CL3 TH14 & TH29	ROLLED BEAM	90.3	ND
CHESTER	C3009	Smokeshire Rd	00070	WILLIAMS RIVER	0.3 MI TO JCT W CL3 TH11	ROLLE BM W TIMBER DK	48.0	FD
CHESTER	C3009	Smokeshire Rd	00073	WILLIAMS RIVER	0.2 MI TO JCT W CL3 TH12	ROLLEDBM W TIMBER DK	75.4	FD
CHESTER	C3010	Popple Dungeon Rd	00052	SO BR OF WILLIAMS RIVER	0.25 MI TO JCT W C3 TH63	ROLLED BEAM	85.9	ND
CHESTER	C3010	Popple Dungeon Rd	00054	SO BR OF WILLIAMS RIVER	@ JCT W CL3 TH66	CONCRETE SLAB	95.7	ND
CHESTER	C3012	Chase Brook Rd	00043	CHASE BROOK	0.3 MI TO JCT W CL3 TH9	ROLLED BEAMTIMBER DK	53.5	ND
CHESTER	C3012	Chase Brook Rd	00050	CHASE BROOK	0.2 MI TO JCT W CL3 TH9	CONCRETE SLAB	76.3	FD
CHESTER	C3013	Pleines Rd	00056	CHASE BROOK	@ JCT OF CL3 TH12 & TH13	ROLLED BEAMTIMBER DK	75.0	ND
CHESTER	C3017	Goodrich Rd	00075	WILLIAMS RIVER	0.02 MI TO JCT W VT103	ROLLEDBM W TIMBER DK	75.4	ND
CHESTER	C3018	Thompson Rd	00062	WILLIAMS RIVER	0.01 MI TO JCT W VT103	ROLLED BEAMTIMBER DK	32.8	SD
CHESTER	C3019	Cavendish Rd	00051	WILLIAMS RIVER	0.1 MI TO JCT W VT103	ROLLED BEAM	37.6	SD
CHESTER	C3027	Gould Rd	00064	GREAT BROOK	0.07 MI TO JCT W VT10	CONCRETE SLAB	74.3	ND
CHESTER	C3038	Potash Brook Rd	00055	POTASH BROOK	0.55 MI TO JCT W CL2 TH7	PRESTRESS CONC. SLAB	90.6	ND
CHESTER	C3050	Colburn Rd	00068	WILLIAMS RIVER	0.01 MI TO JCT W VT103	ROLLEDBM W TIMBER DK	76.9	ND
CHESTER	C3056	Kingsbury Rd	00061	MID. BR WILLIAMS RIVER	0.07 MI TO JCT W VT11	ROLLED BEAMTIMBER DK	74.9	ND
CHESTER	C3057	Swett Rd	00069	MID. BR WILLIAMS RIVER	AT JCT VT 11 & TH 57	PRESTRESS CONC. SLAB	79.8	ND

	Route Number	Road Name	Bridge Number	Features Intersected	Location	Bridge Type	Federal Sufficiency Rating	Deficiency Status of Structure
CHESTER	C3057	Swett Rd	00074	MID. BR WILLIAMS RIVER	0.1 MI TO JCT W VT11	ROLLED BEAM	55.9	FD
CHESTER	C3063	Nudist Camp Rd	00049	SO BR OF WILLIAMS RIVER	0.05 MI N TO JCT W TH 10	ROLLED BM W/ WOOD DK	42.6	ND
CHESTER	C3077	Palmer Rd	00028	WILLIAMS RIVER	0.01 MI TO JCT W VT103	STEEL BEAM/FLBEAM	22.6	SD
CHESTER	C3078	Jewett Rd	00072	WILLIAMS RIVER	0.01 MI TO JCT W VT103	ROLLEDBM W TIMBER DK	25.7	SD
CHESTER	C3092	TH 92	00046	SO BR OF WILLIAMS RIVER	0.06 MI TO JCT W C3 TH10	ROLLED BEAMTIMBER DK	36.7	SD
