

Appendix 4.14-A
Detailed Bridge and Culvert Inventory

Identification	Figure #	Structure Description	Area Setting: (Ur)ban, (S)uburban, (Un)developed; (C)ommercial, (I)ndustrial or (I)nstitutional, (O)pen space, (R)esidential (East/West)	ANRAD Wetland Description (East/West) (ND= no ANRAD description, X= no wetland)	Function	CAPS Landscape (see Appendix 4-2)	Connectivity Value (Wildlife Habitat, Fishery)	T&E Species	Environmental Recommendations/Notes
Stoughton Line									
Bridge over Forge Pond [Pequit Brook]	Fig. 4.14-11a	18' long stone arch bridge (historic)	SR/SC	Open water with a bordering forested wetland associated with Forge Pond/Open Water with a bordering forested wetland associated with Forge Pond	Pond connector.	Freshwater wetland and aquatic (at bridge site only)	DFW & DMF fishery; no wildlife habitat	No	Historic nature of bridge precludes meeting Stream Crossing standards.
Bridge over Mill Brook [Beaver Meadow Brook]	Fig. 4.14-11a	12' long stone arch bridge	UrR/UrR	Forested wetland system associated with Beaver Meadow Brook/ Red Maple wetland with scrub shrub components associated with Beaver Meadow Brook pond system	Perennial stream conveyance.	None	No fishery; no wildlife habitat	No	Meet Stream Crossing standards.
CV-ST 2.47	Fig.4.14-11a	NA	UrR/SO	X/Intermittent stream channel	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 3.40	Fig. 4.14-11a	NA	SCI/SO	X/Intermittent stream channel	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 4.47	Fig. 4.14-11b	2.5'x2.5' stone box culvert, 55' long	SCI/SO	Forested wetland associated with perennial stream/ Perennial stream originating from unnamed pond east of Rt. 138 and flowing into Woods Pond	Perennial stream conveyance.	None	No fishery; no wildlife habitat	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-ST 4.94	Fig. 4.14-11b	2'x2' stone box culvert, 40' long	SC/SR	Intermittent stream channel connected to ST3 (100 series)/ Intermittent stream channel associated with a pond and its emergent wetland system	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 5.04	Fig. 4.14-11b	12" VCP culvert, 15' long	SCI/SR	X/Isolated depression with standing water and minimal emergent wetland vegetation	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 5.26	Fig. 4.14-11b	3'x3' stone box culvert, 30' long	SCI/SR	Intermittent stream channel/ Intermittent stream channel connected to ST4A (100 series)	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 5.76	Fig. 4.14-11b	4'x5' stone box culvert, 50' long	SC/SO	X/Large forested wetland with an intermittent stream channel	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 5.82	Fig. 4.14-11b	3'x4' stone box culvert, unknown length	SC/SO	Intermittent stream channel connected to ST7/ Large forested wetland with an intermittent stream channel	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.

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CV-ST 5.94	Fig. 4.14-11b	2'x2' stone box culvert, 55' long	SO/SO	Large open marsh associated with Whitman Brook/ Associated with Whitman Brook	Upland drainage.	None	No fishery; wildlife habitat at Stoughton Memorial Conservation Land	No	Replace in kind
CV-ST 6.17	Fig. 4.14-11b	2'x2' stone box culvert, 50' long	UnO/UnO	Forested wetland associated with intermittent stream/ Forested wetland along intermittent stream connected to ST10 (100 series)	Wetland equalizer.	Freshwater wetland and aquatic adjacent west	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 6.45	Fig. 4.14-11b	2'x2.5' stone box culvert, 75' long	UnO/S-UnO	ND/Intermittent stream	Intermittent stream conveyance.	Freshwater wetland and aquatic adjacent east	No fishery; wildlife habitat at Stoughton Memorial Conservation Land northwest.	No	Meet Stream Crossing Standards.
CV-ST 6.69	Fig. 4.14-11b	3'x3' stone box culvert, 70' long	UnO/UnO	Large forested wetland associated with an intermittent stream (BF 98-101) and Whitman Brook (200 and 300 series)/ Forested wetland with shrub-scrub components	Wetland equalizer.	Freshwater wetland and aquatic adjacent west	No fishery; wildlife habitat in Whitman Brook wetland system	No	Meet Stream Crossing Standards.
