

SHEETS	BRIDGE SHEETS	SHEET TITLE
	BR1	SHEET NOT USED
	BR2	INDEX OF SHEETS
	BR3	GENERAL NOTES
	BR4	SHEET NOT USED
	BR5	EXPANSION BEARING DETAILS
	BR6	FIXED BEARING DETAILS
	BR7	BEARING GEOMETRY TABLES
	BR8	SHEET NOT USED
	BR9	TYPICAL EXPANSION JOINT DETAILS - 1
	BR10	TYPICAL EXPANSION JOINT DETAILS - 2
	BR11	TYPICAL EXPANSION JOINT DETAILS - 3
	BR12	TYPICAL DOWNSPOUT DETAILS AND NOTES
	BR13	SHEET NOT USED
	BR14	SHEET NOT USED
	BR15	STANDARD DETAILS
	BR16	SHEET NOT USED
	BR17	NETC RAIL DETAILS (1)
	BR18	NETC RAIL DETAILS (2)
	BR19	NETC RAIL DETAILS (3)
	BR20	TEMPORARY BRIDGE

**BRIDGE 24 SHEETS**

SHEETS	BRIDGE SHEETS	SHEET TITLE
	BR100	PLAN - BR 24
	BR101	PRELIMINARY INFORMATION - BR 24
	BR102	PROFILE - BR 24
	BR103	EAST AND WEST ELEVATIONS - BR 24
	BR104	BRIDGE QUANTITIES - BR 24
	BR105	BORING INFORMATION - BR 24
	BR106	BORING LOGS - BR 24
	BR107	STAGE 1 CONSTRUCTION DETAILS - BR 24
	BR108	STAGE 2 CONSTRUCTION DETAILS - BR 24
	BR109	NORTH ABUTMENT PLAN AND ELEVATION - BR 24
	BR110	SOUTH ABUTMENT PLAN AND ELEVATION - BR 24
	BR111	FOOTING PLANS AND SECTIONS - BR 24
	BR112	WINGWALL DETAILS - BR 24
	BR113	PRECAST PCC SPAN UNIT DETAILS - BR 24
	BR114	REINFORCEMENT STEEL SCHEDULE - BR 24

SHEETS	BRIDGE SHEETS	SHEET TITLE
	BR200	PLAN AND ELEVATION - BR 25
	BR201	PRELIMINARY INFORMATION - BR 25
	BR202	ESTIMATE OF QUANTITIES - BR 25
	BR203	PROFILE - BR 25
	BR204	BORING INFORMATION - BR 25
	BR205	BORING LOGS - BR 25
	BR205A	BORING LOGS - BR 25
	BR206	SHEET NOT USED
	BR207	TRANSVERSE SECTION - BR 25
	BR208	DECK REINFORCEMENT PLAN - BR 25
	BR209	DECK RAILING PLAN - BR 25
	BR210	APPROACH SLAB DETAILS - BR 25
	BR211	FRAMING PLAN - BR 25
	BR212	GIRDER ELEVATION - BR 25
	BR213	CAMBER & DEAD LOAD DEFLECTION - BR 25
	BR214	GIRDER DETAILS - BR 25
	BR215	GIRDER SPLICE - 1 - BR 25
	BR215A	GIRDER SPLICE - 2 - BR 25
	BR216	ABUTMENT 1 EXPANSION JOINT LAYOUT - BR 25
	BR217	CROSSFRAME DETAILS - 1 - BR 25
	BR218	CROSSFRAME DETAILS - 2 - BR 25
	BR219	SHEET NOT USED
	BR220	ABUTMENT 1 PLAN - BR 25
	BR221	ABUTMENT 1 ELEVATION - BR 25
	BR222	ABUTMENT 1 FOOTING REINFORCING PLAN - BR 25
	BR223	ABUTMENT 1 REINFORCING - BR 25
	BR224	ABUTMENT 1 REINFORCING ELEVATION - BR 25
	BR225	ABUTMENT 1 WINGWALL REINFORCING - BR 25
	BR226	ABUTMENT 2 PLAN - BR 25
	BR227	ABUTMENT 2 ELEVATION - BR 25
	BR228	ABUTMENT 2 FOOTING REINFORCING PLAN - BR 25
	BR229	ABUTMENT 2 REINFORCING - BR 25
	BR230	ABUTMENT 2 REINFORCING - BR 25
	BR231	ABUTMENT 2 WINGWALL REINFORCING - BR 25
	BR232	PIER 1 PLAN & ELEVATION - BR 25
	BR233	PIER 1 REINFORCING - BR 25
	BR234	PIER 2 PLAN & ELEVATION - BR 25
	BR235	PIER 2 REINFORCING - BR 25
	BR236	DRILL SHAFT - BR 25
	BR237	SHEET NOT USED
	BR238	SHEET NOT USED
	BR239	SHEET NOT USED
	BR240	REINFORCEMENT STEEL SCHEDULE 1 - BR 25
	BR241	REINFORCEMENT STEEL SCHEDULE 2 - BR 25