CHESTER	C3104	Peck Rd	00059	HALL BROOK	0.07 MI TO JCT W CL2 TH6	CONCRETE T-BEAM	73.8	ND
CHESTER	C3118	Willard Rd	00053	WILLIAMS RIVER	0.01 MI TO JCT W VT103	ROLLED BEAM	37.8	ND
CHESTER	FAS 0125	VT 35 / Grafton Rd	00006	S. BR. WILLIAMS RIVER	0.6 MI S JCT. VT.11	ROLLED BEAM	61.3	ND
CHESTER	FAS 0125	VT 35 / Grafton Rd	00007	S. BR. WILLIAMS RIVER	0.5 MI S JCT. VT.11	ROLLED BEAM	72.6	ND
CHESTER	FAS 0125	VT 35 / Grafton Rd	00009	MID. BR WILLIAMS RIVER	0.2 MI S JCT. VT 11	ROLLED BEAM	78.3	ND
CHESTER	FAS 0125	VT 35 / Grafton Rd	00010	S. BR. WILLIAMS RIVER	1.5 MI S JCT. VT.11	ROLLED BEAM	42.8	SD
CHESTER	FAS 0132	Weston-Andover Road	00012	ANDOVER BROOK	1.5 MI N JCT. VT.11	ROLLED BEAM	93.7	ND
CHESTER	VT10	VT10	00002	GREAT BROOK	1.7 MI E JCT VT 103	CONCRETE SLAB	92.0	ND
CHESTER	VT10	VT10	00003	GREAT BROOK	2.4 MI E JCT VT 103	TBEAM WIDE W/ SLAB	64.8	SD
CHESTER	VT10	VT10	00004	GREAT BROOK	3.2 MI E JCT VT 103	ROLLED BEAM	63.2	SD
CHESTER	VT103	VT103	00008	S. BR. WILLIAMS RIVER	0.2 MI S JCT. VT.11 E	CONCRETE THRU GIRDER	56.7	SD
CHESTER	VT103	VT103	00009	MID. BR WILLIAMS RIVER	0.1 MI S JCT. VT.11 E	2 SPAN ROLLED BEAM	49.8	SD
CHESTER	VT103	VT103	00009	MID. BR WILLIAMS RIVER	0.1 MI S JCT. VT.11 E	2 SPAN ROLLED BEAM	49.8	SD
CHESTER	VT103	VT103	00012	WILLIAMS RIVER	0.8 MI N JCT. VT.11 W	CURVED WLD PLT GRDR	93.2	ND
CHESTER	VT103	VT103	00014	WILLIAMS R. & GMRR	0.7 MI N JCT. VT.10	4 SP ROLLED BEAM	38.0	SD
CHESTER	VT103	VT103	00016	WILLIAMS RIVER	1.7 MI N JCT. VT.10	3 SPAN ROLLED BEAM	55.7	SD
CHESTER	VT11	VT11	00043	MID. BR WILLIAMS RIVER	5.2 MI E JCT VT 121	TBEAM WIDE W/ STL BM	46.7	SD
CHESTER	VT11	VT11	00044	ANDOVER BROOK	3.6 MI W JCT. VT.103 N	TBEAM WIDE W/ STL BM	22.9	SD
CHESTER	VT11	VT11	00045	MID. BR WILLIAMS RIVER	3.3 MI W JCT. VT.103 N	WELDED GIRDER	93.0	ND
CHESTER	VT11	VT11	00046	MID. BR WILLIAMS RIVER	3.0 MI W JCT. VT.103 N	WELDED GIRDER	93.0	ND
CHESTER	VT11	VT11	00048	BROOK	0.1 MI E JCT. VT.103 S	CONCRETE T-BEAM	65.2	FD
CHESTER	VT11	VT11	00049	WILLIAMS RIVER	0.4 MI E JCT. VT.103 S	ROLLED BEAM	63.1	SD
LUDLOW	C2003	Dug Rd	00002	BLACK RIVER	@ JCT W VT100	ROLLED BEAM	87.9	ND
LUDLOW	C2004	East Lake Rd	00006	BLACK RIVER	0.01 MI TO JCT W VT100	PRESTRESS CONC. SLAB	76.5	ND