Bridge over Cowessett Brook [Whitman Brook]	Fig. 4.14-11b	20' long deck stringer bridge	UnO/UnO	Large forested wetland associated with an intermittent stream (BF 98-101) and Whitman Brook (200 and 300 series)/ Forested wetland with shrub-scrub components	Perennial stream conveyance.	Freshwater wetland and aquatic	DFW & DMF fishery; wildlife habitat in Whitman Brook wetland system	No	Meet Stream Crossing Standards.
CV-ST 6.83	Fig. 4.14-11b	3.5'x5' stone box culvert, 30' long	UnO/UnO	Shrub-scrub wetland associated with intermittent stream to Whitman Brook/ Intermittent stream connected to EA5.3; separated from EA6 [to north] by unpaved walkway	Intermittent stream conveyance.	Freshwater wetland and aquatic	No fishery; wildlife habitat in Whitman Brook wetland system	No	Meet Stream Crossing Standards.
CV-ST 7.06	Fig. 4.14-11b	2.5'x2.5' stone box culvert, 40' long	UnO/UnO	Forested wetland associated with intermittent stream channel, connected to EA7/ Red Maple swamp connected to a larger wetland outside limit of delineation	Intermittent stream conveyance.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-ST 7.21	Fig. 4.14-11b	2.5'x4' stone box culvert, 50' long	UnO/UnO	Intermittent stream channel connected to EA8 and EA10/ Red Maple swamp connected to EA9 under ROW by an intermittent channel	Intermittent stream conveyance.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.

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CV-ST 7.23	Fig. 4.14-11b	2'x3' stone box culvert, 55' long	UnO/UnO	Intermittent stream channel connected to EA8 and EA10/ Scrub-shrub wetland connected to EA9	Intermittent stream conveyance.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-ST 7.42	Fig. 4.14-11b	4'x6' stone box culvert, 40' long	SR/SR	Intermittent stream/ Intermittent stream	Intermittent stream conveyance.	None	No fishery; wildlife habitat in wetland system	No	Replace in kind.
Bridge over Small Creek [Quesett Brook]	Fig. 4.14-11b	15' long deck stringer bridge	UrR/UrC	Detention basin/ Large forested wetland associated with an intermittent stream.	Perennial stream conveyance.	None	DFW & DMF fishery; no wildlife habitat	No	Meet Stream Crossing Standards.
CV-ST 8.76	Fig. 4.14-11b	2'x1' stone box culvert, unknown length	UnO/S-UnO	Large depression connected to EA16 under ROW/X	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-ST 9.22	Fig. 4.14-11c	5'x6' stone box culvert, unknown length	UnO/S-UnO	NA	Open upland passage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 9.35	Fig. 4.14-11c	4'x4' stone box culvert, 50' long	UnO/UnO	Forested wetland connected to EA22 under ROW/ Certified Vernal Pool	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards
CV-ST 9.65	Fig. 4.14-11c	3'x3' stone box culvert, 50' long	UnO/UnO	Red Maple swamp connected to EA24 under ROW/ Forested wetland includes a Certified Vernal Pool	Intermittent stream conveyance.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-ST 9.83	Fig. 4.14-11c	3'x3.5' stone box culvert, unknown length	UnO/UnR	Connected to EA26 under ROW/ ND	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Replace in kind.
No #	Fig. 4.14-11c	1.2'x2' stone box culvert, unknown length	UnO/UnI	ND/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-ST 10.05	Fig. 4.14-11c	2'x2' stone box culvert, 40' long	UnO/UnR	Certified Vernal Pool/ Certified Vernal Pool	Wetland equalizer.	None	No fishery; wildlife habitat	Yes	Meet Stream Crossing Standards.
CV-ST 10.41	Fig. 4.14-11c	18" CIP culvert, 40' long	UnO/UnR	X/X	Upland drainage.	None	No fishery; no wildlife habitat	Yes	Replace in kind.
CV-ST 10.90	Fig. 4.14-11c	12" CMP culvert, 50' long	UnR/UnR	Forested wetland associated with Black Brook wetland system/ Part of the Black Brook wetland system	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	Yes	Meet Stream Crossing Standards.
CV-ST 10.95	Fig. 4.14-11c	4'x6' stone box culvert, 40' long	UnO/UnR	Black Brook and its associated wetland system [Crossing 1]	Perennial stream conveyance.	None	DMF fishery; wildlife habitat	Yes	Meet Stream Crossing Standards.

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CV-ST 11.11	Fig. 4.14-11c	18" CIP culvert, 30' long	UnO/UnR	Black Brook and its associated wetland system [Crossing 1]	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	Yes	Meet Stream Crossing Standards.
