

HARTFORD-ROYALTON AC IM IR 089-1(8)		DRAINAGE SUMMARY																	SH.3						
NORTH BOUND	REHA OF DI CLASS II (MOD)	604.412 (EA.)	604.45 (EA.)	604.46 (EA.)	605.10 (LF)	605.11 (LF)	605.20 (LF)	605.95 (EA.)	608.10 (HR.)	608.25 (HR.)	608.37 (HR.)	608.40 (HR.)	616.47 (TON)	619.17 (EA.)	621.75 (LF)	621.81 (EA.)	651.35 (CY)	613.10 (CY)	613.11 (CY)	613.13 (CY)	649.31 (SY)	649.41 (SY)	649.51 (SY)	651.28 (EA.)	
MM-MM	POS.								BULDOZER, RENTAL	EXCAVATOR RENTAL	TRUCK RENTAL	LOADER RENTAL	BIT CONC GUTTER(MOD)	MARKER POST	REBAR & RESET 6" PAUL	REM OF MARKER(MOD)	TOPSOIL	STONEFILL TYPE I	STONEFILL TYPE II	STONEFILL TYPE IV	STONEFILL UNDER STONE	GEO FOR UND.	GEO FOR UND.	GEO FOR SILT TRENCH	HAY BALE EROSION
0.04	MED												122.09	1											8
0.04-0.40	MED																								
0.05	OUT																								
0.09	OUT													1											
0.11	MED													1											
0.15	OUT						1								12.5			18.5							
0.17	CL																								
0.18	OUT													1											
0.23	OUT													1											
0.26	CL													1											
0.28	OUT													1											
0.32	OUT													1	12.5										
0.34	CL													1	12.5										
0.36-0.53	OUT							16	28.5	39.5				3											6
0.59	MED								13	16				1											
INT.#10																									
RAMP G 2+50 RT									14				3					10.4							
RAMP C 39+00 LT													3					4.2							
RAMP G 5+75 RT																									
RAMP A 29+00 LT																									
0.82	OUT													1											
0.84	MED													1											
0.85	OUT													1											
0.85-0.87	OUT																								
0.88	OUT																								
0.94	OUT														12.5										
0.94-1.00	OUT														275			1399.5		457.8					
0.96	OUT																								
1.01	OUT														12.5										
1.04	OUT													1	12.5										
1.10	OUT																								
1.18	MED													2											
1.19	OUT																								12
1.24	CL													2											
1.33	OUT																								
SHEET TOTALS:							1.0	30.0	41.5	55.5			128.09	21.0	337.5			14.6	1418.0		457.8				26.0