LUDLOW	C3008	Red Bridge Rd	00008	LAKE RESCUE	0.18 MI TO JCT W VT100	ROLLED BEAM	81.0	ND
LUDLOW	C3014	Rod & Gun Club Rd	00012	BRANCH BROOK	0.01 MI TO JCT W C3 TH53	STEEL I-BEAM	49.7	SD
LUDLOW	C3017	Fox Ln	00014	BLACK RIVER	0.08 MI TO JCT W VT103	ROLLED BEAM	88.0	ND
LUDLOW	C3026	Pleasant St Ext	00017	BLACK RIVER	0.01 MI TO JCT W VT103	2SP ROLLED BEAM	64.7	ND
LUDLOW	C3029	East Hill Rd	00020	BLACK RIVER	0.1 MI TO JCT W VT103	ROLLED BEAM	91.4	ND
LUDLOW	C3038	Lovejoy Brook Rd	00025	WILLIAMS RIVER	@ JCT OF CL3 TH33 & TH38	ROLLED BEAM	91.5	FD
LUDLOW	C3046	Clark Dr	00031	JEWELL BROOK	@ JCT W VT100	PRESTRESS CONC. SLAB	71.3	ND
LUDLOW	C3308	North Depot St	00056	BLACK RIVER	0.04 MI TO JCT N CL1 TH1	ROLLED BEAM	78.2	ND
LUDLOW	C3324	Mill St	00057	BLACK RIVER	@ JCT W CL3 TH324	STEEL PONY TRUSS	16.4	SD
LUDLOW	C3356	Pond St	00054	JEWELL BROOK	0.01 MI TO JCT W CL1 TH2	ROLLED BEAM	26.7	SD
LUDLOW	VT100	VT100	00099	BRANCH BROOK	0.1 MI N JCT. VT.103 N	ROLLED BEAM	82.5	ND
LUDLOW	VT100	VT100	00981	JEWELL BROOK	0.4 MI S JCT. VT.103 S	CONCRETE SLAB	94.1	ND
LUDLOW	VT103	VT103	00025	BLACK RIVER	0.3 MI S JCT. VT.100 S	2 SPAN CONC T-BEAM	24.5	SD
LUDLOW	VT103	VT103	00026	JEWELL BROOK	0.1 MI N JCT. VT.100 S	ROLLED BEAM	70.9	ND
READING	C3008	Bailey's Mills Rd	00025	MILL BROOK	0.15 MI TO JCT W VT106	ROLLED BEAM	34.8	SD
READING	C3038	Archer Rd	00027	N. BR. BLACK RIVER	0.03 MI TO JCT W CL2 TH1	ROLLED BM TIMBER DK	40.0	SD
READING	C3051	Malagash Rd	00029	MILL BROOK	0.06 MI TO JCT W VT106	MULTI PLT PIPE ARCH	80.7	ND
READING	C3054	Town Farm Rd	00028	N. BR. BLACK RIVER	0.05 MI TO JCT W CL2 TH1	ROLLED BM TIMBER DK	34.8	SD
READING	VT106	VT106	00012	N. BR. BLACK RIVER	1.2 MI. S. JCT. VT.44	ROLLED BEAM	41.1	SD
READING	VT106	VT106	00013	MILL BROOK	0.4 MI N JCT. VT.44	ROLLED BEAM	78.6	ND
READING	VT44	VT44	00001	MILL BROOK	0.1 MI E JCT. VT.106	ROLLED BEAM	97.9	ND
SPRINGFIELD	BRIDGE STREET	Bridge St	00043	BLACK RIVER	BRIDGE STREET	WELDED PLATE GIRDER	98.0	ND

	Route Number	Road Name	Bridge Number	Features Intersected	Location	Bridge Type	Federal Sufficiency Rating	Deficiency Status of Structure
SPRINGFIELD	C2006	Main St (No. Spri.)	00056	GREAT BROOK	0.25 MI TO JCT W VT10	CONCRETE SLAB	19.7	SD