Bridge over Black Brook	Fig. 4.14-11c	12" CIP culvert, 30' long (washed out)	UnO/UnR	Black Brook and its associated wetland system [Crossing 2]	Perennial stream conveyance.	Freshwater wetland and aquatic adjacent west	DMF fishery; wildlife habitat	Yes	Meet Stream Crossing Standards.
CV-ST 11.23	Fig. 4.14-11c	18" CIP culvert, unknown length	UnO/UnO	Hockomock Swamp/ Hockomock Swamp	Upland drainage.	None	No fishery; wildlife habitat in upland	Yes	Replace in kind.
CV-ST 11.33	Fig. 4.14-11c	18" CIP culvert, 40' long	UnO/UnO	Hockomock Swamp/ Hockomock Swamp	Upland drainage.	None	No fishery; wildlife habitat in upland	Yes	Replace in kind.
CV-ST 11.34	Fig. 4.14-11c	18" CIP culvert, 40' long	UnO/UnO	Hockomock Swamp/ Hockomock Swamp	Upland drainage.	None	No fishery; wildlife habitat in upland	Yes	Replace in kind.
CV-ST 11.44	Fig. 4.14-11c	18" DIP/CIP culvert, 30' long	UnO/UnO	Scrub-shrub wetland/ Intermittent stream connected to EA86.	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	Yes	Replace in kind.
CV-ST 11.59	Fig. 4.14-11c	3'x3' stone box culvert, 50' long	UnO/UnO	Forested wetland connected to EA82 under ROW/ Bordering an intermittent stream	Wetland equalizer.	Freshwater wetland and aquatic	No fishery; wildlife habitat in wetland system	Yes	Meet Stream Crossing Standards.
CV-ST 11.61	Fig. 4.14-11c	36" CMP culvert, 50' long	UnO/UnO	Forested wetland connected to EA82 under ROW/ Bordering an intermittent stream	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	Yes	Meet Stream Crossing Standards.
CV-ST 11.65	Fig. 4.14-11c	2'x2' stone box/ 12" CMP culvert, 40' long	UnO/UnO	Forested wetland connected to EA82 under ROW/ Bordering an intermittent stream	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	Yes	Meet Stream Crossing Standards.
CV-ST 11.91	Fig. 4.14-11c	8'x6' stone/rail box culvert, 25' long	UnI/UnO	Certified Vernal Pool connected to EA78 under ROW/ Certified Vernal Pool	Intermittent stream conveyance.	None	No fishery; wildlife habitat in wetland system	Yes	Meet Stream Crossing Standards.
No #	Fig. 4.14-11c	18" PVC culvert, unknown length	UnO/UnO	ND/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Could be eliminated.
CV-ST 12.09	Fig. 4.14-11c	6'x6' stone/rail box culvert, unknown length	UnO/UnO	Intermittent stream connected to EA67 under ROW/ Certified Vernal Pool	Wetland equalizer.	Freshwater wetland and aquatic	No fishery; wildlife habitat in wetland system	Yes	Daylight culvert under new trestle

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CV-ST 12.38	Fig. 4.14-11c	8'x6' stone/rail box culvert, 30' long	UnO/UnO	Hockomock Swamp	Wetland equalizer.	Forest	No fishery; wildlife habitat in wetland system	Yes	Daylight culvert under new trestle
CV-ST 12.68	Fig. 4.14-11c	6'x6' stone/rail box culvert, 30' long	UnO/UnO	Hockomock Swamp	Perennial stream conveyance.	Freshwater wetland and aquatic, Forest	DMF fishery; wildlife habitat in wetland system	Yes	Daylight culvert under new trestle
CV-ST 12.99	Fig. 4.14-11c	6'x4' stone/rail box culvert, 30' long	UnO/UnO	Hockomock Swamp	Wetland equalizer.	Forest	No fishery; wildlife habitat in wetland system	Yes	Daylight culvert under new trestle
CV-ST 13.12	Fig. 4.14-11c	6'x4' stone box culvert, 30' long	UnO/UnO	Hockomock Swamp	Wetland equalizer.	Forest	No fishery; wildlife habitat in wetland system	Yes	Daylight culvert under new trestle
CV-ST 13.42	Fig. 4.14-11d	6'x6' stone/rail box culvert, 30' long	UnO/UnO	Hockomock Swamp	Wetland equalizer.	Forest	No fishery; wildlife habitat in wetland system	Yes	Daylight culvert under new trestle
CV-ST 13.83	Fig. 4.14-11d	6'x6' stone box culvert, 50' long	UnO/UnO	Hockomock Swamp	Wetland equalizer.	Forest	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-ST 14.02	Fig. 4.14-11d	4'x4' stone box culvert, 30' long (collapsed)	UnI/UnO	Hockomock Swamp	Wetland equalizer.	Forest adjacent west	No fishery; no wildlife habitat	No	Meet Stream Crossing Standards.