SHEETS	BRIDGE SHEETS	SHEET TITLE
	BR300	PLAN AND ELEVATION - BR 25A
	BR301	PRELIMINARY INFORMATION - BR 25A
	BR302	ESTIMATE OF QUANTITIES - BR 25A
	BR303	PROFILE - BR 25A
	BR304	BORING INFORMATION - BR 25A
	BR305	BORING LOGS - BR 25A
	BR306	SHEET NOT USED
	BR307	TRANSVERSE SECTION - BR 25A
	BR308	DECK REINFORCING PLAN - BR 25A
	BR309	RAILING LAYOUT PLAN - BR 25A
	BR310	APPROACH SLAB DETAILS - BR 25A
	BR311	FRAMING PLAN - BR 25A
	BR312	GIRDER ELEVATION - BR 25A
	BR313	CAMBER & DEAD LOAD DEFLECTION - BR 25A
	BR314	GIRDER DETAILS - BR 25A
	BR315	GIRDER SPLICE - BR 25A
	BR315A	GIRDER SPLICE - BR 25A
	BR316	CROSSFRAME DETAILS - 1 - BR 25A
	BR317	CROSSFRAME DETAILS - 2 - BR 25A
	BR318	ABUTMENT 1 EXPANSION JOINT - BR 25A
	BR319	ABUTMENT 2 EXPANSION JOINT - BR 25A
	BR320	ABUTMENT 1 PLAN - BR 25A
	BR321	ABUTMENT 1 ELEVATION - BR 25A
	BR322	ABUTMENT 1 FOOTING REINFORCING - BR 25A
	BR323	ABUTMENT 1 REINFORCING - BR 25A
	BR324	ABUTMENT 1 REINFORCING ELEVATION - BR 25A
	BR325	SHEET NOT USED
	BR326	ABUTMENT 1 WINGWALL REINF. SECTS. - BR 25A
	BR327	ABUTMENT 2 PLAN - BR 25A
	BR328	ABUTMENT 2 ELEVATION - BR 25A
	BR329	ABUTMENT 2 FOOTING REINFORCING - BR 25A
	BR330	ABUTMENT 2 REINFORCING - BR 25A
	BR331	ABUTMENT 2 REINFORCING ELEVATION - BR 25A
	BR332	ABUTMENT 2 WINGWALL REINFORCING - BR 25A
	BR333	PIER 1 PLAN & ELEVATION - BR 25A
	BR334	PIER 1 REINFORCING - BR 25A
	BR335	SHEET NOT USED
	BR336	PIER 1 DRILLED SHAFT - BR 25A
	BR337	SHEET NOT USED
	BR338	REINFORCEMENT STEEL SCHEDULE 1 - BR 25A
	BR339	REINFORCEMENT STEEL SCHEDULE 2 - BR 25A

SHEETS	BRIDGE SHEETS	SHEET TITLE
	BR400	PRELIMINARY INFORMATION - BR 25B
	BR401	QUANTITY SHEET - BR 25B
	BR402	PLAN, ELEVATION AND GENERAL NOTES - BR 25B
	BR403	BORING LOGS - BR 25B
	BR404	TYPICAL SECTION - BR 25B
	BR405	DECK REINFORCING - BR 25B
	BR406	FRAMING PLAN - BR 25B
	BR407	GIRDER DETAILS - BR 25B
	BR408A	EXPANSION JOINT DETAILS - BR 25B
	BR408B	EXPANSION JOINT PLAN - BR 25B
	BR408C	CURB PLATE DETAILS - BR 25B
	BR409A	LEFT CURB PLATE DETAILS - BR 25B
	BR409B	RIGHT CURB PLATE DETAILS - BR 25B
	BR409C	DOWNSPOUT DETAILS - BR 25B
	BR410	EXPANSION BEARING DETAILS - BR 25B
	BR411	FIXED BEARING DETAILS - BR 25B
	BR412	BEARING TABLES - BR 25B
	BR413	MISCELLANEOUS DETAILS - BR 25B
	BR414	ABUTMENT 1 PLAN - BR 25B
	BR415	ABUTMENT 1 FOOTING PLAN - BR 25B
	BR416	ABUTMENT 1 ELEVATION - BR 25B
	BR417	ABUTMENT 1 WINGWALL ELEVATIONS - BR 25B
	BR418	ABUTMENT 1 SECTIONS - BR 25B
	BR419	APPROACH SLAB 1 DETAILS - BR 25B
	BR420	ABUTMENT 2 PLAN, ELEVATION & SECTION - BR 25B
	BR421	WINGWALL 3 & 4 ELEVATIONS AND SECTION - BR 25B
	BR422	APPROACH SLAB 2 DETAILS - BR 25B
	BR423	PIER 1 PLAN AND ELEVATION - BR 25B
	BR424	PIER 2 PLAN AND ELEVATION - BR 25B
	BR425	DRILLED SHAFT DETAILS - BR 25B
	BR426	REINFORCING STEEL SCHEDULE 1 - BR 25B
	BR427	REINFORCING STEEL SCHEDULE 2 - BR 25B

**STATE OF VERMONT  
AGENCY OF TRANSPORTATION**

Town Of	SEARSBURG	Bridge No.	
Highway No.	VT. RTE. 9	Log Sta.	
		Surv. Sta.	

VT. RTE. 9 OVER DEERFIELD RIVER

**INDEX OF SHEETS**

Designed By	D. VIENI	Drawn by	K. DETRICK/WM WEATHERBY
Checked By	M. OLSTAD	Bridge Design Supervisor	M. OLSTAD
Date	2/2002	Date	2/2002

PROJECT	SEARSBURG - WILMINGTON	PROJECT NO.	NHF 010-108
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