SPRINGFIELD	C2006	Main St (No. Spri.)	00057	GREAT BROOK	0.06 MI TO JCT C3 TH708	TWO SPAN ROLLED BEAM	22.2	SD
SPRINGFIELD	C2006	Main St (No. Spri.)	00058	BALTIMORE BROOK	0.04 MI TO JCT CL3 TH740	TBEAM WIDE W/ ROL BM	90.0	ND
SPRINGFIELD	C2010	Tarbell Rd	00045	SPOONERVILLE BROOK	0.3 MI TO JCT W CL3 TH5	CONC.ENCASEDROLLEDBM	78.0	FD
SPRINGFIELD	C2010	Spoonerville Rd	00046	SPOONERVILLE BROOK	0.1 MI TO JCT W C3 TH742	CONC.ENCASEDROLLEDBM	68.0	ND
SPRINGFIELD	C2010	Elm St	00047	GREAT BROOK	0.01 MI TO JCT W CL2 TH6	CONC.ENCASEDROLLEDBM	82.0	ND
SPRINGFIELD	C3066	Paddock Rd	00081	BLACK RIVER	0.04 MI TO JCT W VT11	STEEL THRU TRUSS	23.7	SD
SPRINGFIELD	C3122	Seavers Brook Rd	00044	SEAVERS BROOK	0.4 MI TO JCT W VT11	CONC.ENCASEDROLLEDBM	65.9	FD
SPRINGFIELD	C3712	South County Rd	00082	GREAT BROOK	0.02 MI TO JCT W CL2 TH6	MULTI PLATE PIPE ARC	72.9	SD
SPRINGFIELD	C3726	Church St	00041	SPOONERVILLE BROOK	0.01 MI TO JCT W C2 TH10	MULTI PLATE ARCH	97.0	ND
SPRINGFIELD	C3726	Church St	00048	GREAT BROOK	0.01 MI TO JCT W CL2 TH6	CONC.ENCASEDROLLEDBM	69.0	ND
SPRINGFIELD	C3738	Maple St South	00060	BALTIMORE BROOK	0.1 MI TO JCT W VT106	ROLLED BEAM	57.3	ND
SPRINGFIELD	FAS 0135	Weathersfield Center Rd	00009	VALLEY BROOK	VALLEY STREET	MULTI PLT PIPE ARCH	100.0	ND
SPRINGFIELD	I91	I-91	0025N	I 91 OVER US 5	0.8 MI S EXIT 7	3 SP CONT ROLLED BM	80.4	ND
SPRINGFIELD	I91	I-91	0025S	I 91 OVER US 5	0.8 MI S EXIT 7	3 SP CONT ROLLED BM	80.4	ND
SPRINGFIELD	I91	I-91	0026N	BLACK RIVER	0.4 MI S EXIT 7	3 SP CONT WLD GIRDER	65.0	ND
SPRINGFIELD	I91	I-91	0026S	BLACK RIVER	0.4 MI S EXIT 7	3 SP CONT WLD GIRDER	65.0	ND
SPRINGFIELD	I91	I-91	0027N	BIKE PATH	0.1 MI S EXIT 7	ROLLED BEAM	97.5	ND
SPRINGFIELD	I91	I-91	0027S	BIKE PATH	0.1 MI S EXIT 7	ROLLED BEAM	78.3	FD
SPRINGFIELD	I91	I-91	0028N	I 91 OVER US 5	I91 EXIT 7	4 SP CONT ROLLED BM	69.0	ND
SPRINGFIELD	I91	I-91	0028S	I 91 OVER US 5	I91 EXIT 7	4 SPN CONT ROLLED BM	81.0	ND
SPRINGFIELD	I91	I-91	0029N	I 91 OVER TH NO 3	3.3 MI N EXIT 7	3 SPN CONT ROLLED BM	96.5	ND
SPRINGFIELD	I91	I-91	0029S	I 91 OVER TH NO 3	3.3 MI N EXIT 7	3 SPN CONT ROLLED BM	68.3	SD
SPRINGFIELD	PARK STREET	Park St	00079	BLACK RIVER	PARK STREET	CONCRETE ARCH	70.0	SD