CV-ST 15.80	Fig. 4.14-11d	4'x3' stone box culvert, 25' long	UnCR/UnCR	Red Maple-dominated wetland, connects to R50 under ROW/ Red Maple-dominated wetland, connects to R49 under ROW.	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.

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CV-ST 16.00	Fig. 4.14-11d	4'x4' stone box culvert, 25' long	UnO/UnO	Red Maple dominated wetland, connects to R49 under Carver Street and R 2 under ROW/ Red Maple- dominated wetland, connects to R44 under ROW	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-ST 16.73	Fig. 4.14-11d	3'x3' stone box culvert, unknown length	UnO/UnO	Red Maple-dominated wetland with associated perennial stream, connects to R113 under ROW/ Red Maple- dominated wetland with associated perennial stream, connects to R116 under ROW	Perennial stream conveyance.	None	Possible fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
Bridge over Pine Swamp Brook 1	Fig. 4.14-11d	15' long wood/stone bridge	UnO/UnO	Red Maple swamp associated with Pine Swamp Brook (R12.1 BF 100-103) and an intermittent stream (R12.1 BF 200-203), connects to R 12.1 (100 series) outside limit of delineation/ Red Maple-dominated wetland associated with Pine Swamp Brook (R12.2 BF 128-131) and an intermittent stream (BF R12.2 BF 161- 164)	Perennial stream conveyance.	None	DFW & DMF fishery; wildlife habitat	No	Meet Stream Crossing Standards.
Bridge over Pine Swamp Brook 2	Fig. 4.14-11d	12' long wood bridge	UnO/UnO	Red Maple swamp/ Red Maple- dominated wetland associated with Pine Swamp Brook (R12.2 BF 128-131) and an intermittent stream (R12.2 BF161 to 164)	Wetland equalizer.	Freshwater wetland and aquatic adjacent west	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-ST 18.18	Fig. 4.14-11e	3'x2' stone box culvert, 20' long	UnO/UnO	Connects to T5 under ROW/ Red Maple swamp, connects to T4 under ROW	Wetland equalizer.	Freshwater wetland and aquatic adjacent west	No fishery; wildlife habitat in wetland system	No	Replace in kind.
CV-ST 19.10	Fig. 4.14-11e	2'x2' stone box culvert, 60' long	UrI/UrI	Forested wetland bordering an intermittent stream/ Forested Wetland	Upland drainage.	None	No fishery; no wildlife habitat	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
Bridge over Taunton River at MP 34.38	Fig. 4.14-11e	118' long deck girder bridge	UrCR/UrR	Taunton River	Perennial stream conveyance.	None	DFW & DMF fishery; wildlife habitat in Taunton River wetland system	No	Meet Stream Crossing Standards.

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Bridge over Taunton River at MP 34.62	Fig. 4.14-11e	171' long deck girder bridge	UrR/UrO	Taunton River	Perennial stream conveyance.	None	DFW & DMF fishery; wildlife habitat in Taunton River wetland system	No	Meet Stream Crossing Standards.
Bridge over Taunton River at MP 34.73	Fig. 4.14-11e	176' long deck stringer bridge	UrRC/UrO	Taunton River/Backwater of Taunton River	Perennial stream conveyance.	None	DFW & DMF fishery; wildlife habitat in Taunton River wetland system	No	Meet Stream Crossing Standards.
Bridge over Mill River	Fig. 4.14-11e	37' long deck girder bridge	UrOI/UrRI	Mill River	Perennial stream conveyance.	None	DFW & DMF fishery; wildlife habitat in Mill River wetland system	No	Meet Stream Crossing Standards.
New Bedford Main Line									
Bridge over Taunton River at MP 35.56	Fig. 4.14-11e	113' long thru girder bridge	UrI/UrO	Taunton River	Perennial stream conveyance.	None	DFW & DMF fishery; wildlife habitat in Taunton River wetland system	No	Meet Stream Crossing Standards.
