

NORTHBOUND

ITEM DETAIL SUMMARY SHEET FOR SPRINGFIELD - HARTFORD IR 091-1(20)

NORTHBOUND

MILE MARKER	MILE MARKER	POS.	SOLID ROCK EXCAV.	COMM. EXCAV.	TRENCH EXCAV.		EARTH BORROW	AGGREG. SURFACE COURSE	CLEAN. CULV. PIPE L.F.	CORRUGATED STEEL PIPE			REINFORCED CONCRETE PIPE			RELAY PIPE	6" UND.	CONC. CL. B CY	REIN. STEEL LBS	GRATE TYPE A EA	CHAN. ELEV. EA	BIT. CONC. PAV'T.	SNOW FENCE	GUARDRAIL ITEMS		STONE FILL			GRANULAR BORROW	SUBBASE OF CRUSHED GRAVEL	REMARKS																																	
					EARTH CY	ROCK CY				D	L	TH	D	L	CL									621.80	621.75	TYPE I	TYPE II	TYPE III																																				
41.87		MED.							5																						RAISE CURB DI, CLEAN PIPE OUTLET																																	
41.94		MED.							5																					RAISE CURB DI, CLEAN PIPE OUTLET																																		
41.97		MED.							5																					RAISE CURB DI, CLEAN PIPE OUTLET																																		
42.02		MED.							5																					RAISE CURB DI, CLEAN PIPE OUTLET																																		
42.73		MED.					10	850	180	18	24	.064																		356	2255	275	144	20	1817	CROWN POINT ROAD PEDESTRIAN PASS. SEE SPECIFIC SHEETS. (ALL QUANTITIES, NB & SB, ON THIS SHEET.) OPTION PIPE. CLEAN OUT NB AND SB PLATE PIPES; PAY AS CLEANING CULVERTS > 24", ITEM 601.996 - EST. 180 L.F. OTHER ITEMS INCLUDE: STRUCTURE EXCAVATION - 5486 CY REMOVING & RESETTING CURB, ITEM 616.40 - EST. 275 LF. COLD PLANING BIT, CONC. PAVEMENT, ITEM 210.10 - EST. 1266 S.Y. THINNING AND TRIMMING, ITEM 201.30 TEMPORARY SHEET PILING SHALL BE REQUIRED																												
42.87		MED.																														6.7	CLEAN OUT DITCH AS DIRECTED BY RESIDENT ENGINEER																															
43.25		MED.																														86	SLOPE FLATTENING @ U-TURN. SEE U-TURN SECTIONS.																															
43.27		OUT.																																18	20	III	REPAIR BCT																											
43.39	43.59	OUT.	16392																																38	SEE SPECIFIC CROSS SECTIONS FOR DETAILS.																												
43.65		MED.																																			2.2	CLEAN OUT DITCH. CLEAN OUT & FLUSH NEARBY PRCCDI																										
43.72		MED.																																			5	RAISE CURB DI, CLEAN PIPE OUTLET																										
43.95		MED.																																			4.0	OUTLET HALF PLUGGED --- CLEAN PIPE OUTLET & OUTLET DITCH																										
44.05	44.07	OUT.																																			25	REMOVE ENTIRE RUN OF GUARD RAIL. FILL IN SLOPE ON SOUTHERN SIDE OF HEADWALL TO GRADE OF HEADWALL, SEED & MULCH.																										
44.35		OUT.																																				10.0	RESET 24" RCP AS DIRECTED BY ENGINEER. PLACE GRANULAR BACKFILL FOR STRUCTURES BENEATH RESET SECTIONS.																									
44.63		OUT.																																				1.0	RAISE CURB DI, CLEAN PIPE OUTLET																									
45.00	45.38	MED.																																				193	3.6	926	18	65	.064	5.4	470	2	2125	ROCK DISPOSAL AREA; SEE SPECIFIC SECTIONS. ITEMS INCLUDE: CONCRETE CATCH BASIN W/ C. I. GRATE, ITEM 604.10 (3) 18" PCCSP .064 ELBOW, ITEM 601.5415 (1) 24" PCCSP .064 ELBOW, ITEM 601. (1) 30" CSPES .079, ITEM 601.6036 (1) SADDLE BRANCH (SEE STANDARD D-17) ANCHOR FOR STEEL BEAM GUARD RAIL, ITEM 621.60 (1) REMOVAL OF EXISTING CURB, ITEM 616.41 (370 L.F.)																
45.03		OUT.																																					10	CLEAN SILT OUT OF PAVED DITCH. PAY AS CLEANING CULVERT PIPE IN PLACE, GREATER THAN 24", ITEM 601.996 - EST. 10 L.F.																								
46.21		OUT.																																				5	RAISE CURB DI, CLEAN PIPE OUTLET																									
46.23		MED.																																					1.1	CLEAN OUT & RAISE CURB DI. FLUSH PIPE.																								
46.24		OUT.																																					5	RAISE CURB DI, CLEAN PIPE OUTLET																								
46.56		OUT.																																				5	COVER EXIST. RCP W/ EARTH, SEED & MULCH.																									
46.66		OUT.																																				5	COVER EXIST. RCP W/ EARTH, SEED & MULCH.																									
SHEET TOTALS			16392																																				218	3.6	1057	850	235	18	89	.064	18	20	III	16	356	5.4	470	2-A	9	2255	-	2225	313	144	20	-	1817	-

REVISED 06-02-92

SURVEYED BY _____ DATE _____
 DRAWN BY _____ DATE _____
 SQUAD LEADER D.F. HALE
 DESIGN FILE NO. ZFA21[55,50] 87A025.DGN
 PRF FILE 87A025N01 DATE PLOTTED 2-JUN-1992
 PROJ. NAME SPRINGFIELD-HARTFORD
 PROJ. NO. IR 091-1(20)
 SHEET 12 OF 133 SHEETS