

LOCATION			ESTIMATED ITEMS								DRAINAGE			SNOW BARRIER AND GUARDRAIL										DELINEATORS					REMARKS				
STATION	STATION	POS.	201.31	203.30	203.40	402.13	613.10	616.305	616.35	616.41	619.17	616.47	604.40	604.412	601.0915	620.75	621.20	621.50	621.60	621.70	621.71	621.76	621.77	621.79	621.80	676.10							
			THIN. & TRIM. FOR SIGNS	EARTH BORROW	SHLD. BERM REMOVAL	AGGR. SHLD. RAP	STONE FILL TYPE I	BIT. CONC. CURB TYPE A	TREATED TIMBER CURB	REMOVAL OF EXIST. CURB	YIELD. MARKER POSTS	BIT. GUTTERS TRAFFIC ISLANDS	CHANGE ELEV. D. I.	REHAB. D. I. CLASS I	18' OPEP	SNOW BARRIER GALV.	STEEL BEAM G. R. GALV.	M. T. S. FLARED	ANCHOR FOR S. B. RAIL	APPR. SECT. GALV. TYPE I	APPR. SECT. GALV. TYPE II	REPL. G. R. POST ASSBLY.	REPL. G. R. BEAM UNIT	ADJUST HEIGHT G. R.	REMOVE & DISP. G. R.	TYPE I RAIL ENDS	TYPE I RAMPS	TYPE II	TYPE III	TYPE I MILE POSTS			
INTERSTATE 91NB MM STA. WEATHERSFIELD CONTINUED			EA	yd3	LF	TON	yd3	LF	LF	LF	EA	TON	EA	EA	LF	LF	LF	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA	EA				
50.415	50.422	RT		10		5											I								37.5	I					REMOVE EXISTING END SECTION; INSTALL NEW M.T.S.		
50.655	50.660	RT		10		5																			25	I					REMOVE EXISTING TWISTED END TERMINAL; INSTALL NEW RAIL WITH ANCHOR		
51.244	51.332	LT		250		5											I		I						262.5	I					SEE GUARDRAIL AT BRIDGE DETAIL SHEET #3 (BR #30N)		
51.287	51.339	RT		10		5											I		I						275	I					SEE GUARDRAIL AT BRIDGE DETAIL SHEET #3 (BR #30N)		
51.319	51.324	LT		10		5												I		I							I				SEE GUARDRAIL AT BRIDGE DETAIL SHEET #3 (BR #30N)		
51.372	51.460	LT		10		5											I		I						262.5	I					SEE GUARDRAIL AT BRIDGE DETAIL SHEET #3 (BR #30N)		
51.379	51.384	LT		10		5												I		I							I				SEE GUARDRAIL AT BRIDGE DETAIL SHEET #3 (BR #30N)		
51.538	51.547	RT		10		5																			50	I					REMOVE EXIST. TWISTED END TERM; INSTALL RAIL W/ANCHOR; SEE G.R. AT BR. SHT. #3		
51.816	51.821	RT		10		5																			25	I					REMOVE EXISTING TWISTED END TERMINAL; INSTALL NEW RAIL WITH ANCHOR		
51.881	51.887	RT		10		5											I								37.5	I					REMOVE EXISTING END SECTION; INSTALL NEW M.T.S.		
52.006	52.011	RT		10		5																			25	I					REMOVE EXISTING TWISTED END TERMINAL; INSTALL NEW RAIL WITH ANCHOR		
52.059	52.157	LT		250		10											I	I							200	2					SEE GUARDRAIL AT BRIDGE DETAIL SHEET #4 (BR #31)		
52.076	52.164	RT		100		10											I	I							125	2					SEE GUARDRAIL AT BRIDGE DETAIL SHEET #4 (BR #31)		
52.141	52.239	LT		250		10											I	I									2				SEE GUARDRAIL AT BRIDGE DETAIL SHEET #4 (BR #31)		
52.172		LT/RT																													INSTALL SNOW BARRIER ON OVERPASS (BR #31)		
52.600	52.607	RT		10		5											I								37.5	I					REMOVE EXISTING END SECTION; INSTALL NEW M.T.S.		
52.618	52.625	LT		10		5											I								37.5	I					REMOVE EXISTING END SECTION; INSTALL NEW M.T.S.		
52.769	52.774	LT		10		5																			25	I					REMOVE EXISTING TWISTED END TERMINAL; INSTALL NEW RAIL WITH ANCHOR		
52.776	52.781	RT		10		5																			25	I					REMOVE EXISTING TWISTED END TERMINAL; INSTALL NEW RAIL WITH ANCHOR		
53.050	53.057	RT		10		5											I								37.5	I					REMOVE EXISTING END SECTION; INSTALL NEW M.T.S.		
53.056	53.063	LT		10		5											I								37.5	I					REMOVE EXISTING END SECTION; INSTALL NEW M.T.S.		
53.097	53.102	RT		10		5																			25	I					REMOVE EXISTING TWISTED END TERMINAL; INSTALL NEW RAIL WITH ANCHOR		
53.105	53.110	LT		10		5																			25	I					REMOVE EXISTING TWISTED END TERMINAL; INSTALL NEW RAIL WITH ANCHOR		
53.166	53.173	RT		10		5											I								37.5	I					REMOVE EXISTING END SECTION; INSTALL NEW M.T.S.		
53.347	53.352	RT		10		5																			25	I					REMOVE EXISTING TWISTED END TERMINAL; INSTALL NEW RAIL WITH ANCHOR		
WINDSOR																																	
53.444	57.414	LT/RT	2		7,440		20	100	50	75	25																				158	ESTIMATED QUANTITY TO BE USED AS DIRECTED BY THE RESIDENT ENGINEER.	
53.444	57.414	LT/RT									0.6		11																			REFER TO PAVING PROJECT LAYOUT SHEET FOR LOCATIONS	
53.685	53.785	LT		250		10											I	I							175	2					SEE GUARDRAIL AT BRIDGE DETAIL SHEET #5 (BR #32)		
53.687	53.777	RT		200		10																			125	2					SEE GUARDRAIL AT BRIDGE DETAIL SHEET #5 (BR #32)		
53.768	53.868	RT		250		10											I	I									2				SEE GUARDRAIL AT BRIDGE DETAIL SHEET #5 (BR #32)		
53.762		LT/RT																														INSTALL SNOW BARRIER ON OVERPASS (BR #32)	
53.874	53.789	RT																								187.5	2					SB LANE ADJACENT TO 10' SHOULDER; SEE GUARDRAIL AT BRIDGE DETAIL SHEET #5	
MM 51.990 RT (SB)			1																														
MM 52.662 RT (SB)			1																														
SHEET 2 SUBTOTALS			2	1,750	7,440	165	20	100	50	75	25	0.6	11		610'	592	4,462.5	16	18	3	2	25	100	200	2,125.0	35				158			
ITEM DETAIL SHEET 2			PROJECT NAME: SPRINGFIELD - WINDSOR																														
			PROJECT NUMBER: IM 091-1(55)																														
			FILE NAME: 06A194.dgn													PLOT DATE: 28-OCT-2011 4:01																	
			DESIGNED BY: LFW													DRAWN BY: LFW																	
			PLOT FILE: 06A191d2.i													SHEET 11 OF 36																	