Bridge over Brickyard Road	Fig. 4.14-11e	20' long deck stringer bridge	UrO/UrO	Forested wetland bordering Taunton River and Oakland Mills Pond/ Forested wetland, connected to with TCM1 West	Open upland passage.	None	No fishery; wildlife habitat in wetland system	No	Replace in kind.
No #	Fig. 4.14-11e	2.5'x2' stone box culvert, unknown length	UrO/UrO	Forested wetland bordering Taunton River and Oakland Mills Pond/ Forested wetland, connected to with TCM1 West	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-NB 14.25	Fig. 4.14-11e	2'x2' stone box culvert	SO/UnR	Forested wetland with emergent wetland components/ Connects to TCM7 East via culvert under ROW	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-NB 14.52	Fig. 4.14-12a	3'x3' stone box/36" CMP culvert, unknown length	SO/SO	Red Maple swamp bordering an unnamed perennial stream, connected to TCM14 (200 series)/ Red Maple swamp bordering an unnamed perennial stream in Berkley	Perennial stream conveyance.	None	Possible fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.

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No #	Fig.4.14-12a	1'x1' box culvert, unknown length	UnO/UnO	Red Maple swamp connected to TCM14 (100 series) under ROW/ Red Maple swamp	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-NB 14.74	Fig. 4.14-12a	4'x4' stone box culvert, unknown length	UnO/UnO	Red Maple swamp connected to TCM14 (100 series) under ROW/ Red Maple swamp	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Replace in kind.
CV-NB 15.01	Fig. 4.14-12a	4'x6' stone box culvert, 30' long	UnO/UnR	Red Maple swamp connected to BKCM1 under ROW/ Scrub-shrub wetland connected to BKCM8 under ROW	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.
Bridge over Cotley River at MP 38.93	Fig. 4.14-12a	20' long deck girder bridge	UnO/UnO	Red Maple swamp associated with Cotley River/ Red Maple swamp bordering Cotley River	Perennial stream conveyance.	Forest; Freshwater wetland and aquatic adjacent west	DFW & DMF fishery; wildlife habitat in Cotley River wetland system	No	Meet Stream Crossing Standards.
Bridge over Cotley River at MP 39.46	Fig. 4.14-12a	21' long deck girder bridge	UnO/UnO	Red Maple swamp bordering Cotley River/ Cotley River with adjacent Red Maple swamp	Perennial stream conveyance.	Forest; Freshwater wetland and aquatic adjacent east	DFW & DMF fishery; wildlife habitat in Cotley River wetland system	No	Meet Stream Crossing Standards.
CV-NB 16.89	Fig. 4.14-12a	2'x1' stone box/12" CIP culvert, 40' long	UnO/UnO	Red Maple swamp/ Red Maple swamp bordering an intermittent stream	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-NB 17.33	Fig. 4.14-12b	2'x2' stone box culvert, 50' long	UnO/UnR	Red Maple swamp bordering a perennial stream/ Scrub-shrub wetland bordering an unnamed perennial stream	Perennial stream conveyance.	None	Possible fishery; wildlife habitat in wetland system	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-NB 17.89	Fig. 4.14-12b	36" CMP culvert, 25' long	UnO/UnO	Unnamed stream [identified as Pierce Brook in USGS topo], Cedar Swamp River (upstream) and Atlantic White Cedar swamp/ Unnamed stream [Pierce Brook] & Cedar Swamp River (downstream) and Atlantic White Cedar swamp.	Perennial stream conveyance.	Freshwater wetland and aquatic, Forest	Possible fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
Bridge over Cedar Swamp River at MP 42.14	Fig. 4.14-12b	21' long timber pile trestle bridge	UnO/UnO	Unnamed stream [identified as Pierce Brook in USGS topo], Cedar Swamp River (upstream) and Atlantic White Cedar swamp/ Unnamed stream [Pierce Brook] & Cedar Swamp River (downstream) and Atlantic White Cedar swamp.	Perennial stream conveyance.	Freshwater wetland and aquatic, Forest	DFW & DMF fishery; wildlife habitat	No	Meet Stream Crossing Standards.