SPRINGFIELD	US5	US6	00044	BLACK RIVER	0.1 MI S JCT. VT.11 W	CONT. WELDED GIRDER	98.0	ND
SPRINGFIELD	VT106	VT106	00003	BLACK RIVER	0.9 MI S JCT. VT.10	3 SPAN ROLLED BEAM	55.0	SD
SPRINGFIELD	VT11	VT11	00055	BROOK	2.1 MI W JCT. VT.106	BURIED PRECAST BX BM	95.2	ND
SPRINGFIELD	VT11	VT11	00062	BLACK RIVER	0.1 MI W JCT. VT.106	(3)SPAN ROLLED BEAM	66.2	ND
SPRINGFIELD	VT11	VT11	00064	BLACK RIVER	0.8 MI E JCT. VT.106	ROLLED BEAM	43.9	SD
SPRINGFIELD	VT11	VT11	00065	SEAVER BROOK	2.0 MI W JCT US 5 S	TWIN CELL RC BOX	68.0	ND
SPRINGFIELD	VT11	VT11	00066	BLACK RIVER	0.3 MI WEST JCT U.S.5 S	WELDED GIRDER	69.1	ND
WEATHERSFIELD	C3006	Ascutney Basin Rd	00063	N. BR. BLACK RIVER	0.02 MI TO JCT W VT106	PRESTRESS CHANNEL BM	54.9	SD
WEATHERSFIELD	C3020	Upper Falls Rd	00066	BLACK RIVER	0.04 MI TO JCT W VT131	TOWN LATTICE COV BR	25.3	ND
WEATHERSFIELD	C3032	Tarbell Hill Rd	00024	CROWN POINT BROOK	0.8 MI JCT VT 106 & TH 32	CONCRETE SLAB	84.5	ND
WEATHERSFIELD	C3041	Hidden Glen Rd	00059	MILL BROOK	0.26 MI TO JCT W US5	ROLLEDBM W TIMBER DK	47.0	ND
WEATHERSFIELD	C3046	Goulden Ridge Rd	00058	MILL BROOK	0.03 MI TO JCT W VT131	MULTI PLATE PIPE ARC	99.9	ND
WEATHERSFIELD	C3065	Henry Gould Rd	00083	SHERMAN BROOK	0.15 MI TO JCT W VT131	MULTI KINGPST COV BR	25.0	SD
WEATHERSFIELD	I91	I-91	0030N	I 91 OVER VT 131	I91 EXIT 8	3 SPN CONT ROLLED BM	80.7	ND
WEATHERSFIELD	I91	I-91	0030S	I 91 OVER VT 131	I91 EXIT 8	3 SPN CONT ROLLED BM	80.7	ND
WEATHERSFIELD	I91	I-91	29-10	MILL BROOK	0.3 MI S EXIT 8	TWIN CELL RC BOX	73.6	ND
WEATHERSFIELD	TH37	Thrasher Rd	00D31	TH NO 37 OVER I 91	0.8 MI N EXIT 8	4 SPAN ROLLED BEAM	100.0	ND
WEATHERSFIELD	TH51	Bowen Hill Rd	00D294	TH NO 51 OVER I 91	3.4 MI S EXIT 8	5 SPN CONT ROLLED BM	87.0	ND
WEATHERSFIELD	VT106	VT106	00008	BLACK RIVER	2.8 MI N JCT. VT.10	STEEL GIRDER/FLBEAM	85.0	ND
WEATHERSFIELD	VT131	VT131	00010	N. BR. BLACK RIVER	0.7 MI E JCT. VT.106	ROLLED BEAM	77.8	ND
WEATHERSFIELD	VT131	VT131	00011	BROOK	1.1 MI E JCT. VT.106	TBEAM WIDE W/ STLBM	69.2	ND
WEST WINDSOR	C3006	Rush Meadow Rd	00032	WILLOW BROOK	0.3 MI TO JCT W VT44	CONCRETE SLAB	97.0	ND
WEST WINDSOR	C3030	Bible Hill Rd	00033	MILL BROOK	0.35 MI TO JCT W VT44	TIMBER THRU ARCH	29.3	SD