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No #	Fig. 4.14-12b	NA	UnR/UnO	Red Maple swamp/ Red Maple swamp	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-NB 20.37	Fig. 4.14-12b	3'x2' stone box culvert, 45' long	UnR/UnO	Red Maple swamp bordering an intermittent stream/ Red Maple swamp bordering an intermittent stream, connected to LK14	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-NB 20.89	Fig. 4.14-12b	4'x3' stone box culvert, 42' long	UnO/UnO	Red Maple swamp, connected to LK19/ Red Maple swamp bordering an intermittent stream	Wetland equalizer.	Freshwater wetland and aquatic, Forest	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-NB 21.51	Fig. 4.14-12b	Two 3'x3' stone box culverts, unknown length	UnO/UnO	Red Maple swamp/ Red Maple swamp, connected to LK20	Wetland equalizer.	Freshwater wetland and aquatic, Forest	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-NB 21.66	Fig. 4.14-12b	4'x3' concrete and stone box culvert, 35' long	UnO/UnO	Red Maple swamp/ Red Maple swamp, connected to LK20	Intermittent stream conveyance.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-NB 21.68	Fig. 4.14-12b	7'x7' stone box culvert, 30' long	UnO/UnO	Red Maple swamp/ Bordering an unnamed perennial stream, connected to LK21 East	Intermittent stream conveyance.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-NB 21.93	Fig. 4.14-12b	3'x3' stone box culvert, unknown length	UnO/UnO	Red Maple swamp, connected to FRN13/ Intermittent tributary to Fall Brook	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
Bridge over Fall Brook	Fig. 4.14-12b	17' long deck stringer bridge	UnO/UnO	Fall Brook/Fall Brook	Perennial stream conveyance.	Freshwater wetland and aquatic	DFW & DMF fishery; wildlife passage in wetland system	No	Meet Stream Crossing Standards.
CV-NB 22.24	Fig.4.14-12b	6'x3.5' stone box culvert, unknown length	UI/UI	X/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-NB 22.58	Fig. 4.14-12b	3'x3' stone box culvert, 45' long	SI/SR	Borders a stormwater swale outside the limits of delineation/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-NB 22.71	Fig. 4.14-12c	24" CMP culvert, unknown length	UnI/UnO	Cranberry bog, connected to FRN6B (100 series)/ Red Maple swamp bordering an intermittent stream	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-NB 22.84	Fig. 4.14-12c	3'x1' stone box/24" CIP culvert, 45' long	UnO/UnO	Red Maple swamp bordering an intermittent stream/ Red Maple swamp bordering an intermittent stream	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.

Identification	Figure #	Structure Description	Area Setting: (Ur)ban, (S)uburban, (Un)developed; (C)ommercial, (I)ndustrial or (I)nstitutional, (O)pen space, (R)esidential (East/West)	ANRAD Wetland Description (East/West) (ND= no ANRAD description, X= no wetland)	Function	CAPS Landscape (see Appendix 4-2)	Connectivity Value (Wildlife Habitat, Fishery)	T&E Species	Environmental Recommendations/Notes
CV-NB 23.65	Fig. 4.14-12c	2'x2' stone box/36" VCP culvert, 40' long	UnO/UnO	Red Maple swamp with wet meadow/ Red Maple swamp bordering an intermittent stream, connected to FRN23	Wetland equalizer.	Forest adjacent west	No fishery; no wildlife habitat	No	Replace in kind.
CV-NB 24.31	Fig. 4.14-12c	6'x3' stone box culvert, 50' long	UnO/UnO	Open channel/ Forested wetland with intermittent stream connected to NB1	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-NB 26.47	Fig.4.14-12c	8'x3' wood/stone box culvert, 26' long	UrC/UnO	Perennial stream parallel to the ROW/ Perennial stream channel with bordering forested wetland, part of the Acushnet Cedar Swamp	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-NB 26.68	Fig.4.14-12c	5'x5' steel/stone box culvert, 25' long	UrR/UnO	Perennial stream parallel to the ROW/ Perennial stream channel with bordering forested wetland, part of the Acushnet Cedar Swamp	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-NB 26.96	Fig. 4.14-12c	6'x5' steel/stone box culvert, 30' long	UrO/UnO	Perennial stream parallel to the ROW/ Perennial stream channel with bordering forested wetland, part of the Acushnet Cedar Swamp	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-NB 28.47	Fig. 4.14-12d	12" CMP culvert, 20' long	UrC/UrC	X/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-NB 28.60	Fig. 4.14-12d	36" CMP culvert, unknown length	UrC/UrC	Emergent wetland/ Emergent wetland	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-NB 28.87	Fig. 4.14-12d	36" RCP culvert, 80' long	UrC/UrC	Emergent wetland/ Emergent wetland	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.
Fall River Secondary									
CV-FR 0.42	Fig. 4.14-13a	2'x2' stone box culvert, 20' long	UnO/UnR	Intermittent channel/ Intermittent channel crosses ROW and connected to BK2B	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 0.58	Fig. 4.14-13a	10" CMP culvert, 20' long	UnO/UnRC	X/Red Maple Swamp bordering an intermittent stream	Upland drainage.	None	No fishery, wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
Bridge over Cedar Swamp River at MP 41.51	Fig. 4.14-13a	64' long deck stringer bridge	UnO/UnO	Red Maple Swamp and Cedar Swamp River/ Red Maple Swamp, borders an intermittent tributary to Cedar Swamp River	Perennial stream conveyance.	None	DFW & DMF fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.

Identification	Figure #	Structure Description	Area Setting: (Ur)ban, (S)uburban, (Un)developed; (C)ommercial, (I)ndustrial or (I)nstitutional, (O)pen space, (R)esidential (East/West)	ANRAD Wetland Description (East/West) (ND= no ANRAD description, X= no wetland)	Function	CAPS Landscape (see Appendix 4-2)	Connectivity Value (Wildlife Habitat, Fishery)	T&E Species	Environmental Recommendations/Notes
CV-FR 1.14	Fig. 4.14-13a	4'x4' stone box culvert, 20' long	UnO/UnO	Connected to LKF1 under ROW/ Red Maple Swamp connected to FRF 1. Separated from LKF 1.1 by an upland mound	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 1.20	Fig. 4.14-13a	3'x3' stone box culvert, 15' long	UnR/UnO	Intermittent stream channel/ Intermittent stream channel	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-FR 1.47	Fig. 4.14-13a	2.5'x2.5' stone box culvert, 15' long	UnR/UnO	Red Maple Swamp associated with Cedar Swamp River/ Red Maple Swamp associated with Cedar Swamp River	Intermittent stream conveyance.	None	Possible fishery; wildlife habitat in wetland system	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-FR 1.76	Fig. 4.14-13a	3'x3' stone box culvert, 25' long	UnR/UnO	ND/Red Maple Swamp associated with Cedar Swamp River	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-FR 2.13	Fig. 4.14-13a	1.5'x1.5' stone box culvert, 25' long	UnR/UnO	ND/Connected to FRF8 under ROW	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 2.21	Fig. 4.14-13a	4'x4' stone box culvert, 25' long	UnRO/UnO	Red Maple swamp associated with Forge Pond/ Forested wetland associated with Forge Pond, connected to FRF10	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 2.71	Fig. 4.14-13a	18" CIP;2.5'x1.5' stone box culvert, unknown length	UnO/UnR	Forested wetland connected to a larger wetland east of ROW, outside limits of delineation/ Forested wetland connected to a larger wetland east of ROW, outside limits of delineation	Intermittent stream conveyance.	None	No fishery, wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
CV-FR 2.95	Fig. 4.14-13a	2'x3' concrete/stone box culvert, 40' long	UnR/UnR	Intermittent stream channel/ Shrub- scrub wetland bordering an intermittent stream	Intermittent stream conveyance.	Freshwater wetland and aquatic	No fishery; no wildlife habitat	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
CV-FR 4.50	Fig. 4.14-13a	Two 2'x2' stone box culverts, 30' long	UnO/UnO	Red Maple swamp bordering an unnamed pond/ Red Maple swamp bordering an unnamed pond	Pond connector.	Freshwater wetland and aquatic	DMF fishery; no wildlife habitat	No	Replace in kind.
CV-FR 5.49	Fig. 4.14-13b	3'x2' stone box culvert, unknown length	UnO/UnO	Large Red Maple swamp, connected to Wetland 6 [proposed station site]/ND	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.