WEST WINDSOR	C3037	Churchill Rd	00034	MILL BROOK	0.06 MI TO JCT W VT44	TIMBER THRU ARCH	29.2	SD
WEST WINDSOR	VT44	VT44	00004	MILL BROOK	2.4 MI E JCT. VT.106	ROLLED BEAM	61.9	SD
WEST WINDSOR	VT44	VT44	00005	MILL BROOK	3.6 MI E JCT. VT.106	CONCRETE T-BEAM	81.1	ND
WEST WINDSOR	VT44	VT44	00006	BEAVER BROOK	4.1 MI E JCT. VT.106	CONCRETE SLAB	84.4	ND

	Route Number	Road Name	Bridge Number	Features Intersected	Location	Bridge Type	Federal Sufficiency Rating	Deficiency Status of Structure
WEST WINDSOR	VT44	VT44	00007	MILL BROOK	4.4 MI E JCT. VT.106	ROLLED BEAM	45.0	SD
WINDSOR	C3006	Brook Rd	00022	MILL BROOK	1.0 MI TO JCT W CL3 TH7	ROLLED BEAM	76.6	FD
WINDSOR	C3006	Brook Rd	00024	MILL BROOK	0.3 MI TO JCT W CL3 TH16	ROLLED BEAM	81.9	FD
WINDSOR	C3006	Brook Rd	00025	MILL BROOK	0.55 MI TO JCT W VT44	ROLLED BEAM	73.9	FD
WINDSOR	C3007	Hewett Rd	00023	MILL BROOK	@ JCT W CL3 TH6	ROLLED BEAM	58.6	FD
WINDSOR	C3022	Johnson Rd	00027	HUBBARD BROOK	@ JCT W CL2 TH3	ROLLED BM TIMBER DK	65.7	SD
WINDSOR	I91	I-91	0033N	I 91 OVER VT 44 MILLB	3.7 MI N EXIT 8	4SP 2 WELDED GIRDERS	69.1	ND
WINDSOR	I91	I-91	0033S	I 91 OVER VT 44 MILLB	3.7 MI N EXIT 8	4SP 2 WELDED GIRDERS	48.8	SD
WINDSOR	I91	I-91	0034N	I 91 OVER TH NO 5	3.0 MI S EXIT 9	3SP CONT ROLLED BEAM	50.7	SD
WINDSOR	I91	I-91	0034S	I 91 OVER TH NO 5	3.0 MI S EXIT 9	3SP CONT ROLLED BEAM	50.7	SD
WINDSOR	I91	I-91	0035N	I 91 OVER TH NO 3	2.1 MI S EXIT 9	GIRDER	97.4	ND
WINDSOR	I91	I-91	0035S	I 91 OVER TH NO 3	2.1 MI S EXIT 9	GIRDER	85.3	ND
WINDSOR	US5	US6	00055	MILL BROOK	0.1 MI S JCT. VT.44	CONC SPANDREL ARCH	43.0	SD
WINDSOR	VT44	VT44	00010	MILL BROOK	2.6 MI W JCT. U.S.5	2 SP CONC T BEAM	73.3	ND
WINDSOR	VT44	VT44	00012	MILL BROOK	0.3 MI W JCT. U.S.5	WELDED GIRDER	96.1	ND
WINDSOR	VT44	VT44	00013	MILL BROOK	0.1 MI W JCT. U.S.5	ROLLED BEAM	96.6	ND
WINDSOR	VT44A	VT44A	00001	I 91 UNDER VT 44A	0.9 MI WEST U.S.5	4SP ROLLED BEAM	80.8	ND

Source: VTtrans, 2007

NOTES -

**Federal Sufficiency Ratings:**

- 80-100 Good / Not Eligible for Funding
- 50-80 Eligible for Rehabilitation
- 0-50 Eligible for Replacement

**Deficiency Status of Structure:**

- ND Not Deficient
- FD Functionally Deficient
- SD Structurally Deficient