Identification	Figure #	Structure Description	Area Setting: (Ur)ban, (S)uburban, (Un)developed; (C)ommercial, (I)ndustrial or (I)nstitutional, (O)pen space, (R)esidential (East/West)	ANRAD Wetland Description (East/West) (ND= no ANRAD description, X= no wetland)	Function	CAPS Landscape (see Appendix 4-2)	Connectivity Value (Wildlife Habitat, Fishery)	T&E Species	Environmental Recommendations/Notes
CV-FR 5.62	Fig. 4.14-13b	12" CMP culvert, 25' long	UnO/UnI	Shrub-scrub wetland/ Forested wetland connected to FRF26.2	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 5.68	Fig.4.14-13b	12" DIP culvert, 20' long	UnO/UnI	Shrub-scrub wetland/ Forested wetland connected to FRF26.2	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 5.72	Fig. 4.14-13b	10" CMP culvert, 25' long	UnO/UnO	X/Forested wetland bordering an intermittent stream	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 5.79	Fig. 4.14-13b	3'x5' stone box culvert, unknown length	UnO/UnO	Separated from FRF26 by stone wall/ Red Maple swamp with an intermittent stream connected to FRF26.1.1	Wetland equalizer.	None	No fishery; wildlife habitat in wetland system	No	Meet Stream Crossing Standards.
Bridge over Farm Road	Fig.4.14-13b	18' long deck stringer bridge	UnI/UnO	X/Scrub-shrub wetland bordering an intermittent stream that connects to FRF29 (200 series)	Open upland passage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 6.01	Fig. 4.14-13b	36" CMP culvert, 100' long	UnI/UnO	X/Forested wetland with an intermittent stream; scrub-shrub wetland bordering an intermittent stream that connects to FRF29 (200 series)	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
Bridge over Farm Road	Fig. 4.14-13b	17' long deck stringer bridge	UnR/UnO	X/X	Open upland passage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 6.86	Fig. 4.14-13b	3'x8' stone box culvert, 30' long	UnR/UnO	Intermittent stream channel under ROW/Intermittent stream channel under ROW	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 7.11	Fig. 4.14-13b	3'x3' stone box culvert, 30' long	UnO/UnO	Intermittent stream channel/Intermittent stream channel	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 7.24	Fig. 4.14-13b	4'x3' stone box culvert, 30' long	SR/SO	X/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 7.31	Fig. 4.14-13b	4'x3' stone box culvert, 25' long	SR/SO	X/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 7.58	Fig. 4.14-13b	3.5'x3' stone box culvert, 70' long	SO/SO	Intermittent stream channel/ Small forested wetland connected to FA1A	Intermittent stream conveyance.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 7.60	Fig. 4.14-13b	4'x5' stone box culvert, 50' long	SC/SO	Disturbed forested wetland connected to FA2/ Forested wetland connected to Taunton River	Wetland equalizer.	None	No fishery; no wildlife habitat	No	Replace in kind.

Identification	Figure #	Structure Description	Area Setting: (Ur)ban, (S)uburban, (Un)developed; (C)ommercial, (I)ndustrial or (I)nstitutional, (O)pen space, (R)esidential (East/West)	ANRAD Wetland Description (East/West) (ND= no ANRAD description, X= no wetland)	Function	CAPS Landscape (see Appendix 4-2)	Connectivity Value (Wildlife Habitat, Fishery)	T&E Species	Environmental Recommendations/Notes
Bridge over Miller's Cove Road	Fig. 4.14-13b	15' long concrete slab bridge	SC/SO	Large forested wetland bordering an intermittent stream that is connected to Taunton River/X	Open upland passage.	None	No fishery; no wildlife habitat	No	Replace in kind.
Bridge over Collins Street	Fig. 4.14-13b	35' long thru girder bridge	SR/SO	X/X	Open upland passage.	None	No fishery; no wildlife habitat	No	Replace in kind.
Bridge over Ashley's underpass	Fig. 4.14-13b	23' long timber stringer bridge	SR/SO	X/X	Open upland passage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 8.97	Fig. 4.14-13b	8' arch culvert, 30' long	SO/SI	X/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Could eliminate.
CV-FR 9.28	Fig. 4.14-13b	8' arch culvert, 32' long	SO/SI	X/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 11.43	Fig. 4.14-13c	24" CMP/ 18"DIP culvert, 25' long	UrC/Url	X/X	Upland drainage.	None	No fishery; no wildlife habitat	No	Replace in kind.
CV-FR 11.65	Fig. 4.14-13c	24" CIP culvert, 20' long	UrC/Url	X/X	Perennial stream conveyance.	None	No fishery; no wildlife habitat	No	Hydraulic analysis. If providing hydrologic control do not alter hydrology; if not providing hydrologic control replace to meet Stream Crossing standards
Bridge over channel near Battleship Cove	Fig. 4.14-13c	20' long timber bridge	UrC/Url	Forested wetland connected to Taunton River/Disturbed forested wetland connected to FA2	Perennial stream conveyance.	None	No fishery; no wildlife habitat	No	Meet Stream Crossing Standards.